

ACVIM ONLINE

How to access content on the ACVIM Online Learning Platform

1. Click here: acvim.org/vetbloom
2. When prompted, enter your ACVIM website username and password. After a few seconds, you will be redirected to ACVIM Online.
3. When you enter ACVIM Online, the courses available to you will be found in the “CURRENT LEARNING” window on the landing page.

The screenshot shows the ACVIM Online Learning Platform dashboard. At the top, the ACVIM logo is displayed with the text "American College of Veterinary Internal Medicine" and "Member of the VetBloom Learning Community". Below the logo are navigation buttons for "HOME" and "COURSE SEARCH". The main content area is titled "Dashboard / Learner Dashboard" and "LOGGED IN USER". A red circle highlights the "CURRENT LEARNING" tab. Below this, a list of courses is shown, each with a progress indicator of 0%:

Course Title	Progress
Cancer Bioenergetics	0%
Cancer Stem Cells	0%
Canine Cancer Precision Medicine: Genomic Landscapes and Actionability Horizons	0%
Cell Signaling and Signal Transduction Inhibitors	0%

4. Click the title of the course you would like to begin.

The screenshot shows the ACVIM Online Learning Platform dashboard, similar to the previous one. A red circle highlights the "Cancer Bioenergetics" course title in the list. The progress indicator for this course is 0%.

Course Title	Progress
Cancer Bioenergetics	0%
Cancer Stem Cells	0%
Canine Cancer Precision Medicine: Genomic Landscapes and Actionability Horizons	0%
Cell Signaling and Signal Transduction Inhibitors	0%

ACVIM ONLINE

- From here, you can read the course overview, view the course objectives and access the lecture. Click the “Presenter” tab to learn more about the subject matter expert presenting on this topic.

Cancer Bioenergetics

Your progress 

OVERVIEW

PRESENTER

One of the revised hallmarks of cancer is dysregulated energy metabolism. This session will cover the historical and modern concepts of glucose utilization and energy generation in cancer, how it may affect tumor cell behavior, and strategies for intervention.

Learning Objectives:

- Compare the historical and modern concepts in cancer of glucose utilization and energy generation.
- Discuss how glucose utilization and energy generation affects tumor cell behavior.
- Identify strategies for intervention in cancer bioenergetics.

COURSE CONTENT

To watch the lecture: Click on the lecture icon below to launch the online module. From there you can view the lecture and slides.

COURSE INFORMATION

Curriculum Set:	Science of Veterinary Oncology
Series:	2 of 13
Duration:	60 minutes
Course Release Date:	June 2019
Course Format:	Online Learning

 Target Audience:	ACVIM Diplomates & candidates
 Course Level:	Foundational
 Specialty:	Oncology
 RACE CE Hours:	1.0

COURSE SPONSORED BY

- To view the lecture, click the text that says lecture under the “Course Content” field.

COURSE CONTENT

To watch the lecture: Click on the lecture icon below to launch the online module. From there you can view the lecture and slides.

 [Cancer Bioenergetics Lecture](#)



ACVIM ONLINE

- The next page to appear will contain a recording of the presentation and a downloadable copy of the presentation slides. You may either click “Start Course” or simply scroll down the page to begin.



One of the revised hallmarks of cancer is dysregulated energy metabolism. This

- After completing the lecture, click “Finish” and you will be redirected back to the main page of for this topic.

Complete Course

To Complete the Course

Click the button to the right. This will log your completion and unlock your certificate back at the course page.



FINISH

ACVIM ONLINE

9. You may now complete the quiz. RACE requires a passing grade of 70% or higher. You will have three attempts.

COURSE CONTENT

To watch the lecture: Click on the lecture icon below to launch the online module. From there you can view the lecture and slides.

-  Cancer Bioenergetics Lecture
-  Quiz

10. Once passed, you may complete the post module feedback.

COURSE CONTENT

To watch the lecture: Click on the lecture icon below to launch the online module. From there you can view the lecture and slides.

-  Cancer Bioenergetics Lecture
-  Quiz
-  Post Module Feedback

Your response to the following questions will help assess the success of reaching our intended objectives and will inform the development of future learning modules. Thank you for your thoughtful feedback.

11. Completion of the post module feedback will unlock your CE certificate. To access this, click “CE Certificate.”

COURSE CONTENT

To watch the lecture: Click on the lecture icon below to launch the online module. From there you can view the lecture and slides.

-  Cancer Bioenergetics Lecture
-  Quiz
-  Post Module Feedback

Your response to the following questions will help assess the success of reaching our intended objectives and will inform the development of future learning modules. Thank you for your thoughtful feedback.

-  CE Certificate

12. From here, you may either exit out of the program or return to step 3 and begin another course.