

RESIDENCY TRAINING PROGRAM REGISTRATION 2019-2020 ONCOLOGY

Part One

New applications for ACVIM Residency Training Programs must be received by the Residency Training Committee (RTC) 90 days prior to any residents beginning training. Before completing this form, please review the general and specific requirements for Oncology Residency Training Programs in the ACVIM Certification Manual (CM). The current version of the CM is available on the ACVIM website at www.ACVIM.org.

Prior to making significant changes in a Residency Training Program, approval of the ACVIM and Oncology RTC must be obtained. The Candidate and/or Program Director must notify ACVIM, in writing before the changes are made to ensure that the proposed changes are approved. Significant changes could include, but are not limited to the following: changes in Program Director or any advisors, transferring from one program to another, alterations in program duration, locations of secondary site training, switching to a 'dual board' program, or enrolling in an institutional graduate program.

Notice: The data collected in this form is necessary both for the ACVIM to maintain its accreditation as a Registered Veterinary Specialty Organization and also is required for renewal of the residency training program. Some of the data collected is required of every specialty and some is specific to the specialty of Oncology.

For multi-site residency programs: To ensure uniformity of training and compliance with current CM requirements, training programs that include multiple sites must provide detailed information regarding supervision and facilities available at each specific site(s). Multi-site programs, if any, will be addressed by the Program Director in Part Two.

Program Director Name: Dr. Jeffrey N. Bryan

Must be an active Diplomate of ACVIM in the Specialty of Oncology

Program Director's Contact Information:

Work Phone: (573) 882-7821

E-mail: bryanjn@missouri.edu

Mailing Address: Veterinary Medicine & Surgery, CVM 900 E. Campus Dr., Clydesdale Hall

Columbia, MO 65211

1. Location of Sponsoring Institution (Primary Site of Residency Training Program):

Primary Site: Length of Training Program:

University of Missouri 3 year

2. Resident Advisor(s): Must be ACVIM Diplomate(s) in Oncology. There is no restriction on the number of Resident Advisors; however, **each** Resident Advisor may supervise only two residents concurrently.

Jeffrey Bryan Lindsay Donnelley Brian Flesner Carolyn Henry Angela McCleary-Wheeler

3. Supervising Diplomates: There must be a minimum of two (2) ACVIM Oncology Diplomates per institution.

Jeffrey Bryan - Oncology Lindsay Donnelly - Oncology Brian Flesner - Oncology Carolyn Henry - Oncology

Angela McCleary-Wheeler - Oncology

4. All onsite Diplomates of ACVIM responsible for supervision of clinical training who are specialists in areas other than Oncology.

Name and Specialty			Comments	S
Stacey Leach - Cardi	ology			

Philip Johnson - LAIM	
John Middleton - LAIM	
Dusty Nagy - LAIM	
Joan Coates - Neurology	
Dennis O'Brien - Neurology	
Tara Ehling - Rad Oncology	
Leah Cohn - SAIM	
Amy DeClue - SAIM	
Megan Grobman - SAIM	
Marie Kerl - SAIM	
Carol Reinero - SAIM	

5. Residents currently enrolled in the training program, along with the beginning date of the program, expected ending date of the program, and designated resident advisor.

	Start date	End Date	
Resident Name	(mm/dd/yyyy)	(mm/dd/yyyy)	Resident Advisor Name*
Carissa Norquest	7/15/17	7/15/20	Brian Flesner
Jason Couto	7/15/18	7/15/21	Lindsay Donnelly



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Part Two

Part Two	of the Oncology Residency Training registration and renewal process addresses general features of
the program th	at apply to all current residents. These questions will be used to provide the Oncology Residency
Training Committe	e with information needed to judge the structure, quality, scope, and consistency of training provided
Current Date	2/27/10

