HEALTH AND MEDICINE IN ANCIENT EGYPT: MAGIC AND SCIENCE

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Annex I – Egyptian Flora with medicinal-magical-religious properties..................................206
The hairs in my head are the same as the ones from the goddess Nun.
My face is the Solar disc of Ra.
The strength of the goddess Hathor lives in my eyes.
The soul of Upuaut echoes inside my ears.
Inside my nose the forces of the god Khenti-Khas are alive.
My two lips are the lips of Anupu.
My teeth are the teeth of Serket.
My neck is the neck of the goddess Isis.
My two hands are the hands of the powerful lord of Djedu.
It is Neit, the sovereign of Sais that lives in my two arms.
My backbone is the backbone of Seth.
My phallus is the phallus of Osiris.
My flesh is the flesh of the Lords of Kher-Aha.
My chest is the Lord of the Terrors.
My womb and my back are those of the goddess Sekhmet.
The forces of the Eye of Horus dwell in my buttocks.
My legs are the legs of Nut.
My feet are the feet of Ptah.
My fingers are the fingers of the Double Divine Falcon that lives forever.
In truth! There is no tone member in my body that is not hosted by a divinity.
As for Thoth, he protects all my body.
As Ra, I renew myself everyday. »

Introduction

Health was a constant concern in life and even the deceased needed extra care so they can be at their prime when closed in the sarcophagus, in the possession of magical ‘weapons’ so that, when they would reach the Afterlife, they would be in the complete possession of all their physical abilities. Medicine in ancient Egypt was trying to restrain all malefics beings from action and to preserve the well-being of the individual. Thus the initial statement that magic and science were one and only, a sole concept, represented by heka.

Through this work, all descriptions and conceptions observed in the existing legacy of ancient Egypt will lead to conclusions that attest this unique duality, if we can name it.

After careful observation, this work was divided in Chapters, because this form was agreeing with the interconnection of the studied themes, as, investigating the Egyptian legacy, and comparing it many times with present examples, part of the pathological patterns in Egypt did not change much when referring to endemic diseases.

There are four Chapters, (1. Chapter: Sources of Information; Medical and Magical Papyri; 2. Chapter: Heka – «the art of the magical written words»; 3. Chapter: Pathologies’ types; 4. Chapter: Medical-magical prescriptions and its ingredients); this theme list being a description that contemplates from the global perspective to details, revealing all, from general existing sources to particular ingredients used in prescriptions.

The first Chapter (1. Chapter: Sources of Information; Medical and Magical Papyri) briefly lists pertinent sources of information to the study of medical-magical practices in ancient Egypt and includes some sources not quoted in this work, but nevertheless essential to this research, analysis and conclusive thinking; Egyptian papyri, written in different languages, ostraca with medical-magical characteristics, skeletonized and mummified human remains, art depictions, foreign travelers’ diaries, general literature where pathologies are mentioned (personal letters), food habits, seasons of famine and abundance, caused by war or natural catastrophes as the yearly flood. The reference to the origin of the word mummia is made and also to the «mummy powder» used as medicine. Some ancient Egyptian words are listed either related to health and body parts or mummification, just as examples. Next, the mummification procedures are listed either related to health and body parts or mummification, just as examples. A table was elaborated listing known cases.

In the second chapter (2. Chapter: Heka – «the art of the magical written words»), an analysis is made of how the ancients Egyptian considered magic, both in life and after death, in the afterlife, its relation to the human body, magical ‘performances’ and the desired effects, the ‘job’ and its exercise by priests, exorcists, doctors-magicians, the active practitioners of magic (those who produced medical prescriptions and applied them), how the medical diagnosis was made, a table illustrating medical specialties is shown, some ancient Egyptian words are listed as related to human body parts and mummification, a question is made about per-ankh, a hospital-school?, and also a reference to medical instruments is added. Next we have a sub-chapter on written magic, spells and gods related to magic, personal performances, another sub-chapter lists different amulets and its importance, mentions also some words used in personal protection, including human substances used as ingredients in magical prescriptions with medical intent.

In the third chapter (3. Chapter: Pathologies’ types), some pathologies are discussed; the ones we can relate to

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1 Or Wepwawet.
2 Or Anubis.
3 Or Osiris.
4 Chapter 42 from The Book of the Dead, translated from the Portuguese, Sales, 1999: 419.
ancient Egyptian society as to have existed mentioning treatments, when known.

In the fourth chapter (4. Chapter: Medical-magical prescriptions and its ingredients), the ancient Egyptian pharmacopoeia is discussed in more detail, distinguishing the types of ingredients used in prescriptions in vegetable, mineral and animal items, giving examples.

The conclusions are clear to attest that magic and medicine did not exist as separate entities, distinct from each other, as in ancient Egypt, the conception of well being brings together a mix of prophylactic actions (generally denominated as magic by modern Western civilizations), and medical therapeutics with a probable scientific basis.

1. State of the art

Researching health and medical practices in ancient Egypt we approach several aspects of life in Egypt, archaeology, religions, and spoken and written languages social daily life. It does not seem possible in this type of scientific approach, according to the extant data, as those are probably copies of an ancient written legacy; to chronologically precise the religious-magical-medical practices in ancient Egypt.

This work is, therefore, using the known sources of information and concluding without closing dates. As an example of uncertainty, there is the information given to us by Saint Clement of Alexandria, born Titus Flavius Clemens, (c.150 - 211/216) about the possibility of the existence of scientific encyclopedias such as those 42 volumes originally thought to have been written by Thoth, six of them about medicine, from the Old Kingdom, this information is just that: an hypothesis. Based on this this introduction is built, and here you can read, intellectually analyze or even risk to state that, it would have existed these books describing all the observation, diagnosis and therapeutics involved in ancient Egyptian science. These volumes would be, according to Clement of Alexandria, describing the constitution of the human body; its pathologies; organs; general medical prescriptions; eye treatments; women’s diseases treatments. It is also important to mention those who studied at Alexandria in Greco-Roman times but also those practices in the Coptic and Arabic Periods. It would have been in this important Egyptian city in Hellenistic times that the reminiscences of pharaonic times influenced the knowledge and practices.

Observing that, we can still repeat what was done at that time and have notions of how some present popular beliefs go back to Pre-Dynastic times, even though we have no direct written or iconographic evidence of it for such a remote time of Egypt, but we have oral tradition, and in that, many of the myths still reflect intertwined cosmogonies; gods that have several abilities and competences which are sometimes melt into syncretic ones. In the Ptolemaic period (c. 305-30 BC) and also in Greco Roman period (30 BC a 395), Byzantine (middle IVth century to 642), or even Arabic periods these medical-magical practices of ancient Egypt persisted, with more or less adaptations, as we can see from the iconography, that is in continuous visual change all through the History but also in the amulets that combine divinities from different religious beliefs and these are discussed in (2. Chapter: Heka – the art of the magical written word).

Also of importance for our research are the diaries of travelers to Egypt since Classical times (doctors in Alexandria), letters sent from and to other countries such as Assyria, Palestine and Mesopotamia (not used for this work but nevertheless, important to mention and to include as sources of information), Arabs and Europeans established in Egypt in the XVIII (Napoleon’s expedition), XIX and XXth centuries. It is from the Nile that most of the information is taken for the study of health and personal hygiene of ancient Egyptians, as they survived thanks to this river. Herodotus was the one who said that (Vth century BC): “Egypt was the gift of the Nile”.

Every year the river flood brought life and prosperity, starting mid-July and ending mid September, with the deposit of the black land onshore, Kemet (the black land as the dark color of the water impregnated with nutrients showed as it rested on the Nile shores), and as an opposition to Desheret (the red land as a comparison to the scorching sands of the desert). In today’s Egypt the endemic diseases are the same and parasitical ones, affecting the eyes and the digestive tract, are caused by Nile water infections as a result of bacterial activity.

Nile, the river, iterus, , itrw, was the chain of life but also the bearer of disease, as contaminated waters damaged some foods too as they cooked, cleaned and drank the water from the Nile (as still today in rural Egypt). Water was seen as a purifying element but this might only apply in truth to the sacred lakes and even though, those might be contaminated too by animals and insects. Those lakes were kept so that priests, pilgrims and the sick could bathe and cleanse themselves from impurities, both physical and spiritual.

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1 Lenoir, 2005 : 4-6.
2 Titus Flavius Clemens, first known theologian from the Christian Church of Alexandria. In his Stroma, or Miscellania, Book I, chapter XVI, this author states, regarding medicine in ancient Egypt that: «and they say that Phoenician and Syrian invented the letters first; and that Aspis, an aboriginal inhabitant of Egypt, invented the healing art before Io (God, ywvwb in Hebrew; Iao in Greek) arrived in Egypt. But then they say that Asclepius improved the art» http://www.ccel.org/ccel/schaff/anf02.toc.html
3 London

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Running Nile waters and its channels were subjected to animal and human defecation, sand deposit, wood and stone debris deposit (from construction works), rotten carcasses of animals and also decomposing plants from sun action, insect eggs and larvae and other infectious elements brought by the flood and manual labor. As the flood was higher or lower in Egyptian shores each year, so these populations had more abundance or could experience famines if the waters did not rise high enough to plant seeds, This, of course was reflected in the general population state of health. There were 3 seasons:

Akhet, flood

Peret, water descent

Chemu, harvest

| jht | prt | smw |

There is literature about Great famines and abundant years as well.

Starting our trip, in the IVth century, in Alexandria, autopsies and body dissection were already being made, as Aretaeus of Cappadocia states. Among several descriptions we can mention Herodotus, Book II, *Histories*, published around 430 BC or 424 BC, also Diodorus Siculus, who’s visit to Egypt can be dated by the 180th Olympics (60 to 56 BC); Strabo, a geographer that visited Egypt during the reign of Augustus (72 BC-14 AD), and Gaius Plinius Secundus, (23-79 AD), known as Pliny the Elder, who wrote the *Naturalis Historia*, where he reveals many phytoterpapeutical procedures used in Egypt. This author seemed to have a great knowledge of human physiognomy and medicine in general.

Jumping to a more recent period of Egyptian History in the medical point of view, we start from the moment when Napoleon brought Egypt to the world. In 1798 Bonaparte brings with him to Egypt thousands of men among soldiers, men from sciences, letters and arts and this expedition results in the publication of the *Description de l’Égypte* in 37 volumes, published in Paris shortly after returning from the trip. In this expedition of 35000 soldiers and 167 ‘wise men’ and some hundred civilians, the Rosetta Stone is discovered and this will allow another French, Jean François Champollion (1790-1832) to decipher the writing of ancient Egypt some years later.

Denon is also in this expedition of 1798 participating in this adventure, we might say, as the first ‘Egyptologist’. «All my life I wished for this trip to Egypt…», he says at the beginning of his diary. «Denon is the first European to describe, examine, draw, measure and comment the monuments of pharaonic Egypt and by so, giving them the right to eternity. » He says «…I was going to unveil a new country…» Regarding healthcare in Egypt, Denon describes some situations that may not be far from ancient Egypt; «it was so hot that the Sun burned my feet through the shoes...»; «The solstice sun burned our blood…»; «caused bleedings in the nose, giving us painful exaltations that covered all body parts randomly, dried and hardened the skin and made breathing very difficult. The sunrays, main or even the sole cause of our evils, made us feel in all the pores a kind of sting, very similar to the ones produced by syphilis (would he have suffered from this disease), that become unbearable when, to lie down, it is necessary to lie down over all these painful spots.»

Even the reference to the symbol of medicine is made by Denon after these observations: «...we have out it along a bat and it became the goddess of health. The Egyptians connected two of them around a globe, so it would maybe represent the balance of the world system.»

Describing the relationship between magic and medicine in Egypt, Denon says that «They think that the spiritual impoverished people, when dead, have powers and influence; one is the Father of Light and cures the evil from the eyes. Another is the Father of the generation and presides all births, etc.», and, further, regarding a magical tree: «I have found hair tied with nails, teeth, small bags of leather, little standards and close to tombs, from isolated stones, a place in the shape of a saddle under which there was a thick lamp. Hair was nailed by women to pin down the inconsistency of their husbands. The teeth belonged to adults that consecrated them to implore the return of the latter. »

There is even a description of the diseases that struck the human forces of this expedition: «The heat of the days, the freshness of nights in that season afflicted the army with a large number of opthalmia: this disease is avoidable when large walks or fatigue are followed by camping in which the humidity in the air replicates perspiration, these produces swellings that attack the eyes or the internal organs.»

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10 Faulkner, 2006: 90.
12 Autopsy: coming from the Greek root meaning “to see for one’s self.” The first documented human dissection was made by Herophilus. He dissected more than 600 cadavers of condemned criminals (Malomo, 2006).
13 Calne, 2000: 60.
14 Digital version available online at: http://descgy.bibalex.org/
The heat is a constant disturbance, as Denon states: «We are suddenly surprised with a heart pain and no help can prevent the fainting that follows within which the unhappy struck collapses. »

It did not go without notice to the participants of this expedition the existence of the *khamsin*, a southwest strong wind that swipes across Egyptian lands for around fifty days (as its name in Arabic says) between April and June, every year, coming from the Sahara. It was called a hurricane by Denon: «the colors of the horizon change, the animals wander about the fields, in the river the water grows (...) agitating the bottom of the river under the feet. A Great amount of dust in the air tears out the eyes clouded by the arisen dust. Lightning can be seen, it rains a lot and the plague of the desert grasshopper appears. The Nile course seems to become straighter and its waters are muddy and stinky, the winds change in direction and compress the lungs at such velocity. »

As a curiosity there is a reference to the water of the Wadi el-Ambagi in Qosseir at the Red Sea coast that, being mineral water in a sterile soil, would give sobriety to the location inhabitants and this means a low level of diseases as no doctor was recorded at that place.

Wilkinson, in 1847, describes both Egyptian landscapes and Pharaonic legacy, that there are few diseases there: «The diseases in Egypt are few. »

He says that the fevers are rare, except in the Mediterranean coast and those foreigners, (non-Egyptian people) complain about dysentery and ophthalmia. Furthermore, he presents medical prescriptions to take in this case, how to protect the eyes and protect yourself from the climate; speaks of the 'plague', that may be an infectious disease (malaria), and he advises on the evacuation to Upper Egypt as «...it never goes above Osioót» (Assiut) or to stay in quarantine, if you are in Lower Egypt.

According to another French, Desgenettes, (1762-1837), Chief-Physician of Napoleon’s army, who sets up new and strict hygiene and prophylactic practices when commissioned to Egypt, as the cleaning of clothing, places and the control of food hygiene, «the extreme sobriety of the Egyptians (...) is a contribution for the well-being and to extend the existence in this country, as well as the air and the water (...) diseases that afflict like plagues, dysentery and chicken pox. The most common, affecting one third of the population [Cairo] is a kind of disease of the eye; no other town has so many blind people. Each four or five years, the plague [cholera] escalates in Cairo in a violent way. (...)». This doctor observed cases of small pox, scurvy, conjunctivitis and dysentery.

With the discovery and further sale of magical and medical papyri, the majority of them in the XIXth century, there are Egyptologists interested in decoding the medical prescriptions, its ingredients and the spells/prayers that were recited over the treatments to the patient. Although in the XIXth century some names are already referenced as important to the study of medicine in ancient Egypt. They were mainly French doctors commissioned in Egypt by French rulers, they were innovating the health system implanted in the Egyptian population ad trying to fight endemic diseases. This naturally arises in them, the curiosity for ancient Egyptian medicine as its roots are still visible in contemporary popular beliefs.

Egypt has the visit of Antoine Barthelémy Clot (1793-1868), a French doctor known as Clot Bei, born in Grenoble, and educated at Montpellier. After practicing for some time at Marseille he was promoted to Chief Surgeon by Muhammad Ali, viceroy of Egypt. In Abuzabel, near Cairo, Antoine Barthelémy Clot founded a hospital and schools to teach medicine, and also, with religious opposition by the Egyptians themselves, the study of anatomy by dissection of cadavers. In 1832 Muhammad Ali proclaimed him Bei, an important title, without him having to convert to Islamic religion; and in 1836 he was promoted to general and chief of the medical board in Egypt. In 1849 he returns to Marseille, but goes back to Egypt in 1856, and he died in 1868.

In the development of paleopathology in the XXth century some distinguished names were pioneers in mummies’ autopsies, as Sir Marc Armand Ruffer, professor of Bacteriology in Cairo Medical School, as he said himself «the science of disease demonstrated in human and animal remains is found in ancient tissue».

Also the Belgian Frans Jonckheere (1903-1956), from Brussels, a surgeon and a gynecologist, counted 82 doctors by name in the Description, made extensive research on the diseases from ancient Egypt.

In Egyptology, the branches of study diversify from daily life to ancient Egyptian practices regarding hygiene, food

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24 Desert locust, *Schistocerca gregaria*
25 Adapted from Denon, 2004: 236, 246.
28 The diseases of Egypt are few. Fevers are very rare, except about Alexandria, Damietta, and other places on the coast; and almost the only complaints, to which strangers are subject in the interior, are diarrhea, dysentery, and ophthalmia. The following is a good mode of treatment for diarrhea or even for the beginning of suspected dysentery. Wilkinson, 1847: I, c. [http://scholarship.rice.edu/jsp/xml/191/9190/1095/WilEgypt te-timea.html (pages 6-7 in the paper edition)].
29 Mr. de La Peste observe en Egypte
30 Relation des épidémies de cholera qui ont régné de l’Heggaz, a Suez, et générale sur l’Egypte
31 There is a prize from L’Académie Royale de Médecine de Belgique named Docteur Frans Jonckheere sur l’Histoire de la Médecine. 
32 http://www.medarus.org/Medecins/MedecinsTextes/desgenettes.html
33 Clot Bei (Antoine Barthélemy Clot), French surgeon, recruited by Muhammad Ali. He established a medical school, and launched the basis of the Egyptian Public health Service. His collection of Egyptian items was sold to the council of Marseille, France, [http://www.ahram.org.eg/2005/766/5c3.htm]; some of his work, *De La Peste observe en Egypte* (1840), *Aperçu général sur l’Egypte*, 2 vols. (1840).
34 Ruffer, 1910.
and health and these studies start to become relevant in some Egyptologists’ research, but only at the end of the XXth century; as until the 1920’s and 1930’s of this century, literature and linguistics were the main themes in Egyptology, that began its existence after Champollion deciphering of the hieroglyphic in 1822. In the following decades of the XXth century, 50’s, 60’s and 70’s, religion was the dominant theme in published work, although excavations in Egypt are a constant since the XIXth century and the antiquity market bringing pieces to Museums was current practice, what would have contributed mostly to the advance of biomedical Egyptology was the evolution of techniques, more precise thus enabling surprising results.

2. The investigation of pathology patterns through mummified human remains and art depictions from ancient Egypt

«The lacuna is the most dynamic factor in the study of ancient inscriptions. Here everything is to be found»

Bearing in mind that, in bone analysis, many diseases do not last time enough to leave a mark on the bone, macroscopic observation is the main tool of recognition and possible attempt to identify diseases.35 We can say that, only after the technological availability of radiological exam36 and computerized axial tomography37 – CAT scans – in the 1970’s and 1980’s, we can establish an autonomous discipline within Egyptology itself. We can add today to these techniques the MRI (Magnetic Resonance Imaging), Imagiology (medical exploration through images like ecography, ultrasound probing) and the DNA testing (shorter for deoxyribonucleic acid, the essence of genetic material in organisms).

From the 1970’s onwards, bioegyptology has expanded as an autonomous field of research connecting archaeology, forensic anthropology, linguistics (reading rolls of linen around Egyptian bodies and engravings in amulets found with these bodies and any other inscription that is pertinent to the study of mummified bodies), medicine, botanic and many other sciences if we think of specialized ones such as chemistry and geology.

The aim of this work is to synthesize information from ancient Egyptian daily life, everything that has been written upon it and analyzed until today, throughout the world, in different perspectives and several languages, thus giving a contribution for an international research and also possible future contributions for medicine and Egyptology. Since the analysis of texts was done from the linguistic point of view and its interpretation has been reviewed already, in part, by some Egyptologists in the XXth century and also some work done in the XXIth century too, we are driven here to gather the reading of some sections of medical prescriptions from these earlier translations, interpretations on them and also some notes, as well as the analysis of some hieroglyphic characters, mainly the ones referring to important parts of the human body and some of the health concerns; a comparison of ancient Egyptian practices with present practices in medicine and pharmacy; analyzing the efficacy of medicinal properties scientifically proved on some Egyptian flora species (foreign and endemic) and their utilization in the prescribed treatments38, as well as the use of human ingredients, other animal and also mineral ones for the wellbeing of ancient Egyptians.

There are already some general publications on medicine in ancient Egypt that were used as bibliography for this work; we are not trying to re-write the matter under the same perspective, to take too long on linguistic matters either such as the specific hieroglyph for a specific body part or even fall under the same theories not yet certified such as the one on the aaa disease, ‘%’. We want to demonstrate that it is possible, in a near future, to complete the Egyptological analysis of the available sources of information, with new discoveries, to have a perspective of the daily life in ancient Egypt of personal and public health concerns, in different specialties; some more important and known of the pharaonic civilization, but in an innovative approach, a particular and constantly in motion approach; as the bioegyptology branch is still an embryo.

To reach the medical knowledge in ancient Egypt several advancements have been occurring through developing elements with new methods (archaeological in expeditions every season) new models and techniques examining mummified remains, more precise translations of medical and magical papyri and a more detailed interpretation of some hieroglyphs. In the study of paleodisease progresses have been done using modern techniques of examination called non-invasive. This is possible in some medical departments and Museums in the USA, Canada and Europe and in the National

35 Tilde Binger, from Copenhagen, a former preacher now professor of the Old Testament at the Department of Biblical Studies from Copenhagen University, http://www.ku.dk/aarbg/97/1/1220.html
36 Notes taken from Prof. Euginia Cunha in a session of Forensic Anthropology at the Instituto de Medicina Legal de Lisboa (Forensic Institute of Lisbon), February 2007. Prof. Euginia Cunha is one of the authors of Forensic Anthropology and Medicine: Complementary Sciences from Recovery to Cause of Death, Humana Press, 2006.
37 Wilhelm Conrad Röntgen (1845-1923) German physicist from Würzburg University, that in November 1895, produced and detected the electromagnetic radiation known as X-ray or Röntgen ray, which gave him the Nobel prize of Physics in 1901.
38 Godfrey Newbold Hounsfield, from the UK, invents the first machine in 1967, and in 1968 the complete equipment, in 1972 he records the patent. In 1973 the famous Mayo Clinic, USA scans the brain and it is wanted by everyone. Hounsfield gets the Nobel Prize of Physiology and Medicine in 1979. The Nobel Committee describes Hounsfield as the central person in computerized axial tomography, a revolutionary radiological method, specifically in the research for nervous system diseases.
Research Centre of Cairo that works in collaborative projects with the KNH Centre of Manchester, UK. As Manuel Juaneda Magdalena states in his article *La Paleoapatología en Egipto: pasado y presente*: «(...) Se han constituido corpos científicos de primer orden (Manchester Museum Mummy Research Project, 1973) entre otros, para el estudio de las momias y que actualmente son un referencia con una meta muy clara: el abordaje científico e interdisciplinario de los restos momificados y establecer una metodología para cada investigación y fomentar el conocimiento de la enfermedad y de las condiciones de vida de las poblaciones en la antigüedad. (...).»

The first woman to be professor of Egyptology in the UK and the one in charge of the Manchester Mummy Research for more than thirty years now (established in 1973), is Professor Rosalie David. She has done pioneering work in research using non-invasive techniques. Today, the KNH Centre for Biomedical Egyptology in Manchester is the world Centre for biomedical Egyptology. In the KNH, analysis are done on tissue samples, more than a thousand, hosted in a Tissue Bank, with different provenances from around the world, kept in the Mummy Tissue Bank, allowing a more rapid development of biomedical Egyptology. Patterns of disease are studied, with special attention to schistosomiasis, with the future goal of developing detection techniques for immunological diseases identifying more rapidly the causes and finding possible treatments as these diseases are still endemic to present Egypt.

Still today, and according to Amal Samy Ibrahim, epidemiologist at the University of Cairo, this bacteria (schistosome) complicates even more the cancer in the gallbladder representing 30,8 % of all cancers in Egypt, 40 % in men, being the most common in this country, in the top of the chart, being Egypt the top country with gall bladder cancer cases. This happens generally around 50 years of age. The disease is more difficult to treat as these patients attacked by this bacterium have some difficulty with chemotherapy treatments.

In ancient Egypt they already referenced carcinomas (tumour, aat,  ) but they were difficult to distinguish from other inflammations such as pustules, abscesses, blisters, pouches of fluid and cysts.

There were both seasons of prosperity and famine as attested by some material found and some art depictions. In a cemetery from the reign of Ramesses II seventy skeletons were found and studied by the team of Manfred Bietak in the autumn of 2005 they were abnormally small and bad nutrition seems to have been the cause for this; adult women with only 1, 40 m long (from 1, 37 to 1, 45 m), and adult men with only 10 cm more (1, 50 m). «Do written sources contradict archaeological findings?» A paradox, says Manfred Bietak: «Contemporary texts such as the Anastasi II and Anastasi III Papyri speak of the town splendor. There are even records where the king describes the prosperity of the population and he is praised». Written sources are therefore tendentious – as opposed to archaeological findings that are objective – «we must know how to interpret them», explains Bietak.

The cooperation between Egyptology and scientific subjects becomes more important, determines Bietak. Archaeology can point out social structures outside society says Bietak.

The inscription on the «Famine Stela» in Aswan, at the island of Sehel, done by the priests of Khnum at Elephantine, states that, under king Djoser, as a suggestion of his counselor Imhotep, calls all Egyptian to cultivate the land from the Khnum temple to end the famine in Egypt. The text was written part under Ptolemy V Epiphanes: more than two thousand years after the death of king Djoser, and says: «I was in mourning on my throne, Those of the palace were in grief, My heart was in great affliction, Because Hapy had failed to come in time In a period of seven years. Grain was scant,

40 KNH Centre of Manchester http://www.knhcentre.manchester.ac.uk/ National Research Centre of Cairo http://www.nrc.sci.ee/AboutUs/AboutUs.asp
41 Paleopathology in Egypt: past and present: «(...) First class scientific Centers have been set up (Manchester Museum Mummy Research Project, 1973) among others, for the study of mummies that are presently a reference with a clear purpose: the scientific interdisciplinary approach to mummified remains and the establishment of a methodology for each investigation in promoting the knowledge of disease and daily life conditions of ancient populations”, Magdalena, 2001.
42 Some of her publications, among articles and books, both in paper and online are crucial for these studies for their scientific importance for all research in paleopathology of ancient Egypt: http://www.ancientegyptmagazine.com/mummy01.htm
44 The relation between prescriptions to treat these diseases and the plants used in them, even the unknown ones, as well as any evidence left in mummified bodies, are the object of research in an ongoing project of the KNH: Pharmacy in ancient Egypt, http://www.knhcentre.manchester.ac.uk/research/pharmacyproject/
45 Sheweita e O’Connor, 1999.
47 This differentiation is possible after specific readings that led to the work presented at the Pharmacy and Medicine in ancient Egypt Conference at Manchester on September 2008, http://www.knhcentre.manchester.ac.uk/newsandevents/pharmacyconference/index.asp, about the paragraphs 857 - 877 from the Ebers Papyrus following, among others the work of Baillard, 1998: 9-61.
49 Lichtenheim, 1997: 130-134.
Kernels were dried up,  
Scarce was every kind of food.  
Every man robbed his twin,  
Those who entered did not go.  
Children cried,  
Youngsters fell,  
The hearts of the old were grieving;  
Legs drawn up, they hugged the ground,  
Their arms clasped about them.  
Courtiers were needy,  
Temples were shut,  
Shrines covered with dust,  
Temples were shut,  
Courtiers were needy,  
Their arms clasped about them.

Between 51 and 49 BC, Egypt suffered a famine period due to bad crops caused by the drought. Ptolemy XIII signed a decree on October 27th, 50 BC that forbade all shipments of cereals to the exterior with the exception of Alexandria and that in the inscription of the island of Sehel, discovered in 1889 by Charles Wilbour, this famine is recorded to have lasted for seven years under the reign of Djoser.

Daily life was therefore a preparation for the afterlife (a much better life we can conclude from ancient Egyptian thought based on their writings); with gods to whom oracles were dedicated, requests were made and spells were prepared with, considering that, in the Greco-Roman Period the average life expectancy was of 25 years, to the ones surviving birth, between 35 and 40 years of age to those passing the first year of life, and close to 45 to those able to reach 5 years of age.31

This demonstrates the difficulties of survival for the majority of ancient Egyptian people, conditioned by deficient hygiene standards, plagues in the country, harsh and aggressive climate conditions, the heat; desert winds the still waters of the Nile and its channels, sources of procreation for pathological microorganisms.

3. Specific existing bibliography – some important examples

At present there are Egyptologists, paleopathologists, doctors and scientists from different countries and nationalities and different academic backgrounds that have specialized and become interested in ancient Egyptian medicine writing about it.52 Some Works are referenced below as examples among many bibliographic references used, showing the specificity of some authors in their research, those referenced below being generalistic about health, medicine and prescriptions of prophylactic-palliative characteristics (used ingredients, magic as an element and all the notions given to us by ancient Egyptians). A summary appreciation is made here after the readings, focusing on some notes taken and most important aspects, in our opinion:

Ebeid, N. I. Egyptian Medicine in the Days of the Pharaohs, The General Egyptian Book Organization, Cairo, 1999

In this work from the doctor Nabil Ebeid about medical practices in the pharaonic era, the author describes some of the analysis done on mummies in pages 28 to 55; talks about priests, anatomy, Sekhmet and surgery in pages 70 to 137, with special focus on tumours in pages 102 to 116. The following sections are about orthopedics, women’s diseases, internal medicine, where we find information about the liver. He goes on with references to teeth diseases and their therapeutics, diet, cosmetics and medicine at the workplace. After that we have chapters on hygiene and sanitation in ancient Egypt, mentions to health and medicine related gods and also on physical deformities. He finishes this work with a chapter on mummification and its importance for medical sciences and Egyptian historiography mentioning the main collaborators on this. The bibliography indicated by this author, (1999), allows any ancient Egyptian medicine researcher valid information on complementary sources of information.

Nunn, John, F. Ancient Egyptian Medicine, British Museum, London, University of Oklahoma Press, Norman, Oklahoma, 1996

In this work by the doctor John Nunn, recently retired from supervision of the Anesthetic Department of the Medical Research Council in London, and also member of the EES,53 translator of some Egyptian medical papyri, and for twenty years dedicated to the study of medicine in ancient Egypt, excellent visual diagrams are presented about body parts’ names in hieroglyphic in the pages 46, 47 and 217 to 226; the author talks about Egyptian medical papyri, going through human physiology and the diseases affecting ancient Egyptians, from where we can gather much information.

Further in this work he goes through the role of magic in medicine, showing charts of the medical-magical ‘job’ as shown in pages 118, 119, 121 and 210 to 216. Also presented here is a relationship between mineral, animal and vegetable pharmacopoeia, with associated charts, pages 136 to 162, finally a list of traumatic diseases and medical specialties. The bibliography mentioned is also interesting, because, besides egyptological work, he

50 Lichtheim, 1980: 94-100.  
52 Special Note: All German referenced Works here are only quoted because of their importance for this study but those were not browsed.  
mentions work done by doctors with knowledge of Egyptology.


As medical papyri are one of the main sources of information for our work because of the medical prescriptions described in them, it is essential to mention this work, as Lise Manniche includes in it a chapter on the ancient Egyptian flora used in medical prescriptions. The vegetable universe serves one of the groups of ingredients used in the preparation of prescriptions both curative and preventive, it is therefore crucial to try and cross plants’ names and descriptions in the medical papyri and in other sources of information and their use in medical care. Illustrated in black and white drawings, this work starts to mention the use of medicinal plants in page 58. A complete herbarium lists plant information with its Latin name, its ancient Egyptian name, also its Coptic name, and also Greek and contemporary Arabic, when possible. This is enough to investigate these plants in the present times to determine their characteristics, active substances that are now reproduced in pharmaceutical laboratories by chemical methods thus identifying them and of course, finding that there are still many we cannot identify as well. Dioscorides work is also cross referenced to give us more information and possibility of comparison.


In this excellent work, continuing the work done by Gustave Lefebvre, and completing some issues that Lefebvre did not mention, Bardinet starts with the role of the priests/doctors fighting diseases, using magic. He continues with hieroglyphic definitions of name concepts, talks about pathogenic elements, anatomy theories and the largest part of his work is the study of the medical texts. In these texts we can analyze, in detail, from the French, some expressions and content of the medical prescriptions. The knowledge of the medical papyri and their different translations paying attention to the original ones where the hieroglyphic can be compared is of extreme importance, but the contemporary crossing of these oldest translations with new insights from medical science brings together more accurate conclusions.


Sir Marc Armand Ruffer (1859-1917) was the Pioneer of paleopathology and, although this publication dates from 1921 gathering work done by Ruffer since 1909 until almost the time of his death, it is still a crucial work for those studying the patterns of health from ancient Egyptians. In it we find records of examinations that Ruffer did to several Egyptian mummies over the years, with particular remarks, as they reflect precise conclusions; they are real ‘autopsies’ giving us an insight of what afflicted ancient Egyptians. He analyzed all kinds of human tissue; skin, muscle, nerves, organs, bones from both whole bodies and disarticulated body parts from mummified Egyptian material. He was a Professor of Bacteriology in the Cairo Medical School, and he defined paleopathology as ‘the science of disease that can be demonstrated in ancient human and animal tissue remains.’

