

# **Curriculum Vitae**

**NAME:** Phyllis B Gold

**RANK:** Assistant Professor

**CLINICAL SPECIALTY:** Diplomate, American College of Pathology (ACVP)

**EMPLOYMENT:** Department of Pathology, MyState University, College of Veterinary Medicine, CollegeTown, MyState

**DATE HIRED:** 08/01/2014

**FTE DISTRIBUTION:** 12 month (1.0 FTE) appointment in College of Veterinary Medicine

- 20% research
- 25% clinical service
- 50% teaching (clinical and classroom)
- 05% academic service

## **Education and Employment Information**

### **Education**

2011-2014 Residency in Pathology, AnotherState University, College of Veterinary Medicine, CollegeTown, AnotherState

2011-2014 Master in Science (MS), Department of Pathology, AnotherState University, College of Veterinary Medicine, CollegeTown, AnotherState

2010-2011 Rotating Internship, Veterinary Specialty Clinic, BigCity, EastCoastState

2010 Doctor of Veterinary Medicine (DVM), OneState University, College of Veterinary Medicine, SmallTown, OneState

2006 Bachelor of Science, Cum Laude, (pre-veterinary studies – biology major), AState University, College of Sciences, QuaintTown, TheState

### **Research Interests**

- Veterinary oncology
- Cardiopulmonary disease
- Comparative pathology, including host response to biomedical implants
- Innovative teaching and the science of learning

## Professional Experience

2014-present: Assistant Professor – (12 month, 100% appointment)  
 Department of Pathology, MyState University, College of  
 Veterinary Medicine, CollegeTown, MyState

## Professional memberships

- American Veterinary Medical Association, 2010-present
- American College of Veterinary Pathologists, 2014-present
- American Association of Veterinary Laboratory Diagnosticians, 2014-present
- MyState’s Veterinary Medical Association, 2014-present

## Teaching, Advising and Other Assignments

**Instructional Summary** (Teaching Effort Distribution: 50%)

### Credit Courses Taught 2014 to Present

Mandated reporting format for one AAVMC university

Year	Term	Course	Students	Weeks	Lecture/Lab
2014		Path Rounds	56		0/25
2014	Fall	DVM740	8		6/0
2014	Fall	DVM795	7	2	
2015		Path Rounds	56		0/40
2015	Fall	DVM717	56		2/0
2015	Fall	DVM740	8		6/0
2015	Fall	DVM750	56		3/3
2015	Fall	DVM795	4	1	
2015	Spring	DVM740	8		6/0
2015	Spring	DVM795	5	1	
2015	Winter	DVM740	8		6/0
2015	Winter	DVM795	9	2	
2016		Path Rounds	56		0/40
2016	Fall	DVM717	56		2/0
2016	Fall	DVM740	8		6/0
2016	Fall	DVM750	56		8/6
2016	Fall	DVM795	15	3	
2016	Spring	DVM795	3	1	
2016	Summer	DVM795	10	2	
2016	Winter	DVM751	56		3/3
2016	Winter	DVM795	10	2	
2017		Path Rounds	56		0/40
2017	Fall	DVM717	72		2/0
2017	Fall	DVM740	8		6/0

2017	Fall	DVM750	56		9/9
2017	Fall	DVM795	18	2	
2017	Spring	DVM795	9	2	
2017	Winter	DVM751	56		4/3
2017	Winter	DVM795	10	2	
2018		Path Rounds	56		0/40
2018	Spring	DVM795	12	3	
2018	Winter	DVM751	56		4/3
2018	Winter	DVM795	9	2	

## Mentoring and Advising

### MyState University Residency Program Director (2015-present)

#### Residents and Graduate Students (\* denotes primary advisor)

6 Residents and Graduate Students (5 as Primary Advisor)

- S Holmes, DVM June 2014-September 2014
- DR Watson, DVM\* June 2014-June 2016
- E Morse, DVM, PhD\* June 2014-2017
- A Christie, DVM, PhD\* June 2015-2018
- MS Marple, DVM\* June 2016-present
- H Poirot, DVM\* June 2017-present

#### DVM Students

2014 - 2  
 2015 - 1  
 2016 - 2  
 2017 - 2  
 2018 - 2

## Awards

2018 – Pathology instructor of the year

## Invited Guest Lecturing and Continuing Education

- 2014 Advanced systemic pathology: Cardiovascular pathology, Another University (3hrs lecture)
- 2017 Overview of Cardiovascular Pathology: Somewhere Else University (3hrs lecture)

## Professional Educational Memberships

2016 – present My State University Teaching Academy

## Continuing Education and Creative Activities in Teaching

- Veterinary Educators Biennial Conference (Prairie State University) Summer 2017. I presented and also attended the keynote workshop on cognitive bias and strategies for teaching critical thinking; another workshop examined how to build an educator's dossier, and how to coach other faculty at home colleges.
- Teaching Academy of the Regional CVM (Veterinary Educator program). Fall 2016. I enrolled in a two-day program on pedagogical techniques at MyState CVM for DVM595.
- Conception and Implementation of Collaborative Cardiac Pathology Rounds. In collaboration with a colleague (Clinical Sciences), I have developed a once monthly, interactive seminar for pathology and cardiology residents.

## Publications and Research Activity

### Instructional Publications (Peer-reviewed, while at MyState University CVM)

1. **Gold, PB** and Green, ME. Increasing Pathology Resident Awareness of Clinical Reasoning Errors Through Reflective Case Debriefing. *J Vet Med Educ* 2018 33:222-244. Responsible for experimental design, collection of student performance data, data analyses and 80% of manuscript writing.