Current Date:	2/27/19					
Program Director Nar	me: Jeffrey E	Bryan, DVM, MS, PhD	D, DACVIM(Oncolo	gy)]
Must be a Diplomate of	of ACVIM in the Special	ty of Oncology)				
Name of Sponsoring Program):	g Institution (Residence	cy Training Univer	•	llege of Veterinary	Medicine Veterinary Health	
raining and compliand		ation Manual (CM) r	requirements, train	ing programs that	n/site): To ensure uniformity include off-site rotations mu	
training of on scheduled at program rend In the box pro the space be	cology residents to this each site and the rotation was forms and WITH wided below, list the output of the second	registration form. E on requirement met. each new program tside rotations for whation regarding the	Each Training Agre Training Agreer request. hich you are attach	ement Form shoul nent Forms must ing Training Agree	all institutions providing off-side specify the number of weed be submitted annually WIT ment Forms. Please include each site and which rotation	KS TH
None require	ed.]
2. Type of Training Pro	ogram:					_
For non-trad please provi programs m	years al (Length in years) itional programs, de details. Note that ust be at least 3					- -

3. Advanced Degree:

	Yes	No	Optional
Masters:			
PhD:			

Required for residency certificate: Yes No No

Comments:

A Masters degree is expected to be completed during the course of the 3 year residency. The majority of the courses for credit towards this degree are taught within the CVM. Courses with relevance to selected areas of study are available in other departments on the MU campus. Allowance is made in clinic schedule for residents to attend on-campus courses. A PhD is optional, but will require additional years of study beyond the 3 year residency.

4. ONCOLOGY DIPLOMATES (CM 8.G.4)

There must be a **minimum of two (2) ACVIM Oncology Diplomates** at the primary training site of the residency for an Oncology RTP to be approved or to maintain approval. Please list the ACVIM Oncology Diplomates and their site of activity.

Name of Oncology Diplomates	Location
Jeffrey Bryan	University of Missouri Veterinary Health Center
Brian Flesner	University of Missouri Veterinary Health Center
Lindsay Donnelly	University of Missouri Veterinary Health Center
Angela McCleary-Wheeler	University of Missouri Veterinary Health Center
Carolyn Henry	University of Missouri Veterinary Health Center

5. SUPPORTING DISCIPLINES REQUIRED

There must be an ACVIM SAIM Diplomate with ≥50% FTE at the primary training site of the residency for an Oncology RTP to be approved or to maintain approval (CM 8.U.3). At least four weeks (completed in at least two consecutive week blocks) of training under the direct supervision by an ACVIM Small Animal Internal Medicine (SAIM) Diplomate are required. Please list the ACVIM SAIM Diplomate(s) who will fulfill this requirement for the RTP.

Name of SAIM Diplomate(s)	Location
Leah Cohn	University of Missouri Veterinary Health Center
Amy DeClue	University of Missouri Veterinary Health Center
Carol Reinero	University of Missouri Veterinary Health Center
Megan Grobman	University of Missouri Veterinary Health Center

There must be an ACVS Surgery Diplomate with ≥50% FTE at the primary training site of the residency for an Oncology RTP to be approved or to maintain approval (CM 8.U.3).

Please list the ACVS Surgery Diplomate(s) who will fulfill this requirement for the RTP.

Name of ACVS Diplomate(s)	Location
Fred Anthony Mann	University of Missouri Veterinary Health Center
James Tomlinson	University of Missouri Veterinary Health Center
Derek Fox	University of Missouri Veterinary Health Center
Jill Luther	University of Missouri Veterinary Health Center
Bryan Torres	University of Missouri Veterinary Health Center
David Hutchison	University of Missouri Veterinary Health Center
Owen Skinner	University of Missouri Veterinary Health Center

6. CLINICAL TRAINING IN OTHER SPECIALTIES: REQUIRED AFFILIATED ROTATIONS (CM 8.M)

Because oncology is a multimodal discipline, the resident must also have clinical training under the direct supervision of Supervising Diplomates in other disciplines. This contact may occur at a secondary training site.