The histology of ancient Egyptian tissue material was described for the first time by Ruffer in 1911, as he found *Schistosoma haematobium* eggs in a mummy from the XXth Dynasty. Until the 1990’s, the analysis methods included radiology, CAT scans, endoscopy, macroscopic observation, electron microscopy and serology. Several infections were diagnosed: schistosomiasis, dracointisiasis (Guinea worm), tricocephalasis, ascaridiasis and bone tuberculosis as prevalent diseases in ancient Egyptians. The recent introduction of molecular identification methods (PCR) brings new light to the study of paleopathology.


54 The Pharmacy of ancient Egypt Project from the KNH Centre in Manchester is pursuing this cross-referenced work to try to determine which are the ‘unknown’ plants referred in medical papyri and their efficacy in medical prescriptions.

55 Coptic has its origin in the expression het-ka-pth which means palace of the ka from Pth (http://www.coptic.net/lessons/CopticSlideShow.txt), name of the temple in Memphis that was spread all over Egypt. The Greeks changed it to aigypses; Egypt for us in the Western world, as its actual name in Arabic today is Misr.


57 This term was established in 1892 by an American doctor, R. W. Shufeldt, from two Greek words: *palaioi*, ancient, and *pathos*, pain/suffering.
In this work Rosalie David and Rick Archbold give us the perspective of the path done by biomedicine in Egyptology, particularly in the Manchester Mummy Project but also illustrating other cases of mummies’ analysis important to this research. The 1975 examination, broadcasted by BBC, was decisive for this branch of Egyptology in the scientific society and in the international community of Egyptologists. This is a complete manual of autopsies to mummified bodies that leads us throughout the whole process, bearing all the details in mind, from the body itself to its bandages, footwear, jewelry, and even prosthetics. Several questions are presented referring to the autopsy made and achieved results. Obvious references to examinations on mummies done in the early 1900’s are included (1908) also in Manchester, by Margaret Murray, as the case of The Two Brothers, Khnumnakht e Nekhtankh, that were carried out by the present Manchester Mummy Project. This work continues with Napoleon’s first Egypt trip and mentions others such as Denon, remembering the ‘dinner parties’ done by Pettigrew, other mummy autopsies, the work of Sir Flinders Petrie and Elliot Smith and the discovery of Tutankhamun’s by Carter.

The mummification procedures are described as well, with references to the instruments and ceramic vases and other ‘accessories’ such as the shouabtis. Sarcophagi and masks, bandages, portraits of Roman Egypt in the sarcophagi, all this is part of the complex system of identity preservation for the afterlife. A recent attempt to mummify a body in order to get to some conclusions is also mentioned.

The work of Cockburn is mentioned, as he has done important examinations on mummified tissues, Nakht in particular. The autopsy done in Paris in 1976 to the mummy of Ramesses II is also mentioned.

The information about the 1881 discovery of a mass grave in Thebes containing several royal mummies is given as an important piece of information for the history of this field, the Valley of the Kings and its importance is also discussed.

A reference to the mummy of DjedMaatuesankh from the Royal Ontario Museum in Canada, examinations done on this, applied techniques, radiography and CAT scan, all the surrounding objects and a possible lifetime path is given.

Following this we have a description of the DNA techniques that are even able to identify parasitical presence in viscera remains. The investigation going on at Manchester allows the study of malaria among other infectious diseases.

Showing important images, this work refers summarily but in a very professional and explanatory way the process of mummification from the remains we have in the present allied to the present available techniques.

Pinch, Geraldine, Magic in Ancient Egypt, University of Texas Press, Austin, 1994

This is an essential work in the study of magic in ancient Egypt and it starts by the concept of magic to the ancient Egyptians, in mythology and the essence of the word heka. It continues establishing the connection between the myth and magic, similarities and differences; demons and spirits; priests’ practices; written magic and the power of the word; magical techniques; wax figures and others used in magical performance; the amulets, essential to life, health and after death; tells us also about the medical-magical conceptions connected to fecundity; establishes the parallel between medicine and magic; continues with funerary myths, practices and concepts of life after death and ends with the contribution of magic in ancient Egypt to civilizations after them.

It was very important to the elaboration of this work and it served as a basis for further research through its bibliography and notes.

1. Chapter: Sources of Information; Medical and Magica Papyri

As sources of information for the study of medical-magical practices in ancient Egypt we have included (even those that are not quoted but that were used to draw conclusions and understand better the ancient Egyptian society):

- Egyptian Papyri in different writings, (hieroglyphic, demotic, hieratic, Coptic, including Greek), ostraca, general literature (personal letters), all of medical or magical content.

- Mummified and skeletonized human remains.

- Painted and sculptured artistic depictions, in tombs, objects found in excavations that show physical deformities, traumas or diseases.

- Foreign travelers’ diaries that, although they are posterior to the pharaonic era, show characteristics and habits that are persistent in Egypt today, since ancient times.

1 Lists with information on medical-magical papyri used: University College London:
http://www.digitalegypt.ucl.ac.uk/med/healingspapryri.html;
http://www.medizinische-papyri.de/html/medizinische_papyri.html; The Papyrus Carlsberg Collection, Copenhagen:
http://www.hum.ku.dk/cni/papcoli/index.html; Center for the Tebtunis Papyri, University of California, Bancroft Library, Berkeley, California: http://tebtunis.berkeley.edu/collection/index.html; Yale University Beinecke Rare Book and Manuscript Library:
http://www.library.yale.edu/beinecke/brblsear/abouttopat.htm#LDO; The Schøyen Collection:
http://schoyencollection.com/smallercollect.html#2634; University of Charleston: http://www.cofc.edu/~piccione/medbase.html; as listed in the bibliography.


61They did all the work in the afterlife for the deceased; hard work like agriculture. Referenced in Pinch, 1994: 158.
Medical and magical Papyri related to health, and also mummification

<table>
<thead>
<tr>
<th>Papyri related to health, Date</th>
<th>Place of discovery</th>
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<tr>
<td>Medical and magical</td>
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<td>c. 1860 Thebes</td>
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<td>Ebers</td>
<td>c. 1862 Thebes</td>
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<td>c. 1889 Lahun</td>
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<td>a XVI</td>
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<td>Hearst</td>
<td>c. 1899</td>
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<td>1900 Fayoum</td>
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<td>Yale CYBR 2081</td>
<td>1966 ?</td>
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<td>Papyrus Louvre68</td>
<td>1953 ?</td>
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<td>Rubensohn (Berlin 10456)</td>
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<td>Vindob 3873</td>
<td>1821 Elefantine</td>
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<td>6257 (Crocodilepolis)99</td>
<td>1821 Alexandria</td>
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<td>Turin 5400365</td>
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<td>Yearnoumous Londinensis</td>
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Medical and magical Papyri related to health, and also mummification

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<tr>
<td>Mummification</td>
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<tr>
<td>Louvre 5158</td>
<td>?</td>
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<tr>
<td>Mummification</td>
<td>Carlsberg 13 e 14 (dream interpretation)</td>
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<td>Carlsberg 67 (prayer to</td>
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<td>request a cure from Sobek, at the Fayoum)</td>
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<tr>
<td>Chassina Coptic IFAO99</td>
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1.1. Papyrus de Kahun UC 32057

The Kahun Papyrus was discovered by Sir William Matthew Flinders Petrie in April 1889 near Lahun76, near the Fayoum oasis. Flinders Petrie was the founder of the British School of Archaeology in Egypt and first Edwards Professor of Egyptology in the University College of London77; he was awarded Knightship in 1923. Today, there is a Museum with his name78 where we can see, among many priceless artifacts, human samples of tissue like hair, instruments that may have been used in surgery objects of cosmetics and unguent jars.

Flinders Petrie published Kahun, Grob and Hawara73, with a description of the excavation site, drawings of the objects found, as well as plants and some notes about the flora and daily life.

The so-called gynecological Papyrus (Kahun) is today at the University College de London in a bad state of preservation. Dated from the XIXth Dynasty (c. 1850-1700 BC), reign of Amenemhat III, it is very fragmentated. It was published with a facsimile and translated to English by Griffith in 1898 and then by Stevens in 1975; it deals essentially with gynecological issues. It will not be the subject of detailed study in this work.74

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63 http://www.britishMuseumm.org/research/search_the_collection_data/base/search_object_details.aspx
64 Não se estuda e as suas conclusões publicadas após a exposição entre 6 de Junho e 6 de Agosto de 2007 no Museu do Louvre, segundo o seu curador, Marc Étienne.
65 Published in Rubensohn, O., Elephantine Papyri: Ägyptische Urkunden aus den königlichen Museen zu Berlin: Griechische Urkunden, Sonderheft, Berlin, 1907.
68 Musée du Louvre:
   http://cartelfr.louvre.fr/cartelfr/visite?srv=car_not_frame&idNotice=336
0
69 Chassinat, 1921.
70 Between Beni Suef and the Fayoum, el-Lahun village was in the Nile west bank close to the Fayoum. Hundreds of texts written in hieratic were found here, in the ancient village of Ro-henen, which means «mouth of the channel» and is translated to Coptic as Illahun.
71 Chair after Amelia Edwards, deceased in 1892; in January 1893, William Matthew Flinders Petrie, her favourite archaeologist in Egypt, became the first Edwards Professor of Egyptian Archaeology and Philology, at 39 years of age. This Chair was offered to the University College London, with preference over Oxford and Cambridge, because, at that time, the UCL was the only place in the UK offering Chair to women: http://www.digitalegypt.ucl.ac.uk/archaeology/edwards.html
72 http://www.petrie.ucl.ac.uk/
73 Flinders Petrie, W. M., London, 1890
74 Women’s diseases, childbirth and STD were the object of an article done for the Second International Conference for Young Egyptologists
1.2. Papyrus Edwin Smith

James Henry Breasted, born in 1822\(^2\), was director of the Oriental Institute of Chicago, and he published this papyrus translation to English in 1930 with facsimile, transcription, comments and introduction. This volume was put together with some medical notes prepared by Arno B. Luckhardt. Until today, Breasted’s edition is still the only considered as a complete work on this text. The papyrus belongs to the New York Academy of Medicine and was exhibited in the Metropolitan Museum of Art de New York in an exhibition about The Art of Medicine in Ancient Egypt (2005-2006).\(^76\) Dated from the New Kingdom (c. 1550 BC) found in a Theban tomb, was out for sale around 1860 by Mustafa Agha and, in 1862, was bought by Edwin Smith, an American resident in Egypt. When he died in 1906, his daughter donated the Papyrus to the New York Historical Society. It mentions diseases and surgery cases, 62 in total, fourteen with known treatments, and 48 without mentioning any treatment, maybe chronological diseases difficult to treat or even unknown diseases. It has seventeen pages and it was found in the tomb of a doctor.\(^77\) It deals with the examination of the patient done by the doctor; the majority of the examples given are of trauma cases. The Word brain is used for the first time to mention the organ in question: « (…)Smashing his skull, and rending open the brain of his skull,” it means the smash is large, opening to the interior of his skull, to the membrane enveloping his brain, so that it breaks open his fluid in the interior of his head.\(^78\)\(^79\)

1.3. Papyrus Ebers

Magic is effective together with medicine. Medicine is effective together with magic, according to the texts prescribing treatments; these texts protect the doctor practicing the treatment.\(^80\) At the same time as Papyrus Edwin Smith another Papyrus was bought in 1872 by Egyptologist George Ebers who gave it his name. In 1875, Ebers publishes a facsimile, but it was the Norwegian Bendix Ebbell in 1937 that concluded the most exhaustive study of this Papyrus until today.\(^81\) It contains 877 medical treatises covering physical, mental and spiritual diseases. The Ebers Papyrus has references to eye diseases, gastrointestinal, head, skin, and specific still unidentified diseases; aaa, probably ancylostomiasis (hookworm - endemic to ancient Egypt).\(^82\)

This Papyrus has 110 pages and dates to 1534 BC, reign of Amenhotep I.\(^83\) It contains spells, a section on gastric diseases, intestinal parasites, skin, anus diseases, a small treatise on the heart, and some prescriptions thought to have been used by gods. It continues with migraine treatments, urinary tract disturbances, coughs, hair conditions, burns and different wounds, extremities (fingers and toes), tongue, teeth, ears nose and throat, gynecological conditions and a last section on what is thought to be tumours.

Paragraphs 1-3 have a series of magical spells to protect the patient from surgical intervention in the diagnosis and treatment. Following we find a large section on gastric diseases, and parasitic and intestinal infestations described in paragraphs 50-85.\(^84\) Skin diseases have three categories: irritative, exfoliative and ulcerative, in paragraphs 90-95 and 104-118.

Diseases of the anus are covered in paragraphs 132-164\(^85\) until paragraph 187. Some diseases are more difficult to translate. They may have recognizable symptoms such as an obstruction, but they can use a specific word such as wekheqd w or aaa. Paragraphs 242-247 have the description of some prescriptions thought to have been used by gods.\(^86\) Paragraph 250 is all about migraines. In paragraph 251 a drug is mentioned: «knowledge of what is done with degem (probably ricinus oil), as something found in ancient texts and useful to man. »\(^86\) Paragraphs 261-283 deal with the urine flux and medicines to «make the heart receive bread»\(^87\) Paragraphs 305-335 have medicines for coughing and knees’ disease. The rest is about hair (437-476), liver diseases (477-481), trauma wounds, burns and flesh wounds (482-529), and extremities treatments. Paragraphs 627-696 deal with the relaxing and straightening of the metu channels. The meaning of metu is dubious; they can be blood vessels, tendons or any other channel of fluid or ligament in the body. The Papyrus continues with tongue diseases (697-704), skin conditions (708-721), teeth (739-750), ear, nose and throat (761-781) gynaecology issues (783-839). It is somewhat similar to The Edwin Smith Papyrus in the treatment of limbs hardened and painful, and also similar to Kahun Papyrus in the gynecology issues.

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\(^{2}\) A curious coincidence: the 'official' birth of Egyptology.

\(^{3}\) Davis, 2000; Kloos, 2002.


\(^{5}\) Bryan, 1974: 50.

\(^{6}\) Nunn, 1996: 32.


\(^{8}\) Nunn, 1996: 33.
1.4. Papyrus Hearst

Housed at the Bancroft Library, University of California, it was discovered at Deir el-Ballas in Upper Egypt, south of Dendera, in 1899, and it became a property of the California American Expedition (Hearst Egyptian Expedition) when George Andrew Reisner brought it in 1901. Dated from the New Kingdom (c. 1500 BC), it was published by George Andrew Kingsner (1867-1942), in Leipzig in 1905, then by W. Wreszinski, *Der Londoner medizinische Papyrus (und der Papyrus Hearst)*, Leipzig, 1912, in: *Medizin der alten Ägypter*, II, Leipzig 1912; and Deines, H. von, Grapow, H. and Westendorf, W., *Grundriss der Medizin der alten Ägypter*, Berlin, Akademie-Verlag, 1954-63, 1973. It has 260 medical formulae, and deals with general clinical cases. Some of the texts (96) are found in The *Ebers Papyrus*.

It has eighteen pages, concentrating on the urinary tract treatments, blood, hair and snake and scorpion bites. Written in hieratic, its prescriptions go from «a tooth that has fallen out» (column I, l. 7) to «medicine to treat the lung» (column IV, l. 8) and even human bites (column L de II. 6-7), pigs and hippopotamus bites also (column L de XVI. 5-7). This *Papyrus* is in very good conditions. It has also a chapter on orthopedics.

Fragment 8 deals specifically with metu diseases.88

1.5. London Papyrus BM 10059

Housed at the British Museum since the beginning of the XXth century89, it belonged first to the Royal Institute of London. Dated from the XIXth Dynasty (c.1300 BC) and published by W. Wreszinski90 has some magical formulae, with spiritual and magical texts (demon cast-away spells)91; spells against swellings, some unidentified diseases, one for the placenta, dermatological diseases, eye diseases, against hemorrhages (in pregnant women) and burns. It has some 62 prescriptions from which only 25 are medical.92

We can also find a spell to cast away flies in the Nile banks when building or planting there. There is, in this *Papyrus*, evidence of interchanging with foreign cultures93, specially the mention of new vegetable and mineral ingredients used more and more in New Kingdom Egypt.94

1.6. Berlin Papyrus 3038

Housed in the Berlin Museum since 1827, it is probably dated from the reign of Ramesses II, from the XIXth Dynasty and it was discovered in the beginning of the XIXth century in a Saqqara tomb. It was then sold to William IV from Prussia with other items in 1827, and it went to the Berlin Museum. Wreszinski made a translation to German in 1909. It has 24 pages (21 in the recto and 3 in the verso).95

It deals with general clinical cases and it is similar to *Papyrus Ebers*. It contains 25 pages and 240 prescriptions, three of the pages are written in a different language. A large part of its index consists in a repetition, word by word, with many mistakes and careless copy of some paragraphs from the *Ebers Papyrus* and also *Hearst Papyrus*. Includes sections on rheumatisms, a treatise on the heart, similar to the one on the *Ebers Papyrus*, and a note about it’s’ origin, more detailed than the one found in the *Ebers Papyrus*.

1.7. Chester Beatty Papyri

Those are a collection of fragments discovered in 1928 in the working village of Deir el-Medina (Western Thebes); they are preserved in different places: Institut Français d’Archéologie Orientale (IFAO), Cairo; Ashmolean Museum, Oxford; Chester Beatty Library and Gallery, Dublin and the British Museum. The London fragments were donated by the industrial millionaire Sir Alfred Chester Beatty, and they are in a bad state of preservation, although some restoration work was done on them.96 They were initially published by Gardiner97 and Jonckheere98, and they are part of the *Grundriss* (German)99. They are dated from the XIXth Dynasty, and they belonged to a family of scribes at Deir el-Medina. They include prescriptions to treat diseases of the anus, spells against migraines and some prescriptions and spells still unknown.

*Chester Beatty V* (BM 10685), in its third section, has some magical formulae against migraines; *Chester Beatty VI* (BM 10686), in its eight pages, divided in 41 paragraphs, is almost entirely dedicated to anus diseases and it has also some spells for the unknown diseases; *Chester Beatty VII* (BM 10687), has magical formulae

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89 http://www.thebritishmuseum.ac.uk/explore/highlights/highlight_objects/aes/the_london_medical_papyrus.aspx
91 Borghouts, 1978: 21, 23.
94 Rüter, 2000: 107-117
96 Num, 1996: 36.
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against scorpion bites; Chester Beatty VIII, (BM 10688), the less interesting one, has a prescription for an unknown disease, among magical texts; Chester Beatty XI, spells for good health, including the Tale of Isis and Ra (BM 10691), some others have also spells for good health, Chester Beatty XII, (BM 10692), Chester Beatty XIII, (BM 10693), Chester Beatty XIV, (BM 10694), Chester Beatty XV, (BM 10695), from which only one page is preserved with some lines on prescriptions to destroy the «mouth thirst»; Chester Beatty XVI, (BM 10696) and Chester Beatty XVIII, (BM 10698). 100

1.8. Carlsberg Papyrus VIII

These fragments, written in Hieratic, are housed at the Carsten Niebuhr Institute of Copenhagen. They are dated probably from between the XIXth and the XXth Dynasties, but it is reported to the XIIth Dynasty. 101

It was first published by Iversen 102, then by Buchheim 103, and later on by Grapow 104.

It has some notes in the verso about the Egyptian origin of some birth prognosis, it deals with obstetrics, being similar to the Kahun Papyrus and the Berlin Papyrus 105; it refers also some pregnancy problems, the determination of the fetus’ sex and the possibility to conceive. In the Papyrus’ recto there is a medical treatise dealing with eye diseases, in bad state of preservation, almost a copy, page after page from the same section on the Ebers Papyrus. 106

1.9. Brooklyn Papyrus 47218-02, 47218-138 e 47218-48 e 47218-85

The place where these papyri were discovered is still unknown. There was a translation to French done by Serge Sauneron published after his death, in 1989. These are housed at the Brooklyn Museum of New York. Dated from the end of the XXXth Dynasty or beginning of the Ptolemaic Period but written in Middle Kingdom style. There are about snake bites and treatment formulae to expel the venom from the body. 107

1.10. Other Papyri

Ramesseum Papyrus III, IV, V and VIII to XVI

Ramesseum Papyrus III (BM 10756), IV (BM 10757) e V (BM 10758) e VIII (BM 10761) a XVI; (BM 10762, BM 10763, BM 10764, BM 10765, BM 10766, BM 10767, BM 10768, BM 10769) are housed at the British Museum. These were discovered by Quibell in 1896 in a wooden box at the bottom of a shaft, under some bricks, behind the Ramesseum at Thebes. 108 Some of those were studied and published by Gardiner in 1955, then by Barns in 1956 and also by the Grundriss 109.

It has sections about eye diseases, gynecology, muscles and nerves, para-obstetrics practices and also pediatrics. Gardiner states that they may date from the XIIIth Dynasty, beginning of the Second Intermediate Period, written probably around 1900 BC, and dated from the same time as Kahun Papyrus. 110

Ramesseum Papyrus III and IV are magical-medical texts for mother and child. 111 Ramesseum Papyrus IV is very similar to Kahun Papyrus; it has many prescriptions about giving birth, how to protect the newborn at the day of his/her birth, the viability of the infant (life expectancy), and an anticonceptional formula using crocodile dung ending similarly to the one on the Kahun Papyrus. 112

Ramesseum Papyrus V has some prescriptions on the metu, being in a bad state of preservation since the beginning and end of the Papyrus are missing, but it has about twenty prescriptions on how to treat hardened limbs. 113 This Papyrus is written in cursive hieroglyphic, not Hieratic. 114 Ramesseum Papyrus VIII has a text on migraines.

Ramesseum Papyrus IX has some rituals on how to protect a house from magic, spirits and snakes. Ramesseum Papyrus X has magical spells on how to protect your limbs from snake bites. Ramesseum Papyrus XI has love spells and Ramesseum Papyrus XII has invocations to demons to treat fevers. Ramesseum Papyri XIII and XIV have some healing texts not yet studied. Ramesseum Papyrus XV has some spells to protect the body and Papyrus XVI has more spells against snakes and bad dreams.

Inssinger Papyrus

100 Nunn, 1996: 37.
102 Iversen, 1939.
105 Iversen, 1939: 5.
The Insinger Papyrus is published in several works, dated from the Ptolemaic Period (304-30 BC), mentions problems that arise from an unhealthy diet and a non-advisable lifestyle, stating what are the long term effects of the abuse of alcohol in ancient Egypt, the hangover of the morning after is mentioned using the French name hairache (mal aux cheveux); speaks also about obesity, that was not controlled or criticized than:

« The life that controls excess is a life according to a wise man’s heart. Vegetables and natron are the best foods that can be found. Illness befalls a man because the food harms him. He who eats too much bread will suffer illness. He who drinks too much wine lies down in a stupor. All kinds of ailments are in the limbs because of overeating. He who is moderate in his manner of life, his flesh is not disturbed. Illness does not burn him who is moderate in food. Poverty does not take hold of him who controls himself in purchasing. His belly does not relieve itself in the street because of the food in it. »  
It also states that amulets and spells will only work by the hidden power of the god that acts upon the world. This may refer to the practitioner/magician.

Berlin Papyrus 3033 – Westcar Papyrus

Papyrus containing a series of magical tales, probably recorded in the Old Kingdom, being dated from the Hyksos Period in ancient Egypt, where a magician shows his skills in the king’s court. In the tale called The Birth of the Royal Children, the text shows us how a delivery was performed. Published by A. M. Blackman, a transcription from the Papyrus includes comments on the hieroglyphic and state of preservation of the Papyrus with images from the original that will probably be the most ancient record of a magical practice, c. 2000 BC

Papyrus IFAO Deir el-Medina 1

At the workmen’s village of Deir el-Medina many texts were found in Papyrus and also ostraca, some are housed presently at the Institut Français d’Archéologie Orientale (IFAO), in Cairo, other at the Ashmolean Museum in Oxford, at the Chester Beatty Library and Gallery in Dublin, and at the British Museum in London. The Papyri at the Institut Français d’Archéologie Orientale (IFAO) in Cairo include personal letters such as this Papyrus IFAO Deir el-Medina 1, copy of the Teachings of Ani that has spells for good health. According to the Institute, these papyri were found in 1928 during excavations at Deir el-Medina but there is no certainty that they all belong to the same discovery date. The story of these papyri was reconstructed by Gardiner, Posener and Pestman; these authors thought that, in the XIXth Dynasty (13th century BC), some of the texts were copied by Kenherkhophechem, ‘accountant for the project of the royal tomb’. They may have been housed at the tomb/chapel, before being moved to where they were found.

Leiden Papyrus 1 343+345

At Thebes several Papyri were found that became known by this designation, in the XIXth century by Johann d’Anastasi. This fragment, Leiden I 343+345, dated from the IIIrd century AD, has essentially only magical texts (spells against demons), written in Demotic. It has instructions on divination processes, some medical prescriptions as the treatment for a dog bite, extraction of venom and a bone stuck in the throat; and even prescriptions to induce sleep paralysis and death. In the verso names plants and animals, and presents several prescriptions for pregnant women, gout, eye diseases and love spells. It is housed at the National Museum of Amsterdam, dated from the XVIIIth and XIXth Dynasties. It was translated by the Jesuit Egyptologist Adhémar Massart at Leiden in 1954. It is essentially about magical spells. An example to repel a demon in these texts invokes divinities of a probable foreign origin (Semitic), the samana-demon.

Schøyen Papyrus MS 2634/3

Its content refers Epidemics II, 6:7 – 10 from Hippocrates, written in Greek, from Alexandria, dated from the final of the IIId century BC to the beginning of the I BC, one fragment from which the last part of the

115 Leiden, National Museum of Antiquities, F 1895 / 5, 1, (P. Insinger); Lexa, Papyrus Insinger IV, 4, OMR0 63, 1982 and Lichtheim, 1980.
122 Johann d’Anastasi (1780-1857), son of a Greek merchant from Damascus, that became rich supplying Napoleon’s troops and later vice-consul of several Scandinavian countries becoming even richer with the commercialization of grain and using his influence during the reign of Mohammed Ali Pasha to deal on Egyptian antiquities making those getting out of the country through Alexandra. A big part of His collection was sold in 1828 and deposited at the University of Leiden. In 1885, C. Leemans finished the publication with a Latin translation of some of the texts.
123 University College of London: http://www.digitalegypt.ucl.ac.uk/med/healingpapyri.html
124 Griffith, Thompson, 1904: 15-18.
125 DeQueenie, 2002: 243.
column, II, 611-22, is at Princeton University, (P. Princeton AM 15960A). It is probably from the extinct Library of Alexandria and it was bought from an antiquities’ dealer in Cairo in 1969 by Anton Fackelmann Senior, from Vienna. It is the first Papyrus from the Hippocratic Corpus to be published.\textsuperscript{127} The text is divided to show correspondences, and prove that this was the way Hippocrates would demonstrate it, because there was some rivalry among those practicing medicine in Alexandria from Ptolemaic times to Roman times. Hippocrates would have saved many medical texts from oblivion. Only this and some others give us the opportunity to have a glimpse of the ancient corpus before Artemidorus Capito is published, and before Galen interpret these texts. They are exhibited at the BibelMuseum, Münster since 1986.\textsuperscript{128}

\textbf{Tebtunis Papyri}

Written in Greek, these are housed at the Bancroft Library from Berkeley University, California.\textsuperscript{129} There is, in the Fayoum area, a crocodile cemetery where more than a thousand mummified crocodiles were found and also sarcophagus in 1900. These items did not come only from the official excavations from the Egypt Exploration Fund in 1899/1900 and Berlin in 1902, and from the University of Milan’s excavations in 1929-1936 and 1989 to present, but also much of them were stolen by location peasant and sold. All the material sold in the beginning of the XXth century in Egypt is around the world in private collections. As much, much of this material from Tebtunis has not been studied and the already studied texts need a revision.\textsuperscript{131}

\begin{footnotesize}
\begin{enumerate}
\item The Schayan Collection: http://schayencollection.com/smallercollect.html#2634
\item Umm el-Baragat, present name of the village next to the old Tebtunis, SW of the Fayoum, one hour driving from Medinet el-Fayoum. These texts were found at the temple dedicated to local Sobek, Soknebtunis at Tebtunis, built during the XXIth Dynasty inhabited by Greek and Roman. Excavations were conducted during 1899/1900. This temple was built by order of Ptolemy I (305-285 BC) and later enlarged by Ptolemy XII (80-58 and 55-51 BC). Several Papyri were found, belonging to the priests of Soknebtunis near the temple. Dated approximately from the IInd century AD; http://tebtunis.berkeley.edu/collection/tebtunis.html
\item In the fourth season of excavations from another location but also from the Greco-Roman Period, Soknopaiou Nesos, the island of the crocodile god at the Fayoum, by the team from the Centro di Studi Papirologici dell’Università di Lecce, directed by Mario Capasso and Paola Davoli, in December 2006, among other artifacts, some important papyri were found, written in Greek and Demotic; http://tebtunis.berkeley.edu/collection/contents.html#town
\item Tebtunis Papyri: http://tebtunis.berkeley.edu/collection/imagesindex.html
\item Beinecke Rare Book and Manuscript Library, Papyrus Collection: http://beinecke.library.yale.edu/papyrus/SearchExec.asp
\item http://web.culture.fr/culture/actualites/dossiers-presse/papyrus2007/dpbpapyrus.pdf
\end{enumerate}
\end{footnotesize}
are mythological in their background as the treatments are divine. Deals with several *cheft*: pustules, furuncles and abscesses, indicating how to diagnose them, presenting medical and magical prescriptions to treat them.136

**Rubensohn Papyrus (Berlin 10456)**

Housed at the Ägyptisches Museum und Papyrussammlung, Berlin137 and written only in the recto, with prescriptions and tests to cure coughs. Its specialty is the detailed scientific language which demonstrates that, in ancient Egypt there was not only magic and superstition in the cures but also science.

**Vindob Papyrus 3873**

Combines Hieratic and Demotic and describes the embalmment ritual of the Apis bull in detail. It is housed at the Kunsthistorisches Museum in Vienna, it was bought at Alexandria in 1821 and in it there is the description of the priest’s procedures in the seventy days of mourning; his total depilation for this ceremony, with details of fasting in this period. It also describes the ritual of Apopis’ death as a necessary liturgical act to this procedure. It can be included in this work as a reference to mummification and how the organs were treated.138

**Vindob Papyrus 6257 (Crocodilopolis)**

Dated from the second half of the IIInd century AD does not have any magical texts; lists prescriptions from the Mediterranean area never mentioned before in Egyptian medical texts.139

**Turin Papyrus 54003**

A medical-magical papyrus, written in Hieratic, with practical medical advice and magical formulae for a good «return to life». It has also some formulae to cast away snakes140 and protect the eyes. The spell for take a fish spine stuck in the throat by eating bread it is its ex-libris.141

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136 Shown at a recent exhibition at the Louvre, from June 6 to August 6, 2007, about the medical arts in ancient Egypt. Marc Etienne, curator of this exhibition, from the ancient Egyptian Art Department at the Louvre and also a lecturer on Egyptian Archaeology at the École du Louvre says that the papyrus is being studied following this exhibition. The Project will last three years (private ebmail and at an interview to the project will last three years (private ebmail and at an interview to the

137 Rubensohn worked at Abusir in 1908 collecting papyri found in Alexandria.


140 Borglou, 1978: 91.

141 Borglou, 1978: 33 e

native (ancient Egyptian), Greek and Christian traditions were combined.

Arab rulers of medieval Egypt had much confidence in Christian doctors and their work was translated from Coptic to Arabic, although not many Coptic texts of this type are known today, written in Sahidic\textsuperscript{150}, possible due to material deterioration. Another problem is the identification of the ingredients used in prescriptions; this text has some symbols from alchemy and pharmacy.\textsuperscript{151} It has prescriptions for eye and skin diseases that are copies from Old Kingdom texts.\textsuperscript{152}

There are other Papyri with relevant interest for the study of medicine in ancient Egypt; some Greek fragments of medical texts spread around the world in different institutions. These are mentioned next with brief references as found in the researched bibliography:

Physiology Treaty in three fragments written in the 1st century BC; \textit{Rylands Papyrus} 1.21 (John Rylands Library, Manchester, UK); \textit{Berliner Papyrus Klassikertexte} BKT 3.10-19 (inv. 9770) (Staatliche Museen zu Berlin); \textit{Kingnach Papyrus} 1.2, \textit{Papyrus Sorbonne} (inv.2011) (Institut de Papyrologie de la Sorbonne, Université de Paris).\textsuperscript{153}

An ophthalmology treaty in four fragments, from the first half of the IIInd century BC; \textit{Rylands Papyrus} 1.39 (John Rylands Library, Manchester, UK); \textit{Grenfell Papyrus} 2.7b (Bodleian Library Greek E.63 (P), Oxford); \textit{Heidelberg Papyrus} inv. 401 (Heidelberg); \textit{Hibeh Papyrus} 2.190 (BM 2963) (British Museum).\textsuperscript{154}

Ophthalmology questionnaire written in the IIInd century AD; \textit{Ross Georg Papyrus} 1.20 (P. Golenischeff, Museum of Fine Arts, Moscow).\textsuperscript{155}

Scroll with ophthalmology prescriptions with notes on the verso; \textit{Argentoratenses Graecae Papyri} (Programm, Rostock 1901) 8-12 (\textit{Papyrus Strasburg inv.Gr.1}, centuries III-IV).\textsuperscript{156}

\textit{Oxyrhynchus Papyrus} 1384

From the Vth century AD, it has three medical prescriptions for purge, a drink to ease urine, for wounds and two healing legends.\textsuperscript{157}

\textbf{1.11. Ostraca}

Besides Papyri with relevance to the study of medicine and health in ancient Egypt, there are ostraca with therapeutical inscriptions that are important to mention\textsuperscript{158}.

