

Table Of Contents

Literature Review.....	1
Development Of Hepatic Function Testing Using Cholephilic Dyes.....	1
Development Of the Modern BSP Retention Test.....	3
Metabolism And Pharmacokinetics Of BSP.....	4
Adverse Reactions To BSP In Human Beings And the Decline In BSP Use.....	5
Use Of BSP In Veterinary Medicine.....	6
Histopathologic Changes Associated With Major Disease Mechanisms of Canine Liver	13
Materials And Methods.....	16
Retrospective Study Of Hospitalized Dogs.....	16
Evaluation Of Control Dogs.....	16
Histopathologic Review.....	17
Evaluation BSP Retention Test Efficacy.....	18
Other Hepatic Function Tests.....	19
Statistical Analysis	19
Results.....	20
Histopathological Review.....	20
Signalments.....	20
BSP 30-Minute Retention Test Results.....	21
Evaluation Of Test Accuracy (Hospitalized Dogs Vs. Controls)	21
Evaluation Of Test Accuracy Comparing Histopathologic Groups (Hospitalized Dogs).....	22
Evaluation Of Other Hepatic Function Tests.....	22
Discussion.....	23
Defining "Normal" BSP Retention.....	23
Effect of Disease Prevalence On Predictive Values And Interpretation Of Test Results.....	24
Factors That Might Affect BSP Retention.....	25
Comparing BSP Retention Testing With Other Tests Of Hepatic Function.....	26
Comparison Of BSP Data To That Reported In the Literature.....	27
Comparison Of Serum Bile Acid Data To That Reported In the Literature.....	27
Comparison Of Plasma Ammonia Data To That Reported In the Literature.....	28
Adverse Reactions To BSP Administration.....	29
Choosing An Hepatic Function Test.....	29
Conclusions.....	30
Tables.....	31
Histopathologic Categories.....	32
Breeds Of 150 Dogs With Hepatobiliary Disease	33
Gender.....	34
Descriptive Statistics For BSP Retention.....	35
Epidemiological Indices For BSP Retention.....	36
Sensitivity And 95% Confidence Intervals For BSP Retention.....	37
Serum Bile Acid Data From Hospitalized Dogs	38
Serum Ammonia Data From Hospitalized Dogs.....	38
Sensitivity And 95% Confidence Intervals For BSP Retention, Serum Ammonia Concentrations, & Serum Bile Acid Concentrations.....	39

Figures.....	40
Age Of 149 Hospitalized Dogs	41
Body Weight Of 150 Hospitalized Dogs	42
BSP % Retention Of All Dogs.....	43
BSP Retention Of Non-diseased And Diseased Dogs	44
Appendices.....	45
Bromosulfophthalein (BSP) 30-Minute Retention Test Protocol And Assay.....	46
Normal Hepatic Histology	48
Epidemiologic Indices Used In Diagnostic Test Evaluation.....	50
Data From Random Source Dogs	51
Data Regarding Efficacy Of the BSP 30-Minute Retention Test.....	52
Literature Cited	61