A minimum of 32 weeks must be spent actively receiving patients in affiliated rotations or meeting requirements through rounds. For each off-site rotation included in the 32 weeks of clinical training in other specialties, the resident should obtain written approval from their Resident Advisor, who will forward documentation of this approval to the RTCC.

6a. RADIATION ONCOLOGY REQUIREMENTS (CM 8.M.1):

At least **eight weeks** of direct supervision is required with a veterinary radiation oncologist to develop an understanding of clinical management of patients receiving radiation therapy, radiation planning, dosimetry, and physics related to clinical radiation therapy. Please list all DACVR-RO diplomates responsible for training in radiation oncology. Describe how Diplomates are involved in the supervision of residents and how direct contact in radiation oncology training will be fulfilled. Radiation oncology rotations must be completed in blocks of at least two consecutive weeks in length.

Name of Diplomate(s)		Site		Role in training residents
Jimmy Lattimer	University	of	Missouri	The radiation oncologists are directly engaged in
	Veterinary H			training medical oncology residents on rotation
Charles Maitz	University	of	Missouri	with the Rad Onc service following the guidelines
	Veterinary H			developed by the ACVIM/ACVRO task force on
Tara Ehling	University	of	Missouri	
	Veterinary H	lealth Ce	nter	manage radiation cases on a daily basis and are
				co-supervised on those cases by the Supervising
				Diplomates and the Rad Onc service. Rad Onc
				diplomates rotate through the comprehensive
				oncology service and see cases primarily with the
				residents and the Rad Onc resident.

6b. PATHOLOGY REQUIREMENTS (8.M.1):

At least **two weeks** (may be met through weekly/biweekly rounds) of direct supervision with a **clinical pathologist** are required. Please list all **Diplomates of the American College of Veterinary Pathology** in clinical pathology associated with residency training. Describe how Diplomates are involved in the supervision of residents and how direct contact requirements (must be in person, not videoconference) in clinical pathology will be met.

Name of Diplomate(s)		Site		Role in training residents
Marlyn Whitney	University	of	Missouri	Med Onc residents receive clinical pathology
	Veterinary H	ealth Cen	ter	training in semi-weekly cytology rounds focused
Linda Berent	University	of	Missouri	specifically on challenging cases for residents.
	Veterinary	Health	Center	
Chuck Wiedmeyer	University	of	Missouri	
	Veterinary H			residents also take rotations through clinical
Angela Royal	University	of	Missouri	pathology to meet the requirement for a minimum
	Veterinary H	ealth Cen	ter	of 80 hours of clinical pathology contact. The
				clinical pathologists also teach a course in the
				subject for graduate students that covers the
				spectrum of clinical pathology for specialist
				veterinarians.

At least two weeks (may be met through weekly/biweekly rounds) of direct supervision with an anatomic (surgical) pathologist are required.

Please list all **Diplomates of the American College of Veterinary Pathology** in anatomic (surgical) pathology associated with residency training. Describe how Diplomates are involved in the supervision of residents and how direct contact requirements (must be in person, not videoconference) in anatomic pathology will be met.

Name of Diplomate(s)	Site			Role in training residents	
Gayle Johnson	University	of	Missouri	Pathologists lead weekly multi-disciplinary	
	Veterinary I	Health Ce	enter	pathology rounds. At these rounds, cases are	
Dae Young Kim	University	of	Missouri	presented to describe the clinical, clinical	
	Veterinary Health Center		enter	pathological, and imaging information for the	
	University	of	Missouri	patient. Pathologists then present the gross and	
Daniel Shaw	Veterinary I	Health Ce	enter	microscopic findings of the case with discussion	

	University of Missouri of relevant literature describing diagnosis and
Keiichi Kuroki	Veterinary Health Center grading of each tumor. Residents are required to
	University of Missouri present cases in these rounds. Supervising
Fred Williams	Veterinary Health Center Diplomates present cases as well. Residents
	University of Missouri may also elect a rotation with a pathologist for
Jeff Mitchell	Veterinary Health Center specific one-on-one training. The pathologists
	University of Missouri also teach a course on Mechanisms of Disease
Linda Berent	Veterinary Health Center for the graduate students (residents).