Ostracon Berlin 5570 – Three prescriptions for a non specified disease

Ostracon Deir el-Medina 1062 – Proverb and magical prescription for an eye disease

Ostracon Deir el-Medina 1091 – Two prescriptions for skin treatment

Ostracon Deir el-Medina 1216 – Magic for abdominal disease

Ostracon Deir el-Medina 1242 – Incomplete prescription for a non specified disease

Ostracon Deir el-Medina 1414 – Incomplete prescription for a non specified disease

Ostracon Leiden 334 – Prescription for a non specified disease

Ostracon Louvre 3255 – Prescription for a non specified ear disease by fumigation\textsuperscript{159}

Ostracon London 297 – Prescription for a non specified disease

Ostracon Turin 57104 – List of body parts\textsuperscript{160}

Ostracon from Thebes at the Royal Ontario Museum – A disease’s prevention\textsuperscript{161}

Ostracon Bodleian Greek 923 – Colirium prescription (eye).\textsuperscript{162}

\textsuperscript{150} Probable origins of this name: from Sayhad, name given by the Islamic geographers to the Ramlat al-Sab’atayn desert, or from the Arabic as-Said (Upper Egypt). The Bohairic, spoken in the Lower Egypt, is the present liturgical Coptic language used. Other dialects: Fayoumic, Akhimic and Lipocplitan. An interesting work done on this matter: Azevedo, Joaquim, A Simplified Coptic Dictionary (Sahidic Dialect). Centro de Pesquisa de Literatura Bíblica, Tools for Exegesis, CePliB 1, Seminário Adventista Latino-Americano de Teologia, 2001.

\textsuperscript{151} Chassinaut, 1921.

\textsuperscript{152} Some notes were given to me by Nicole Hansen from the Oriental Institute of Chicago which I thank.

\textsuperscript{153} Pack, 1965: 126 (2346). In this work by Roger Pack there are about a hundred references to fragments with medical texts dated from between the IIInd century BC (2344), and the IVth century AD (several) between pages 126 -128. Many are surely re-editions from ancient Egyptian texts, but there is no scientific evidence of that yet.

\textsuperscript{154} Pack, 1965: 37 (342).

\textsuperscript{155} Pack, 1965: 126 (2343).

\textsuperscript{156} Pack, 1965: 127 (2380).

\textsuperscript{157} Meyer, 1994: 31.

\textsuperscript{158} Medizinische Ostraka des Alten Ägyptens: http://www.medizinische-papryri.de/html/medizinische_ostraka.html

\textsuperscript{159} Jonckheere, Frans, L’Ostracon médical du Louvre, Sudhoff’s Archiv für Geschichte der Medizin und der Naturwissenschaften, Wiesbaden, 37,3/4, 278-282, November 1953; CdE XXIX, N° 57, 53-56, 1954.

\textsuperscript{160} Haloua, 2005.

\textsuperscript{161} Ostracon with a spell to prevent the attack of a demon. The body parts where this demon should not «come in» are described. \textit{Theban ostraka: Edited from the originals, now mainly in the Royal Ontario Museum of Archaeology, Toronto, and the Bodleian Library, Oxford, 1913.} According to the Griffith Institute, Oxford, 750.28-9.

\textsuperscript{162} (Pack 2427), discovered at Thebes and written in the IVth century AD, at the Ashmolean Museum, Oxford.
1.12. Mummies

«...In fact, almost every mummy has a unique scent...»

The first report of radiological research done on an Egyptian mummy was published by Petrie in 1898. Our present knowledge of disease and health patterns has been growing with the scientific study of Egyptian mummified bodies, either to detect traces of trauma and diseases or to examine parasites in the sarcophagi, as well as the inscriptions in the sarcophagi, linen bandages and amulets that cover the mummies.

The «covering bandage of the doctor’s equipment», the ḫbyt nt ∥m swnw, used the ḫbyt, a type of bandage used by the priest that performs the mummification and also by the doctor.

The mummification started to happen naturally in the bodies left in the Egyptian underground, hot and dry, being «hot-dried» by the sun; the very hot climate favours the drying out of the body do body keeping it in a good state of preservation. It is almost impossible today to try and date the process beginnings as an usual practice, but there are traces that it must have began, after visualizing how the bodies left in the desert were preserved, around the IV Dynasty (2600 BC). Records of mummification practice are only recorded in the New Kingdom but the oldest mummies found until today, are the ones from the Pre-Dynastic cemetery from Hierakonpolis, HK43 in Upper Egypt, Wadi Khamisini. Research in this cemetery began in 1996, and, after five seasons, 260 graves were found containing close to 300 individuals, probably workers from the Naqada Period, II A-C (3600-3400 BC)!

3.1. Origin of the word and analysis formula; «mummy powder» as medicine

«...mummy: human remains, resin, wrapping, and all...»

So, where did this word come from, so connected to ancient Egypt?

The word mummia, (sarcophagus, materias para desengaño de errores comunes, loaned from then Arabic múmiyyah, which means bitumen. According to Abdel Latif, an Arab doctor of the XIIIth century, who travelled to Egypt, this substance would have its origin in the Persian múmiya, bitumen, as this was flowing down from a mountain and, mixing with ice turned into water, originated this substance that was thought to have medicinal properties.

From the XIIth century onwards, travellers going to Persia spoke about mummies with miraculous properties, healing wounds instantly and mending broken bones. When Persian travellers went to Egypt and saw the mummified bodies covered by a black substance similar to mummia, they misinterpreted it and mummia became the name for the body covering and the body itself. Then, a real ‘hunt for Egyptian mummies’ began. The highest selling point in History would have been in the middle Ages and again in the XVIth and XVIIIth centuries. Many boticaries diluted this substance in wine, honey or water. In some cases the substance was not powdered, but as pieces of the body or in a paste.

A surgeon from Bretagne, Ambrósio Paré (1510-1590), was one of the first to criticize this medicine. His critic was based upon what was told to him by Gui de la Fontaine, doctor of the king from Navarra. He would have travelled in 1564 to Alexandria. There he knew about a Jew who dealt in mummies and this one confessed that the bodies were not older than four years.

In 1658, Sir Thomas Browne, a philosopher, referred to mummy powder as: «mummy is become merchandise, mizraim cures wounds and pharaoh is sold for balsama» and maybe before the XIIth century, doctors prescribed this medicine to their patients.

The work Rates for the Custom House in London mentions «crushed mummy»; and in 1657 the work The Physical Dictionary contained the definition: «Mummy, something like resin that is sold in boticaries; some say it is extracted from ancient tombs». In Spain, Benito Jerónimo Feijoo (1676-1764), a Benedictine monk, Professor of Theology and Sacred Scriptures, a big defender of ascetic medicine, was a big critic of mummy powder.

The physician John Hall é is referenced as having used this «medicine» in two of his patients: «William Fortesque, aged 20, was troubled with the Falling-sickness, by consent from the Stomach, as also hypochondriac melancholy, with a deprivation of both...»

It meant, in Latin, to lie down in aromatic resins, one of the last stage of mummification procedures; Ebeid, 1999:422.

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163 David, 2000: 12.
165 Gysó, 2006: 1.6
166 Moodie, 1931: 19.
170 Faulkner, 2006: 56.
171 It meant, in Latin, to lie down in aromatic resins, one of the last stage of mummification procedures; Ebeid, 1999:422.
172 David and Tapp, 1993: 37.
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Sense and Motion of the two middle Fingers of the Right-hand" (p.50, observation XXIX); Melvin Earles' comment: In this condition the patient exhibits a morbid preoccupation with ill health. [...] at the onset of a fit the patient was made to inhale a vapour formed by burning a mixture of the aromatic resin benzoin, powdered mummy, black pitch and juice of rue." (p.55); Patient Mr. P. (Observation XIII, page. 196) was "afflicted with a Flux of Semen, and Night-pollutions, by which he was much weakened". He had a pill prescribed with gum Arabic, tragacanth gum, Armenian bole, carabe (amber), mummy powder and Mandibule Lucii piscis or jaw of pike, all items believed to hinder or stop fluxes. Melvin Earles comments in a footnote on p.197: "Mummy was included in the London Pharmacopoeia of 1618. It was said to pierce all parts, restore wasted limbs, cure consumptions and ulcers, hinder blood coagulation and stop fluxes. A shortage of the genuine article resulted in recipes for making artificial mummy from the newly dead" (cf. Webster's White Devil, I.1.17ff) »

In 1833, Thomas J. Pettigrew, later known as ‘Mummy Pettigrew’, bought a mummy for 23 pounds when Henry Salt’s collection was put to sale, and he unwrapped it at the Charing Cross Hospital in London, where he was a Professor of Anatomy. In 1834, he presented a mummy to the Royal College of Surgeons and, in the next twenty years, it was one mummy after another, always with a full house. In 1852 Pettigrew mummified the body of Alexander, the tenth Duke of Hamilton, by His request. The mummy was preserved in an Egyptian sarcophagus in the Duke’s property mausoleum; he was a traveller to Egypt, a collector for the British Museum, and for himself.

Sir Marc Armand Ruffer (1859-1917), pioneer of paleopathology, developed a formula to study the mummified tissues softening them with alcohol and 5% of sodium bicarbonate. Ruffer says: «...Indeed, it is a striking fact that up to the present I have never found bitumen in any mummy, even in those of the Ptolemaic period. (March 1911).»

Nevertheless we went from mummy powder as a medicine to biochemical research in mummies with scientific purposes. The inorganic substances used in mummification, according to Alfred Lucas, would have been natron and salt. In the resinous material from the mummies’ bandages traces of natron are also found.

3.2. Ancient Egyptian words related to mummification:

- linen bandage\textsuperscript{181} \(\overline{w\thinspace t}\)
- embalming action\textsuperscript{182} \(s\thinspace dw\h\overline{h}\)
- linen bandage\textsuperscript{183} \(\mid\overline{h}\thinspace s\thinspace w\thinspace d\h\overline{h}\)
- natron\textsuperscript{184} \(\overline{h}\thinspace s\thinspace m\h\overline{n}\)
- place of embalming\textsuperscript{185} \(\overline{w}\thinspace t\)
- embalmer, bandager\textsuperscript{186} \(\overline{w}\thinspace t\)
- mummy sarcophagus\textsuperscript{187} \(\overline{w}\thinspace t\)
- priest (pure)\textsuperscript{188} \(\overline{w}\thinspace b\)
- purification tent\textsuperscript{189} where the process of mummification began and the body was cleansed. Next to water (river or channel) \(\overline{l\thinspace w\thinspace b}\)
- place of embalming (temporary adobe buildings)\textsuperscript{190} where the body was taken to after being purified. The \(u\thinspace a\thinspace b\thinspace t\thinspace n\ th\ th\) would have been the embalming place to prepare the bodies of highest ranked individuals; it was next to the adjacent tomb \(\overline{w}\thinspace t\)

Ex: tomb of Kai, priest of the kings Khufu and Khafre in Giza.\textsuperscript{191}

«beautiful house»; funerary house\textsuperscript{192} where the body was eviscerated, dissected, embalmed, bandaged with linen, soaked in resin and put into the sarcophagus, \(\overline{pr\thinspace n\thinspace f\thinspace r}\)

\textsuperscript{176} Lúcio (peixe de rio): http://web2.bium.univ-paris5.fr/livanc/?cote=00216x04&p=490&do=page
\textsuperscript{181} Faulkner, 2006: 71.
\textsuperscript{182} Faulkner, 2006: 256.
\textsuperscript{183} Faulkner, 2006: 218.
\textsuperscript{184} Faulkner, 2006: 178.
\textsuperscript{185} Faulkner, 2006: 71. There is an alabaster embalming table, probably from the IIIrd Dynasty, c. 2650 BC, found in the enclosure of Djoser's pyramid, in Saqqara.
\textsuperscript{186} Faulkner, 2006: 71.
\textsuperscript{187} Faulkner, 2006: 56.
\textsuperscript{188} Faulkner, 2006: 57.
\textsuperscript{189} Faulkner, 2006: 15.
\textsuperscript{190} Zahi A. Hawass, Opening the Lost Tombs: Live from Egypt, first TV documentary about an Egyptian excavation for the Western world, done by FOX, 1999.
\textsuperscript{191} Faulkner, 2006: 89.
\textsuperscript{192} Faulkner, 2006: 89.
3.3 Process of mummification summarily described

The preservation of the human body after death was an essential pre-condition to extend the existence of that person. This ancient Egyptian thought is probably based on the Myth of Osiris, the first mummy, made by Isis.

The written literature on this subject is detached from Classical authors such as Herodotus (deceased c. 406 BC) and Diodorus Siculus, about 440 years after the first.

Their descriptions may not represent exactly the practices done over a thousand years before their existence, when embalming deceased people was common in ancient Egypt.

The Embalming Ritual is described in two Papyri, copied from the same ancient document dating the XIIth Dynasty, c. 1800 BC, housed today at the British Museum.

Regarding children and infant’s mummification there are cases found were evisceration was not practised and more recently to DNA studies. In 1985 Svante Pääbo, a Swedish molecular biologist from the Uppsala University, extracted DNA from an Egyptian mummy, although his results cannot be reproduced.

The ancient Egyptian divided the body in 36 parts; each one ruled by either a dean or a demon, who presided the one ruled by either a dean or a demon, who presided the great funereal Ritual or book of the Mouth Ritual in the Pyramid Texts. These oils were also used for medicatinal purposes, perfumes and massages, as well as for kitchen use and home lighting. There are examples of little tables with seven cavities for the Seven Oils with hieroglyphic inscriptions as the one found in the tomb of Qar, a physician from Saqqara.

At the centennial commemorations of the Egyptian Museum in Cairo, one of these tables, contained the following inscriptions, from left to right: Sethh-heb, perfume used in the festival; sefeth, unknown; hekena, from the first class resins ab and antiu, tooint the divine members (formula at the wall from the temple of Edfu next to the king’ statue); nemu, unknown; 1u3t, unknown; ha-ach (from the Conifer a tree, Albies alba, cedar tree); haentehennu (from Libya). More examples of these tables can be seen at the British Museum (6122, 6123, 29421).

Mummification was a religious practice but it can also be seen as a precocious scientific activity that gave the embalmers much knowledge about the human body.

The techniques used in the analysis of Egyptian mummified bodies have developed from the X-rays to endoscopies (a different equipment used in mummies from the one used in living people as mummies have no fluids), to CAT scans (computerized axial tomography), and more recently to DNA studies. In 1985 Svante Pääbo, a Swedish molecular biologist from the Uppsala University, extracted DNA from an Egyptian mummy, although his results cannot be reproduced.

Herodotus’ reports continue, nevertheless, to be the most complete. The embalmer extracted the brain out through the nasal cavity with the help of a hook, breaking the ethmoid bone and twisting the hook (usually a bronze one) to liquify the brain matter and ease it out through the nostrils. Next, the cavity was filled with resin, bitumen and unguents. A spoon was used to do this, covering the cavities (inside of the skull and nostrils). Once they considered the heart the center for emotions and thinking, brain matter was discarded as they found no useful or sacred meaning for that. From the IVth Dynasty onwards evisceration was practised doing a left incision on the abdomen, with an obsidian knife and afterwards removing the organs by hand.

There are cases found were evisceration was not practised and others where an evisceration per anum was performed. In the precise spot where the incision was made, it is sometimes found a Horus eye drawn as to protect the body entry/exit.

The ancient Egyptian divided the body in 36 parts; each one ruled by either a dean or a demon, who presided the triple divisions from the twelve signs of the Zodiac. A sort of ‘theological anatomy’ was made by Champsollion, based upon the ‘great funereal Ritual or book of Manifestations’.

196 Fragranced resins, Boswellia africana and arabica was used in the embalishment, as well as the Sudanese Boswellia papyrifera Rich; Liber Herbarum. http://www.liberherbarum.com/index.htm
197 Or Ahmose, that lived in the Second Intermediate Period. University of Illinois at Urbana-Champaign, USA: http://archive.ncsa.uiuc.edu/Cyberia/VideoTestbed/Projects/Mummy/egypt.html
198 Moodie, 1931: 19.
199 http://www.osirisnet.net/docu/centennial/centennial.htm
The deceased body rested in natron for different periods, according to the financial possibilities of his/her family; the wealthiest for seventy days (observing Sirius star), and the bandages were changed as they became soaked in body fluids. The use of natron as a drying agent for an accentuated natural desiccation, the quantities used and its quality visibly affected (as seen in mummies’ examples) is reflected in the state of preservation of the bodies. Little quantities or a frequent and repeated use of the same quantity reduced the efficacy. Natron is chemically a mixture of sodium carbonate and bicarbonate found in natural deposits of Egypt, in the Wadi Natrun area its composition varying between different amounts of sodium carbonate, chloride and sulphate. It also contains clay and calcium carbonate in lesser quantities. The impurities of sodium chlorate and sulphate affects the efficacy of its use. The organs left inside the body, wrapped in linen bandages and soaked in resins served this practice, protective function was also used in life with great but, both literature and archaeology have shown that its discontinued from the GrecobRoman period onwards. The heart was wrapped and protected by amulets, usually a stone scarab inscribed with the chapter 30 from The Book of The Dead requesting a favourable testimony at the Final Judgement. The body was then completely wrapped, sometimes with amulets, and amulet-papyri, magical spells written in individual rolls of papyrus; some were used also in life by its owner, and carried to the final journey as well.

The heart was wrapped and protected by amulets, usually a stone scarab inscribed with the chapter 30 from The Book of The Dead requesting a favourable testimony at the Final Judgement. The body was then completely wrapped, sometimes with amulets, and amulet-papyri, magical spells written in individual rolls of papyrus; some were used also in life by its owner, and carried to the final journey as well.

Papyrus Heidelberg G1359, as it is folded, suggests it could have been used as such; also Papyrus Michigan 3023a is rolled and bended to serve as an amulet. Amulets are, in most cases, elements of funerary purpose but, both literature and archaeology have shown that its protective function was also used in life with great significance.

The organs that were considered to be essential in another life were preserved, in canopic vases. They were four and their lids/heads were represented by the four sons of Horus: Duamutef, Imsety, Kebhsenuef and Hapi, and, protecting those, four different deities, as shown below. There are theories regarding Imsety: should she be a female element and not a hermaphrodite as other theories state because she is fair skinned and the face features are female. There are representations of the late period that show Imsety as a woman. Maybe because her name ends with a t (sign for female in hieroglyphic writing) is a probability.

Until the IVth century AD, mummification was frequent but then started to decline as the growing Christian community did not request this ritual. In the Vth century mummies were not made anymore and so this cultural element of Egypt was lost. The lungs, intestines, stomach and liver were treated with resins and bandaged to stay in their canopic vases. But in other cases mummies have these organs placed again inside the body in situ. A change of time, a change of will...

<table>
<thead>
<tr>
<th>Protective deity</th>
<th>Goddess</th>
<th>Head</th>
<th>Organ</th>
<th>Cardinal</th>
</tr>
</thead>
<tbody>
<tr>
<td>Imseti</td>
<td>Isis</td>
<td>Human</td>
<td>Liver</td>
<td>Sul</td>
</tr>
<tr>
<td>Hapi</td>
<td>Nehphys</td>
<td>Babuino</td>
<td>Lungs</td>
<td>Norte</td>
</tr>
<tr>
<td>Duamutef</td>
<td>Neit</td>
<td>Chacal</td>
<td>Stomach</td>
<td>Este</td>
</tr>
<tr>
<td>Kebhsenuef</td>
<td>Serket</td>
<td>Falcro</td>
<td>Intestines</td>
<td>Oeste</td>
</tr>
</tbody>
</table>

3. 4. Example cases of analyzed Egyptian mummies

A small introductory note regarding the analysis of mummified bodies in Egypt is given by Denon: «the number of bodies not bandaged showed that circumcision was known and generally practised, that deposition in women women was not performed as today, that their hair were straight and long…» We can conclude from this that, in 1798 female deposition was common although not as usual as today and that the long and straight hair seen by Denon in these mummies should have been natural hair and not wigs. With the discovery of the X-rays by Roentgen in 1895 and subsequent development of radiology, a fundamental step was made in medical diagnosis’ possibilities. The identification of DNA, developed and used technique in

215 The origin of the name comes from the town of Canopus, West of Alexandria, near modern Abu Qir. Canopus was revered as a form of Osiris at Abu Qir symbolized by a globular vase, Aufderheide, 2003: 257.
222 We can conclude from this that, in 1798 female deposition was common although not as usual as today and that the long and straight hair seen by Denon in these mummies should have been natural hair and not wigs.
1985, improved in 1991 with Polymerase Chain Reaction (PCR), where DNA can be cloned to produce multiple copies of specific regions was the next step to improve biomedical research. This method also shows genetic correlation between individuals (family ties).

The digital genetic imprint of an individual is influenced by the genes of his/her relatives, being mitochondrial DNA inherited from the mother, and nuclear DNA from the two breeders, a much more difficult sample to get.223

The limitations in DNA studies result from its decomposition with time, when the sequences are broken, and this can bring false results.224

In the mummy desiccation process by natron, depilation is forced and nails are destroyed. A substance that included potassium (K), phosphorus (P), iron (Fe), magnesium (Mn) and zinc (Zn), was then used for cosmetic purposes to rebuild the nails or in another option, they were sewn with thread.

The participating teams in projects like these, that analyze mummies, are composed of several professional specialists Egyptologists, radiologists, anthropologists, paleobotanists, entomologists, chemists, histopathologists, computer technicians, textiles’ conservators and geneticists. This is not a work to be done by one individual only and so it is justifiable to put together theory with practice; letters and sciences, researchers, professors and students. The exam must be followed by autopsy, if possible, to confirm the results. The following are mere summary examples from reports regarding mummies found that were studied in which some diseases were found.

TT99 –Sennefer Tomb in Western Thebes

Two cases are to be mentioned in the mummies found in this tomb. The first is a male skull with several holes of different sizes but all with typical characteristics of metastasis from a meningioma that spread through the whole body.225 A small number of cancers spread from soft tissue to bone226 and, in a man the most probable cause could be lung cancer. The incidence of lung cancer in ancient Egypt is relatively low and is only related to smoking habits in modern world; a case of bone cancer in Antiquity is of considerable importance. A study of this tomb’s material tomb, published in the Journal of Neurology, Neurosurgery and Psychiatry in 2001, reveals that two of the mummies suffered from Parry-Romberg syndrome. This syndrome is a progressive disease in which bones from the sides of the face disintegrate and this can lead to epilepsy. Three of the skulls had the eyes turned inside, an abnormality connected to the central nervous system. One of the mummies could have suffered from diabetes mellitus; because it showed oval eyes (corectopy) and 24% of diabetic people suffer from corectopy. According to the researchers of this tomb, paleoneurology (paleontology and neurology) enables the research for neurological diseases in the mummified Egyptian bodies, dead over two thousand years ago, even when there are no traces of the neurological system to be analyzed.227

Tomb TT320 or Deir el-Bahari DB320

From the discoveries made in 1881, revealed after the confession of the Rassul brothers, tomb thieves, these bodies were found brought from different graves in the reigns of Psusennes I (1039-991 BC) and Sheshonk I (945-924 BC.). The 36 mummies were studied and numbered in ten days by Tony Waldron in 1998 and then by Helen and Nigel Strudwick in 2001 and again by Tony Waldron in 2002. The mummified Egyptian found in this tomb seem to have all died of natural death or by wounds inflicted in battle. Some are of curious importance, n. 61051228, Seqenenre-Taa II, who died in battle against the Hyksos.229 He seems to have been stabbed behind one ear because he shows a crushed face, probably with a mace, deep wounds below the right eye and traces of an axe wound in his forehead.230 Salima Ikram and Aidan Dodson state that the wound behind the ear can be pre-mortem. N. 61066231, Tutmes II, son of Tutmes I and queen Mutnofret, husband of Hatshepsut and father of Neferure, was almost bald and his face was much wrinkled, so, his death must have occurred after 30 years of age. He was unwrapped by Gaston Maspero in 1886, and the analysed by Grafton Elliot Smith in 1906.232 Both Maspero and Smith, Ikram e Dodson233 point to his

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223 Prof. Eugénia Cunha in a session of Forensic Anthropology at the Instituto de Medicina Legal de Lisboa (Forensic Institute), February 2007.


225 Cancer that originates in the dura mater, the bony covering of the skull, that spreads and grows in diameter. It can pressure the skull and cause death. In this case the tumor was small and it was thought not to be the primary cause for death.

http://www.newton.cam.ac.uk/egypt/tt99/report02/index.html

226 Campillo, 2001: 150; 279; Ruffer, 1921: 50.

227 Nile and Helen Strudwick, Rosalind Janssen, Bridget Leach, Rita Lacarelli, Lynn Meskell:

http://www.newton.cam.ac.uk/egypt/tt99/reports.html

228 Cairo Museumm CG61056.


230 A recent X-ray, shows the bone around the point of trauma to have traces of remodelling, so, the trauma must have occurred pre mortem, some months before death: Fleming, Fishman, O’Connor, Silverman, 1980: 27.

231 Cairo Museumm CG61066


233 Ikram, Dodson, Mummy in Ancient Egypt: Equipping the Dead for Eternity, Thames & Hudson, June 1998
<p>Health and Medicine in ancient Egypt: magic and science</p>

... skin as having symptoms of an unknown disease because of the numerous ecchymosis, and these might have been the cause of death. Smith, nevertheless states that his skin eruptions might also have been <i>post mortem</i> as a reaction from the tissue to embalming materials. N. 61077 Seti I, son of Ramesses I and Tiy; his mummy shows that he must have lived until his sixties and that he might have died of an ear infection. In 2006 the Centre for Egyptological Studies of the Russian Academy of Sciences and the Egyptology and Coptology Institute from Westfälische Wilhelms-Universität, Münster conducted their fifth and last season so far, at the necropolis of Deir el-Banat, where they found, in 2006 alone, 74 bodies that were examined. To further research on this matters it is necessary to mention that the KNH Centre from Manchester, created in 1997, has a database containing information on mummy samples provided from institutions around the world that are housed in a mummy databank. The table below is an example list containing known exams on Egyptian mummies done so far:

<table>
<thead>
<tr>
<th>Authors</th>
<th>Date and tests conducted</th>
</tr>
</thead>
<tbody>
<tr>
<td>Augustus Bozzi Granville</td>
<td>London</td>
</tr>
<tr>
<td>T. J. Pettigrew, Jersey island Museum, UK</td>
<td>1837</td>
</tr>
<tr>
<td>Grafton Elliot Smith</td>
<td>Egyptian Museum Cairo</td>
</tr>
<tr>
<td>Hancock Museum, Newcastle</td>
<td></td>
</tr>
<tr>
<td>Manchester Mummy Research Project, KNH Centre, Manchester, UK</td>
<td></td>
</tr>
<tr>
<td>Sir Marc Armand Ruffer, London</td>
<td></td>
</tr>
</tbody>
</table>

234 Small report on Tutmes II mummy: http://members.tripod.com/anubis4_2000/mummypages1/Aeighteen.htm #Tuthmosis II  
236 The Centre for Egyptological Studies of the Russian Academy of Sciences was created in November, 1999. At its origin was the Department of Egyptology from the Oriental Studies Institute of the Russian Academy of Sciences, existing since 1992. Its deputy director, Alexey Krol, has been in touch with the author of this work providing information; http://www.cesras.ru/eng/arch/db/rep.html  
237 Sakula, 1983: 876–882. As presented at the ARCE of Seattle, Washington, USA: <i>The Mummy in the Drawing Room</i> by W. Benson Harer, Jr, March, 8th, 2003 at the Seattle Art Museumm, this mummy was a souvenir bought for four dollars at Thebes by Sir Archibald Edmonston, the first European to visit the Western Oasis in Egypt he was called to assist Edmonston in 1824. They made the first scientific autopsy of the mummy, concluding that she must have died of ovarian cancer. After numerous pages on bandages, and 'racial issues' Granville wrote some paragraphs on a probable ovarian cyst: «The disease which appears to have destroyed her was ovarian dropsy attended with structural derangement of the uterine system generally. » At the presentation, Harer, describes a modern autopsy telling a different story; Seattle Art Museum: http://www.seattleartmuseum.org/calendar/eventDetail.asp?eventID=4154&amp;month=2&amp;day=&amp;year=2003&amp;ssID=&amp;WHEN=&amp;sxTitle=  
238 Pettigrew, 1838: 10–14.  

239 http://www.egittologia.unipi.it/project.htm  
238 Fornaciari, 2001: 17  
240 Smith, 1912: 1-6, 28-31, 57-59. In 1900, Smith was Chair of Anatomy at the Government School of Medicine in Cairo, until 1909. He was interested in preserving brains recovered from El-Amrah conducting research on findings at this archaeological site. In 1907, he was the Anatomical Counsellor for the Archaeological Census of Nubia financed by the Royal Society. His research on this project analysed thousands of skeletons excavated before the building of the Big Aswan Dam: Minnesota State University, http://www.mnsu.edu/emuseum/information/biography/paqrnt smith_grafton.html  
241 KNH Centre , Manchester: http://www.ls.manchester.ac.uk/egyptology/  
244 http://www.archive.org/details/tomboftwobrother00nurr  
245 Ruffer, 1910 (várias páginas; praticamente toda esta obra é uma compilación de exames a múmias egipcias servindo portanto de referência neste tipo de estudo e indicada em todas as bibliografias correspondentes à área da bio medicina em Egipitologia).
<table>
<thead>
<tr>
<th>Authors</th>
<th>Date and tests conducted</th>
</tr>
</thead>
<tbody>
<tr>
<td>National Museum of Leiden 246</td>
<td>1960 Radiology; 1970 CAT scans; 1997 New CAT scans to all mummies; 133 mummies, the oldest from the XXth Dynasty, most of them from the Third Intermediate period to Greco-Roman period.</td>
</tr>
<tr>
<td>Aidan Cockburn, Detroit Institute of Arts</td>
<td>1972-1973 Mummy PUM I e PUM II Autopsies</td>
</tr>
<tr>
<td>Musée de l’Homme de Paris 247</td>
<td>1975 Ramesses II Radiology, specialized lab exam</td>
</tr>
<tr>
<td>Toronto, Royal Ontario Museum, Canada</td>
<td>1974 Nakht-ROM I Autopsy, radiology</td>
</tr>
<tr>
<td>James E. Harris, University of Michigan, Ann Arbor, USA 248</td>
<td>1980 Makare, Nodjme Macroscopical exam, radiology; Seti I Siptah Ramesses II Macroscopical exam, radiology</td>
</tr>
<tr>
<td>Department of radiology, University Hospital, Pennsylvania 249</td>
<td>1980 Djedhapi Macroscopical exam, radiology; Hipimen Macroscopical exam, radiology; PUM II (Pennsylvania University Museum II) Autopsy</td>
</tr>
<tr>
<td>Niagara Falls Egyptian Museum Collection, USA 250</td>
<td>1980’s 9 Mummies Study of mummy labels, radiology, endoscopy, tissue samples taken</td>
</tr>
<tr>
<td>Uppsala University, Sweden 251</td>
<td>1985 Skin and bone samples taken from 23 mummies</td>
</tr>
<tr>
<td>Lakehead University, Ontario Canada, project from the Dakhla Oasis in the western Egyptian desert</td>
<td>Since 1986 bone and tissue analysis; Since 1996 X-ray analysis; More than 3000 graves, 300 analyzed until 2006</td>
</tr>
</tbody>
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<table>
<thead>
<tr>
<th>Authors</th>
<th>Date and tests conducted</th>
</tr>
</thead>
<tbody>
<tr>
<td>The Oriental Institute Museum, University, Chicago, USA</td>
<td>1991 Mummies: DNA studies, 6 mummies from the Old Kingdom</td>
</tr>
<tr>
<td>Archaeological Collection from Belgrade Faculty of Philosophy 252</td>
<td>Since May 1993 Samples were chemically analyzed</td>
</tr>
<tr>
<td>Brigham Young University, USA</td>
<td>1993-94 DNA studies, 6 mummies from the New Kingdom</td>
</tr>
<tr>
<td>Cracow Archaeological Museum, Poland 253</td>
<td>1995 Isitirikhetes, Ptolemaic period, IV to I centuries BC CAT scans, physical-chemical exam, serology, histology</td>
</tr>
<tr>
<td>Egyptian Museum Cairo</td>
<td>1990’s DNA studies 27 royal mummies from the New Kingdom; seven had successful results</td>
</tr>
<tr>
<td>Wilfred Griggs, Scott Woodward, Rosicrucian Egyptian Museum, Sun Jose, California, USA</td>
<td>August 1995 6 mummies: Nesimin, Tuhere, Usermontu, Irienu, unknown woman and child (4 to 6 years old) DNA studies, tissue analysis</td>
</tr>
<tr>
<td>Stanford University, California, USA, Rosicrucian Egyptian Museum, San Jose, California, USA</td>
<td>May 2005 Cherit CAT scans April 2007 Mummy, female, Rosicrucian Egyptian Museum, California, 4-5 years of age CAT scan for tri-dimensional reconstruction</td>
</tr>
<tr>
<td>Egyptian and Rosacruz Museum, Curitiba, Brasil</td>
<td>1997 (since) «Thotmea» Unwrapped in 1888, exhibited, CAT scans, Radiology</td>
</tr>
<tr>
<td>Royal Ontario Museum, Canada</td>
<td>1995/96 DjejdMaatuesankh CAT scans, radiology</td>
</tr>
<tr>
<td>Emory University, Atlanta, USA</td>
<td>March 2000 Ramesses I Radiology, CAT scans for tri-dimensional reconstruction</td>
</tr>
<tr>
<td>Fine Arts Museum, San Francisco, USA</td>
<td>May 13, 2000 Mummy, adult CAT scans</td>
</tr>
</tbody>
</table>

252 http://dekart.f.bg.ac.yu/~bandjelk/bemum/index.html
Authors | Date and tests conducted
---|---
Akhmim Mummy Studies Consortium (CMAC), USA | August 2001 to June 2006; CAT scans from several locations
Berkshire Museum, USA | June 2007; CAT for tri-dimensional reconstruction
Jonathan Elias | CAT scans; radiology
New Wilmington College, USA | November 2003; Peled CAT scans, radiology
Djezhi, Heri, Tombs, Dra Abu el-Naga, Luxor by Salima Ikram | 2004; 2 mummies and 4 human heads
Nicholson Museum Egyptian Mummy Project, University of Sydney, Australia | 2004; Padiachaikhet CAT scans and tests find tuberculosis and hepatitis B
Centre de recherches Renato Archer (CenPRA), Ministro da Ciencia e Tecnologia (MCT), Campinas (SP), Brasil | August 2004; Lecture about the technical aspects of virtual reconstruction of mummys by CAT scans, graphic computation and prototyping for study and identification. Presentation about the collection from the National Museum in Rio de Janeiro and ongoing project, with CenPRA and Instituto Nacional de Tecnologia (INT), showing preliminary results.
Madeha Khattab’s team | 2005; Tutankhamun CAT scans; National Geographic Society and Siemens Medical Solutions donated the equipment.
Royal Museums of Scotland, Edinburgh | March 2005; Nubian queen and son; Infrared, tri-dimensional reconstruction
British Museum, London | May 2005; Shepenmehit (f), a boy, a young male, Padiament (m), Tjaiaset (m), Irehoreu (m); CAT scans
University of Munich Ludwig Maximilians | October 2006; 91 Egyptian mummys, 70 Nubian mummys; DNA samples from bones

Authors | Date and tests conducted
---|---
Carnegie Museum of Natural History, University of Pittsburgh School of Medicine, USA | May 2007; Mummy from the Ptolemaic period, between 3 and 5 years old. It was discovered in 1912 by Henri Naville in a cemetery from Abidos. It was in a tomb with seven other adults and four children. It is the only one in good conditions to be exhibited, so it was sent to the Carnegie Museum. In 1986, doctors from the Forbes Metropolitan Health Centre, Wilkinsburg took some X-rays.
Egyptian Museum Cairo, Applied Biosystems | June 2007; Hatshepsut CAT scans, DNA studies

An important detail to mention is that foreign politics (the Big Depression of 1929, the two World Wars and post-war reconstruction) have delayed the progress of biomedical science in Egyptology, between the 1930’s and the 1970’s from the XXth century. But the main purpose of facial tri-dimensional reconstruction of mummys that has been done in several experiences in the last years is important both anthropologically, for medicine and also for forensic purposes. The aim of these studies is to use a multi-detector exam in CAT scans for this facial tri-dimensional reconstruction and report the results from multidisciplinary teams of radiologists, anthropologists and forensics in the reconstruction/reconstruction of a probable physignomy from an ancient Egyptian.

