College of Veterinary Medicine Lloyd Veterinary Medical Center

IOWA STATE UNIVERSITY

OF SCIENCE AND TECHNOLOGY

Residency in Small Animal Internal Medicine: Program Specifics

Please see "House Officer Programs: General Information" for basic information common to all internship and residency programs. The following information highlights specific program requirements of the Small Animal Internal Medicine residency program.

Program Director: Laura Van Vertloo (vanvertl@iastate.edu; 515-291-9102) Faculty Diplomates serving as supervisors and potential advisers of the program:

- Karin Allenspach, Dr. Med. Vet., FVH, PhD, Diplomate ECVIM (Internal Medicine)
- Albert E. Jergens, DVM, PhD, Diplomate ACVIM (Internal Medicine)
- Erin McQuinn, DVM, Diplomate ACVIM (Internal Medicine)
- Jean-Sebastien Palerme, DVM, MSc, Diplomate ACVIM (Internal Medicine)

Specialty College: American College of Veterinary Internal Medicine (Small Animal Internal Medicine)

• Requirements for candidate registration, certification, and examination are outlined in the 2021-2022 ACVIM Certification Manual (CM) (www.acvim.org).

Clinical program requirements

	Year 1 # Weeks	Year 2 # Weeks	Year 3 # Weeks	Total # Weeks	On-site or off-site			
Intensive clinical training in SAIM (minimum of 68 weeks)								
Direct supervision	30	30	26	86	On-site			
Indirect supervision			2	2				
Clinical training in other AVMA-approved specialties (minimum of 16 weeks)								
Oncology, Cardiology, Neurology, ECC	8	2	6	16	On/off-site			
Additional clinical training and off clinics time (72 weeks)								
Diagnostic imaging	0	1 (radiology)	1 (ultrasound)	2	off-site			
Clinical pathology	0	2	0	2	On/off-site			
Research/studying	9	11	14	34	On/off-site			
ACVIM Meeting	0	1	1	2				
Vacation	2	2	2	6				
Electives**	3	3		6				
Total	52	52	52	156				

^{**}Can be used as scholarly activity or study/board prep time too.

Seminar/Rounds requirements

Rounds type	Frequency	Day/Time	Commitment
HO Seminar/Case	Weekly	Thursdays @	Required
Presentation		8am	
SAIM Journal Club	Weekly	Tuesdays @	Required
		8am	
Boards preparation	Weekly	Fridays @ 8 am	Required
course	during fall		

	and spring semester		
Morbidity & Mortality	Monthly	2 nd Tuesday @	Required
Rounds		8am	
ECC Rounds	Weekly	Wednesdays @	Encouraged
		3pm	_
Student Grand Rounds	Weekly	Fridays @ 8am	Encouraged

Scholarship requirements: Research project timeline

- Year 1: The resident is required to identify, outline, and provide an anticipated schedule
 for completion of a research project which can serve as the publication requirement for
 ACVIM purposes in December of the first year of the residency. If applicable, an
 associated research grant proposal should be completed and submitted for funding.
- Year 2: Continue progress on data collection and analysis for project identified in Year 1.
 The resident is *encouraged* to submit a manuscript for publication in an ACVIMapproved journal by the completion of their second year of residency. This manuscript
 may or may not be related to the project identified in Year 1 (e.g., can be an additional
 retrospective study).
- Year 3: The resident is required to submit findings from their research project for
 presentation (oral abstract or poster presentation) to ACVIM or other acceptable
 national/international forum. A manuscript on the project must be prepared and
 submitted for publication to an approved peer reviewed journal before the end of
 the program in order to receive residency certificate. The research project must be
 completed during the 3 year residency training program.

Optional Masters of Science (MS) degree program:

• There is an optional thesis MS program that can be pursued concurrently with the residency. A decision must be made by January of the 1st year of the residency whether the resident will pursue an MS degree.