6c. DIAGNOSTIC IMAGING REQUIREMENTS (8.M.1):

At least **two consecutive weeks** of **diagnostic imaging** under direct supervision by a board-certified radiologist are required in addition to any interactions during case rounds.

Please list all Diplomates of the American College of Veterinary Radiology (*not* including radiation oncology) associated with residency training. Describe how Diplomates are involved in the supervision of residents and how direct contact requirements (must be in person, not videoconference) in radiology will be met.

Name of Diplomate(s)	Site			Role in training residents
Jimmy Lattimer	University	of	Missouri	The radiologists are available on a daily basis for
	Veterinary H	ealth Ce	nter	case consultation. The VHC has a robust imaging
Jodi Matheson	University	of	Missouri	
	Veterinary H	ealth Ce	nter	and PET/CT. Radiologists consult on a routine
				basis with the residents and Supervising
				Diplomates on case imaging material. Residents
				will rotate through the Radiology service for
				primary imaging responsibility and experience
				supervised by the radiologists to meet this
				requirement.

6d. OTHER REQUIRED ROTATIONS (8.M.2):

Fourteen weeks of other rotations with an ACVIM Diplomate in the Specialty of Oncology, or training under the supervision of a member of an American Board of Veterinary Specialties (ABVS) or European Board of Veterinary Specialization (EBVS) approved specialty (such as, but not limited to, the American College of Veterinary Radiology, the American College of Veterinary Radiology (Radiation Oncology), American or European College of Veterinary Neurology, the American College of Veterinary Pathology, ACVS, or ACVECC). Rotations must be completed in at least two consecutive week blocks (unless otherwise specified in the CM.) Please list the other ACVIM diplomates not previously listed or other non-ACVIM diplomates that will be involved with resident training available for consultation in these areas. Describe how Diplomates are involved in the supervision of residents and their contribution to direct contact requirements in affiliated specialties.

Name of Diplomates	Specialty/College	Site	Role in training residents
Leah Cohn	University of	On-site	Med Onc residents interact with the SAIM
	Missouri Veterinary		Diplomates twice weekly in Case Presentation
	Health Center		Club rounds and Medicine Journal Club. Med
Amy DeClue	University of		Onc residents rotate through the SAIM service to
	Missouri Veterinary		meet the requirement of a minimum of four weeks
	Health Center		of SAIM contact. During these rotations, an
Carol Reinero	University of		SAIM Diplomate is on clinics at all times for direct
	Missouri Veterinary		supervision.
	Health Center		·
Megan Grobman	University of		
	Missouri Veterinary		
	Health Center		

7. FORMAL STRUCTURED RESEARCH (CM 8.0):

The resident is expected to actively participate in a laboratory or clinical investigative research project during the residency. A minimum of **eight weeks** (320 hours) of an oncology residency should be dedicated to this aspect of training. Research time should be scheduled as either weekly time (hours per week) or in blocks of time sufficient to complete the research, perform data analysis, and

prepare a manuscript for publication by the third year of their residency (see Recommended Milestones in CM 8.G 6-8). This experience must be documented, with dates, and signed by the Supervising Diplomate.

Please explain how your residency program complies with the research guidelines outlined above.

All of our residents are required to complete a research project for a Masters degree. The subject of the research can be bench research, clinical research, or epidemiologic research. Residents rotate through our Clinical Trials service. Residents are scheduled time off clinics in multi-week blocks to complete this, often supplemented by days of the week for projects with ongoing measurement needs. The research is supported by the Comparative Oncology Radiobiology and Epigenetics Laboratory with staff scientist and laboratory technician. This is fully equipped molecular biology laboratory with cell culture capability. Radiopharmaceutical research is also available. The MU campus also has a broad variety of research opportunities to meet any resident's interests.