An original research has been done by Jacqueline Finch, on mummy prosthetics for arm and foot. The prosthetic might have been done to compose personal symmetry. 258

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257 Zahi Hawass describes all the process from the discovery of the tomb (KV60) by Carter in 1903 until 1989 when Zahi Hawass visited the location and decides to bring the mummy to Cairo Egyptian Museum. The tests started with the canopic vases containing residues from the organs of Hatshepsut and only after they radiographed the box containing the liver, stomach and tooth (2005-2006); the tooth was a perfect match to the empty alveolar hole from the obese mummy at KV60 and, in July 2007 DNA tests were done to this mummy identifying it as Hatshepsut. CAT scans were done and the very preliminary results indicate that there is a probability of her having diabetes, she had also bad dentition and might have had cancer. This laboratory was built in the basement of the Cairo Museum, but, Zahi Hawass intends also to build another lab in the National Research Centre in Dokki, Cairo. In an interview given in April 2007, Zahi Hawass referred the following data regarding Hatshepsut: the one that was considered the 'nanny' because she was middle-aged (about 50 with skin layers of fat) was brought by Howard Carter to the Cairo Museum in 1907. A curious fact is that, all these mummys from the XVIIIth Dynasty did not have an eviscerated brain, according to Zahi Hawass: [http://www.guardians.net/hawass/hatshepsut/search_for_hatshepsut.htm](http://www.guardians.net/hawass/hatshepsut/search_for_hatshepsut.htm)

258 Finch, 2005: 43. The foot is part of Finch’s PhD project at Manchester’s KHI Centre.
Sir James George Frazer defines magic as «the manipulation of supernatural beings by a human who expects that the correct sequence of words or actions will automatically bring about the desired result.» \(^{259}\)

«Ten measures of witchcraft descended to the world; nine were taken by Egypt.» \(^{260}\)

Herman Te Velde describes magic as: «The distinction between the magical and the religious is one of definition.» \(^{261}\)

Papyrus authority said: «…I have not given any writing to no one (…) give» \(^{262}\)

In the \(\text{Rollin Papyrus}, dating unknown, describing a}

The magician Djedjemankh is referred in the \(\text{Westcar Papyrus}, in the tales of Khufu, in a story about Khufu’s father, Senefru. In this, Dedi said his «saying of magic}

The ancient Egyptians saw the universe as if it had no movement at all; static. They thought, we think, after looking at their writings and art depictions, that the cosmic order would have been created once and...That is all. This order would be disturbed many times by the forces of chaos promptly dominated, but never annihilated. This coherence in thought, in such a linear way in opposition to the universe, was placed in the daily earthly life. Maybe because of geographic conditions, different from today but identical in almost all of the country’s area, was a promotion of the idea of continuity through the annual flood, happening at a precise date in the calendar. The abundance and pleasure represented in tomb scenes and writings of ancient Egypt reflected this continuity, eternal, of the life they had on Earth.

In ancient Egypt the word used for magic was \(\text{heka};\) deriving from the Greek \(\text{mageia}.\) \(^{263}\)

This word is used in ancient Egypt since The Pyramid Texts from the Old Kingdom until the Coptic period, where it becomes \(\text{hik}.\) \(^{264}\) The word \(\text{hik} \) from Coptic origin at the first years of Christianity was the equivalent to \(\text{mageia} \) (Greek) and \(\text{magia} \) (Latin); \(\text{heka}\) had no negative or illegal connotations. Although magic was somehow ‘condemned’ in Antiquity it was practised by those who preferred to see it as a means of protection or defence from another entity. \(^{270}\) Magic became the irrational precursor of science. \(^{271}\) The Arabic word \(\text{baraka}\), a blessing, is also connotated with \(\text{heka}.\)

It was \(\text{heka} \) who revived the deceased in the Afterlife and allowed both the \(\text{ka} \) and the \(\text{ba} \) from the deceased to work in the name of him/her in the afterlife. The power of magic was associated to the power of word, written or spoken, as the word represented the essence of it, and therefore acted upon it. The oral rituals had a large reputation for power; reciting, as it is seen in the descriptions from the ritual of the opening of the mouth of the deceased’s mummy, that was believed to confer life to him/her.

In Chapter 23 from The Book of the Dead there is a formula to open the mouth of the deceased in the kingdom of the deceased that illustrates power of the word pronounced out loud:

«My mouth is released by Ptah; the bonds of my mouth are caused to be unfettered by the god of my city.

Thoth comes fully equipped with his words of power, and has released for me the items belonging to Seth, the bonds of my mouth,

\(^{269}\) Pinch, 1994: 12.

\(^{260}\) Talmud (Rabbincic writings from Orthodox Jews), Kiddushin 49b (literally the sanctification). It is the first part of the Jewish matrimony that creates the legal bond without the mutual bond).


\(^{262}\) Panagiotis Kousoulis, specialist on magic and medicine in ancient Egypt; http://www.rhodes.aegean.gr/tms/DEP_personal_pages/Kousoulis/CVK-kousoulis%200706.pdf


\(^{264}\) Goedicke, 1963: 78.

My hands are moved by Atum, he puts them forward as the guard of my mouth.
My mouth is opened, my mouth is parted by Ptah with that tool of iron,
with which he has opened the mouth of the gods.
I am Sekhmet Wadjyt,
I sit beside the great starboard in the sky,
I am Sahyt amidst the powers of Iunu.

As for any words of power, any speech uttered against me,
May the gods stand against them, the assembled Ennead and its Enneads. 276

In this Chapter of the Book of the Dead there is an attempt to sincretically associate several divinities from different cosmogonies in a characteristic so Egyptian as to never obliterate any divinity or a group of divinities, explaining their existence in the hierarchy as new divinities appear. Ptah (from the Memphite cosmogony) and Thoth (from the hermopolitan cosmogony) come together to help the deceased as well as all the Ennead (we suppose the Heliopolis one, from the text).
The use of the two fingers (index and second finger from the right hand) restored the use of the sensorial organs in the deceased. 274

The akh was the transfigured spirit of the deceased 275 that, after passing the Judgement on the weighting of the heart, attested the truth of his/her affirmations regarding his/her earthly life, although later, in the Greco-Roman period, akh usually designates a demon. 276

A stela from the IVth century BC, at the temple of Khonsu at Karnak (C 284, Louvre), describes an event passed in the reign of Ramesses II, in which a princess, Bentresh, sister of the Hittite wife of the king, was very sick in her kingdom. A scribe did the diagnosis and Ramesses II sends a Khonsu statue to treat the princess. The spirit gave in before the offerings of the princess’ father so that it would abandon her. 277

Funerary magic had the aim of helping the deceased to deal with demons to be found in his/her way. In popular magic there were complex beings, hybrids, pantheistic divinities that combine qualities and attributes from different gods. Several qualities of strong animals in only one divinity, as the Big Eater present at the Final Judgement of the deceased with a hippopotamus head, a lion body and crocodile paws.

She represented the imminent punishment just in case the deceased’s heart revealed sins practised against Maat therefore, lies against the gods. The rituals as The Opening of the Mouth, as well as the ears, eyes, and nose were used so that the deceased could recover his/her senses in the afterlife. The name of this ritual comes from texts of funerary liturgy where it was recited over the mummy, while the mouth was compulsively open so that the deceased had voice in the underworld. 278 It helped to develop the quality of maat-kheru or justified. This stage was only reached by the ones who passed the final judgement of the actions they performed in life. By the negative, the deceased stated everything bad he/she did not commit and that was confirmed comparing the weight of his/her heart in the scales against a Maat feather. Anubis, the son of Osiris and Nephys, controlled the event. Thoth took notes of everything happening, as a court officer would do. Whoever attained the condition of ‘justified’ became akh, the transfigurated spirit and could join the gods.

A spell could be made to conjure spirits from the underworld based on sympathetic magic, performing alterations in living or inanimate objects through a model. Speechless, blindness, paralysis, physical impairment or even death could be caused. Statuettes of human figures were used to cast a spell in the intended person imitating him/her with real hair and papyrus in the back (the examples are from the Greco-Roman period). The technique consisted in mixing the person’s own hair 279 with a deceased person’s hair; (example at the British Museum), statuette of a woman with tied hands in the back and nails in her body (another example at the Louvre). These statuettes were buried near the tomb of a young woman or someone that have died of a violent death, reflecting a relationship of love/hate.

The ideas about heka could have been Egyptian but the words are almost all of them Greeks. The Papyri that survived until our days do not make a distinction between magic and medicine. They group sections of treatment according to the affected body part or complaint but as a psychosomatic practice; preventive medicine was essentially magic. Ancients Egyptians used magic to deal with health problems or cast away foreign enemies. Magic solved crisis and was also prophylactic. The causes of misfortune could be several; magic applies the cure defending the human against the will of the gods.

The mouth has an essential role in magic; the pronounced knowing, the reciting of a spell 280 or the ingestion of ingredients consolidated magic 281; to lick a spell, to spit or to vomit upon a name, someone or a written spell, had magical characteristics.

To swallow, as a magical act, is very well documented: it is a synonym of wisdom, physically and metaphorically, and it can mean both the destruction of what is ingested or its infusion of magic or both. 282

It was a custom practice to write letters to relatives of the deceased requiring intercession so that a spell was

273 University College London:
http://www.digitalegypt.ucl.ac.uk/literature/religious/bd23.html
274 Gernond, 2005: 97.
275 Pinch, 1994: 147.
276 Pinch, 1994: 45.
effective. This ancient Egyptian practice of letters with complaints presented to the gods and deceased relatives, threatening the divinities to force them to agree, lasts until the Coptic period. The hands (djrt, hand), were used as representations of genitals and were referred to as «Lady of the Vulva» or «Hand of Atum» in connection to the myth where he used his hand to masturbate himself and create his children Shu, the air and Tefnut, the humidity in the creation of the Cosmos.

The feet, (rd, foot), were also used in the ritual of stomping the enemy through figures representing the feet drawn in the interior soles of sandals and on the exterior face of sarcophagus’ feet. To step, to beat and to burn a wax figure was a common practice.

Throwing sticks as it is depicted in the tomb of Nakht, was used to cast away birds and, in a ritual way, cast away also demons, and all sorts of amulets were used to protect the deceased on his/her journey to the afterlife, wrapped around the linen bandages of the mummy.

Other ritual acts as walking around an object, house, shrine, were connected by the word magic, and it was the responsibility of the magician to persuade the gods of this connection between the cosmic and the real world, trying to convince them to come in his aid. But magic was not always beneficial; there was also the dark side…spells were made against enemies of the king…lists with their names that were crushed, burnt, pierced, buried and boiled in urine…

The power of images and words was increased when carved in stone for eternity; thus an event as the death of Osiris was too awful to be shown, and, to portrait any shape of a snake. Other ritual acts as walking around an object, house, shrine, were connected by the word magic, and it was the responsibility of the magician to persuade the gods of this connection between the cosmic and the real world, trying to convince them to come in his aid. But magic was not always beneficial; there was also the dark side…spells were made against enemies of the king…lists with their names that were crushed, burnt, pierced, buried and boiled in urine…

According to José das Candeias Sales magic could be divided in three different types: religious, popular and profane.

The religious type, with medicinal character, was found in practices from the temples and rituals, as The Pyramid Texts, The Coffin Spells, and The Book of the Dead, etc. The Book of Going Forth by the Day, the mummies’ linen inscriptions and the tomb walls’ inscriptions as well as the writings on the sarcophagi. The popular magic, practised at home, linked to personal beliefs using and abusing amulets, and the profane, as shown in the tales from the Westcar Papyrus, in which the aim was to to prove the magic strength of the performer, the magician, focused on word.

In the Greeks, Coptic and Demotic texts 450 substances are mentioned as pharmacological active in spells, formulas and requests.
2.1. The performance: priests, exorcists, doctors-magicians

In a society where writing and reading were reserved to scribes, priests, kings, and notable people, all these would have the ability that could be seen as magic by the rest of the population, as they mastered the word and all written word had power.

The Egyptian concept of power concealed in the pronoun word could be used both with good or bad intentions, a note: Egyptologists distance themselves from the study of the occult, but the study of magic in ancient Egypt portrays the society and this whole would be incomplete without the element of magic. The professionals of heka (magic) were also called physicians (doctors), as heka was associated to medicine and to the divine world in general.

The performers of heka are the hekau and they can be priests; especially lector-priests, although there were other terms linked to these performers of magical acts, funerary sem priests, and Sekhmet priests.

All those born with physical deformities or different visible abnormalities such as dwarfs, nemu, were considered as possessing magical qualities. The lector-priests, intimately associated with religious ceremonies, magic and reading_casting of spells, was the one spelling the magical words during ceremonies. Some doctors, sunu, became known as lector-priests also. Some examples are: Mereruka, a doctor, son-in-law and vizier of Teti in the VIth Dynasty, and Hui, from the kingdom of Amenhotep III, who gave him the title of «Chief of the Secrets of the Palace», he was also vice-king of Nubia under the kingdom of Tutankhamun, and he is represented in the temple of de Seti I at Abydos, he was considered a wise man and the tales say he lived until 110 years of age.

Doctors had assistants, nurses, mid-wives, physical therapists and bandagists wrapping the patients' wounds; there were specialists and, as Herodotus said (II, 84) «the art of medicine divided between those: each doctor is dedicated to one disease, and no more. All the places have plenty of doctors; some doctors are for the eyes, others for the head, others for the teeth and others for the belly and others for internal disorders». Herodotus was too distant in specifying these doctors' specializations; there were general performers; maybe he did not mention this because it was too obvious! Ophthalmology was practised in abundance as blindness and eye diseases were common in ancient Egypt and trachoma, for example, was prevalent then as it is still today. Sete oculists (ophthalmologists) were identified in ancient Egypt.

There were also specialists of internal medicine, as we call it today, gynaecologists and some other speciality as the «guardian of the anus»: be it, the proctologist. There were also doctors for the cemeteries and, in the Middle Kingdom a doctor for the troops is also registered, in the New Kingdom there was the title of Chief of The House of Life that seems to be an administrative function like a minister of health.

There were also dentists and manufacturers of false teeth, doctors for the boats that sailed out of Ancient Egypt and even the miners had their own doctors. The priest Hor, c. 200 BC, is an example of someone who dedicated his life serving Thoth, after having received divine visions.

The priest-doctor-magician is also the pharmacist, as he is the one preparing the ingredients to use, and his material compositions were were accompanied by spiritual concepts according to was in the Egyptian thought, for the efficacy of the medicine. All must have begun when Thoth, that was called the first doctor, and the first surgeon; sunu. Some magicians used tattoos of Osiris in their shoulders, identifying themselves with Thoth. The day and the hour for the ritual_spell were chosen according to the calendar of beneficial days. The magician had to prepare himself by purifying his body; washing his mouth and ears with natron. The magician had to abstain himself from having sex for three or seven days depending on the ritual. According to Geraldine Pinch in the Book of the Heavenly Cow, a priest performing magic painted the image of Maat in his tongue so that his words came out truthfulness. The magician also transferred the nocive effects of poison or spirit to an object that was then crushed, buried or driven by the Nile waters.

The performer expresses the will of the supernatural powers by personifying them, according to Borghouts, in Ancient Egyptian Magical Texts.

Medical diagnostic

In ancient Egypt all diagnostics began by: «you should say about him (the patient) …. »

303 Pinch, 1994: 54.
304 Pinch, 1994: 140.
Then, after examining the patient, the doctor has three options, and will say one of the following about the state of the patient: «a disease I can (will) treat» – used in situations of guaranteed cure; «a disease I will try to treat» – used for difficult cases but not impossible ones. The doctor will try to treat it but the result is unforeseen; «a disease not treatable» – in these cases the situation cannot be resolved by the doctor because he thinks it is incurable. Therefore magic will be used. The doctor casted away the spirit; it was impossible to distinguish in which time he was the physician and which time he was the magician or priest.

According to the Edwin Smith Papyrus, case 1, «all the uab priest of Sekhmet, all the sa (Serket), that puts his hands or fingers over a head, back of the head, hands, the place of the heart, the legs, it is to the heart-haty that the exam is made to, as the channels/vessels metu of the man are all over his body and it is the (heart-haty), that speaks to the channels/vessels metu that belong to each part of the body.»

There were several categories of doctors for the public and for the royals, in records from ancient Egypt:

<table>
<thead>
<tr>
<th>Doctors’ name</th>
<th>Sunu plus</th>
<th>Title</th>
<th>Some known names and period</th>
</tr>
</thead>
<tbody>
<tr>
<td>Imit re sunu</td>
<td>Chief of female doctors</td>
<td>Peseshet,217 Old Kingdom (OK)</td>
<td></td>
</tr>
<tr>
<td>Kherep sunu</td>
<td>Pera (from the palace)</td>
<td>Administrator of doctors</td>
<td></td>
</tr>
<tr>
<td>Heri sunu</td>
<td>N nesu (from the king)</td>
<td>The one with authority over the doctors</td>
<td></td>
</tr>
<tr>
<td>Imir sunu</td>
<td>Neb taui (of the two lands)</td>
<td>Supervisor of doctors</td>
<td></td>
</tr>
<tr>
<td>Sehedj sunu</td>
<td>N per hemet nesu (of the queen)</td>
<td>Inspector of doctors</td>
<td></td>
</tr>
<tr>
<td>Uer sunu</td>
<td>Iret pera (Chief of the oculists of the palace)</td>
<td>Chief of doctors</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Uer sunu mehu chema (Chief of doctors of Lower and Upper Egypt)</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Uer sunu m ast Maat (Chief of doctors of the</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

place of Truth – Necropolis
Uer sunu n hat ankh
(Chief dos doctors da House de Life)

<table>
<thead>
<tr>
<th>Sunu</th>
<th>Iret (oculist, ophthalmologist)</th>
<th>Medical</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Hat iret (doctor of womb and eyes)</td>
<td>Ankh III</td>
</tr>
<tr>
<td></td>
<td>Sunu n per inn (medical do temple of Amun)</td>
<td>Inipi, MK</td>
</tr>
<tr>
<td></td>
<td>Sunu n per hemet nesat (medical da House da Esposa do King)</td>
<td>Parameheb</td>
</tr>
</tbody>
</table>

215 Adapted from Nunn, 1996: 117-118.

314 Jonckheere, 1958: 40. His statue was originally at Sais.
Around c. 2000 BC, doctors had a salary, whether they were employed by the temple or by the army to accompany military campaigns and treat the men. They did not charge for their services, but they charged for the prescriptions they made. Diodorus Siculus speaks about the medical profession as being paid by the State, saying that, if the doctor follows the law and does not heal the patient his guilt is pardoned but, if, by the contrary he does not follow the law and the patient dies, there will be a trial, and the doctor can be sentenced to death. Therefore, there was no room for independent practices and all doctors followed what was written in the sacred books for a long time.

The work was an occupation with little hygiene patterns defined at that time, and it was a dangerous profession for health. From fractures due to trauma; accidents carrying weights, to eye infections and skin eruptions due to the desert winds blowing, little personal hygiene habits during work times, small riots between workers, food poisoning and teeth and mouth decay, heat and insect plagues, all were contributions for several incapacities.

The work schedule was four hours in the morning and four hours in the afternoon, with a meal and ‘siesta’ in the middle of the two periods of work to avoid sunburn. There were medical structures to support the neighbourhoods.

### Table: Ancient Egyptian Doctors

<table>
<thead>
<tr>
<th>Name</th>
<th>Position and Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nebferthes, OK</td>
<td>Sunu n per imm</td>
</tr>
<tr>
<td></td>
<td>Pahaiaatu</td>
</tr>
<tr>
<td></td>
<td>Sunu n per hemet nesut</td>
</tr>
<tr>
<td></td>
<td>Ra, NK</td>
</tr>
<tr>
<td></td>
<td>Kai, NK</td>
</tr>
<tr>
<td>ChemShu</td>
<td>Doctor of the colony</td>
</tr>
<tr>
<td>sumu pera</td>
<td>Ankh II</td>
</tr>
<tr>
<td></td>
<td>Bebi, OK</td>
</tr>
<tr>
<td></td>
<td>Neferi, MK</td>
</tr>
<tr>
<td></td>
<td>Djau I, OK</td>
</tr>
<tr>
<td></td>
<td>Djau II, OK</td>
</tr>
<tr>
<td>Sunu gereget</td>
<td>Doctor of the colony</td>
</tr>
<tr>
<td></td>
<td>Methen, OK</td>
</tr>
<tr>
<td>Sunu sa</td>
<td>Doctor of the troops</td>
</tr>
<tr>
<td></td>
<td>Akemu, MK</td>
</tr>
<tr>
<td>Iri ibeh</td>
<td>Dentist</td>
</tr>
<tr>
<td></td>
<td>Menkaureankh</td>
</tr>
<tr>
<td></td>
<td>Nef-iret-es, OK</td>
</tr>
<tr>
<td></td>
<td>OK</td>
</tr>
<tr>
<td>Seche</td>
<td>Scribe and doctor of the king</td>
</tr>
<tr>
<td>sunu n nisut</td>
<td>NebAmun, NK</td>
</tr>
</tbody>
</table>

*Anastasi Papyrus* IV shows that workers had the right to a pension fund in case of incapacity. Casualties due to disease were allowed. An ostraca from the year 40 of Ramesses II (XIX Dynasty, 1240 BC) has a list of forty names with absentees at work, the more frequent cause being disease. The strike is described in the *Turin Papyrus* 2044 where more information is given; neither sick nor wounded workers can lift stones. The work schedule was four hours in the morning and four hours in the afternoon, with a meal and ‘siesta’ in the middle of the two periods of work to avoid sunburn. There were medical structures to support the neighbourhoods.

**Peseshet**

Peseshet, from the Vth or VIth Dynasty (c. 2350-2320 BC), the first female doctor, *imī-ɾā* *sunut*’, *imī-ɾā* *sunu*’, supervisor of the funerary priestesses, allows us to conclude that there were already female doctors in the Old Kingdom. There were less women in this profession maybe because the learning of reading and writing was restricted.

Menstruation could also be an impediment to the exercise of this profession as it made women considered impure and also because, dead women were sometimes considered powerful demons, and they were feared, especially the magic from foreigners (Nubian) but, even so, some doctors would possibly have female assistants.

Having Sekhmet as ‘godmother’, all doctors succeeded in their careers by merit and this should have happened also with Peseshet. Should she be an experimented gynaecologist interrupting pregnancies, treating difficult and painful menstruations and diagnosing cancers in the uterus; being an obstetrician? Why there are no more records of women in this profession?

Excavations at the tomb of AkhetHotep in Giza revealed a monument dedicated to Peseshet, identified as the supervisor of female doctors, not simple midwives. In *Excavations at Giza I*, 1929-1930, Selim Hassan published the stela of Peseshet, discovered in this tomb from the Old Kingdom. In fact, the word supervisor exists in the female. And *sunu*, doctor, is written with the characteristic of the female.

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325 Nunn, 1996: 121.
327 Sameh, 2000.
Imhotep

Doctor known as having existed under the reign of king Djoser, IIIth Dynasty, c. 2700-2625 BC, also an architect, he was an educated man and he was known also as the builder of the first step pyramid of Saqqara. He was worshipped later as the god of medicine, the prototype of Asclepius, as Thoth was the prototype of Hermes and Mercury and the first of doctors. We know little about Imhotep and his medical knowledge but his apotheosis is meaningful enough to say that he was the first recorded man in ancient Egyptian medicine.

As a doctor, Imhotep is thought to be the author, according to the Edwin Smith Papyrus, of ninety anatomical writings and the description of 48 wounds. He founded a school of medicine in Memphis; he diagnosed and treated about two hundred diseases, fifteen diseases of the abdomen, eleven of the bladder, ten of the rectum, 29 of the eyes, and eighteen of the skin, hair, tongue, tuberculosis, bladder stones, appendicitis and arthritis. He also practised surgery, and he was a dentist, he knew the position and function of the organs and he knew about the circulation of blood in the human organism. His tomb at Saqqara was a centre of pilgrimage by sick people.

Some Arabic authors from the IXth century mention traces of a temple at Memphis where miraculous cures were made and, at its front a statue of a seated 'wise' man was to be seen, and his wisdom was inscribed in the stela. As a doctor, Imhotep is thought to be the author, according to the Edwin Smith Papyrus, of ninety anatomical writings and the description of 48 wounds. He founded a school of medicine in Memphis; he diagnosed and treated about two hundred diseases, fifteen diseases of the abdomen, eleven of the bladder, ten of the rectum, 29 of the eyes, and eighteen of the skin, hair, tongue, tuberculosis, bladder stones, appendicitis and arthritis. He also practised surgery, and he was a dentist, he knew the position and function of the organs and he knew about the circulation of blood in the human organism. His tomb at Saqqara was a centre of pilgrimage by sick people.

The School of Alexandria

Titus Flavius Clemens (known as Clement of Alexandria, 150-215) describes the procession of the priests who carried 42 sacred books thought to have been written originally by Thoth/Hermes and containing hymns to the gods and the king, and that those were kept in the temples. Four of those were about astronomy, ten about ceremonies, and ten others about the gods and the education of priests; but six of them were dedicated to medicine covering: anatomy, surgery, ophthalmology, gynaecology and therapeutics. The fact that these books were known at Alexandria in the IIIrd century reflects the knowledge of ancient Egyptians in the scientific tradition of Alexandria during the Ptolemaic period. It was said that they were written by Horus Djer, king of the I'st Dynasty, but they were never found.

Hippocrates of Cos, (c. 460 a. c.- 370 a. C), author of the Corpus Hippocraticum containing medical texts from this school, compiled at Alexandria in the IInd century BC, could have been the author of all the texts but there is no evidence of it, as some of the texts could have been written by his disciples. Soranus of Ephesus, a Greek gynaecologist from the IIId century, was his first biographer and source of much of the knowledge we have from him. Also Aristotelis wrote about him, in the IVth century BC.

Soranus says that the father of Hippocrates was Heraclides, doctor; and that his sons, Tessalos and Draco, and his step son, Polibius, were his disciples. Galen says that Polibius was the successor of Hippocrates. His therapeutic was based in the curative power of nature (vis medicatrix naturae) and the body was the balance of the four humours, each person must heal his own self (physis). The existence of Egyptian doctors teaching at Alexandria and also embalmers with the knowledge of anatomy, have contributed to the development of medicine, reveals that the Greek influence found support in the existing Egyptian tradition. Rufus de Ephesus, another doctor, was an important anatomist, as he described the tendons' glands, he investigated in cardiology and ophthalmology and he was known for his treatment by compression (IInd century); and when he visits Egypt, he writes that Egyptian doctors already gave names to cranial suutures although they barely understood Greek.

Asclepius of Britania implanted Greek medicine in the Roman kingdom in the I'st century BC. He opposed the humours’ theory, defended by Egyptian medicine, as he thought that the body was composed of disconnected particles, or atoms, and separated by pores. Disease was caused by restriction of movement commanded by the atoms or by blocked pores. Besides those doctors, there was also Galen from Pergamo, a Greek, and Paul of Egina, a Greek also, (625-690 BC) working at Alexandria; who wrote Epitome of Medicine, in seven books based on Hippocratic texts. These two had the method of drugs by grades, based on humours. Also Aulus Cornelius Celsus, a Roman, wrote an encyclopaedia of medicine; the Greek Pedanius Dioscorides (fl. 50-70), o first scientific botanic, that, in his Materia Medica classifies the prescriptions according to its effects on the patients. In Greco-Roman Egypt doctors offered their services to everyone who asked for them; they were even exempted from participation in religious ceremonies. But this exemption was given by special privilege; some did not get it and they complained about it when they were called. They would have to make evidence of their profession to the strategos – the administrative officer – that they were established as doctors. As there was no system to licence the medical practice in Antiquity, Flavius Claudius Julianus, known also as Julian the Apostate (331 or 332 – 363), the Roman Emperor, commands the end of teaching by non-authorized people in 362 and, in the legislation of the IVth and Vth century.

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339 From the Greek kheirourgía that means work by hand.

338 The Museum of Imhotep at Saqqara was opened in April, 2006.

337 From the Greek kheirourgía that means work by hand.
more prerogative and immunities are extended to doctors.  

When the Arabs arrived in Egypt in 642, there was still a school of medicine that was active in Alexandria, where Syriac was spoken, and where many students, from the Middle East, were learning. Following the invasion of Byzantine Alexandria by the Arabs, many books were translated to Arabic. They were the ones allowing large advancements in medicine, judged and prohibited by the Catholic Church in their transposition to the West and, only after the Renaissance, and still censured by the Inquisition these books became the knowledge of all performers of medicine in the West, with their innovative approaches and concepts, so well known today, as the ones dealing with sexuality, example of one of their exposition is the Portuguese Amato Lusitano. The Egyptian pharmacopoeia from the pharaonic era that continued to be used in the Greco-Roman period was known by all populations in Antiquity, and it was used throughout the middle Ages with minor adaptations, until the XVIII century, and it is being rediscovered in the present days.

Anatomy

« (...) in treatment, the anatomical knowledge applied was taken from earlier medical observations and theories, not from the science of mummification. (…) »

There are about 250 anatomical words in ancient Egyptian; either from the butcher shop or the embalmer’s, using in the majority of cases characters representing animal physiology (mammals), and non-human also to describe body parts or actions performed by the human body in ancient Egypt. Anatomical words in hieroglyphic writing reflect that form precedes function; meaning, as words describing form are more important in the illustration of the organ, part of the body or its consistency than its function in the human organism. The body was seen as an ensemble of distinctive parts and its division was made more for the region of the body itself than by its function as we do today. Each region assembled the organs, muscles, tendons, substances flowing in that region, its liaisons (channels and articulations). An articulation was seen by ancient Egyptians as a separating line more than a connection between two parts. In hieroglyphic writing signs were used to show back and front also.