### Pathology Publications (All peer-reviewed, all while at MyState University CVM)

1. Blue, C, Red KM, **Gold PB**, Green ME. A case of canine T-cell lymphoma immunophenotypically consistent with disseminated lymphoma. In press. *Vet Clin Pathol* 2018.
2. **Gold PB**, Teal L, Cyan WC. Immunohistochemical Detection of p59 and p46 in Canine Osteosarcoma using Tissue Microarray. *J Vet Diag Pathol* 2018 30(4): 544-555. h.

3. – 11. *Nine additional publications listed for 2016-2018; two as first author*

List abbreviated for workshop purposes

## Invited Guest Lecturing and Continuing Education

### *Cardiac pathology*

- 2017 Overview of Cardiovascular Pathology  
Invited review at Your State University (2017)  
Attended by cardiology residents and YSU faculty (approximately 10 people)
- 2014 Advanced systemic pathology: Cardiovascular pathology  
The Your State University, Anytown, USA  
4 residents; 3hrs lecture
- 2012 A Crammers Guide to Cardiovascular Pathology  
Invited guest lecture at English Speaking University, International Location

Attended by pre-clinical veterinary students (approximately 30 students)

- 2011-2012, Introduction to Cardiovascular Pathology
- 2015 YSU Annual Meeting for Visiting ACVIM Cardiology residents  
Your State University, Anytown, USA  
Approximately 30 students, 3hrs lecture and 3hrs lab

#### *General diagnostic pathology*

- 2014 Veterinary Referral Hospital, Sydney Australia  
Surgical and pathological approach to surgical margins  
Approximately 20 specialist (referral) veterinarians; 1hr
- 2013 Interpreting Surgical Biopsy: How do I help my patient with a biopsy?  
Somewhere Veterinary Conference, Anytown, Europe
- 2013 Interpreting Surgical Biopsy: How to get the most from your pathologist  
Somewhere Veterinary Conference, Anytown, Europe
- 2013 How to get the most from your samples: Interpreting pathology reports  
Somewhere Veterinary Conference, Anytown, Europe

#### **Abstracts, short entries and presentations – national/international conferences**

1. **Gold PB**, CoAuthor, CoAuthor, CoAuthor, CoAuthor, CoAuthor. Microscopic invasion patterns in canine mast cell tumors and soft tissue sarcomas. Veterinary Society of Surgical Oncology Annual Meeting 2018, Anystate USA.
2. CoAuthor.d, CoAuthor, CoAuthor, CoAuthor.e, **Gold PB**. Investigating error management training strategies in veterinary student surgical knot tying. American College of Veterinary Surgeons annual conference 2018, Anystate USA.

3. – 22. *Twenty additional abstracts listed for 2010-2017; three as first author.*

List abbreviated for workshop purposes

#### **Abstracts, short entries and poster presentations – local/regional conferences**

1. **Gold PB**, CoAuthorM, CoAuthor, CoAuthor.d. Error management training in veterinary students learning blood smear analysis. Regional Teaching Academy Biennial Conference, 2017, AnyState USA.
2. CoAuthor.cc, CoAuthor.dd, **Gold PB**, CoAuthor.ee, CoAuthor.e. Localization of Cathepsin K in equine decalcified bone sections and effect of its inhibition on stem and progenitor cells differentiation in vitro. 9<sup>th</sup> Annual Translational to Clinical Regenerative Medicine and Wound Care Conference, OneState University, 2017, Small Town, OneState

3. – 8. *Six additional abstracts listed for 2008-2012; 3 as first author*

List abbreviated for workshop purposes

## Grants and Contracts

### Awarded research grants/contracts as primary investigator

#### Instructional Grants

1. MyState University COLLEGE OF VETERINARY MEDICINE (\$2,960) Examining the impact of clinical reasoning errors in veterinary medical education (2018-present) PI: **Gold, PB** (with Co-PIs: Monet M, Teal KL, Green ME, Chanel P)
2. OMICRON EDUCATIONAL GRANT (\$2,338) Investigating instructional techniques in veterinary students learning surgical knot tying (2018) PI: **Gold, PB**
3. COURT FOUNDATION (\$65,000) Virtual Dissection for Veterinary Students (2017-present) PI: **Gold, PB** (with Co-PIs: Teal KL, Blanche N, Normal S, Nonne, F, Silver S)

#### Research Grants as Primary Investigator

4. DEPARTMENT OF BIOMEDICINE, MyState University (\$3,723) Examining the prevalence of co-pathogens in adult equine enterocolitis and the prognostic significance of shifts in fecal microbiota (2017) PI: **Gold, PB** (Co-PIs: Muddy D, Grey A, Red K, Black E)
5. COLLEGE OF VETERINARY MEDICINE MyState University (\$8,200) An evidence-based approach to histopathological margin assessment in malignancies (2016-2018) PI: **Gold, PB** (Co-PIs: Merlot M, Teal K, Lemon C, Kelly-Green P, Drab C)

#### Research Grants/Contracts Awarded as Co-Investigator

1. NEURAMEDICA/ONAMI (\$28,771) Novel dural clip in porcine laminectomy and durotomy (2017) PI: Teal KL (Co-PIs: **Gold, PB**, Shining J)
2. COLLEGE OF VETERINARY MEDICINE MyState University (\$2,375) Predicting histologic tumor-free margins based on intra-operative surgical margins (2014-2016) PI: Merlot M (Co-Is: Teal KL, **Gold, PB**)
3. AUTUMN SUNSHINE LLC (\$26, 747) Assessment of Surgi-lock™ device in porcine skin closure model (2016-2018) PI: Teal KL (Co-PIs: **Gold, PB**, Almond J)

## Service to Profession

#### American College of Veterinary Pathology

- Examination Committee, Exam Proctor, 2018-2019.
- ACVP Student Chapter, Committee Member (2015-present).