For Board-certification in oncology, the resident must have a minimum of one major first author publication in the field of oncology published or accepted for publication in a refereed scientific or peer-reviewed journal. A literature review or case report is not acceptable. Please describe how this program supports this requirement for publication. (See CM 8.F.5)

The primary goal of the required Masters research is to generate peer-reviewed publications to disseminate the findings of our laboratory. It is expected that the result of this research will be acceptable for peer-reviewed publication. In the rare instance when the project has resulted in negative results difficult to publish, retrospective clinical manuscripts and epidemiologic studies have been substituted to meet this requirement. No resident has completed this residency without a publishable manuscript.

8. JOURNAL CLUB (CM 8.P):

An organized and routinely scheduled journal club of at least 80 hours over the course of the RTP must be an integral part of all oncology resident training. Journal Club must be attended and supervised by a Supervising Diplomate. The RTP application requires a schedule of proposed Journal Club for Oncology RTCC approval.

Please explain how your residency program complies with the journal club guidelines outlined above, and include a schedule for this requirement, including number of proposed meetings and duration of each meeting.

Oncology Journal Club meets weekly on Tuesday morning from 8:15 to 9:00 48 weeks of the year. In this journal club, book chapters or articles are discussed to highlight the most important points of the reading. Residents quiz one another on the content under the supervision of the Supervising Diplomates. A Supervising Diplomate is present at every meeting of the journal club. In addition, Case Presentation Club meets every Monday from 8:20 to 9:00 40 weeks of the year. In this exercise, a case is presented for general discussion and evaluated start to finish to highlight the process and results of the evaluation. Relevant literature is presented and discussed for each case. Paired with this is Medicine Journal Club which meets Friday from 8:15 to 9:00. In this journal club, literature is presented and discussed in the context of Evidence-based Veterinary Medicine. Residents present in each of these rounds once each year. The Oncology Journal Club is aimed at preparing the resident for the Specialty Examination. The CPC and Medicine Journal Club is aimed at preparing the resident for the General Examination.

9. SEMINAR OR LECTURE SERIES AND FORMAL CONFERENCES (CM 8.Q, 8.R):

Residents must attend formal teaching conferences in oncology and related disciplines throughout the residency. Unless these are formal lectures or classes, an Oncology Supervising Diplomate supervises the conferences, which should occur an average of **four times per month**. Examples of these are clinical pathology conferences, resident seminars, grand rounds sessions, and tumor biology classes. Conferences given within a veterinary practice or hospital or at a medical school or medical teaching hospital are acceptable. Please include includes the format and schedule of these conferences and presentations, which directly pertain to training in Oncology and give specific details given on a daily, weekly, or monthly basis.

Residents attend multiple rounds as described above. The CPC, cytology rounds, and pathology rounds all cover topics relevant to this. House officers of the VHC present the House Officer Seminar Series weekly on Fridays from noon to 1, which are attended by the service. Hematology/oncology case conference is presented at Ellis Fischel Cancer Center (human cancer center) on Monday mornings and attended when CPC does not meet. One Thursday morning each month the Ellis Fischel Cancer Center Grand Rounds present cutting-edge topics in human oncology. Twice monthly Cancer Rounds are presented on campus on Thursday from 4:30 to 5:30 pm; these are research presentations from campus faculty with a cancer biology focus. Radiation Oncology Rounds occur each Thursday morning from 8:15 to 9:00 to discuss current and pending radiation oncology cases and discuss radiation planning strategies.

The resident must give a formal presentation at such a conference at least once per year. Documentation of these presentations must be included in the oncology credentials packet of the resident.