Some words regarding medical aspects and body parts in ancient Egyptian:

Doctor – sunu

Pill – suit

Prescription or medicine – pekheret

Skull – djennet

Brain – amem

Nose – fenedj

Mouth – er

Ear – medjer

Eye – iret

Tooth – ibeh

Stomach (mouth of the heart) – ra-ib

Heart – ib ou haty

Lungs – sema

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348 Ebeid, 1999: 96.
351 Ebeid, 1999: 97.
Back bone (vertebral column) – *iat*

Womb/abdomen/belly – *het*

Stomach – *mendjer*

Liver – *miset*

Spleen – *nenechem*

Gall bladder – *weded*

Bile – *benef*

Intestines – *mehetu*

Bladder – *cheptit*

Uterus – *ider*[^66]

Pelvis – *peheui*

Anus – *aret*

Kidneys – *geget*

Skin – *inem*

Channels/vessels – *metu*

Pus – *rit*

Sweat – *fedet*

Menstruation – *hesmen*

[^365]: Ebeid, 1999: 98.
[^366]: Nunn, 1996: 47
[^371]: Ebeid, 1999: 97; Lisboa, 1978: 281. In this word the last hieroglyph can be hair, Gardiner D3, or the leather from the cow’s skin, Gardiner F27, as shown here.
[^372]: Faulkner, 2006: 120.
[^375]: Nunn, 1996: 221.
Health and Medicine in ancient Egypt: magic and science

The Per-Ankh, a Hospital-School?

The medical teaching was done in the «Houses of Life»; Gardiner says that these were the locations where scribes copied ancient texts. A doctor from Ramesses II reign says: «I was formed in the school of medicine of Heliopolis where (...) I was taught (...) medicines. I was formed in the gyneaeological school of Sais, where divine hands gave me their recipes. I have all the spells personally prepared by Osirius. MY guide was always the precinct of Osiris' temple at Abydos, the conservation of reputation recipes, the only one who knows how to give magicians a god Thoth, inwindr of speech and author of infallible course.

Life, therefore ensuring that the Sun continues its endless enemies and stating that the mummy represents together, in the interior of the House of Life; describing a mummy must be assured, representing Osiris and Ra at Sais and other locations. In the first millennium ordered this doctor the refurbishment of these Houses of

An inscription in a statue from a doctor, of the VI th century BC, from Sais as in Bubastis these Houses were well known of Egyptians. Since the 1st Dynasty, (c. 3150-2925 BC), Per-Ankh are recorded to have existed. Of all, the one with better reputation was the one from Imhotep at Memphis which had an international reputation, especially because of its' Library which existed until the first years of the Christian era, and also the one at Sais that trained midwives that taught themselves their art to doctors (obstetrics), and also the Per-Ankh of Abydos where Ramesses IV frequently visited its' Library. At least four Houses of Life were connected to temples at Bubastis, Edfu, Amarna and Kom Ombo. Medicine would have been more sober in the Old Kingdom and during large part of Middle Kingdom, but gradually became more mystical passing on to the hands of priests and exorcists, maybe because of the ascending political power of these priests in the New Kingdom, that tried to monopolize all branches of knowledge. Also, it is a fact that more recent medical Papyri are basically magical while ancient papyri have less spells.

Instruments

Ancient Egyptian texts do not mention descriptions of instruments. There are some items that have survived art depictions and some medical papyri that refer which ‘knife’ was used for a specific prescription. Knives used in medical acts had stone blades and sharpened edges that were even more sharpened than today' surgical steel, later on doctors used bronze blades and later iron blades as well. The cauterezizing act accompanied the procedure, the blade was heated until it became incandescent and then it was used to make incisions, cutting and sealing the blood channels limiting the bleeding. To cut the flesh they used the ds (Ebers 875), hpt (Ebers 767), s3s (Ebers 875), psk / or swt that had their characteristic shapes and sizes.

At the Museum of History of Medicine in Paris there are some medical instruments from ancient Egypt brought by Clot Bci. In the temple dedicated to Haroeris at Kom Ombo, there is a relief of what seems to be a collection of 37 medical instruments: bone saws, suction glasses, knifes, scalpels, retractors, scales, lancets, and dental tools. Some of the instruments are difficult to identify as to what function they were designed for. Some of those can be ritual instruments.

376 A magician invokes and uses the power: Meyer, Smith, 1994: 5.
380 Ghalioungui, 1963: 42.
381 Ghalioungui, 1963: 43.
382 Cuenca-Estrella, 2004: 60.
383 Dorchain, 1959: 76-77.
The point is, what type of instruments would originally be Egyptian and what would be an ‘import’ from the Greeks or the Romans. We have to be cautious (in the attempt to identify and categorize) as cosmetic instruments, mummmification, medical and even domestic instruments, could have been the same.

The first specimen of scissors[391], as we may call it, was invented c. 1500 BC and found in some ruins from ancient Egypt. A simple piece of metal, completely different from the ones we use today. Trepanation, practised in many cultures, is not mentioned in the medical Papyri but it seems to have been practised occasionally. Only fourteen skulls, with total or partial cures were found, and it is thought that amputations from limbs were also done. »Sir Flinders Petrie describes the development of crossed blades from the 1st century. In the same century, the chronicler Isidore of Seville describes crossed blades or scissors as tools from the barber and the tailor. »[392]

O pesechkef, a prehistoric silex knife with a shape of a fish tail[393], is similar to the hairdressing of the goddess Meskhenet[394], this knife was used as an essential instrument at the funerary ceremony of the Opening of the Mouth. In this ritual the mummy is reborn and recovers all the faculties and body functions that she/he would have in life. There was a set of objects associated to this ritual beyond knives, small fluid containers that helped restore life, with milk (the first nutrition received in life), salt water for cleansing and purification and, to discover, to denude, and to undress.

Therefore, its meaning is: the instrument to separate the flesh. In the rebirth scene from the Papyrus of Ani (British Museum 10470) there is a complete manual of survival for the afterlife. Present at the Final Judgement to observe and secure the success of this task are the important gods associated with birth and destiny: Meskhenet[390] and Renenutet, goddess of breastfeeding. The pesechkef possibly represented the imaginary umbilical cord[400] and, at some stage of the ritual, the funerary sem priest touched the mummy with this instrument, symbolizing the scene of his/her birth. Regarding Meskhenet, the knife that cuts the umbilical cord symbolizes the goddess of birth. But the hairdressing of Meskhenet can also be identified with a cow’s uterus, in an allusion to Hathor, protector of maternity. An author has a different identification of pesechkef regarding the hairdressing of Meskhenet[401], stating that this could have represented two stems of a plant.

2.2. Written magic

Written magic had a secret sense and code; it was a well kept secret by those practising it. Many spells were written in the verso of Papyri showing letters and texts of myths and legends that were kept in the tomb with the deceased. Some mix medical texts and magical ones. Between c. 2000 and 1150 BC the majority of texts found next to Egyptian mummmified bodies were about pregnancy problems. And, to recite a spell out loud or to write it down was considered a magical act. As words were taken as divine, whether written or recited out loud, these should be treated with much respect. To know the name of something or someone meant to have power over it/the person.

Also the power of the word could be used with bad intentions, the imitation of names or the use of metaphors was a dangerous action. All the ingredients used had usually strange names so that the common ‘mortal’ could not understand them nor copy them (punts).[402]

Gardiner suggests several of these ‘semantic punts’ a propos of several diseases[403] Borghouts refers some in magical texts (spell for the head).[404] There were words, ‘punts’ (sounding alike but having diverse meanings), that could mean different or opposite things and these were used as code in magic by who was able to decipher them and understand the subliminal message.

Examples: remedj – men, remit – tears from the Sun god; benet – harp, evil that is going to happen. An example pointed by Gardiner is the punt used in the interpretation of dreams as divination of the future that plays with words such as crocodile and officer comparing their

391 Ebed, 1999: 130.
392 Wiss, 1948.
393 Nunn, 1996: 165.
394 Birth goddess present at the Judgement so that the deceased can be ‘reborn’.
399 Protective goddess of newborns, represented with two bricks identifying the support where women gave birth; also connected to the deceased ‘rebirth’, helping Isis and Nephtys.
being on top of a sycamore tree, nehat, is a synonym of being well in life, nehi. Sculptures, reliefs and images represented the essence of magic as shown in the sandals’ drawing from king Tutankhamun stepping on the enemies meaning that he had power over them.

The scenes of judgement of the deceased in funerary papyri had the future in them; names were the essence of being well in life, cippus wound (ex.: the use of Horus’ water; the patient drank the water or threw it over the Spells could be deposited in a basin and rinsed with water; the patient drank the water or threw it over the wound (ex.: the use of Horus’ cippus to heal of snake or scorpion bite). The power of healing the venom of a snake or scorpion consisted in washing the letters of the text written in the stela (cippus).

Spells were also written in myrrh ink, rinsed with spring water and then drank. Or they were written in the hand of the patient and licked by him/her. Spells started many times with the invocation of myths of divinities related to the specific cure. They were repeated several times. The magician tried to negotiate with the divinity or to trick it so it would leave the person. Dreams were much used as a vehicle for a spell. In the New Kingdom Papyri compiled by Christian Leitz’ edition numerous magic spells and prayers against snake bites can be read. In the Harris Papyrus it is said that perfect spells should be sang, with a refrain and everything. The majority of those spells were intended to cast away crocodiles.

Sekhmet e Mut

Sekhmet is usually portrayed with a human female body and a head of a lioness, and as the daughter of the sun god, Ra with a solar disc and the uraeus in her head, representing her intimate relationship with Uraeus or Wadjet, in her role of fire spitter, impersonating the eye of Ra (as Sekhmet, Tefnut or Mehit) holding the ankhl in her left hand. The name of Sekhmet means literally «The Powerful» and represents thereon jointly the aggressive manifestation of Mut and the soft form of Bastet. Sekhmet was worshipped over all Upper Egypt, especially where an oasis was popping out of the desert.

This is the type of ground where lionesses are found abundantly as they come from the interior of the desert to drink and then stay and hang around the location, waiting for preys. Both the Ebers Papyrus and the Edwin Smith Papyrus do not seem to make any large distinction between the work of the sunu and the work of the uab priest of Sekhmet in diagnosing diseases.

Her cult was based in Memphis and was part of the divine triad: Ptah, Sekhmet and Nefer. Due to the change of power from Memphis to Thebes in the New Kingdom (1550-1069 BC) and the existence of a new triad to be worshipped, Amun, Mut and Khonsu, Sekhmet syncretised with Mut and represents thereon jointly the aggressive manifestation of Mut and the soft form of Bastet.

Sekhmet was the «royal protector, Wife of the King of Gods, The One Who Incarnated in the Person of the Pharaoh». When she destroys is always necessary. Never by chance or from chaos as she punishes whoever disregards the rules of Maat.

Isis cures his son effectively, Horus, with an amulet of Sekhmet.

At the precinct of Mut at Karnak numerous statues of Sekhmet are being dug out of the ground, at the location where a temple was ordered to be built by Amenhotep III (1390 - 1352 BC), maybe many of those brought from another previous building located

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406 Szpakowska, 2003: 82.
407 Szpakowska, 2003: 82, 84.
411 Leitz, 1999.
412 Chabas, X: 139.
413 Ebed, 1999: 375.
416 Allen, 2005: 47.
417 McClung Museum , The University of Tennessee, Knoxville, Tennessee, USA, http://mcclungmuseum.utk.edu/speces/scholars/scholars.htm
418 Sales, 1999: 283; Dicionário do Ancient Egypt, 2001: 772.
419 http://www.archaeology.org/0609/abstracts/mut.html
420 «In the temple of Koptos, the goddess Mut of Thebes was called sometimes Bast and other times Sekhmet of Memphis», Erman, Adolf, A Handbook of Egyptian Religion, 1907: 56 quoting Petrie, W.M. Flinders, Koptos, D.G. Hogarth, London, 1896.
near the Colossi of Memnon. It is thought today that the Sekhmet statues carrying the name of Amenhotep III would have been originally created for his funerary temple in the western bank of the Nile. Some might have been transported to Mut’s precinct during the XIXth Dynasty when Mut and Sekhmet were associated and rituals were common in the sacred lake, ishery.429

There were priests and shrines dedicated to her in Lower Egypt, at Memphis, as she was the patron of disease and cure; she was able to inflict death and disease. There is a text that describes as the fear of Sekhmet spread between the people in times of plague when priests should intervene in favour of whom she punished.430

The Lady of Life, the Powerful, the force that fought the diseases! As god-that-heals, Sekhmet had the power to destroy and she was invoked against invisible demons of plagues and diseases; the priests of Sekhmet were trained surgeons, of excellent reputation, according to the scientific patterns of antiquity, fighting priests, scorpion charmers, and scribes at the House of Life. These priests of Sekhmet were able to make diseases go back to their origin, so believed the ancient Egyptians and therefore deposit all hope in these priests when nothing else prevailed. Priests of Sekhmet, nob sekhemet, knew how to calm her wrath and how to transform her into a benevolent goddess. They formed a type of club of healers using magical procedures to fight against plagues in Egypt.431

A code of ethics was followed, and an oath was probably given by doctors.

Beer is connected to the myth of Sekhmet, maybe since the beginning of the festivals performed after the battles. In that myth where she is created from the eye of Ra to destroy humankind, she gets drunk, but Ra gives her beer with red ochre red to look like blood and to make her quit the bloody killing, and so she gives it up. At the tomb of Niankhsekhemet, from the VIth Dynasty, was written: «Never did anything evil to any person», a type of Hippocratic Oath.432

Personal practices

There were several ways of administering medical prescriptions’ therapeutics; oral, rectal, vaginal, and topical, by fumigation and in several types: pills, cakes, suppositories, unguenets, drops, mouth washes, and baths. The fluid vehicles were also varied: water, milk, mucus, beer and wine, always sweetened with honey or dates.433

The king was also considered divine so, all his body parts and fluids were believed to have magical powers. Manicures and hairdressers from the king had a special high social statue as it was their responsibility to ensure the safety of the physical remains (hair and nails) from the king so that it would not be used against him.

Another example of magic reinforcement was the painting of the eye udjat, wdst, in the hand with ochre for protection with the name of the person before reciting the magical formula. This was the procedure for the treatment of a patient: the magician comes to the person or the patient was brought to the presence of the magician executing the spell/medicine. After some preparation, and some purifications of the location, the magical words were spoken and the rituals444 executed. The majority of patients would not feel an immediate recovery and therefore, they wanted to detain the magical force with them so that it would act on them for much longer.

Ritual texts were not abstract or limited to a mere recitation, but they involved a broader choice of practices described in them frequently. These texts were answers to the necessity of each person in times of crisis, pain, travel and specific problems of daily life.435 Many texts are spells to cure or protect from disease.436

So everyone carried an object of a protective nature, an amulet. An afflicted person could ask an oracle to know what divinity he/she had offended so that the prayer would be more effective or the spell best elaborated for the cure.

The headrests, of which we have many specimens in museums today, had usually some inscriptions of gods in its’ base and also in the headrest itself (the part where the head is supported) to cast away evils spirits.

Many times people were buried with amulet-papyri437 that they used in life as amulets. Its’ text is written in a way that seems like a divine oracle. They listed body parts from the patient, and they secured immunity to the quent.438 The person was identified in it as being the main character in the myth and transferred his/her problem from human to gods’ sphere so that cosmic forces as heka could be used to solve the matter.

To bury magical objects439 and ingredients used in spells, even the remains and waste, perpetuated the power of the spell, thought ancient Egyptians.

2.3. Amulets

Could be conceived by man or nature; stones, sea shells, nature oddities and especially those presenting odd shapes were considered special, in particular if those shapes were reminders of human genitals. Amulets in

429 The sacred lake from the temple of Mut at Karnak, a John Hopkins University’s excavation project.
430 Ebeid, 1999: 72.
431 Sales, 1999: 284.
432 Sameh, 2006.
434 Rituals have a social function but some seem to be, private activities that were performed in secret: Meyer, Smith, 1994: 5.
ancient Egypt date from c. 4000 BC, and magical texts date from approx. 3000 BC until 500 AD. It is probably underestimated the number of 275 types of amulets; there would have been many more. The ones found in tombs were maybe those which the deceased had used in life to ensure his/her protection. They were too personal to be left for anyone else.

Amulets that were integrated in spells were similar to the forces of nature; the waters of the Nile that could not flood the land; the Sun cycle that may not be completed; therefore the magician speaks as he was god. But not all amulets were buried with the deceased to protect him/her in the afterlife or they were only to protect a person while alive; there were also temporary amulets for childbirth, disease or travel purposes.

As children were the more protected beings as they were more vulnerable to diseases and danger. Also it was thought that spirits from deceased women (women that would have died from childbirth), or women without children were envious of new lives, therefore much feared by children and their mothers. In many tombs containing infant bodies amulets were found: necklaces of pearls, corals or sea shells, the majority of objects containing infant bodies amulets were found: necklaces, rings, or bracelets; there were also temporary amulets for childbirth, disease or travel purposes.

Since c. 1000 BC that the Moon takes large importance in ancient Egyptian beliefs; the lunar calendar is based on Moon phases restricted to the religious functions in the temple; the dawn was the better hour to perform spells and prayers as it is the time of cosmic renewal. In the inscriptions from Edfu are shown both the civil calendar and the calendar based on Moon phases.

A curiosity it is the use of human ears as amulets on prayers made to divinities. This use is aimed at turning punishment bearing this belief in mind.

During the New Kingdom votive stelae bearing large ears were used by those who decided to discard a priest for the prayer using human ears attributed to some divinities being asked for blessings and that were considered magic.

Some words used for personal protection:

Amulets or spells to protect: udjau, udjat, the eye of Horus, a protector.

sa, means amulet and protection; the word sa may mean a group of objects that are ‘tied’; a rope that ties them down; the bag (tied) with the contents of an amulet and the words and gestures necessary to activate the spell.

sau, magician; nHt, protection; mkt, to protect, guard.

Some doctors had this title, sau (from sa, protection), they practiced medicine and they were sometimes the ‘man-amulets’. In this designation were included those that manufactured the amulets and those that read spells.


Presentation shown by Remke Kruk at a lecture in Ritual Healing, Warburg Institute, London, February 2006. Remke Kruk is a lecturer at the Leiden University in literature, philosophy, and Arabic science and religion: http://www.cnws.leidenuniv.nl/index.php3=c=430.htm


En Egypte antique, 2005.

Ebed, 1999: 86.

Depuydt, 1997: 220.

Depuydt, 1997: 270.

Depuydt, 1997: 138-140.

Pinch, 1994: 123, 149.


Pinch, 1994: 104.

Twelve months of thirty days and five epagomenal days, receding in time in comparison with the solar calendar to the reason of one day in each four years, as it is a quarter of day shorter than the solar year, Depuydt, 1997:270

Depuydt, 1997: 220.

En Egypte antique, 2005.

Ebed, 1999: 86.


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Pinch, 1994: 79.
Nile. This hieroglyph is shown in two ways; in the Old Kingdom, the lower part of the rope was not divided, in Middle Kingdom the end of the rope is shown usually separated. As the eye of Horus was torn out by Seth when fighting and then restored by Thoth (he was integrated again, udjat, united) it is used as protection in doors, tombs and over the incision made in the human body to remove the organs before embalming the body ensuring its protection.

This myth of the udjat eye was probably used as an attempt to recreate the myth of the Contendings between Horus e Seth, found in a group of manuscripts from Deir el-Medina; in the Papyrus Chester Beatty I, sole copy of this myth, preserved at Dublin. The Contendings between Horus and Seth represents the classic of the war between Good and Evil. The udjat eye, the right eye of Horus, represents the Sun, the god Ra, and the male side. The left eye represents the Moon, and the god Thoth, god of magic, the female side, and can explain the connection with the phases of the moon during the month (lunar month, 28 days).

Since the end of Old Kingdom, udjat eyes were sometimes painted in sarcophagi so that the deceased could see through them. The apotropaic function of the eye was described in the Egyptian texts as a protection of evil-eye, so well known today. The eye of Horus, besides its protective and healing powers as amulet, was also used as a unit for measurement in medicine, general accounting and measuring cereals where it determined the ingredients’ proportions to use.

The magical wands were inspired in the wooden sticks thrown to birds as having a type of sign of control from the magician over all demons, also called apotropaic, meaning ‘something that casts away evil’. They were made of hippopotamus’ ivory and the oldest ones date from c. 2800 BC, examples previous to the XIIth Dynasty are not known, according to Éva Liptay from the Museum of Fine Arts in Budapest.

They would be used to draw a protective circle in the ground around the person asking for protection. Therefore, some show the tips worn and also fissures from accidental breakings. These wands were inscribed with evil beings invoked by magicians to fight in defence of the afflicted person. Many present the magicians fighting creatures or demons as sau, the protectors, aha, and netjeru, gods. These magicians are shown stabbing, squeezing or biting evil forces; that are represented by snakes and foreigners. Some wands had hands carved in their tips as representations of the act of sealing the spell and some are made in the shape of hands.

The aha were fighting demons carved in wands used mainly by ordinary people, with no access to temples, limited spaces to priests, but these limitations tend to disappear with time, and therefore temples become more accessible to population c.1600 BC.

From the first millennium BC and during the Roman period a type of discs was placed under the head of the deceased and these discs were called hypocephali (from the Greek hypokephalos, under the head, a translation of the Egyptian hr tp with the same meaning). These objects were made in the shape of a small disc and the materials used for its manufacture range from papyrus, stuccoed linen, bronze, gold, wood, or clay. The hypocephalus represented all that the sun encircles, its upper portion represented the world of men and the day sky, and the lower portion (the part with the cow) the nether world and the night sky. Its’ function consisted in, according to chapter 162 from The Book of The Dead, to allow the deceased to feel the heat of the Sun god Amun-Ra.

The spell around the outside of the disc is an abbreviated form of Chapter 162: ‘Cause to come into being a flame beneath his head for he is the soul of that corpse which rests in Heliopolis, Atum is his name’. The headrests were also powerful amulets, protecting the thoughts and dreams of its owner while he/she rested in life or death. They were used until the Ptolemaic period.

In the Book of The Dead there is a chapter consecrated to the headrest, chapter 166, where the deceased is considered a sleeping patient whose head needs to be elevated to the horizon of Amun. So, as the Sun was reborn everyday so the deceased could also be reborn. The god Bes, protector of children, is much frequently represented in these headrests, with his menacing features to cast away evil spirits.

The number seven was a magic number. The 11th line in the protection against evil-eye had seven udjat eyes to be effective in the interruption of evil actions.

An example of this is a wooden table from c. 400 BC, with an inscription for protection. In its’ verso has seven

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455 Kakosy, Roccati, 1999:82
456 Chester Beatty Library, Dublin: http://www.ebl.ie/Collections/The-Western-Collection/Papyrus/Egyptian.aspx
457 Explained by the ancient Egyptians the unique such as solar and lunar eclipses as being the two eyes of the divinity, Kakosy, Roccati, 1999: 82; Pinch, 1994: 27.
458 Kakosy, Roccati, 1999:84.
459 Kakosy, Roccati, 1999: 84.
460 Pinch, 1994: 40.
461 Pinch, 1994: 40.
463 Pinch, 1994: 42.
465 Kakosy, Roccati, 1999: 90.
466 Pinch, 1994: 40.
467 Kakosy, Roccati, 1999:84.
469 Kakosy, Roccati, 1999: 90.
470 Pinch, 1994: 40.
471 Pinch, 1994: 40.
472 Explained by the ancient Egyptians the unique such as solar and lunar eclipses as being the two eyes of the divinity, Kakosy, Roccati, 1999: 82; Pinch, 1994: 27.
473 Kakosy, Roccati, 1999:84.
474 The number seven was a magic number. The 11th line in the protection against evil-eye had seven udjat eyes to be effective in the interruption of evil actions.
475 Pinch, 1994: 42.
478 Ibid.
479 Kakosy, Roccati, 1999: 84.
udjat eyes and Ptah, Min, Thoth, Horus, Isis and Nephtys figures.

The amulets used in ancient Egypt were classified by Flinders Petrie as belonging to several categories, relevant for their connection to medicine: homeopathic, prophylactic and theomorphic.\footnote{Nunn, 1996: 110.} Homeopathic,\footnote{Nunn, 1996: 110.} those where the animal physical characteristics were transferred to the human; prophylactic (protection: Bes, Taweret, Udjat or spells operating by two basic principles; the content of with the letters and the inscribed spell represents its own

In the women's cures: the amulets covering all gods with relevance for their connection to medicine; homeopathic,\footnote{Meyer, Smith, 1994: 81.} sympathetic elements that are ingested afterwards, taken in baths or applied as unguents. Some can be only placebos but others reveal a more scientific approach as curative balms and medicines.\footnote{Meyer, Smith, 1994: 298.} These prescriptions are organized like this: eighteen according to the affected body zone; abdominal problems (4-5), head (6-9), sleep (10-11), respiratory (14-15), central nervous system (17-18), breastfeeding (32), menstruation/bleedings (23).\footnote{Meyer, Smith, 1994: 305-307.} As actions to undertake were to wash, to drink, to pour, to bind, to use or to eat and the organic means to use, water, olive oil, vinegar, peppermint, figs, wine, ibis' blood, marine salt and sweets in general.\footnote{Meyer, Smith, 1994: 300.} In a spell against a samana demon, describing the attacked body parts, there is a mention to the seven knots of the head\footnote{Borghouts, 1978: 81.} and the seven openings for the sensorial organs, according to Borghouts.\footnote{Borghouts, 1978: 31.}

Some examples of amulets: Linen bandages with written magical words

A lock of hair with four knots tied to the throat

A fish spine in a string tied with a knot

Knots had special importance as it was believed that they could bind forces and thus be an obstacle to evil.\footnote{Pinch, 1994: 108; Borghouts, 1978: 31.} Knots made of linen were temporary amulets and the ones made of jewellery were considered to grant eternal protection.\footnote{Pinch, 1994: 83, 108; Still today, in Kabbalah, Jewish belief of ancient times in the magic of words, a red string of virgin wool is used as protector from the evil eye, in the left wrist, the side where evil enters the body. Seven knots are given to the string reciting a prayer of seven lines (each line to a knot): http://www.kabbalah.com/13.php} Some innumerable amulets for different situations that will not be studied in detail for this work here, limiting the description to some of the more important found in several mummys and excavation sites throughout the XIXth and XXth centuries. As symbol of eternal prosperity ancient Egyptians used djed pillar symbolizing Osiris, of which both the hieroglyph and amulet refer to Osiris’ vertebral column and to his resurrection; the knot of the Isis’ tyet representing a buckle with knot, much used for conception, looking like an ankh with folded arms; the girdle or buckle of Isis, as it was also called. It may represent the menstrual blood flow from the womb of the god and its magical properties.\footnote{Pinch, 1994: 116.}

The animal representing Seth was probably a desert animal that is now completely vanished from the Egyptian scenery, connotated with all kind of disturbances, and, as a determinative in hieroglyphic writing, it could be used to define climate change, aggression and any manifestation of power, noise, and also medical prescripions’ details. If this animal did exist, it has been studied, but a question remains; the use

\begin{itemize}
\item The records of medical practices in Coptic Egypt show that lines between magic, medicine and religion that frequently are taken as present in our societies, did not exist for the people of those texts.\footnote{Meyer, Smith, 1994: 38.}
\item Some Coptic amulets from the IVth century to the VIIIth century describe protections and treatments for personal health: Berlin Papyrus 21911 for eye treatments\footnote{Meyer, Smith, 1994: 38.}; the ostricon of the Egger collection, in Paris, as amulet to cure\footnote{Meyer, Smith, 1994: 38.} the Parchment Oxyrhynchus 1077 to cure (using a Christian text), Greek letters and a human figure in the centre;\footnote{Meyer, Smith, 1994: 39.} the Florence Papyrus 365 at the Instituto de Papirologia G. Vitelli to cure a woman\footnote{Meyer, Smith, 1994: 39.}; another for women’s cures: the Berlin Papyrus 21230\footnote{Meyer, Smith, 1994: 40.}, the Oxyrhynchus Papyrus 924\footnote{Meyer, Smith, 1994: 41.}, the Oxyrhynchus Papyrus 1151\footnote{Meyer, Smith, 1994: 41.}, the Vienna Rainer Papyrus 5 (13b)\footnote{Meyer, Smith, 1994: 42.} and an amulet for a man, Silvanus, to grant him good health, folded and tied with a red string to be worn by him.\footnote{Meyer, Smith, 1994: 42.}
\item In the Vienna Papyrus K8303, the text has 43 curative spells operating by two basic principles; the content of the spell vehicles power to its’ owner through contact with the letters and the inscribed spell represents its own perpetual recitation.\footnote{Meyer, Smith, 1994: 43.}
\item The Cairo Papyrus 45060, found in a jar buried in a monastic cell, at Thebes, contains several prescriptions for the treatment of diverse diseases (ophthalmological, and gynaecological among others).
\item The Michigan Papyrus 593 has twenty pages, for physical and psychological ailments. Some of these prescriptions have references to the cooking of sympathetic elements that are ingested afterwards, taken in baths or applied as unguents. Some can be only
\item The animal representing Seth was probably a desert animal that is now completely vanished from the Egyptian scenery, connotated with all kind of disturbances, and, as a determinative in hieroglyphic writing, it could be used to define climate change, aggression and any manifestation of power, noise, and also medical prescriptions’ details. If this animal did exist, it has been studied, but a question remains; the use
\end{itemize}
of it’s’ ears and erect tail in texts or references reflect a predator, as god Seth. Words\textsuperscript{495} that show this influence of the ‘Sethian’ determinative\textsuperscript{44}.

Disease, affliction/concern, inedj \hspace{1em} \hspace{1em} ind
To be ill, mer \hspace{1em} \hspace{1em} mr
To suffer, nekem \hspace{1em} \hspace{1em} nkm

In March 2006, the Egyptologist Salima Ikram, director of the project Animal Mummies at the Cairo Egyptian Museum, and also co-director of the North Kharga Oasis Survey\textsuperscript{494}, regarding some items found, said\textsuperscript{495} «They’re images of Seth and some mentions of Amun having to do with Seth as well. It also has a couple of other New Kingdom inscriptions relating to scribes that we haven’t deciphered yet. Now, nobody knows what the Seth animal is. It’s probably some kind of an amalgam of wild desert types. »

The scarab, \textit{kheper}, was preferably made of stone, placed next to the heart of the deceased meaning to be reborn, come back to life, as it is the same word in ancient Egyptian, and scarabs were many times used as seals to bind spells; other times this was made symbolically by the hands of the magician. Ancient Egyptians related every thought to what happened in nature, the scarab represented the solar cycle, as it reappeared all mornings pushing his dung ball (connotation with the sun disc) and continued to do it all day, reappearing on the next day.

The papyribamulet were written in narrow bands of papyrus of six cm\textsuperscript{496} up to a meter, used as portable amulets; there is in Turin the largest specimen with 104x83 cm and 120 lines.\textsuperscript{497}; they had a type of decree-blessing of some gods, protecting the individual from diseases, evil eye, misfortunes of all types\textsuperscript{498}, explicitly written in the roll. Many royal documents were written in papyrus (roll). Rolled and kept in a skin box, wooden or papyrus of six cm\textsuperscript{496}}, the items containing the spell text.\textsuperscript{498}

After this habit disappeared in Egypt, it continued in Nubia and it is still used today in certain parts of Oriental Africa. There are two specimens in the Louvre Museum and other in the Berlin Museum.

494 North Kharga Oasis Survey, American University of Cairo: http://www.aucegypt.edu/academic/northkhargaoasisurvey/home.html
495 Ikram, 2006.
496 Examples at the British Museum EA 10321, EA 10083 in Pinch, 1994: 36-37.
497 Kakosy, Roccati, 1999: 118-119.
498 Pinch, 1994: 142-143.

The stelae of Horus or \textit{cippus} were another type of apotropaic amulet against evil animals such as snakes and scorpions, very popular in later periods of Egyptian history.\textsuperscript{501}

The main figure was the Horus child in his human form, naked, bearing the side lock of youth with his feet standing on crocodiles as shown in numerous stelae in Museums as the British Museum, the Metternich Stela at the Metropolitan Museum of New York and the Museum of Budapest. The power of the stela was revealed after rinsed through water as reciting magical formulae for protection. The power inscribed in the stela’s hieroglyphs passed on to the water and that water was drunk after or used in a bath for the querent to grant him/her the desired protection.\textsuperscript{502} The example which is the most complex, the stela of Metternich, at the Metropolitan Museum of New York shows texts with magical and religious detail and spells against scorpion bites and the treatment from the action of its’ venom.\textsuperscript{503}

2.4. Human substances used as ingredients

The preparation and mixture of prescriptions were part of the magician’s manual ritual not so effective by the use of ingredients itself but more for the words recited as it was being made. There are references to amulets made of herbs and animal remains all wrapped in linen\textsuperscript{504} but none survived until today.

