

**Identification and characterization of a novel capsule-like complex surface antigen
of
*Francisella tularensis***

Anna Elizabeth Champion

**Dissertation submitted to the faculty of the Virginia Polytechnic Institute and State
University in partial fulfillment of the requirements for the degree of**

**Doctor of Philosophy
In
Biomedical and Veterinary Sciences**

Thomas Inzana, Chair
Stephen Boyle
Richard Helm
Stephen Melville

November 18, 2014
Blacksburg, VA

Keywords: *Francisella*, capsule, glycoprotein, biofilm, vaccine

Permission to use photos - annac@vt.edu - Virginia Tech Mail

mail.google.com/mail/u/0/#inbox/14a34ebac8da02fb

CHERYLRHOADS.COM Child Perfor...ent of Labor MRIGlobal Job Postings Gluten-Free ...tty Crocker DC SPN con site Project casting

Permission to use photos - annac@vt.edu - Virginia Tech Mail Amazon.com: Online Shopping for Electronics, Apparel, Computers, Books, D...

VirginiaTech
Invent the Future

Mail 2 of 10,450

COMPOSE

Inbox (6,381)
Starred
Important
Sent Mail
Drafts (39)
Circles
Notes
More

Search people...

- Briana Petruzzi
- Kelly Freudenberger
- Nehal Shah
- Bandara, Abey
- Cheryl Ryder
- Keith Ray
- Rich Helm
- Yu Pan
- Inzana, Tom
- Vetmed KavCarlson

Permission to use photos

Cheryl Ryder 10:57 AM (12 minutes ago)

to me

Hi Anna,

This email is to serve as written permission to use three pictures which include 2 TEM photos and a photo of the blue/gray colony phenotype a of Francisella tularensis.

I, Cheryl Ryder, hereby give Anna E. Champion permission to use described photos in her PhD dissertation, 2014.

Cheryl Ryder
PhD Candidate
Department of Biomedical and Veterinary Sciences
VMRCVM at Virginia Tech

PS no laughing, Anna

Cheryl Ryder
Add to circles

Recent photos

Show details

Click here to Reply or Forward

Using 5.79 GB Manage

©2014 Google - Terms of Service - Privacy Policy - Program Policies Last account activity: 15 minutes ago