Please list all opportunities offered to and/or required of the resident for attendance and/or giving formal presentations at local, regional, state, or national meetings. Indicate whether the resident will attend or present at these meetings (CM 8.Q).

Residents are required to present yearly at the House Officer Seminar Series. This is a half-hour presentation the first year, and an hour presentation each of the second and third years. Residents also present cases in CPC annually in a formal setting, as well as cases in pathology rounds multiple times each year. Residents are encouraged to present their research in poster or podium format at a major national meeting at least once in their residency.

Residents must attend at least one state, regional, national, or international veterinary or human medical continuing education conference during their residency. Please list opportunities offered to and/or required of the resident for attendance

Residents attend the Veterinary Cancer Society Annual Conference at least twice during their residency. Residents are encouraged to present research and attend the ACVIM Forum as they are able. The MU campus regularly has conferences that focus on cancer-related topics including epigenetics, informatics, and cancer biology.

10. FORMAL EXAMINATION REVIEW SESSIONS (CM 8.S):

An oncology RTP must provide at least 40 hours per year of intensive formal review sessions for residents/candidates on topics covered in the general and specialty examinations. Attending daily clinical rounds does not meet this requirement. The requirement could be met in part by attending an ACVIM advanced continuing education (ACE) course, by attending an ACVIM Forum, or formal resident review sessions at a Veterinary Cancer Society Annual Meeting.

Please provide an anticipated schedule of these formal reviews below. Annual documentation will be required.

Our residents take specialist-level classes in veterinary medical topics relevant to boards, including general physiology, cardiology, oncology, respiratory physiology, immunology, neurology, endocrinology, epidemiology, mechanisms of disease, clinical pathology, and radiation biology. In addition, many residents take additional coursework in epigenetics, cancer biology, and bioinformatics. These courses prepare residents for both the general and specialty examinations by strengthening their background knowledge in each of these specialty areas. Residents average 6 credits per semester, which gives them well over the 40 hours per year of formal education prescribed above.

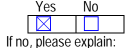
While it may have no bearing on your program, the supervising Diplomate(s) and the resident are required to review the Certification Manual yearly. You may obtain a copy of the Certification Manual from the ACVIM website at www.ACVIM.org.

11. Have all supervising Diplomate(s) read the objectives for an oncology residency as outlined in the Certification Manual, Specialty of Oncology?

Yes	No			
If no, please e	explain:			

12. The RA and PD should periodically evaluate the resident (required minimum of once every 6 months) and discuss the results of those evaluations with the resident. Either the RA or PD (or both) must be able to provide the Residency Training Committee with written summaries of those evaluations, if requested. The RTP may use the standardized evaluation form (provided by ACVIM) or a similar internal evaluation document. If an internal evaluation document is used, it must include discussion of the 8 core competencies outlined in the standardized form including patient care, medical knowledge, practice-based learning, interpersonal and communication skills, professionalism, didactic learning, clinical research and publication productivity, and teaching ability.

Does your program comply with these standards of resident evaluation?



13. Please indicate the availability of the following facilities or equipment. Indicate if these are available at the primary training site, or at a different location. (In the Location column, indicate on-site for primary location or the name of the facility where the equipment is located if off-site.) For facilities that are not on-site or not available, please describe the situation, availability, or how the resident will gain experience with equipment not available in the space at the end of this section.