Therefore the amulet was composed of a group of objects or substances and not just by a single piece.\textsuperscript{505} The body areas more common to wear amulets were the neck, the belly and the stomach.\textsuperscript{506}

The human substances were common ingredients in spells; the excrements\textsuperscript{507} or faeces (represented by the hieroglyphic character F52 from Gardiner \textit{nekem}, as a synonym of «filth»), were offered to demons as they were considered filthy; these would be their food, the good food was offered to the gods.\textsuperscript{508}

In the Coffin Texts there are mentioned three types of substances that the deceased must avoid; excrement or faeces, \textit{hes}, urine, \textit{ueseshet}, \textit{wss\textscript{e}}, and finally, \textit{http-k}, «the satisfaction of the \textit{ka}», as a synonym of «filth».\textsuperscript{510} In Text 193, it is said «O filth, I will not eat you with my mouth»; in Text 194 a recitation is made not to ingest faeces and a suggestion for the deceased to avoid to eat

503 Allen, 2005: 49-63.
508 Borghouts, 1978: 6, 18
the dust from the ground; other texts suggest the deceased to avoid putrefact substances and debris. In Text 190 the alternative is given to the deceased; it suggests that the deceased has the knowledge to eat white emmer and drink water issuing from springs. Other food suggested elsewhere is: bread, red emmer, cakes, white emmer beer, cucumbers, grapes, and figs. The majority of references to these substances in the Coffin Texts are made to faeces; fewer explicit references are made to drink urine. And even less references to the “satisfaction of the ka”; maybe a lesser function. These sequences refer frequently to the consumption of food in opposition to the consumption of faeces and those are indicative of instructions for nutrition and distancing for the deceased. These references to consume faeces and to drink urine in the Coffin Texts have their positioning around the legs and feet of the deceased inside the sarcophagus.

At least nineteen types of excrements, faeces, hes; urine, uheshet; 

purge, uhes; 
vomit, khaa;

are described as being used in ingredients for treatments. The blood was also used as ingredient, the menstrual blood considered repellent and therefore used as bearer of evil things. The blood circulation was not understood as such; blood was another substance and its' circulation part of the rest circulating in channels, the metu. The saliva (spit, as it was connotated with the act of spitting peseg, was used as protection. Tears, remedj, were also much used in magic-inductive prescriptions. Ancient Egyptians considered that the annual flood came from the tears of Isis crying for her dead husband, killed by Seth, their brother. Urine, uheshet, had two implications; protector and repellent. The urine of pregnant women was considered a bearer of life. There is a story of an Egyptian prince that, to cure blindness, would have used urine from a woman who had never cheated on her husband, for a long period of time.

3. Chapter: Types of diseases

There were several prescriptions for the same illness; according to the age of the patient, sex, of a more quick or more slow action, manufactured according to the season of the year (in ophthalmological diseases as example in the Ebers Papyrus 388 referring the preparation of a prescription from the third to the fourth month of Winter) as it was influenced by sun exposure to produce the desired effect. An adult could take pills or a drinkable solution, a crushed medicine, but a baby could only have the medicine dissolved in the mother’s milk. The weight and height of the person were also important to the elaboration of the prescription.

3.1. Parasitical

In the Egyptian conception the body belongs to Ra and each part has its own protector; the whole body has a network of channels, metu; respiratory tract, tear duct, glandular channels of all types, sperm channel and ligaments as well as substances flowing in those: blood, tears, saliva, perspiration, urine, uheshet, were identified with the Nile channels and it was thought that air came through the nose and ears. The metu converge to the anus, and, if obstructed, give origin to diseases. According to Lefebvre, metu: Designates, by principle the fascias if fibrous tissue that we call ligaments, and the contractible we call muscles. Another meaning for met, the most frequent, is vessel, in the sense that ancient Egyptians understood. According to Jonckheere:

- met is an anatomical word that, for ancient Egyptians, refers either to channel, as tendon or muscle and yet another type of formations, a type of channel in general. Bardinet says that:

- The word metu refers to several channels in the body. These are not solid strings; they are only there to ensure the current (movement as in machines). Through them, the nutritive elements, different fluids and the breath of life go by.

There were also evil ingredients and substances, the wekedw, the transmitting agents of pain and disease.

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511 Robinson, 2007: 150.  
514 Robinson, 2007: 156.  
515 Faulkner, 2006: 177.  
517 Pinch, 1994: 134.  
519 Herodotus, 2003: 137.  
523 Lefebvre, 1952: 7.  

45
Being so, ancient Egyptians thought that the anus was the centre of the majority of treatments. The cure of all diseases consisted in rest, a proper diet and the administration of medicine with frequent purges. We can draw conclusions of the way of life in ancient Egypt, as there were no significant changes until then, given the prevalence of the climate, food habits and endogenous diseases. The Egyptians thought that all man was healthy and that all disease has its causes; visible or occult; internal or external:

External: (exogenous), eating too much, drinking too much, transmitted by air and insects.

Internal: (endogenous), the wekhedw originated by a purid process in the intestines that circulates within the rest of the body.

Its removal was therefore vital, that is why they performed frequent purges to cleanse the body of unwanted substances. The causes could be food poisoning; and the expression used as disease, the aaa, an infectious disease circulating inside the body; with large probabilities of having cancer characteristics.

Some translations from the Ebers Papyrus make repeated reference to the difficulty in diagnosing diseases with the name aaa. The attempts for its interpretation were until now inconclusive. The paragraph 62 from the Ebers Papyrus relates aaa to a specific parasite that led some contemporary scholars to identify it as hematuria. But other medical papyri give it a supernatural orientation, a kind of punishment from the gods that enters the human body and circulates in it, causing unrest. The aaa is mentioned fifty times, in four papyri; (28 in the Ebers Papyrus, twelve in the Berlin Papyrus, nine in the Hearst Papyrus, and once in the London Papyrus.)

Another possibility for aaa is to be the endemic schistosomiasis (bilharziosis) but it would not be possible for ancient Egyptians to observe the parasite in order that they could identify it. The concept of aaa can also be interpreted as semen or venom. In medical papyri there are many references to worms, as being responsible for occupying and destroying the body. Regarding possible causes for disease, according to ancient Egyptians, from the sources available, these would be les agents provocateurs, or pathogenic circulating elements: the aaa, wekhedw, setet, and other creations.

An abnormal presence of blood in urine.


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An abnormal presence of blood in urine.


3.1.1. Plagues/Infestations

Many insects tormented ancient Egyptians: flies, mosquitoes and grasshoppers. First they were just disturbing; last, they could lead to famine, even praying to the gods, sometimes a plague could not be prevented. The cattle were also threatened and crops were invaded by a destroying scarab. Mosquitoes and parasites were devastating for the population, polluting the still waters of channels and Nile lakes. The fresh oil from the ben plant or a network was considered effective as a repellent, of substances for the exterior of tissues is flowing, such as the case of fluids leaking in inflammations, infections and other trauma.
because mosquitoes were very disturbing to sleep (even
today...). To fumigate a house with incense and myrrh was
recommended but not accessible to all; with kyphi536, a
compound of incense used in ancient Egypt for religious
and medical purposes. The word is Greek; kyphi is the
transcription from the Egyptian kepet.537 The oldest
reference dates from the Coffin Texts538, a list of all the
goods the king will enjoy in the afterlife. The Harris
Papyrus I539 has a record of a donation and delivery of
plants and resins for its’ manufacture in the temples from
Ramesses III. The instructions for the preparation of
kyphi and respective lists of ingredients were found in the
inscriptions of walls at the temples of Edfu and Dendera.
 Dioscorides speaks also of the preparation of kyphi in his
Materia Medica, thought to be the first Greek description
of these materials. Galen preserves a medical poem where
he includes kyphi, translated from Damocrates, and
referring to mithridatium or mithridaticum, a prescription
semi-mystical with, at least, 65 ingredients, used as an
antidote for poisonings. In Isis and Osiris, Plutarch540
comments about Egyptian priests burning incense three
times a day: incense (pure) at dawn, myrrh at noon, and
kyphi at sunset.

He relates about kyphi’s ingredients, sixteen, «These are
composed, not at random, but, while sacred writings are
read to perfume holders as they stir the ingredients. »
Plutarch adds that the mixture was used as a potion. All
kyphi prescriptions mention wine, honey and raisins.
Other ingredients include cinnamon (Cinnamomum
zeylanicum), cassia (Cinnamomum cassia)541, aromatic
rhizomes from cypress (Cupressus sempervirens), cedar,
juniper berries, incense resins, myrrh, benzoin resin542,
and mastic gum (Pistacia lentiscus)543. Even though, in
Egyptian prescriptions there are still unknown
ingredients. The result of this mixture was displayed in
balls and burnt in hot coal to exhale its’ perfume.544

The first record of a human death linked to an insect
bite is a sting from a wasp was King Menes or Narmer the
one who unified Upper and Lower Egypt.545

It could have been a specimen of the fig-wasp
(Blastophagus psenes). Once this species helps polinizing
fig trees, it appears, spontaneously, or by introduction, in
the majority of locations where fig trees are grown (Ficus
carica).546

Koji Nakanishi547 who lived in Egypt worked with toxins
from wasps, to synthesize compounds similar to the
venom of a type of Egyptian wasp, making them thirty
times stronger. Wasps live in tree holes as the sycamores
and they are vital to the development of seeds bearing
new fruit.

Stings and animal bites as snakes, scorpions and some
insects are referred in the prescriptions from the Brooklyn
Papyrus; BM 9997, BM 10309, BM 10085, BM 10105548)
Even singing birds could represent a plague although they
were much useful as they ate insects, they also searched
fruit trees to eat sprouts when they are not yet ripe.

Therefore, ancient Egyptians had frequently displayed
nets in the trees, stuck by sticks, so that, as birds flown
lower and rested in tree branches, the sticks were
removed, leaving the birds powerless and easily captured.

The best way to keep a clean house from rodents was to
clean it constantly and to have a cat. Rats carried several
diseases, assaulting barns and ruining crops, vital to the
populations. In some domestic constructions we can see
the attempt from its inhabitants to prevent rats from
coming inside, holes in walls are filled with rocks; rats
were also prevented from entering homes using cats and
iron sticks. The Ebers Papyrus mentions methods to
prevent rodent plagues. Some seem much useful but other
are purely magical. Cat’s grease was also useful, it was
unbearable for rats549, to protect cereals from rats, and
burnt excrement from deer was also used.

House insects were killed washing the house with natron
or washing the walls with bebit, bb-t, mixed with crushed
coal.550 As insects are less active in lower temperature,
barns were built generally underground.

The same natron, an onion bulb or a dried fish, tilapia
Nilotica were put in front of the wall or ground hole to
prevent snakes from coming out.551

Goose’s grease was also effective against flies,
eradicating them, and fish’ eggs drawn fleas away. These
should be abundant as the Ebers Papyrus has two
prescriptions against them.552

Ashes dispersed around cereals in the mill killed scarabs.
The protection from beasts (feline) was effective if an
acacia was planted.

536 Manniche, 1989: 57-58; Lorent, 1887.
537 Pujol, 2004 http://www.Egyptologia.com/content/view/513/45/1/2/
538 Mercer, 1952.
539 Papyrus British Museum EA 9999, the largest Papyrus found until
today, with 1500 lines, found at Medinet Habu, and bought by Anthony
Charles Harris in 1855; come to the British Museum collection in 1872.
541 Cinnamon and cassia were also used in mumification,
http://www.unlv.edu/Faculty/landau/herbsandspices.htm
542 This resin, extracted mainly from Syrax benzoides and Syrax
benzoin, is native to Asia. It would have been imported to Egypt. The
tree bark is dried and then used in perfumes, incense and medicine.
543 Pistacia lentiscus. Mastic or lentisc resin was found in residues
545 Krombach, Kampe, Keller, Wright, 2004:1234.
546 Ramirez, 1070:680.
547 NY New York Columbia University Department of Chemistry, <I can
explain the principle behind a good science experiment in 15 seconds;
the same with magic.>
http://www.columbia.edu/cu/chemistry/groups/nakanishi/
549 Bardinet, 1995: 362 (Ebers Papyrus 847); Lisboa, 1978: 284; Ebeid,
1999: 353.
551 Bardinet, 1995: 361 (Ebers Papyrus de, 842); Ebeid, 1999: 356;
Using the right spell enhances also protection...

Parasitical diseases vehicled by water – ingestion

<table>
<thead>
<tr>
<th>Disease</th>
<th>Etiological agent</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ascariasis, a benign</td>
<td><em>Ascaris lumbricoides</em> (helmint)</td>
</tr>
<tr>
<td>parasitosis caused by</td>
<td></td>
</tr>
<tr>
<td>the nematode worm</td>
<td></td>
</tr>
<tr>
<td><em>Ascaris lumbricoides</em>,</td>
<td>(transmission by ground dust is frequent)</td>
</tr>
<tr>
<td>(transmission by ground dust is frequent)</td>
<td></td>
</tr>
<tr>
<td>Dracunculosis (dracooniasis)</td>
<td><em>Dracunculus medinensis</em> (nematode, Guinea worm)</td>
</tr>
<tr>
<td>Tricuriasis (tricoeffalasis)</td>
<td><em>Trichuris trichiura</em> (nematode)</td>
</tr>
<tr>
<td>transmission by ground dust is frequent</td>
<td></td>
</tr>
</tbody>
</table>

Parasitical diseases vehicled by water – direct contact

<table>
<thead>
<tr>
<th>Disease</th>
<th>Etiological agent</th>
</tr>
</thead>
<tbody>
<tr>
<td>Schistosomiasis (hilarioiasis infection caused by a water snail)</td>
<td><em>Schistosoma</em> (from birds and rodents - trematode)</td>
</tr>
<tr>
<td>The bacterium enters skin through blood stream causing anaemia, loss of appetite, and urinary infection. A possibility for the asa disease, that Egyptians tried to cure with circumcision and the use of antimony. At the tomb of Ankhmohar at Saqqara, vizier and priest of <em>ka</em> from the VIth Dynasty c. 2200 BC, there is a depiction of ceremonial circumcision.</td>
<td></td>
</tr>
<tr>
<td>Pruride of swimmers</td>
<td><em>Schistosoma</em> (from birds and rodents - trematode)</td>
</tr>
</tbody>
</table>

Diseases transmitted by vectors (reproducing in water)

<table>
<thead>
<tr>
<th>Disease</th>
<th>Agent</th>
<th>Vector</th>
</tr>
</thead>
<tbody>
<tr>
<td>Filariosis</td>
<td><em>Wuchereria bancrofti</em> (helmint)</td>
<td>(several species)</td>
</tr>
<tr>
<td>Trypanosomiasis</td>
<td><em>Trypanosoma</em>(protozoary)</td>
<td>(Tsé-Tsé Glossina)</td>
</tr>
</tbody>
</table>

The table shows examples of more frequent parasitical diseases in ancient Egypt, according to several medical articles and interpretations from translations made by Egyptologists on the several medical Papyri containing therapeutics for ‘worm’ diseases. Comparison with present data confirms that these are still the more common infections in everyday life in ancient Egypt as in Africa and other developing countries with identical climate conditions as some areas in India and South Asia.555

Polioymelitis

The equine foot would have been documented maybe for the first time in history, in ancient Egypt.556 It is a viral infection of the cells in the spinal cord557 that is only identified in those who survive the disease. Some examples from ancient Egypt: a shortening of the left leg in a mummy from Deshasha558 was interpreted as being polioymelitis. Siptah’s twisted foot559 as the deformities in the mummy of Khnumunakt from the XIIth Dynasty are also probably cases of polioymelitis.560 A funerary stela from the XVIIIth or XIXth Dynasty shows the doorman Roma with a shortened leg with an equine deformity in his foot (*talipes equinovorus*), *denëb*561 in ancient Egyptian. Some think today that it is polioymelitis contracted in childhood before the whole human skeleton is completed, but the foot deformity could be a compensation of the shortened leg of Roma.562

3.2. Dermatological

A concern of ancient Egyptians was beauty and youth, during all life, and this is shown by the existence of special cosmetic care with medicinal properties. Dying hair, using unguents to make a body firm, perfumes dripping down heads eliminating parasites and evil smells, had an antiseptic property, all these end in the largest concern: aging. There are at least three sources describing these concerns; the *Ebers Papyrus*, the *Edwin Smith Papyrus*, the *Hearst Papyrus*, where it lists how to remove gray hair; (*Ebers Papyrus* 451, 452, 459 to 461). To prevent the loss of pigment in hair; (*Ebers Papyrus* 453 to 458, 462, 463; *Hearst* 147 to 149); to make hair grow (baldness was a large concern)563, as superior social status given to priests that shaved all hair was not the same as being bald, for an Egyptian that represented a loss in vitality (*Ebers Papyrus* 464 to 467, 468 for women, 469 to 473; *Hearst* 144 to 146), but also the removal of hair was done to enhance the body beauty (*Ebers Papyrus* 476, 774; *Hearst* 155, 156). To look younger (face - *Ebers Papyrus* 716 to 721), for skin in general (*Ebers Papyrus* 714 and *Hearst* 153 and *Smith* column 21, lines 3-6; *Ebers Papyrus* 715 and *Hearst* 154 and *Smith* column 21, lines 6-8; *Smith* column 21, line 9 to column 22, line 10). The evil smells also had their own prescriptions; (*Ebers Papyrus* 708 to 711; *Hearst* 31, 32 and 150, 151).

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555 Herodotus, 2003: 109; his ironic tone in describing this practice, reflects his opinion on aesthetics, not taken into account by priests when circumcising, distinguishing between daily activities of Egyptians as «filthy» comparing to Greek’s. This analogy, to Herodotus, shows a paradox in the concern with circumcision as a method for prophylactic medicine.

556 The woman from Punt at the temple of Hatshepsut shows large legs, probably swollen from the accumulation of lymph, obstructed by an infection caused by an insect sting.

557 Information taken from: http://www.saudepublica.web.pt/b6-SaudeAmbiental/061-Agaas/AbastecimAguas/texto.htm, notes from medical lectures at Lisboa and medical reports studied at the Wellcome Institute in London.

558 Ebeid, 1999: 401.

559 Or Deshasha, an Old Kingdom location with a cemetery c.130 km south of Cairo where Flinders Petrie excavated some tombs in 1898: University College of London; http://www.digitalegypt.ucl.ac.uk/deshashel/index.html


562 Ebeid, 1999: 399.

Some weeds from the Nile banks treated skin-*inna* diseases, as vitiligo (*vitiligo lymphoma*)⁵⁶⁴, psoriasis and other. The lesions from vitiligo were treated with the extract from *Ammi majus L.* (bishop’s weed), followed of sun exposure as mentioned in the *Ebers Papyrus*. The oedema, a chronic disease accumulating water between skin tissues, was described with a hieroglyph that meant «water below the skin», desc, *mui, mwî;* described in case 4 from the *Edwin Smith Papyrus*⁵⁶⁵ and this hieroglyph was similar to the Nile annual flood.

**Psoriasis**

This disease was treated in ancient Egypt using photodermatitis, which is a photosensitive dermic reaction induced by exposure to certain plants, with subsequent solar exposure. The two agents are necessary to the efficacy of the treatment. Plants with these characteristics are: celery (*Apium graveolens*), turnip (*Brassica campestris*), fennel (*Foeniculum vulgare*), tarragon (*Artemisia dracunculus*), anis (*Pimpinella anisum*), marine salt, lime (*Citrus aurantifolia*), lemon (*Citrus limon*), rue (*Ruta graveolens*), fig (*Ficus carica*), mustard (*Brassica albo*), chrysanthemum and bergamot (*Monarda didyma*). In the records of ancient Egypt garlic and aloe vera are mentioned⁵⁶⁶ also for this treatment conjoined with other ingredients as cucumber and wine. The psoralenes, also called furocumarins, are photosensitive agents found in these plants. These were known in ancient Egypt.⁵⁶⁷ Psoralenes can be taken orally or be applied directly on skin. They allow a minimal dose of UVA rays to be used. When combined with UVA exposure they are efficient eradicating psoriasis. The reason is still unknown but it will surely have to be with cellular renewal which happens with combined exposure to the two agents and the response of our immunatory system.

**Haircare**

Baldness represented one of the largest concerns of Egyptian society as hair was considered both an aphrodisiac and a sign of youth. There were prescriptions to dye hair when it lost its pigmentation and also to grow more hair. This does not invalidate the ritual of total depilation that many Egyptians were submitted to⁵⁶⁸, even military⁵⁶⁹ as sign of a social status.

Men were generally shaven and, during the Middle Kingdom and the New Kingdom shaving was made with copper and bronze blades, metals known for producing sharp edges, therefore many men trusted professional barbers. For the depilation of the body they used a mixture of crushed bird bones, oil, sycamore juice and gum, heated and applied onto skin. After cooling down, this hardened shell was removed, presumably removing hair. Scissors also were used⁵⁷⁰, *tj’ât-irtet*, to remove unwanted hair. Wigs were used by men and women and they were made of human hair, and later from palm fibres that were curled.

### 3.3. Diabetes

The relationship between diabetes and kidneys would have been suggested for the first time by Aretaeus of Cappadocia. The first reference to *diabetes mellitus* is given to the *Ebers Papyrus*⁵⁷¹ that mentions prescriptions for treatment of excessive urine, (poluria)⁵⁷². These prescriptions had a function: «to eliminate urine that is too much». The following prescription was prescribed for the treatment of poluria: water from the lake where birds drink, wild berries, fibres from plant *asit*, fresh milk, and bush from pigs soaked in beer, flower from cucumber, and unripened dates.

### 3.5. Tuberculosis

Man would have contracted this disease from bovines and the disease changed gradually in humans; this statement came from the fact that there is no trace of this disease in the pre-dynastic period, when there was no domestication of bovines. Andreas G. Nerlich⁵⁷³ analyzed the DNA from 26 Theban mummies from the New Kingdom and Greco-Roman period; six of those had been infected with a human type of tuberculosis. He thinks that up to 50% of the Egyptian population could have been affected by tuberculosis. It is a viral infection in the intestines that can attack bone marrow and cause irreversible paralysis, generally in legs. Transmitted by faecal contamination in food and water, it is an asymptomatic disease; starts with fever, migraines, heat in the throat and has no treatment. There is a documented case of an Egyptian mummy of an infant with tuberculosis found in the tomb of Nebuenefer (TT 157) that shows that this disease was not picky regarding ages; the child would have contracted tuberculosis by close contact with an infected elderly person.⁵⁷⁴ In modern immunological techniques it is possible to extract the bacteria from bone for identification and then determine if it is of bovine origin

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⁵⁶⁴ A pathology characterized by depigmentation of skin and hair which results in the appearance of light spots.  
⁵⁶⁸ Ebeid, 1999: 351.  
⁵⁶⁹ Ebeid, 1999: 348.  
⁵⁷⁰ Ebeid, 1999: 128 (scissors belong to the group of instruments at the Cairo Egyptian Museum as stated by Ebeid).  
⁵⁷¹ Abdelgadir, 2006: 11.  
or human. The tuberculosis of the vertebral column was
found in Egyptian mummies from c. 3000 BC, the first
existing record about this disease was the one from
Hippocrates in 450. Later on, Sir Percival Pott, in
1779, was the first author to make a detailed description
of the disease; the word tuberculosis faded in 1839. It is a
chronic infectious disease, endemic, caused by
*Mycobacterium tuberculosis*, described by Robert Koch
in 1882. It can also be caused in other ways, from
*Mycobacterium (M. bovis, M. kansasin, M. fortuitum, M.
martinum, M. intracellulase)*.  

Ruffer refers the presence of tuberculosis in the
vertebral column of Nesiparehan, priest of Amun from the
XXIth Dynasty. It shows main characteristics of
Pott’s disease with a collapse of the thoracic vertebrae,
producing kyphosis. A known complication from
Pott’s disease is that the tuberculosis suppuration lowers
down to the *psosas* muscle until the iliac fossa, producing
a large *psosas* abscess. Ruffer’s report refers the best
case of spinal tuberculosis in ancient Egypt. All possible cases were seen from the pre-dynastic period
to the XXIth Dynasty, by Morse, Brockwell, and Ucko
and by Buikstra, Baker, and Cook in 1993. They have included specimens from Petrie and Quibell’s Naqada in
1895 as well as nine Nubian specimens from the Royal
College of Surgeons of England. There were little doubts
left for both teams that tuberculosis was the pathological
cause in most of them, but not all cases. In some cases it
was not possible to exclude the compression of fractures, osteomyelitis, and bone cysts as causes of death.

A representation of a hunchback is found in pre-dynastic
pottery found in Aswan representing a human with an
angular kyphosis in the thoracic column, bended over
an adobe construction. The other representation showed a
vertebral deformity is a small representation of a human
with arms folded by the elbows. It has a protrusion of the
back and chest. The last example is a wooden statue at the Brussels
Museum. It was bought in the auction from the Amherst collection
at London in 1921, and it is only a bar naked torso who’s
head has a pointy beard. It does not show any of the
upper limbs and, from the lower limbs only a right thigh

is present. It has a prominent thorax and an accentuated
hunchback. From the paleopathological point of view this
person would have suffered in childhood vertebral
tuberculosis that left permanent sequels.

Another suggestive specimen, from the XVIIIth Dynasty,
at the World Museum of Liverpool, M3519, it is a wooden statuette of a female servant with visible angular
kyphosis, probably from the position of carrying jars.

Another example from the Middle Kingdom, in a tomb
painting from Beni Hasan shows a gardener with an
angular kyphosis in the cervical-thoracic column.

Pettigrew observes in the lungs of Petmautos traces of
tuberculosis from which she has probably died.

3.6. Leprosy (*Mycobacterium leprae*)

The cases of leprosy in ancient Egypt cannot be
conformed before the Greco-Roman period as example
from the mummy of Iritisenu, the *Ebers Papyrus*
mentions that seems to be this infectious disease in
the lungs in ns. 874 and 877. In 1980 it was found in four
skeletons from the Ptolemaic period. There is the idea
that this disease would have arrived in Egypt only with
the armies of Alexander.

3.7. Achondroplasia (Dwarfism)

Dwarfs, *nemu*, *nmw*, are very much represented in
ancient Egyptian art, (an example, Seneb, Chief of the
manufacturers of cloths at the royal palace, is represented
in his tomb with his family), as they had much social
importance in ancient Egypt. Veronique Dasen indicates having studied more than a thousand
representations of dwarfism in ancient Egypt. The
majority is usually not very tall, with a head and torso of
normal size and shorter limbs. The statue of Seneb is the
classic example as it indicates that these people showed
their acceptance in society very openly.

Another example quoted by Ruffer includes a statuette
from the Vth Dynasty, of Khnumhotep from Saqqara,
the pre-dynastic drawing of the dwarf Zer from Abydos, and
a drawing from the Vth Dynasty of a dwarf at the tomb of
Deshasha. The fact of being a physically handicapped
person in ancient Egypt showed a divine sign, to be
special, to have gifts that others do not have; many
dwarfs, and people with physical deformities, either
genetic, congenital or results from diseases at childhood

575 Pott, 1779.
576 http://www.rbo.org.br/materia.asp?mt=1320&iddIdioma=1
577 Ruffer, 1910; Ebeid, 1999:146.
578 Kyphosis, best known as hunchback, is defined as an abnormal
increase of the anterior concavity of the vertebral column, the most
important causes being bad posture and insufficient physical
conditioning.
580 Ruffer, 1910.
581 Morse, D., Brothwell, D. R., Ucko, P. J., *Tuberculosis in Ancient
Egypt, American Review of Respiratory Disease* 90, 1964: 524-41.
583 Nunn, 1996:73.
584 Schrumpf-Pierron, 1933
585 Morse 1967: 261.
587 Ruffer, 1921: 48.
588 Reeves, 1992: 40.
589 CuencabEstrella e Barba, 2004: 42. Tomb of Ipyu, XIXth Dynasty.
590 Pettigrew, 1838.13.
591 Ebeid, 1999:56.
594 Dasen, 1988:258.
597 Ruffer, 2004: 42. Tomb of Ipuy, XIXth Dynasty.
598 Ebeid, 1999: 524-41.
599 Pettigrew, 1838.13.
600 Ebeid, 1999:56.
603 Dasen, 1988:258.
606 Ruffer, 1921: 48.
or trauma (such as infections from tetanus)\(^{508}\), could be prized by kings and obtain high status in society. In the *Instructions of Amenemope* (BM 10474), acquired for the British Museum by Wallis Budge in his Egyptian expedition of 1887-88\(^{509}\), a text dealing with professions, where a high employee gives advice to his son so that he follows the path of Truth, it is said in Chapter 25: «Do not laugh at a blind man. Nor tease a dwarf. Nor cause hardship for the lame. »\(^{510}\) This text is distributed in several parts in some Museums: Turin, Italy, Pushkin Museum in Moscow, the Louvre, an Ostracon in Cairo and a fragment at Stockholm. Dated from the New Kingdom\(^{601}\), its theme is much older. The largest part is in a manuscript, almost complete, and it is thought to have been written just before the kingdom of Amenhotep III.

### 3. 8. Vascular diseases

The calcification of the aorta was discovered in two Egyptian mummies, in 1852 and there are descriptions of temporal arteries with calculi in the mummy of Ramesses II and extreme calcareous degeneration with formations of plaques looking just like bone in the aorta of Merenptah. Ruffer, in his article about arterial lesions comments the extensive mutilation during the process of embalming that, sometimes, just left the arteries of the arms and legs for examination, all the rest being pulled by hand.\(^{602}\)

Atherosclerosis

An example of atherosclerosis is reported by Moodie in an adult female mummy from the pre-dynastic period.\(^{603}\) This disease, much prevalent in ancient Egypt\(^{604}\) is present in the Vth Dynasty, c. 2345-2333 BC, as it is shown in the tomb of Teti at Saqqara, where two images make the distinction between death and fainting: the left hand in the head for death and the right hand in the head or fainting.\(^{605}\)

In the torso of an adult male mummy with 40 to 60 years of age, found in the tomb 93.11 at Dra Abu el-Naga, near Thebes\(^{606}\) it was detected coronary atherosclerosis and miocardic fibrosis in his heart. It is a genetic disease. Ruffer analyzed several arteries: aortas, carotid and iliac, with calcifications «decaplifying them» in a solution of alcohol at 98% and nitric acid at 2%.\(^{607}\)

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\(^{508}\) Miller, 1997:758.

\(^{509}\) Budge, 1920: 1:337.

\(^{510}\) Lichtheim, 1977:121.

\(^{511}\) XXII Dynasty, Budge, 1922: 431-432.

\(^{602}\) Moodie, 1931:20, 22.

\(^{603}\) Moodie, 1931:26.

\(^{604}\) Britto, Herrera, 2005:3.

\(^{605}\) Nunn, 1996: 200; Ebeid, 1999: 155.

\(^{606}\) Ebeid, 1999: 155.

\(^{607}\) Ritner, 1997: 30.

\(^{608}\) Ebeid, 1999: 155.

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### 3. 9. Oftalmological

Oftalmological diseases in ancient Egypt included poor sight, strabismus, cataracts, conjunctivitis and trachoma. In order to reduce the aggressive effect of sunlight ancient Egyptians painted the area around the eyes with malachite, a green copper mineral, extracted from Sinai and oriental desert mines; also *mesdemet* or galena consisted on a cosmetic powder that protected the eyes from sand and wind aggression and also from insect plagues. Night blindness was cured using cooked and crushed ox liver\(^{609}\) that is known to be very rich in vitamin A. Other disease, cataracts, plaques that are formed and cause the loss of the eye’s lenses transparency, the retina, as it was called in Latin, in analogy to a fluid flowing from the brain to the eyes… The Egyptians called it «the rising of the water»\(^{609}\), reporting the same false conclusion that Romans did centuries later. The treatment was made with a mixture of turtle brain and honey. The first surgery was done at Alexandria during the Ptolemaic period (323 BC to 30 BC).

In the Coffin Texts n. 157 there is a reference to what seems to be the first eye exam associating the pig with the loss of eyesight.\(^{610}\) Should this be the reason for the prohibition of eating pork in Egypt?

**Ebers Papyrus and ophthalmology**

The *Ebers Papyrus* is dated by a passage in the verso as being from year 9 from the kingdom of Amenhotep I (c. 1534 BC). A large step in ophthalmology can be seen in this Papyrus, where a whole section is dedicated to eye diseases, more to treatments than clinical descriptions. It has also some spells, and also evidence of scientific knowledge. O more meantivo é a definição de several diseases opthalmo logical.

Inflammation of the eyelids\(^{611}\) as ciliary blepharitis\(^{612}\) (inflammation of the eyelid margin) were present in ancient Egypt, probably in what they called «heat in the eyes», *Ifu*.

A lump on the eyelid (*chalazion*)\(^{613}\) or sty (hordeolum) infection of the sebaceous glands at the base of the eyelashes is a small abscess of the follicle of an eyelash. This is painless where usually there is an inflammation, acute and purulent of a sebaceous gland in the eyelash. The *ectropion*\(^{614}\); in which the lower eyelid turns outwards, leaving the eye exposed, drying out, this is caused by lack of muscle tonicity in the eyelash; this also

\(^{609}\) Moodie, 1931:20, 22.

\(^{610}\) Moodie, 1931:26.

\(^{611}\) Idem.

\(^{612}\) Ebeid, 1999: 155.

\(^{613}\) Idem.

causes hypo or hyper secretion of tears, and cleaning them only aggravates the situation. It is a common disease in people over sixty years old, exceptionally happening in Egypt in younger individuals. The ectropion may cause redness and hyper sensitivity to light and wind.

A lower eyelid turning inwards irritates the cornea, entropion, and it can cause blindness. trichiasis, an abnormal eyelid, defined by the directionality of eyelashes according to the eyeball, is another disease. It can be partial or total. The cause may be anatomical and it is more frequent in adults.

Other conditions: eye spots, sehedu, or granulations, chemoisis (conjunctive tissue filled with fluid; swollen eye or conjunctivitis), pinguecula, a benign yellow outgrowth, forming in the conjunctive tissue. These grow near the cornea. It is thought that pingueculae are caused by ultraviolet light and that they are more common in people spending too much time under the sun. It does not affect sight, but it can cause irritation if it grows too much. In rare cases the pinguecula may extend to the cornea, forming a pterygium. These are abnormal outgrowths of conjunctive tissue common in people living in tropical climates or spending much time under the sun. They cause irritation, redness and tears.

