# Table Of Contents

## Literature Review
- Development Of Hepatic Function Testing Using Cholephilic Dyes
- Development Of the Modern BSP Retention Test
- Metabolism And Pharmacokinetics Of BSP
- Adverse Reactions To BSP In Human Beings And the Decline In BSP Use
- Use Of BSP In Veterinary Medicine
- Histopathologic Changes Associated With Major Disease Mechanisms of Canine Liver

## Materials And Methods
- Retrospective Study Of Hospitalized Dogs
- Evaluation Of Control Dogs
- Histopathologic Review
- Evaluation BSP Retention Test Efficacy
- Other Hepatic Function Tests
- Statistical Analysis

## Results
- Histopathological Review
- Signalments
- BSP 30-Minute Retention Test Results
- Evaluation Of Test Accuracy (Hospitalized Dogs Vs. Controls)
- Evaluation Of Test Accuracy Comparing Histopathologic Groups (Hospitalized Dogs)
- Evaluation Of Other Hepatic Function Tests

## Discussion
- Defining "Normal" BSP Retention
- Effect of Disease Prevalence On Predictive Values And Interpretation Of Test Results
- Factors That Might Affect BSP Retention
- Comparing BSP Retention Testing With Other Tests Of Hepatic Function
- Comparison Of BSP Data To That Reported In the Literature
- Comparison Of Serum Bile Acid Data To That Reported In the Literature
- Comparison Of Plasma Ammonia Data To That Reported In the Literature
- Adverse Reactions To BSP Administration
- Choosing An Hepatic Function Test

## Conclusions

## Tables
- Histopathologic Categories
- Breeds Of 150 Dogs With Hepatobiliary Disease
- Gender
- Descriptive Statistics For BSP Retention
- Epidemiological Indices For BSP Retention
- Sensitivity And 95% Confidence Intervals For BSP Retention
- Serum Bile Acid Data From Hospitalized Dogs
- Serum Ammonia Data From Hospitalized Dogs
- Sensitivity And 95% Confidence Intervals For BSP Retention, Serum Ammonia Concentrations, & Serum Bile Acid Concentrations
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