	Available? (Y or N)	Location of equipment? (On-site or list site name)
a) Radiography	Υ	On-site
b) 24 hour emergency and critical care facility	Υ	On-site
b) Ultrasonographic equipment	Υ	On-site
c) Color flow/Doppler equipment	Υ	On-site
d) Endoscopy equipment	Υ	On-site
GI equipment	Υ	On-site
Bronchoscopy	Υ	On-site
Cystoscopy	Υ	On-site
Rhinoscopy	Υ	On-site
Laparoscopy	Υ	On-site
e) Clinical Pathology capabilities:	Υ	On-site
(includes CBC, serum chemistries, blood gases, urinalysis,		
Cytology, parasitology, microbiology, and endocrinology)		
f) Appropriate safety equipment for handling chemotherapy (briefly summarize what is available in the column Location of Equipment).	Υ	On-site. Our chemotherapy is prepared in a laminar flow hood in the pharmacy using Equashield. Gowns, gloves, face shields, and respirators (as needed) are available for administration in a dedicated area using Equashield. Spill kits are present in the area in case of an accidental release. Protocol books are present with checklist instructions for chemotherapy protocols as well as extravasation or release.
g) Nuclear Medicine	Υ	On-site On-site
h) Computed Tomography	Υ	On-site
i) Magnetic Resonance Imaging	Υ	On-site
j) Radiation Therapy Facility	Υ	On-site
k) Intensive Care Facility – 24 hours	Υ	On-site
I) Total parenteral nutrition capability	Υ	On-site On-site
m) Computerized Medical Records w/Searching Capabilities	Υ	On-site

If any of the above equipment or facilities are available off-site, please explain how the resident can access them for case management, research, or study.

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14. The resident should have access to a human or veterinary medical library with on-line searching capacity and at a minimum have access to all textbooks (current editions) and full text access to all journals on the current examination committee reading list **Note that on-line access to texts must be full-text not abstracts only**). This library should be available on-site or within a reasonable commuting distance (defined as within a 15 mile radius of the primary training site).

Please indicate how your resident can obtain access to the following textbooks/journals.

Text or Journal	Hard Copy or Subscription	Available	Available Through	Not Available
	Available on site, or	Electronically (CD-	pub-med only	Not Available

	Medical/Veterinary Library (insert name)	ROM or Online Subscription)	(free or will purchase articles)	
DeVita: Cancer: Principles and Practice of	(msert name)	Subscription	pareriase articles)	
Oncology, 10 th ed. (2015)	or Library:			
Withrow: Veterinary Clinical Oncology, 5 th Ed. (2013)	✓ or Library:			
Chabner: Cancer Chemotherapy, 5 th or 6 th	-			
Ed. (2011, 2019) Tannock&Hill: Basic Science of Oncology,	or Library:			
5 th Ed. (2013)	☑ or Library:			
Abbas: <u>Cellular and Molecular</u> <u>Immunology</u> , 9 th Ed. (2017)	⊠ or Library:			
Meuten: <u>Tumors in Domestic Animals</u> , 5 th Ed. (2016)	⊠ or Library:			
Weinberg: <u>The Biology of Cancer</u> , 2 nd Ed. (2013)	⊠ or Library:			
Feldman & Nelson: <u>Canine and Feline</u> <u>Endocrinology and Reproduction</u> , 4 th Ed. (2015)	□ or Library: Zalk Veterinary Medical Library			
Cowell, Taylor & Meinkoth: <u>Diagnostic</u> <u>Cytology and Hematology of the Dog and</u> <u>Cat</u> , 4 th Ed. (2014)	☑ or Library: Zalk Veterinary Medical Library			
Hall: Radiobiology for the Radiologist, 7 th Ed. (2012)	⊠ or Library:			
Ogilvie & Moore: Feline Oncology (2001)	⊠ or Library:			
Henry & Higginbotham: Cancer Management in Small Animal Practice (2009)	⊠ or Library:			
Raskin and Meyer: Canine and Feline Cytology – a color atlas and interpretation guide, 3rd edition (2015)	⊠ or Library:			
Latimer: Duncan & Prasse's Veterinary Laboratory Medicine: Clinical Pathology, 5th Ed. (2011)	□ or Library: Zalk Veterinary Medical Library			
Feldman, Zinkl and Jain: <u>Schalm's</u> <u>Veterinary Hematology</u> , 6 th Ed. (2010)				
Norman and Streiner: <u>Biostatistics- the</u> <u>Bare Essentials</u> , 4 th Ed. (2014)	□ or Library: Health Sciences Library on			
The following Journals are considered required			<mark>ates through the Texas</mark>	A&M University
Journal of Veterinary Internal Medicine	Library: http://guides.library.ta	amu.equ/acvim		
Journal of Veterinary Internal Medicine	or Library: Zalk Veterinary Medical Library			
Journal of the American Veterinary Medical Association	or Library: Zalk Veterinary Medical Library			
American Journal of Veterinary Research	or Library: Zalk Veterinary Medical Library	\boxtimes		
Journal of the American Animal Hospital Association	□ or Library: Zalk Veterinary Medical Library	\boxtimes		
Veterinary Clinical Pathology	or Library: Zalk Veterinary Medical Library	\boxtimes		