The pterygiums are fed by miniscule hair. They may affect sight. As the pterygium is developing, it can alter the shape of the cornea, causing stigmatism. If the pterygium invades the central cornea, it can be surgically removed.

Other conditions: leucoma, whitening and thickening of the cornea, either convex or protruding as consequence of trauma or inflammation; iritis or inflammation of the iris; cataracts, inflammation of tear duct, and following inflammatory process causing inability of tear duct.

There is a thought about the Ebers Papyrus being probably a product of priests (who were doctors too). This follows the idea of part of the six volumes lost in Alexandria containing the «doctors’ secrets».

There is no evidence of advancements in surgery; the closest mention in this papyrus is depilation, a much used operation in the XXVIth Dynasty, a doctor for his eyes.

The trachoma, neha, is an infectious disease very well known in antiquity, with references from ancient Egypt. It is discussed in the Ebers Papyrus. The bacterium Chlamydia trachomatis affects the eye spreading in the infected person by hands or clothing, or it can be driven by insects, getting in contact with humans through the eyes or nose. As trachoma is transmitted by personal contact it usually occurs in small, closed communities. It does not lead to blindness straight away; but it works gradually.

This disease arrived in Europe with Napoleonic wars after French and English soldiers come back from Egypt. It was rapidly spread over the military camps as the hygiene conditions were poor.

At Deir el-Medina the workmen suffered from several diseases blinding dust being the most frequent. In an ostracon from the XIXth Dynasty, a father writes to his son asking for treatment for his eyes; he, a sketch artist, the father, says to his son, also him, a sketch artist, Pre [emhab?]: «Do not turn your back on me; I am not well. Do not [stop] moaning me, as I am in the [darkness (?) since] my Lord Amun [turned] his back on me. Can you bring some honey for my eyes, and also some ochre to make bricks other time, and black eye paint? [Quick!] Look! Am I not your father? Now, I am crippled; I search for my sight and it is not there. »

Blindness was incapacitating and a sketch artist of images and written hieroglyphic in tombs would be prevented from work correctly. Descriptions of a mixture of honey, ochre black eye paint that this father asks from his son appear in medical papyri, as it should have been a common medicine then. Honey has antiseptic properties, and ochre, cools down the eyelids and reduces swellings.

Many workers suffered from these eye concerns. «Cadmia acts as a drying agent, cures wounds, stops bleedings, acts as detergent in webs and eye incrustations, removes eruptions, and produces, all good effects as led. Copper, when calcinated, it is used for all purposes; as white spots and cicatisation of eyes. Mixed with milk, cures eye wounds; and, for this specific purpose the people of Egypt manufactured a type of balm together with crushed stones. »

3.10. Ortopedic/Traumas

Starting by saying that there were diseases caused by trauma suffered in professional activities, as it is depicted in art, it is fare to say that the type of profession could, at start, determine the type of wounds or diseases accidentally, or by physical offense, that ancient Egyptians suffered.

625 Medow, 2006
626 http://www.mc.maricopa.edu/dept/d10/ash/anthro2003/legacy/ancient_lives/ostraca.html Universidade Mesa Community College, Arizona, USA
627 From the Latin cadmía, the Greek kadmeía, a zinc carbonate extracted near Cadmo (Thebes); ZnCO₃
The Edwin Smith Papyrus lists 48 cases of trauma, either caused by battle wounds, violent arguments or handling heavy items. Osteo-articular deformities are shown in artistic depictions such as the one from the tomb of Ipu at Deir el-Medina showing a dislocated shoulder; the shepherd with a deformed knee at the mastaba of Ptahotep, Saqqara, Vth Dynasty; other deformities as an umbilical hernia, genital hypertrophy in the fisher men of the VIth Dynasty, just to name some.

Recent excavations at Deir el-Medina brought evidence of a brain ‘surgery’ done on a workman that survived it another two years. Skeletons found at Tell Tabilla in June 2003 show symptoms of anaemia, osteoporosis, fractured and compressed vertebrae, and teeth roots and abscesses too large. In robust male bodies cervical degenerations were found as well as an abnormal development of the arm muscle, which suggests carrying weights as the possible origin of muscular and bone problems. Traces of a distended hand were also found which suggests repetitive tasks using weights.

From the analyzed cases we can conclude that, whoever got to be an elderly person, (life expectancy was about 36 years, between 35 and 40; would suffer from arthritis (articulations were subjected to additional efforts in certain professions), atherosclerosis and dementia. Rickets was also diagnosed in an adult male mummy, showing that this disease existed in ancient Egypt, and it was not surely because they lacked vitamin D. Although there is no mention in the medical papyri, there is evidence that rickets existed in ancient Egypt.

Migraines

To explain the origin of migraines in ancient Egypt and what the correspondent therapeutics was, there are several alternatives according to the source of the pain. In magical papyri migraines are caused by actions of demons and supernatural forces, in medical papyri it’s cause is given to trauma and other pain felt in the body. Therefore the treatment could be magical, pharmacological or surgical. In the Ebers Papyrus there are some prescriptions with treatments for migraine: 242-247; 250; 259. In the Chester Beatty Papyrus V, 4, 1-9, there is a reference to ‘head’ in a prescription that includes magic and it is repeated seven times.

Metabolic arthritis (gout)

There are records that Ptolemy II; Philadelphus would have suffered from gout. This is a disease caused by a buildup of uric acid deposited on the articular cartilage of joints, tendons and surrounding tissues causing inflammation and pain, the majority of cases with more incidences in the male sex male showing symptoms in the feet, ankles, knees and elbows. The level of uric acid is increased in 85% of the cases. This disease would have been treated by Erasistratus of Chios, 304BC-250BC, when he prescribed a plaster for King Ptolemy’s gout; the pain it gives is caused by excess food, excessive consumption of wine and a sedentary life. In coins of that period he is represented a little over weighted and this confirms his lifestyle. Nile water from Alexandria area, saturated in mineral salts is an environmental factor to take into consideration but, a paradox is that this water consumption is advised as it dilutes uric acid and helps in its expulsion from the body.

Osteoporosis

This disease, (thinning bone, can be secondary to other disease) and osteopenia (reducescence of bone mass above norm) was present in populations from ancient Egypt. Bones give some indications as Harris’ lines (growth arrest lines) maybe caused by bad nutrition weakening bones and causing osteoporosis later on. In order to be visible in X rays these diseases have to surpass losses of more than 40%, in bone density, which is very difficult to find in archaeological material. The study of osteopenia via analysis of stable isotope has been done in Egyptian mummies, although this technique requires destruction of bone samples. Therefore, the effects of alkaline phosphatase (an elevated enzyme when there is destruction of present bone) require the destruction of the organic material. There is still not a non-destructive method to apply these investigations of epidemiology of osteoporosis and osteopenia in ancient Egypt. But dual energy X-ray absorptiometry (DXA technique), is used in present radiography to measure bone density and to ease the diagnosis for osteoporosis.

628 Reeves, 1992: 34-35.
629 Tell Tellabilla Project http://www.deltasinai.com/delta-11.htm
632 According to Zahi Hawass royal elites in ancient Egypt could reach 50 to 60 years of age.
633 Rachitis, from the late Greek rahchitiss (inflammation of the vertebral column) and the Greek rahhkit iss (spine).
634 Moodie, 1931:22.
635 Ebeid, 1999:396.
637 From the Latin gouta, literally gout.
638 Erasistratus and Herophilus dissected bodies in Alexandria and were considered the fathers of neuroscience.
640 Pesed referred in the table of doctors.
641 Nunn 1996: 83.

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Prosthetics

Prosthetic surgery must have existed as prosthetics in ancient Egypt were generally conceived for aesthetic purposes; so that the person would not lose his/her complete physique, whether a toe, as the one in British Museum, or a tooth replacing an incisive in the maxillary, or an arm as the one from the mummy of Durham or a penis, or a foot in the Manchester Museum. There is another prosthetic of a wooden toe, from a woman between 50 and of age 60 years, after amputation of the large toe, in the Museum of Cairo. A glass eye, missing the iris, would have belonged to a mummy much more probably than to a living person. Another example of a physical restoration was found in mummy 2343 from the Archaeological Museum of Naples where a radiographic exam showed wooden prosthetics in the place of feet. There are references to surgery and prosthetics in the place of feet. There are references to prosthetics in the place of feet.

3.11. Oncological

All diagnosis up to date are controversial; what has been published since 1825 up to the present brings us to the conclusion that, as life expectancy was around 36 years old, the aut tumours would have affected essentially young people. From the analysis made, excluding bone tumours, it is thought that soft tissue tumours were essentially biliary (given the high level of infection in the water snail), liver, nasopharynx and uterus. More rare tumours could have been breast and colo-rectal.

In one study, around fifty cases of bone tumours in Egypt and Nubia were diagnosed as malignant, and benign. Their classification amongst the cases reviewed in this study, made by an Italian team, has the following statistics: Osteosarcoma – 6; multiplex myeloma – 8; osteolytic metastatic carcinoma – 17; mixed metastatic carcinoma – 4; nasopharyngeal carcinoma – 7; others (male, osteolytic in right maxillary), (female, ovarian bilateral cistoadenocarcinoma) – 2.

There is also a case exhibited at the Natural History Museum in London of a humerus demonstrating what might be diagnosed as a chondroblastic tumour. Other examples include benign tumours in skulls and, at Deir el-Medina, the case of a woman where a malignant tumour destroyed the facial skeleton. She may have lost her eyesight as a consequence of the neoplastic invasion of the orbit.

A case found at Naga ed-Der, Upper Egypt, at 235 kilometers north of Luxor, in tomb n. 217, which can be found today at the Lowe Museum of Anthropology, Berkeley, USA, shows a skull with extensive destruction. A large part of the face, with the exception of the orbits and the sphenoid region are destroyed, probably by a soft tissue originated tumour in the nasopharyngeal area. The eroded bone borders reveal osteolites of malignant nature and this indicates a probable carcinoma.

Five cases of soft tissue tumour originating in the nasopharyngeal region were detected in Egypt and Nubia which denotes that the incidence of this type of carcinoma in Africa (7.8%) is much more frequent than in the occidental world. Four are Byzantine/Christian period cases (300-1400), and this may reveal an increase in the incidence of this type of carcinoma. Environmental conditions may favor this carcinoma as the Epstein-Barr virus.

Some fatty acids are the promoters of viral infection and these are found in the plants Euphorbiaceae, typical of hot climates.

The inscriptions in the Edwin Smith and Ebers Papyri make distinction between benign and malignant tumours. The ones found at the surface of the skin were surgically removed (cysts). To treat tumours in the stomach and the uterus a mixture of barley, pigs’ ears and other ingredients was made. It is also very probable that a multilocular cyst was found by Salama in the mandibular ramus of a 2,800 B.C. Egyptian mummy was a

645 British Museumm EA 29996.
646 Irish, 2004: 645.
647 Guiffra, 2006: 274-278.
648 There is record of an analysis done to a mummy of a priestess of Thebes’s c. 1500 BC, at the Royal College of Surgeons Museum of London that showed a well preserved gall bladder with 30 calculi; unfortunately this mummy was destroyed in the Second World War bombings, as referred by Knut Haeger in The Illustrated History of Surgery. A more recent example of liver and gall bladder pathologies is Umm Kulthum, Arabic song diva, (May 4, 1904 –Feb 3, 1975), that became sick in the 1930’s; at the end of the summer of 1937 doctors advised her to have mineral water treatments. Next summer, Umm Kulthum spent a month in Vichy and came back to Egypt feeling better, although, according to her: «I am restricted by the limitations of a rigid diet that forbids the majority of foods»; later on she died of nephritis, an inflammation in the kidneys caused by an infection.
649 The author have described 72 cases of tumours found in ancient Egyptian material by several researchers in another work: Veiga, 2008, Oncology and infectious diseases in ancient Egypt. The Ebers Papyri’s Treatise on Tumours 857-877 and the cases found in ancient Egyptian human material, dissertation submitted to the University of Manchester for the degree of Master of Science in Biomedical and Forensic Studies for Egyptology.

652 Tumours are called de neoplasias as they are new (neo) formations, between benign and malignant, and those are called cancers too; Campillo, 2001: 150.
654 The word cancer has its origin in Hippocrates, who used the Greek words karkinos (crab) and karkinoma to describe tumours as they were similar in shape.
655 Epstein-Barr virus Lymphocryptovirus, human virus of herpes 4, causing mononucleosis and associated to Burkitt's lymphoma and nasopharynx carcinoma, identified in 1964.
656 Ricinus communis (ricin oil), part of the waste ‘mash’ when castor oil is manufactured.
keratocyst. It was not associated with an impacted tooth and had greatly expanded the overlying cortices, causing a pathological fracture. This skull also contained a dentigerous cyst around the crown of an impacted maxillary bicuspid, which may suggest Gorlin's syndrome or basal cell nevus syndrome. Strouhal has diagnosed 44 cases of bone neoplasms, eight were malignant. In those it is included the one observed by Granville in 1821 diagnosed as an ovarian carcinoma from Irtusenu (mummy at the British Museum), a wrong diagnose as it was analyzed by Tapp in 1994 and the lesion is benign.

In another study the remains of 905 individuals were analyzed from three different areas of ancient Egypt and 39 neoplasms were detected.

3.12. Dentists, teeth and dentistry

Teeth had several names, maybe because they had different physiology and Egyptians had already a notion on their differences, ibeh, ỉb, ỉb/h and nehedjet, (the latter maybe referring to molars, according to Lefebvre); are the hardest and more indestructible human tissues. The determinative used is a Fang, probably from an elephant, in the Egyptian way of representing human body parts through their animal counterpart.

In ancient Egypt, the more common problems were caries; abrasion (wear caused by chewing hard food) in teeth. With time, the wear becomes extensive to the enamel and dentine exposing the pulp. The result is a painful chronic infection. Periodontal disease, very common in ancient Egypt, has many examples in mummies. A female mummy found next to the pyramid of Pepi I at Saqqara show some lesions associated to her profession:

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668 Professor Gorlin suggested that it might best be called the nevoid basal cell carcinoma syndrome, although 10% of adults do not develop basal cell carcinomas (BCCs), http://www.gorlingroup.co.uk/syndrome.htm, it has a dermatological appearance but after death it is diagnosed by the associated skeletal abnormalities, (Ebine 1999: 103). This syndrome is characterized by multiple cutaneous nodules not exposed to the sun that tend to become malignant with age (basal cell nerves); multiple odontogenic keratoctysts.


671 It is still not final the conclusion of scholars if it was a pre or post-mortem addition to the dentition.


673 In October 2006 there were found, by chance, the tombs of three royal dentists: Iy meri; Kem mesu; Sekhemka: from three different areas of ancient Egypt as mummies showed teeth that could have been treated or extracted to relieve pain...

674 There were two classes of dentists, the lower, irdy-ibeh which means dentist (‘the one from the tooth’, ‘the one that treats teeth’) and the elite referred to as uer-irdy-ibeh, Chief of dentists. Several papyri list prescriptions the treatment of leather strings. The abnormalities found in the spaces between the superior incisives are coin-shaped and the dentine is showing; this suggests that it was a much repeated routine.

675 There were two classes of dentists, the lower, "the one from the tooth", the one that treats teeth") and the elite referred to as "the one from the tooth", Chief of dentists. Several papyri list prescriptions...
for dental diseases as periodontal disease, loose teeth, caries and abscesses.

Surgical holes made to drain an abscess under the first molar were found in the mandible of a mummy from the IVth Dynasty (2625-2510 BC).\footnote{678} The loose tooth repaired with a gold wired bridge connected to a neighbouring healthy tooth (two molars), was discovered in a mummy from the same Dynasty at Giza.\footnote{679} Artificial teeth that support a maxillary bridge with a silver string were also found in Greco-Roman period. Extraction of the tooth, treatment of the mouth, of the ulcers in gingiva and treatment of temporal maxillary joint dislocation are mentioned in the Edwin Smith and Ebers Papyri. Caries were not as common as now, but abrasion in teeth were frequent and the cause the hard bread; the sand involved in manufacturing was very abrasive.

The eleven therapeutics described in the Ebers Papyrus were of external application but they had a more magic than healing function. These purulencies as the papyrus called then, were treated ineffectively as teeth fell anyway.

An example: The cyst found in the mummy of DjedMaatinesankh, priestess of the temple of Amun-Ra at Thebes, from the Greco-Roman period, exposed at the Royal Ontario Museum, was analyzed.\footnote{680} Stephanie Holowka, from the Hospital for Sick Children, Canada, made the digital reconstruction of DjedMaatinesankh, tooth by tooth. A huge wound, result from an abscess caused by a cyst; and thirteen minor abscesses. One of the canines of DjedMaatinesankh was impacted and the other three were missing, possibly due to periodontal disease. Teeth enamel was destroyed by wear, and in lesser extension, destroyed by caries.

According to Tony Melcher, University of Toronto, once the tooth enamel is worn, the dentine is exposed, and something sweet, hot, or cold could cause discomfort. In the case of DjedMaatinesankh, the damage is extended, once the dental pulp is exposed up to the root in 24 of her 28 teeth. «Once the pulp is exposed» says Melcher, «it is an acute pain, a terrible pain. Anything, even breathing cold air, hurts. Trying to eat would be terrible. » The dental pulp becomes exposed and rapidly gets infected, the propagation of this infection through the root channel to the bone caused probably to DjedMaatinesankh the formation of many abscesses and a cyst filled with pus. The cyst measures 5 ml of volume, the equivalent to a tea spoon, and involves five of the eight teeth in the superior left maxilla. From the five holes in her mandible, close to the large cyst, one must have been a result of at attempt made by a dentist to treat the abscess. Dentists, identified in written hieroglyphic by an elephant fang, may have existed in ancient Egypt since c. 2800 BC The Edwin Smith Papyrus, c. 2500 BC, more than 1500 years before DjedMaatinesankh existed, indicates that dentists knew how to use fire to drill for medical purposes. There is a case referenced in this papyrus that describes as an abscess was drained in a patient. Melcher estimates that the dental problems of DjedMaatinesankh could have began in her childhood, maybe at 10 or 12 years of age. It is not known, says Melcher, if the Egyptians learned with their neighbours, the Assyrian how to use cloves (Syzygium aromaticum) as treatment for teeth pain.

In the Papyrus Anastasi IV (BM 10249, 12.5-13.8), from c. 1202-1196, XIXth Dynasty, probably during the kingdom of Seti II, according to Boyo Ockinga: «an Egyptian officer is moaning at a far work post as one of his colleagues, a scribe, wears a twisted face as disease weseter has developed in his eye and the worm grows in his tooth and this private does not want to leave him. »\footnote{683} Many mandibles show evidence of small perforations made by dentist surgeons, indicating draining of abscesses.\footnote{684}

### 3.13. Gastroenterological/hepatic

The ancient Egyptians suffered much from constipation caused by excessive food. In certain sedentary professions as musician, scribe or doorman there are recorded cases of obesity, either in art or in texts:

- A statue of the scribe Mentuhotep at the Louvre Museum, showing a discrete obesity and three adipose layers under hypertrophied breasts;
- A statue of Sebekensaf; wearing a large tunic showing the same adipose layers under the breasts, n. 5801, at the Kunsthistorischen Museum, Vienna;
- The musicians playing instruments in the tomb of NebAmun (TT 65) copied by Denon showing authentic females breasts in their thorax;
- Khufu’s relative (Hemiuun), architect of the Large Pyramid at Giza, presently at the Roemer-und Pelizaeus-Museum, Hildesheim, (1962).

Other diseases caused by excess food were indigestion, caused also by constipation and obesity and also by sun exposure in work after meals, the calculi or stones in kidneys and urine retention, treatable according to the age of the patient. During the pyramids’ construction the workmen were given huge quantities of radish (Raphanus sativus), garlic (Allium sativa) and onion (Allium cepa), probably for its anti-inflammatory and diuretic properties.

\footnote{678} In 1917 E. A. Hooton did not know that these holes could be natural; the abscess can make its way through the mandible to evacuate pus, and the result, circular cavities, are precise holes; Filler, 1995: 100.
\footnote{682} Jack, 1995:5.
\footnote{683} Ockinga, 1996.
\footnote{684} Reeves, 1992: 17.
Health and Medicine in ancient Egypt: magic and science

Herodotus has mentioned this in his Book II, Chapter 125:

«There are writings on the pyramid in Egyptian characters indicating how much was spent on radishes and onions and garlic for the workmen; and I am sure that, when he read me the writing, the interpreter said that sixteen hundred talents of silver had been paid.»

Only during the XXth century this was admitted in the scientific community when an antibiotic in preparation, Raphanin, was extracted from radishes, and Aliestin and Allistin from garlic and onion. A wise procedure in an overcrowded space... it is known that infectious diseases affecting the immunitory system will also be debilitating and damaging the hepatic function.

Some prescriptions for the treatment of hepatic diseases, in the Ebers Papyrus are medicines for jaundice and others (Ebers 477-479).865

Plants treating the hepatic function used in ancient Egypt:

**Artemisia absinthium**

Absinthe is famous since ancient times, for its medicinal virtues, being quoted in the Ebers Papyrus.866 Used correctly and not excessively, an infusion may increase the liver function and, ingested half hour before meals, it can act as a stimulant but it can be used in fumigations and medical unguents during all Pharaonic period.867 In the Egyptian medical papyri, there is also information about a plant from which ropes, were made and that could be cannabis. But there are no records if its action as a narcotic.

The nepenthe from Homer868, a drug of forgetfulness, was identified by some authors as cannabis, but it can

tent.asp?URL=healthgate="124796.html; http://bam-international.com/bamhomepage/ag/Produtos_Alechofra.html
869 Dawson, 1934: 44-45.
871 In the IXth and Xth centuries the Italians called it carciofa, from articiocco and articolos, but it was its graphic representation that is found in tables and sacrificial shrines,868 as it stimulates bile function (yellowish/brown fluid manufactured in the liver and stored in the gall bladder facilitating digestion, together with other substances produced in the digestive tube).869

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866 Oregon State University, Jackson County Master Gardener Association Southern Oregon Research & Extension Center, http://extension.oregonstate.edu/sorc/me/herbannrenewal/wormwood.html
868 Swedish Medical Centre, Seattle, Washington, USA: http://www.swedish.org/110799.cfm Coleorectis increase bile production. Artichoke leaves were used as diuretic to stimulate kidneys and stimulated the flow of bile in the liver and gall bladder.
869 In the first half of the XXth century, French scientists began researching the use of artichoke which confirmed the stimulation of kidneys and gall bladder. Italian scientists isolated the compound of artichoke leaf, called cinarine, duplicating the effects. Synthetic cinarine is now used to treat high cholesterol, and dispesia.http://www.auroarkhealthcare.org/yourhealthhealthgate/getcon

Cannabis sativa

A plant de name shemshemet, SmSmt, is mentioned in the Pyramid Texts n. 319694, at the pyramid of Unas, in some medical papyri,691 and in inscriptions from the New Kingdom.692 The identification of this plant with cannabis was made by Warren R. Dawson in Studies in the Egyptian Medical Texts in 1934.693 There are examples of the existence of cannabis pollen in Egyptian traces. The one of the mummy in Lyon, c. 100694, and other three from soil (two from the predynastic period and another from the XIXth Dynasty).695

We know from Herodotus, c. 450 BC that the Cimmerians (indo-European nomads from Mesopotamia) used cannabis in their funerary rituals. Herodotus says that they placed the seeds in burning coal in small tents and then aspirated the smoke. They brought this culture from Asia c. 2300 to 1000 BC into Africa. No Egypt or Ethiopia, os Coptics, considered-na uma herb sagrada.696 It was used in fumigations and medical ungents during all Pharaonic period.869 In the Egyptian medical papyri, there is also information about a plant from which ropes, were made and that could be cannabis. But there are no records if its action as a narcotic.

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also be a preparation with *Hyoscyamus muticus*, a familiar plant to ancient Egyptians.  

**Fennel**  
Fennel was much used in antiquity as antidote for snake bite. Pliny is the better source available that mentions two types in ancient Egypt: the wild one and the grown one. Its juice, with roses’ oil and vinegar, relieves migraines; it was drunk with wine to treat the liver and bladder.  

**Cichorium intybus**  
Chicory, many times used as a substitute for coffee. Pliny is the better source available that mentions two types in ancient Egypt: the wild one and the grown one. Its juice, with roses’ oil and vinegar, relieves migraines; it was drunk with wine to treat the liver and bladder.  

**Cumin**  
Cumin was indigenous to Egypt. Its seeds, shaped as little cucumbers, were introduced to Ancient Egypt as a precious medicine. At the moment of the opening of the tomb of Tutankhamun, archaeologists found a bottle of black cumin oil, no doubt to ensure lack of pain in the afterlife. Black cumin oil is a natural medicine. Natural that stimulates and reinforces immunitary system, enabling possibilities of cure for numerous diseases. Probably endemic to Central Asia, cumin is used for centuries in the diet and saved its fruits in tombs, as an offering.  

**Curcuma longa, Curcuma domestica, Curcuma aromatica**  
Turmeric. It is a yellowish-orange vegetable, obtained from a plant’s root, endemic to India imported to Egypt. Its name derives from *kurkum*, its Arabic designation. Species with large roots or tuberculae are used as spices, sources of starch and colorants.  

It closes open wounds, also used to dye skin and cloth, and also for jaundice treatment.  

**Foeniculum vulgare**  
Fennel was much used in antiquity as antidote for snake bite. Egyptians already knew this herb although it has no name in pharaonic records; some prescriptions from the Coptic period include it (powder) for treatment of eye diseases, but it were the Greeks and Romans who experimented its medicinal qualities as digestive, lose weight and cooking.  

**Glycyrrhiza glabra**  
Liquorice. Although much used its name was not found in texts from ancient Egypt. It was used to heal wounds when crushed into powder and chewed, to cure peptic ulcers and heartburn. A soft laxative that expels phlegm and calms down the liver, pancreas and the respiratory problems (asthma, cough).  

Used to treat bronchitis, cough, rough throat, furunculosis, it is still today the most popular medicine for jaundice, dilated stomach, sickness, vomit, acts as a diuretic, expectorator, anti-inflammatory and anti-septic, for treatment of inflammation in the womb, urinary tract and other inflammatory diseases, Addison disease and viral hepatitis.  

In excess, it can lead to high blood pressure, retain fluids in the body and cause cardiac problems, coughs, bronchitis, and roughness in the throat. It is also used to sweeten several prescriptions. Besides that, it encourages the production of many hormones, as hydrocortisone, of anti-inflammatory action. It treats conjunctivitis, the supra-renal glands, hormonal imbalances, the spleen, the kidneys, diphtheria, and tetanus.  

**Humulus lupulus**  
Lupulus (hop), is also important to mention as it is used in beer fermentation and it is referenced in The Book of The Dead, chapter 125, where it is stated the preference of the Egyptians for this drink (as beer came from the eye of Ra). In ancient Egypt beer was much popular as, according to Athenaeus of Naucratis, it was «invented to help those who had nothing to pay for wine». In many artistic and written sources it is stated that Egyptians loved beer as cosmetics, to make skin fresher and soft. It is in the *Berlin Papyrus* 3038, paragraph 199, that a famous birth prognosis is found:  

«Method to recognize if a woman would bear child or not: (you will put) barley and wheat (in two bags of cloth) into those the woman will urinate everyday; the same quantity of cereal and sand in the two bags. If barley and wheat germinate both, she will bear child. If barley germinates (only) it will be a girl; if wheat germinates (only), it will be a son. If neither germinates, she will not bear child. »  

This connotation of wheat with male and barley with female may be explained by the phonetic similarity of names: ‘it, wheat similar to it, father; mut, mother, sounded many times as mutir, cereal. This association is given to us by the Demotic text of the Memphite theology in Erichsen.  

**Apium petroselinum**  
Celery, in ancient Egyptian *matt hast*, in Coptic *gat* or *ceginh*; *The essential oil that stimulates appetite (…)*  

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702 Lebling, 2006.  
703 Manniche, 1989:106.  
705 Manniche, 1989:106.  
appears in some medical prescriptions (Egyptian texts) for stomach pains or to «contract urine. »

**Ocimum basilicum**

Basil; from a Greek name, basilikon (royal), considered a royal herb, endemic to India and grown in the Mediterranean. Grown as a culinary herb or spice; a source for essential oils, aromatizing, and an ornamental for gardens. Its’ extract has an anti oxidant action. Used medically for treatment of migraines, cough, diarrhoea, constipation, anti-parasite, also treating kidney functions. Anti-spasmodic, it relieves stomach pains, carminative, stimulant and an insect repellent. Its oil, specially combined with camphor, has anti bacterial properties, and excellent for the heart. Used also as aphrodisiac and to stimulate childbirth. 711

**Billiary calculi**

The oldest proof of existence of these calculi was found in an intact gallbladder of a Theban priestess c. 1500 BC, autopsied at the Royal College of Surgeons in London, but destroyed in a Second World War bombing. 712

**3.14. Urinary/Renal**

Kidneys were abandoned many times in mummified Egyptian bodies maybe because they were hidden in the back, occulted in the anterior peritoneal cavity and therefore, of difficult access by the arm of the embalmer. The same happened with female reproductive organs. 713

As a note: the bag used to protect the penis would be a protection against infections found in still waters of the Nile. 714 Urinary problems in adults were corrected using suppositories made of olive oil, honey, sweet beer, marine salt, and passion fruit seeds. Ruffer analyzed some urinary calculi in 1908 but he did not detected diseases or parasite’s eggs. In the kidneys from six mummies he had analyzed there were cases in which he found calcified eggs of Bilharzia haematobia. The methods used were chemical ones and they did not present any doubts to the diagnosis. 715

**3.15. Psychiatric**

Several documents identify schizophrenia, c. 2000 BC as depression, dementia and “thought” disturbances. The physical heart, haty and the, ib, heart-thought had the same ‘headquarters’ in ancient Egypt. Physical diseases were seen as symptoms of the heart and the uterus, having their origin in the blood vessels or purulent, faecal matters, venom or even demons. There are no records that clearly identify psychiatric diseases.

**3.16. Genetic**

Starting with the example of Akhenaten as an example for probable genetic diseases based on procreation between family members, as marriages between relatives were common and they are still common in Arabic countries in the present reflecting the perpetuation of pharaonic custom, it is still risky to affirm it as so. It is still only speculation that the human remains found at tomb TT55 would probably be the ones from Akhenaten. In art, the shape of his body shows female hips, and an elongated skull and maxilla. 717 Through artistic representations we can see that Akhenaten suffered probably from endocrinopathy 718 showing adiposity. His face alterations suggest that this might be the result of a pituitary lesion, possibly a chromophobe adenoma 719. Even without more recent studies it is sure that his pelvis, the thinness of his bones and the facial and cranial structure support a diagnosis for hipogonadism and pituitary cranial dysplasia. 721 Let us not forget that his mummy has not yet been found, so any medical investigation can reach conclusions...

Paula Terrey 722 refers the fourteen pathological disturbances pointed to Akhenaten so far. Those include: pathological obesity, acromegaly 723, and pituitary tumour, hydrocephaly, and Frolich syndrome. In 1993, in The Journal for the Society for the Study of Egyptian Antiquities a new theory is published, Akhenaten would have suffered from Marfan syndrome. This theory explored much later, in 1996, and with another presentation at the ARCE, 2004. Once there are no tissues to test Marfan’s syndrome it is difficult to state what did he suffered from after all. This connective tissue disorder results from a defect in the gene fibrillin-1. The author of this presentation used lists of diagnosis’ criteria for Marfan’s syndrome that are used by doctors at the Stanford University Medical Centre. She analyzes the 33 symptoms comparing them with artistic representations of Akhenaten. She does not consider in her conclusions that this was his illness.

709 Manniche, 1989: 78.
710 Basilike (Greek)=king
713 Bitschai, Brodny, 1956:3-4.
714 Bitschai, Brodny, 1956:5-6.
715 Ruffer, 1910: 16.
718 Endocrine glands affections.
719 It results in arrested growth and arrested sexual development and/or reproductive insufficiency.
720 Not getting colour easily
721 Aldred, Sandison, 1962: 293-316
723 An abnormal development of hands, feet and head caused by a hyoplysisis tumour.
Let us think then, after exchanging information with specialists and bearing in mind the knowledge of ancient Egyptians, that these would be the probable illnesses of Akhenaten, and let us try to eliminate them. He was not obese, as art represented differently obese people and Akhenaten. Acromegaly: a unique genetic disorder would be almost impossible as he presented other characteristics/symptoms that are not carried by this disease. A pituitary gland tumour; once that it affects growth and his abnormal shape is represented only as an adult; it is improbable also for him to suffer from this although there are similar characteristics in his daughters. Once again there are no tissues to detect cardiac problems, another consequence or characteristic of this Marfan syndrome. The eyes, affected by this syndrome do not give us, through artistic depictions or texts any trace or information of his visual inability. Hydrocephaly, or fluid in the vault, could it be drained then? Through trepanation? Frolich’s syndrome is a congenital disorder, more common in males, the person shows a distended abdomen similar to a swollen raisin and this person will have urinary problems besides cardiac arterial obstructions but, for these reasons, infant mortality is high and Akhenaten reached adult age... Adding up a new theory, he may have suffered from cystitis, an inflammatory disease of the bladder caused by germs originating in the intestinal tract; a bacterium known by *Escherichia coli*. Another example of this disease can be seen in the Chief sculptor, Bak, at the Berlin Museum. Why not risk the idea that he may have suffered from several diseases? Until it is possible to analyze tissue, hairs, nails, bone marrow that contains DNA, how about a hepatic dysfunction with effects in the thyroid which affects growth?

### 3.17. Respiratory

The infections would arise by the lack of hygiene conditions as many people lived together in small villages like workmen’s Deir el-Medina, also by direct contact with infected waters, desert dust, infected and dead animals, toxic plants and insects; these were the main infectious agents transmitting diseases. Mining and quarrying exposed workers and their families, to infections, and also military campaigns and battles as well as robberies, disputes and arguments would suffer people to trauma, causing. Ruffer analyzed several pieces of lungs from Egyptian mummies, as well as vessels from viscera with traces of pathological adhesions that he stated were as being signs of pneumonia (bacillus). One of these diseases was anthracosis, characterized by the presence of coal particles in the walls of pulmonary alveolae, impregnating pulmonary tissue. It is easily detected today in mining communities, and it was probably caused in ancient Egypt by lamp’ smoke and cooking fires inside closed homes.

### 4. Chapter: Medical-magical prescriptions and used ingredients

The pharmacopoeia of ancient Egypt included all that nature offered; from vegetable to mineral ingredients (some toxic when used for undetermined time), excrement and human fluids, animal extracts, water from the Nile and dirt. Some Greek doctors emphasized plant properties as medicinal but with magical characteristics, or these giving them superior powers. Herophilus, 335-280 BC, from Chalcedonia (present Turkey) said that drugs are not anything *per se*; if they are not employed correctly by humans, as they are the hands of gods if used with reason and prudence.

The word *Pharmakon* gave origin to pharmac (drug), but it meant either medicine, venom or magic, spell or incantation but also «what casts away disease», beneficial or evil as Homer says in his *Iliad* and his *Odyssey*; IV, where Helen takes knowledge of certain drugs; X, where Circe is known as being rich in venoms; and where Hermes gives the antidote to Ulysses. He talks about Egypt and its many drugs, and its specialist doctors. The drug mentioned in Homer’s *Odyssey* is a medicine for pain; something that leads to forgetfulness of pain and sorrow. It shows the change from the Latin *nēpenthes*, from the Greek *nēpenthes* (*pharmakon*), referred as having its’ origin in Egypt. Literally, means «the one which pursues sorrow» (*ne* = no, *penthos* = pain, sorrow). In the *Odyssey*, *nēpenthes pharmakon* is a magic potion given to Helen by an Egyptian queen, Polydamna; and it is thought that it would have opium as ingredient. *Pharmakon* changes to *pharmakos*—the venom becomes the one giving it. The *Pharmakopoi* were the sellers of drugs (medicines). Theophrastus separates myth from fact; he does not throw away beliefs associated with magical properties but he neglects superstition.

These prescriptions had as ingredients Egyptian endemic plants and others that were imported to Egypt from Middle East, Asia and the rest of Africa. In the *Grundriss der Medizin der alten Ägypter*, in the hieroglyphs referring to pharmacological ingredients there are a total of nineteen as illegible; 167 as doubtful and 358 are accepted.

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724 The prominent abdomen shown in this statue may reflect a liver disease; ascites, and/or the presence of *bilharzia*, Ebeid, 1999: 220. 725 Ebeid, 1999: 351.


727 Ptolemy Project, University of Toronto, http://www.ptolemy.ca/history.htm

728 Von Staden, 1989: 8, 19, 400

729 Ghalioungui, 1963: 35.

730 Arata, 2004: 35.
4.1 Ingredients

4.1.1. Vegetable ingredients

It is not the aim of this work to elaborate a list of the Egyptian medicinal flora, once that there are several editions containing those, but some plants are mentioned as having specific medicinal properties as the ingredients are described in the medical and magical papyrus, (cases of hepatic, gynaecological and ophthalmological diseases, etc.). Besides the flora referred in chapter 3. Gastroenterological/ hepatic there are more ingredients referenced in Annex I – Egyptian Flora with medicinal-magical-religious properties.

4.1.2. Animal ingredients

From animals they took horns, fat, and some organs, according to the prescription, teeth, bones, milk, eggs, and hair. The ingredients from animals included bile, liver, brain, urine and excrements. Although not used as medicine per se they were mixed into medical-magical potions designed to exorcize evil spirits from human body.

The beekeeping production was abundant in ancient Egypt as beeswax and honey was much used; honey – bit – was a powerful ingredient in the kitchen, cosmetics and Egyptian pharmacy. The first mention to honey, the oldest in ancient Egypt dates from the first Dynasty when the title of «Sealer of Honey» is conceded. As the oldest representations of bees in action are from the Old Kingdom, in the temple of Niuserre, c. 2400 BC, so, it is probable that honey would existed already in ancient Egypt. The Egyptians are thought to have been the first to rationalize beekeeping. Honey prevents bacterial growth; from its inhibite; a bee enzyme, propolis (bee pollen-wax), and it was used in the embalming process as well as for conservation purposes. Honey was used as a natural antibiotic and applied on wounds as a base for unguents.

Milk, irdjet, was consumed essentially dried; fish was part of the daily diet of ancient Egyptians, although it was considered impure by some priests. According to Abir Enany in her thesis on diet and kitchens in ancient Egypt, the fish species Lepidotus was forbidden as it had a connection with the Osiris death myth referencing his lost phallus in the river, eaten by the fish many times identified with Seth.

There were also a fish goddess, Hatmehyt, worshipped in the Delta, at Mendes; identified also with Lepidotus, a place where the milk came out and also in the shape of the god Bes, making faces, of course, to cast away demons. These containers were manufactured in a short period of Egyptian history, it can be said from the specimens found (from the middle of the kingdom of Tutmes III to Amenhotep II), and they could have been produced in the same shop.

Eggs were not consumed as common food; they were used in prescriptions and decorative painting: egg, subet.

Pig, rri, was not much used as food as it was considered impure, but it was used as ingredient in curative mixtures. The Book of Dreams from the Chester Beatty III Papyrus (BM 10683), that is maybe the oldest manual in the interpretation of dreams, says that eating an egg is a sign of losing something as it is been taken from you.

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common fish in the Nile. The location known as Oxyrhynchus (also the name of a fish) were a large collection of important papyri was discovered, from Greco Roman and Byzantine periods\(^{41}\); has this name from *Marymus kannume* a fish found in the Nile next to lake Victoria\(^ {742}\) (sometimes identified with the *lepidotus*).\(^{433}\) The Ethiopian king Pie, XXVth Dynasty, ruling from 747 BC, did not break bread with fish if sharing meals. The food offerings to the deceased rarely included fish and, during some periods, fish as food was considered an "outlaw"\(^ {744}\) or "unlawful."\(^ {745}\)

Some fish species were considered sacred. «And from fish they also cherished that called *lepidotus* as sacred, and also the eel; and these, they say, are sacred for the Nile»\(^ {746}\) Some fish as *but* and *shep*, were banished by the Egyptians because of their taste, but there are few restrictions to it’s consumption. The perch, *Lates niloticus*, the catfish (electrical, *Malopterurus electricus*), the carp (*Ciprinus carpio*) and the eels were especially important. The *tilapia Nilotica*, the fish with an elephant face, the tiger fish (*Hydrocyclus forskalli*), the moon fish (*Citharinus latus*) e many other were also eaten.

In an article published in *Harvard Magazine* the author enhances the fact that ancient Egyptians treated migraines with electrical discharges from certain fish as catfish: "The Egyptians [took] electric catfish out of the Nile and, unbeknownst to them, what they were probably doing was electrically stimulating the tissues to stimulate those touches and pressure fibers."\(^ {747}\) Doctors in ancient Egypt also used these native fish from the Nile with electrical properties to treat articulations and therefore reduce pain from arthritis.\(^ {748}\) These fish are represented in murals that suggest medical applications. The Roman doctor Scribonius Largus used a ray (*Torpedo mamorata*), to treat a patient with gout and wrote in the year 46 that

"[1] Otters are found in the river, too, which the Egyptians consider sacred; and they consider sacred that fish, too, which is called the scale-fish, and the eel. These, and the fox-goose among birds, are said to be sacred to the god of the Nile."\(^ {754}\) The *Harris Papyrus* mentions that the temple of Amun would have, at a certain time, 441,000 whole fish, middle sized, as catfish. There is an inscription about the weight to measure fish portions used at Deir el-Medina.\(^ {755}\) At Deir el-Medina existed once a team of fishermen that brought fish to every two workmen teams, one for the left side and another for the right side. Several times fish fresh was delivered to the doorman and all this was recorded by the team scribe. The fish was measured, although quantities vary. According to the ostracon MC25592, the team Chief from the right side received four parts, ten of the workmen received two parts and a
half, the scribe kept two parts and eight men had to take only one part and a half...
Fish was highly used in magic for protection. Under the shape of the adj fish an amulet is suspended around the neck of a child to cast away ‘dangerous deceased’. 756

4.1.3. Mineral ingredients

The Ebers Papyrus contains several mineral ingredients as alabaster, antimony, hematite, lapis lazuli, iron, led, copper, natron, ‘statues scrapes’ and copper ‘green’. 757

Many of the more effective prescriptions contained small doses of toxic minerals, as copper oxide (CuO), copper sulphate, and native copper being the first metal used by man. The Egyptians also found that adding small quantities of tin (Sn) would ease the metal fusion and so observing the durability of this material they represented copper with the ankh, symbol of eternal life.

Also used as quoted above: Alabaster, calcite (calcium hydrocarbonate), CaCO3, was used as powder for mixtures of eye treatments. Led, Pb, from the Latin plumbum, it is a known metal in all antiquity.

Galena, mesedemet, led sulphide (PbS) was used in eye protection. Granite, mat; Hematite, dedi; Lapis lazuli, khesbedj;

Marine salt, 757; natron, and immeru, an unknown substance described in the Edwin Smith Papyrus to treat a broken arm, amongst other ingredients.

Arsenic, (As), from the Latin arsenium, was used in antiquity for therapeutic purposes, and it is now discarded from present treatments. The interest on the use of arsenic trioxide was recently renewed to use in the treatment of patients with leucemia promiocelitica aguda. Arsenic (yellow auri pigment)758 it is known since remote times as some of its components, especially its sulphates. Both Dioscorides and Pliny knew its properties; Celsius Aurelianus and Galen knew about its irritating effects, toxic, corrosive parasite action, as well as its virtues against cough, vocal cords affections and dyspnoea (shortness of air). Arab doctors also used compounds of arsenic to inhale, take in pills and potions, and also for external applications.

Conclusions

Although Herodotus can be interpreted as being partial in his Histories, book II, (37)759, we have to agree with his report on the Egypt from the Vth century BC: “They are religious beyond measure, more than any other people; and the following are among their customs” but nevertheless say, that this zeal in religious observance was translated many times in health prophylaxis and its results were beneficial.760

This research work aims to produce an up-to-date vision of these practices’ study either prophylactic or therapeutic, because these practices involved much more than simple prayers, spells and handicraft potions. This culture defended a system that covered all basic needs; in modern societies, new needs are satisfied by technique. In a society where writing was reserved only to some people and words were considered powerful, this characteristic was enhanced when we analyze the dedication that ancient Egyptians showed in their cults, as not all rose to the knowledge and the power of its use.

According to James Breasted in his studies about the Edwin Smith Papyrus 761, there was real medical knowledge as we understand it today, but no records survived from that, that have been found so far; manuals, encyclopaedias or atlases, so that we can prove the distinction between popular beliefs, paranormal elements or magic, and also confirmed scientific practices. The ancients Egyptians did not undermined their cult to the gods whether they had religious or military changes.

Health concerns were assimilated with mythological situations. 762

The large theological cleavages existing in dominant classes affected nothing in personal piety; the domestic shrines, the women’s prayers or the medical-magical therapies for prophylactic purposes.763 When the gods are satisfied, they thought, order was re-established, the Maat, secured. There were several worshipped gods according to popular requests for treatment of diseases, problems with pregnancy and childbirth, wounds or simply for protection of crops and blessing to ensure fertility.764 It is sad to recognize the lack of records of all the medical practices once that we have only some papyri, inscriptions in tombs and temples, reflections of diseases in art depictions, but there are no books or medical records per se, as Titus Flavius Clemens wrote

762 Still today the cult to pharaonic gods is made at domestic altars in popular Egypt homes, more visible outside the big cities and therefore less exposed to technological evolution and family leisure alternatives.
763 Inhotep, Sekhmet, Hathor, Taweret, Bes, Osiris.
Ancient Egyptians interpreted the causes of misfortunes as exterior agents and so, magic interceded for cure, defending humans against the gods’ will; the magician tried to «convince» the forces to assist human requests and, as benefits were conceded, the enemy was confronted invoking the presence of divinities.  

In summary, all ancient Egyptian daily life was filled with appraising gods, protection requests and treatments, spells to change the course of events, preparation for the afterlife, building the tomb, decorating it and filling it. The interest in preparing afterlife would be, by itself, a way of life, and doing so, the ancient Egyptians glorified death as a passage to something better, and this would allow them to take much more advantage of the earthly life. We cannot therefore dissociate the importance of magic in healthcare, once it there was not a word for medicine; as health was a conjoined concept of: wellbeing, hygiene concerns, material and personal prosperity and having a large family. As it is said in *The Illustrated History of Surgery*, Egyptian medicine was an original mixture of superstition, ceremony and rational thought; nothing was ever done without a prayer to the gods, but always together with active scientific principles.  

Anyway, and after extensive research, we may conclude that it existed a scientific knowledge as we know it today, once there are records of medical practices, relief descriptions showing the existence of probable surgical instruments and names given to diseases, some still impossible to identify with precision. A university-hospital may have existed, probably located next to the temple of Amenhotep III at West Thebes, where the Colossi of Memnon are. This hypothesis may be sustained by the many statues of Sekhmet found at Karnak excavation sites, and at the Colossi excavation site, these statues should have been erected around the sacred lake in half-moon shape; *ishetu*. According to one of the teams at the location, from the Museum de Brooklyn, New York, in the precinct of the temple of Mut there are more than two hundred statues and fragments of statues of Sekhmet. Those could have been placed there, moved from the western bank, to be used in other structures, after the

765 «...hence there are forty-two books of Hermes which are absolutely necessary. Of these, thirty-six, containing all the philosophy of the Egyptians, are learned by the above-mentioned officers: the remaining six, relating to medicine and the constitution of the body, and to its diseases and organs, and to pharmacy and the eyes, and lastly to woman, are learned by the pastophori. » *Stromata, or Miscellanies* from Clemens of Alexandria, VI, Chapter IV.—The Greeks Drew Many of Their Philosophical Tenets from the Egyptian and Indian Gymnosophists: 633. Also in Sharpe, 1863: 35.  


New Kingdom, by Nectanebo I in the same temple that associates Mut and Amun, as Mut was many times associated to Sekhmet, a goddess to whom people directed their prayers whether in causes of war or health. The idea of having existed 730 statues of Sekhmet next to the adobe temple ordered by Amenhotep III brings out the possibility of more statues showing up, being dug out of these surroundings in a near future. According to Zahi Hawass, Chief of the Supreme Council of Antiquities, to National Geographic on March, 14, 2006: «The reason for this large number of Sekhmet statues may be that Amenhotep III was sick and put statues in the temple to heal him». Another theory, from Peter Brand, an Egyptologist at the University of Memphis, Tennessee, USA, in the same piece of news: «One possibility is that the king dedicated all the statues of this goddess in an effort to stave off the disease. » Amenhotep III would have had some dental problems in his middle age and would have ordered to build the temple to placate Sekhmet’s wrath and ask her to cure his illnesses; erecting two statues for each day in the year, one for each part, day/night. The Louvre Museum has ten from the dos 575 existing specimens. The Metropolitan Museum of Art of New York has six; dozens are still on open air at Luxor and Karnak sites, next to the temple of Mut and on the Colossi of Memnon site too; two in the Berlin Museum and 21 at the Turin Museum (not counting the ones in private collections that are unknown to the general public). Egyptian medical and health knowledge have contributed to later medicine like the work done by Galen and Hippocrates, among others from the Classical period, some of them quoted in this work as illustrations of Egyptian legacy; and also to Arabic medicine contacting with the West in the century VII. They have left us with an extraordinary legacy, the ancient Egyptians, and we can now appreciate their artistic, religious, architectonic, scientific and literary beauties, as the Egyptians were the precursors in medicine and not the Greeks. Up to what extent are the civilizations from the Near East so far apart from our one, swamped by Mediterranean influences that, in their turn, owe their progresses to the Egyptians, in science, and medicine? Are not the pharmaceutical prescriptions synthetic copies of medicinal properties extracted from plants and minerals? Are not cosmetics, perfumery and all alternative medicines based on energy transference, phytotherapy, animal substances, accompanying prayers in certain treatments, as they did in ancient Egypt? It will be through analysis and synthesis of work from what is discovered in Egyptian soil, and its interpretation according to their times, as well as the observation of present and deep Egypt what will able researchers to understand motivations and practices common to ancient Egyptians, as well as have any insights of how they

would have lived then. We cannot, at this point, to attest that it was only science or only magic; the two were in the same concept assisting prophylaxis and therapeutics; a symbiotic relationship, mutually non-exclusive. «A magic acts as much as medicine.»

In ancient Egypt there was a type of approach to disease as an enemy to avoid and for that it was necessary, in many times, to have external aid. As it is still done today.

Annex I – Egyptian Flora with medicinal-magical-religious properties

The aim of this is not an exhaustive list of the Egyptian flora, it is just presented, summarized into known plants and trees; those having medicinal/magical/religious, of importance in ancient Egypt. Basic properties are described and also some major applications

Aloe vera

Prospero Alpini reports that women from ancient Egypt perfumed their private parts with aloe vera, and that aloe’s wood was used to compose treatments for fevers and plagues. Ancient Egyptians called aloe the plant of immortality. Two of the most famous Egyptian queens were fascinated by it; Nefertiti and Cleopatra trusted that Aloe vera kept their skin wrinkleless and young drinking its juice and bathing with it too.

In 1500 BC Egyptians recorded the use of this plant to treat burns, infections and parasites. They drank its juice and used it to preserve putrefacted bodies. Paintings showing a stereotyped plant may represent aloe; they are dated from since c. 4000 BC and they are found at temples and tombs of ancient Egypt. Aloe is endemic from tropical Africa, where related species are used as antitode to the venom found in wounds. African hunters rub its gel onto their bodies to reduce perspiration and odours. In ancient Greece scientists considered aloe vera as a universal panacea. C. year 60 remarkable doctors such as Dioscorides and Pliny used this plant to heal wounds, skin abrasions, insect stings, gingiva’ bleedings, haemorrhoids, dysentery and also as a purge agent.

Its name comes from the Arabic alloeh and the Hebrew halal, which means bitter, bitter substance, bitter because of the bitter fluid found inside the leaves of aloe. Vera comes from the Latin versus, which means truthful. It relieves migraines, calms down skin eruptions, burns, and ulcers.

Mandrake (Mandragora officinarum)

Called by the Arabs lufhâ, or beid el-jinn (devil’s eggs). As the majority of Solanaceae plants, mandrake contains alkaloids: atropine, hyoscine, and others. The plant alone, or boiled down into an alcoholic infusion was used as anaesthesia. Dioscorides speaks about the use of mandrake to produce anaesthesia when patients are burned or cut. Pliny the Elder refers the effect of mandrake’s scent as inducing sleep if taken before. Galen alludes to its power of stopping feelings and emotions. A pain killer, imported from Palestine in the New Kingdom. Poisonous and narcotic. The whole plant contains strong alkaloids: hyosciamine, scopoline, norhiosciamine, mandragorine and atropine; the drink resulting from its maceration (from the root) is thought to be aphrodisiac. Many erotic references to this plant can be found in love poems from ancient Egypt.

Camphor (Cinnamomum camphour)

Endemic to East Asia, especially from the island of Formosa, Japan and Meridional China. An insect repellent, used in soap to disguise the smell of certain ingredients, a cerebral and cardiovascular stimulant, an anti-parasitic (gastrointestinal action). Camphor is a secondary metabolite, which in plants, has the effect of inhibiting growth and development of neighbouring plants. It reduces fevers, calms down gingiva when inflamed, and is also a sedative for epilepsy. It treats contusions, muscular pain, and rheumatism.

Cardamomo (Cardamomum letarria)

A plant belonging to the family of cingiberaceas, a perennial bush identical to ginger. It grows naturally in Sri Lanka and Malabar shores, at an altitude of between 500 to 1000 metres. The fruit is harvested, small capsules which contain from 5 to 9 spherical seeds of a greenish colour. For this reason it is the third species more expensive to obtain after saffron and vanilla. It is used in the manufacture of spiced bread and curry compositions. The Arabs solve cardamom into their coffee as a sign of hospitality. It also calms down flatulence, works as an anti-asthmatic, eases breathing, epilepsy, treats women’s diseases, and paralysis.

Cucumber (Colocynthus citrullus)

Endemic to India, it has been grown since antiquity in Asia, Africa and Europe. From its large quantity of water it helps to control body temperature and organic processes, offering nutrients to cells and eliminating waste. Good for muscles and skin. It acts upon acne, arthritis, renal disturbances, eczema, fever, excess weight, high or low pressure, hair loss and fluid retention. For its...
vitamin A presence it acts upon night blindness, dry skin, fatigue, loss of smell and appetite. Through vitamin E it has action upon cell disruption and red blood cells, muscular fatigue and cuts on excessive deposit of fat in the muscles. Through potassium it acts upon cardiac arrhythmia, intoxicated kidneys, high blood pressure and general body fatigue. It also acts upon the uric acid, renal and bladder calculi, gout, rheumatisms, chronic constipation and increases diuresis, works upon the stomach, liver and ulcers. Its juice fights skin impurities and it also stimulates appetite and acts as a freshener. It also reduces the sugar present in blood, controlling diabetes.

black pepper (*Piper nigrum*)
Scientists examining the mummy of Ramesses II found traces of this pepper lodged in his nostrils and abdomen.\(^{778}\)

Anise (*Anethum graveolens*)
Calm down flatulence, relieves dyspepsia, works as a laxative and diuretic. A plant which fights stomach and intestine gases and colic also enabling digestive action using the seeds in an infusion, also used in a mixture for migraines. Some anise leaves and flowers were found in the mummy of Amenhotep II. It also stimulates the milk production in lactant women. Its olive oil, made from its seeds, can be used to rub the head, and kill lice infestations. The same olive oil can be used to rub the abdomen and calm colic.

Fenugreek (*Trigonella foenum-graecum*)
It helps respiratory disorders, cleaning the stomach, calming the liver and the pancreas, reducing swellings. As a transdermal plaster it helps treating eye cataracts. In ancient Egypt, fenugreek was used for embalming too. The Romans grew it to feed the cattle and horses; its name comes from the Latin *foenum-graecum* which means Greek hay.

Frankincense (*Boswellia sacra*)
Used to treat throat and larynx infections that bleed, phleghm, asthma, and calming down vomit also. To obtain frankincense, a long longitudinal incision is made on the tree and the juice-like-milk leaks and the cut is increased. In three months the resin acquires consistency, turning into a yellow colour. It is then scraped into baskets from the tree, and even the part already out of the incision, of inferior quality, is used. Grown in the southern Arabia coast in Dhofar area\(^{779}\), where it is collected by the Bedouin. Its main application is the manufacture of incense. The inhalation of the melted stem relieves both bronchitis and laryngitis. The *kohl*, with which the Egyptians painted their eyes\(^{780}\), is made of melted frankincense (the charred remains of the burnt frankincense was ground into a black powder), and/or other resins, also used as depilation agent, and from frankincense a paste is made with other herbs to perfume the hands. In colder weather times, Egyptians warmed their bedrooms with a fire where they burned incense, frankincense, benzene and aloe wood also. The word incense means originally the aroma given by the smoke of any odourific substance when burned.

Garlic (*Allium sativum*)
The natural anti inflammatory by excellence. It gives vitality, calms down digestion, flatulence, a soft laxative, shrinks haemorrhoids, relieves the body of «spirits» (Herodotus reports that, during the pyramids building the workers were given garlic, onion and radish to chew on, despite there is no inscription at the Giza pyramids which confirms this statement). The bulbs after being transformed into a tea have an action against worms and parasites, treating also hypertension, insect stings casting away snakes and scorpions with its odour, also used in drops for ear pain, atherosclerosis. It is also an antibiotic, tonic, treats colitis, acts as a diuretic. Garlic, besides being food and having anti inflammatory properties was used in Coptic medicine to stimulate the milk production in mothers, treating wounds and also used as laxative together with other ingredients.

Carob (*Ceratonia siliqua*)
Laxative, treating the stomach, an astringent, diuretic, as food; substitute for coffee, food, sweetener and also animal (cattle).

Pomegranate (*Punica granatum*)
It treats intestinal disorders caused by amoebas (caused frequently by polluted Nile waters), through a substance called tannin; gout, cardiac disorders, women diseases, stomach cramps, mouth washing. And also another aphrodisiac. A diuretic, vermifuge (anti helmintic), anti-septic. It treats inflammation in the throat and gums, colic, diarrhoea and intestinal worms.

Celery (*Apium graveolens*)
A laxative, urinary anti-septic, treating the loss of appetite, cleaning blood, easing breathing, fever, enables digestion, reduces swellings, treats arthritis, cleans toxins, acts as a diuretic.

Coriander (*Coriandrum sativum*)
A laxative, aphrodisiac, treating the loss of appetite, easing breathing, helps digestion, regulates absent menstruation, treats colic, stomach aches, migraines, acts as an anti-fungicide, repelling insects. Offered at temples

\(^{779}\) Southern Oman, on the eastern border of Yemen
\(^{780}\) Also effective on eye treatments: Győry, 2006: 2.
for the king; its seeds were found in tombs as Tutankhamun’s.

Henna (Lawsonia inermis)
Astringent treats diarrhoea, and open wounds; also used as dye.

Qat (Catha edulis)
Anore recent plant used in Arabic Egypt. It would have been imported to Egypt through Ethiopia and used as stimulant. Made as an infusion in water or milk sweetened with honey; chewed more frequently, causes addiction, irritability and loss of sexual power in men if consumed in excess (men are the primary consumers anyway or the sole ones); otherwise noted to relieve fatigue and to reduce appetite.

Lotus (Nymphaea lotus)
The water lily, white or blue. The white specimen has round petals and the blue specimen pointy petals. It blossoms at sunrise. A symbol of mortality, sexuality and health and a sexual stimulant (not scientifically proven).

Peppermint (Mentha piperita)
Calms down flatulence, helps digestion, stops vomit; a breath freshener also. Carminative, eupeptic, a stimulant, antiemetic, anti spasmodic and analgesic. It helps to treat fatigue in general, digestive problems, colic, flatulence, vomit during pregnancy, any intoxication of gastrointestinal origin, hepatic disorders, palpitations, migraine, asthma, bronchitis, sinusitis, dental pain.

White mustard (Sinapis alba)
Induces vomit, relieves pain. According to Pliny, in his Naturalis Historia, book 20, chapter 87: «Mustard, from which we mentioned three types, when speaking about garden herbs, is classified by Pythagoras among the main plants for purge; as none is better to penetrate the brain and the nostrils. Grounded with vinegar, it is used as an unguent for snake and scorpion stings, neutralizing effectively the venom properties of mushrooms.»

Moringa (Moringa pterygosperma)
The oil from this plant is extensively used in ancient Egyptian medicine by itself or as a means of application for curative medicines.

Onion (Allium cepa)
Diuretic, induces perspiration, stops colds, calms sciatic pain, and treats cardiovascular problems. Anti inflammatory, antibiotic, antiviral, sedative. Treats respiratory disorders (colds, flu and cough), eliminates urinary pain, diabetes, migraine, asthma, urinary infection (onion juice); anti-bactericide, against bee stings, lowering sugar levels in blood, relieves high pressure, as burns, abscess, digestion, prevents atherosclerosis, constipation, furunculae, chest angina, abrasion, haemorrhoids, hair loss, colic, anti-spasmodic, renal problems, cirrhosis, cosmetic, another aphrodisiac forbidden to priests with celibacy vows. In the pharaonic world it was used in prescriptions to avoid menstruation (Ebers 828) and to prevent blood from being «eaten» by a wounded limb (Ebers 724). It was also used in mummification, an onion was displayed on the thorax, pelvis or close to the eyes (probably to finish drying out); its use as a snake repellent is also mentioned.

Opium (Papaver rhoes); (Papaver somniferum)
There are no records of opium being used as a drug in ancient Egypt in pharaonic times. According to Prosper Alpine, the Egyptians ingested opium and had hangovers. A type of ‘wine of Crete’ was prepared together with pepper and other ingredients. The seeds were crushed to produce a powder to mix with a drinkable fluid serving as anaesthetic, treating insomnia e migraines, respiratory problems, calming pain.

Castor oil (Ricinus communis)
Made from castor beans, this oil was used to cast away cockroaches and mosquitoes, to induce childbirth contractions and also as a lamp oil. It was also used for purges three times a month, drinking it mixed with beer. It was also used as laxative and for migraines. It promotes lactation, dissolves cysts, softens nodules, acts as a cerebral analgesic, a topic contraceptive, an anti-inflammatory, and calms soared eyesight.

Sesame (Sesamum indicum)
Treats asthma.

782 Manniche, 1989: 122-123.
784 “Not only is the poppy mentioned as a sedative, but the Ebers papyrus contains a prescription for stilling the pain ‘which is caused by worms (in the intestines)’”, Thorwald, 1962. “Considerable debate exists over the probability of the opium poppy existing in early dynastic Egypt as well as in Assyria. Gbbara, 1956, suggested that the word shepen refers to poppy and shepenen to the opium poppy. These words appear in most medical papyri and in some papyri devoted to magic, notably the Ebers Papyrus.” Emboden, 1995.
785 Alpin, 2007: 333-341; after a long period (1580-1584) in Cairo, he returns to Venice becoming a doctor for the court. His important botanical studies include: De medicina Aegyptiorum (1591) and De plantis Aegypti (1592), in the latter describing for the first time the medicinal properties of coffee.
Wheat (*Triticum dicoccon*)
In medicine it was used in bandages. Stimulating hair growth and used in birth prognostics; treating cough, relieving constipation, in eye patches, also relieving swollen legs and also to avoid a pregnancy. The kamut is a wheat variety endemic to Egypt and Mesopotamia. It was grown there during thousands of years until being replaced by other varieties of wheat with better production results.

Trees

Conifer Abies (*Abies cilicica*)
A tree which is endemic to Syria. Its oil was used to clean infected wounds. The extracted resin is used as anti-septic material and as an embalming fluid.

Egyptian Plum tree (*Cordia myxa*)
Its name comes from the Greek *mucus*, the pulp of its fruit. This bush from western Indies treated diseases from the lungs. Another specimen from the family, *Cordia sinensis* grows at the oasis from the Western desert close to the border with Sudan, but it is rare (Täckholm 1974). This tree was grown in Egypt and its seeds were found at several archaeological sites. They have the size of a round cherry, pointy at the base, like a cup shape.

Aromatic calamus (*Acorus calamus*)
Less referred in medical papyri, it may have been more abundant as oil to perfume the air. It is used in Islamic medicine as treatment for inflammations in the stomach and liver.

Fig tree (*Ficus carica*)
Figs were much appreciated and peasants had monkeys taught to catch them. Fig liquor was much appreciated and was also used as laxative.

Egyptian Mimosa (*Acacia nilotica*)
Called *senedjet* by the ancient Egyptians. Its wood was used to make furniture. It calms diarrhoea and internal bleedings. Its resin, extracted from the tree, was used to treat burns and mend broken bones as glue (Hearst Papyrus 221). It was also used in eye treatments (*Ebers Papyrus* 415), wounds (*Edwin Smith Papyrus* 46) and dermatological diseases (*Ebers Papyrus* 105), its’ seeds cured finger and toe wounds (Hearst Papyrus 191, 194), and ‘refreshed the vessels’ (Hearst Papyrus 238, 249) also used as an ingredient for treatment of the mysterious *aaa* disease (Hearst Papyrus 83).

Palm tree argun (*Medemia argun*)
With a fruit in the shape of an ellipse which is eatable, about 4cm long; this tree still exists today in Sudan. It was an ornamental tree in ancient Egypt and its fruits were found in tombs from the Vth Dynasty.\footnote{Manniche, 1989:153.}

Palm tree (*Phoenix dactylifera*)
This tree grows in Egypt since pre historical times and its fruits are eaten fresh or dried. The fruits are used for confection of liquors; a type of wine can be made from dates and its juice used as sweetener. This ‘wine’ was also used to wash bodies in mumification procedures. The process of fermentation of this drink was similar to wine manufacture as the fruits were pressed and the fluid left to ferment. Dates were also used as coin; as payment such as were other food in antiquity. In medicine its fruits or juice were used in potions, suppositories, ungueats and pumices.\footnote{Manniche, 1989:119.}

Papyrus (*Cyperus papyrus*)
Dried papyrus was used to expand and dry fistulae and to open abscesses for the applications of curative medicines; burnt papyrus acted as cauterizing agent for wounds.\footnote{Manniche, 1989:133b134.}

Vineyard (*Vitis vinifera*)
Raisins were used in the kitchen and as medicinal ingredients.\footnote{Evans, 2002.} Anti cancerigenous, antitumoral, antioxidant, hepatoprotector, vessel protector. Diminishes the quantity of free radicals.

Juniper (*juniperus phoenicea; juniperus drupacea*)
Digestive, calms pains, calms stomach cramps. It is an anti inflammatory plant not to be used by whoever has renal problems, as it can aggravate the disease.

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