Vatarinany and Campanative Oncolony	1		
Veterinary and Comparative Oncology	or Library: Zalk Veterinary Medical Library		
Veterinary Pathology	or Library: Zalk Veterinary Medical Library		
Veterinary Surgery	or Library: Zalk Veterinary Medical Library		
Veterinary Radiology and Ultrasound			
Journal of Small Animal Practice	☐ or Library: Zalk Veterinary Medical Library		
Research in Veterinary Science	or Library: Zalk Veterinary Medical Library	\boxtimes	
Veterinary Immunology and Immunopathology	or Library: Zalk Veterinary Medical Library	\boxtimes	
Cancer	or Library: Health Sciences Library on Campus		
New England Journal of Medicine	or Library: Health Sciences Library on Campus		
Clinical Cancer Research	or Library: Health Sciences Library on Campus		
Nature Reviews: Cancer	or Library: Health Sciences Library on Campus	\boxtimes	
Cancer Research	or Library: Health Sciences Library on Campus	\boxtimes	
Cancer Chemotherapy & Pharmacology	or Library: Health Sciences Library on Campus		
Journal of Feline Medicine and Surgery	or Library: Zalk Veterinary Medical Library		
Journal of Comparative Pathology	or Library: Zalk Veterinary Medical Library		
BMC Veterinary Research		\boxtimes	
The Veterinary Journal			
Nature	□ or Library: Health Sciences Library on		
Cell	☑ or Library: Health		

	Sciences Library on Campus			
Science	□ or Library: Health Sciences Library on			
PLos Journals	□ or Library: Zalk Veterinary Medical Library			
BMC (Biomed Central) Journals: Genomics, Cancer, Genetics, Molecular Cancer	or Library: Health Sciences Library on Campus	\boxtimes		
Cancer Immunology/Immunotherapy	or Library: Health Sciences Library on Campus	\boxtimes		
Clinical and Experimental Metastasis	or Library: Health Sciences Library on Campus			
Oncogene	or Library: Health Sciences Library on Campus			
Mammalian Genome	or Library: Health Sciences Library on Campus			
Cancer Gene Therapy	☑ or Library: Health Sciences Library on Campus			
Comments: We have a full-service series of	libraries at the University			
Is there any additional pertinent information gram?	that the Residency Training (Committee should co	nsider in its evaluatio	on of this training
Yes No				
mments:				

Please note, any Program Director or Candidate that significantly changes or alters this Residency Training Program before completion must notify ACVIM, in writing, <u>before</u> the changes are made to ensure that the proposed changes are approved.

Significant changes could include, but are not limited to:

- transferring from one program to another
- alterations in program duration
- switching to a 'dual board' program

- enrolling in an institutional graduate program
- change of Program Director or Resident Advisor
- As Program Director, I verify that the above information is an accurate reflection of this Residency Training Program.

Per the Certification Manual, each year, the Program Director must certify to the RTC/ RTCC and ACVIM, in writing, that they have read the ACVIM Certification Manual and understands their role in residency training.

Checking this box is an indication I have read the ACVIM Certification Manual and understand my role in Residency Training Program.