INSTRUCTIONS for ACCESSING ACVIM ONLINE

- 1. Click this link to access ACVIM Online.
- 2. When prompted, enter your ACVIM website username and password.
- 3. This will take you to the dashboard. Bookmark this page in your browser by clicking and holding "ctrl" and the letter "d" at the same time.
- 4. When you enter the site, you will see the following. Click the "Course Search" tab.

| Member of the Vetermany Internal Medicine | |
|---|--|
| HOME COURSE SEARCH | |
| Dashboard / Learner Dashboard | |
| LOGGED IN USER | CURRENT LEARNING |
| | You do not have any current learning. For previously completed learning see your Record of Learning. |

5. Here you will see each of the available courses. Click the name of the course you would like to view.

| iltration | | |
|-----------------------|--------------------------------|------------|
| ourse | | |
| urriculum set | | |
| E Credits | | |
| arch Clear filters | | |
| iourse 🔺 | Curriculum set | CE Credits |
| Cancer Bioenergetics | Science of Veterinary Oncology | 1.0 |
| Epigenetics of Cancer | Science of Veterinary Oncology | 1.0 |
| | | 10 |

6. For example, clicking "Cancer Bioenergetics" will take you to the following page. Click, "Enroll Me" at the bottom of the page. Enrollment options



7. From here, you can read the topic 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 | | COURSE INFORMATION | |
|--|-----------------|---|--|
| OVERVIEW PRESENTER | Your progress 🚯 | Curriculum Set: Series: Duration: | Science of Veterinary Oncology 2 of 13 courses 60 minutes |
| One of the revised hallmarks of cancer is dysregulated energy metabolism. This session will cover the historical and modern conce utilization and energy generation in cancer, how it may affect tumor cell behavior, and strategies for intervention. | pts of glucose | Course Release Date: Course Format: | September 2019 Online Learning |
| 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. | | Target Audience: Course Level: Specialty: RACE CE Hours: | ACVIM Diplomates & candidates Foundational Oncology 1.0 |
| COURSE CONTENT | | | |
| To watch the lecture: Click on the link below to launch the online course. From there you can view the lecture and download a PDF if you would like to retain them for your records. | of the slides | COURSE SPONSORED BY | |
| To unlock the CE certificate and complete the course, you will first view the lecture, pass the quiz and complete the post course feedbo Cancer Bioenergetics Lecture | ack. | st | okes B |
| [3] References | D | F | Healthcare™ 503B |
| ₽ -Quiz | | ć | Dutsourcing Facility |
| Per RACE standards, this quiz must be passed with a score of 70% or higher. | | | |
| Not available unless: The activity Cancer Bioenergetics Lecture is marked complete | | | |

8. To view the lecture, click the text that says the name of the topic and "lecture."

| Cancer Bioenergetics | COURSE INFORMAT | COURSE INFORMATION | | |
|--|--|-----------------------------------|--|--|
| Your progress | Curriculum Set: | Science of Veterinary Oncology | | |
| OVERVIEW DRESENTER | Series: | 2 of 13 courses | | |
| | Duration: | 60 minutes | | |
| of the revised hallmarks of cancer is dysregulated energy metabolism. This session will cover the historical and modern concepts of glucose zation and energy generation in cancer, how it may affect tumor cell behavior, and strategies for intervention. | Course Release Date: Course Format: | September 2019 Online Learning | | |
| rning Objectives: | Target Audience: | ACVIM Diplomates & candidates | | |
| Compare the historical and modern concepts in cancer of glucose utilization and energy generation. | Course Level: | Foundational | | |
| Discuss how glucose utilization and energy generation affects tumor cell behavior. | - | | | |
| Identify strategies for intervention in cancer bioenergetics. | Specialty: | Oncology | | |
| | RACE CE Hours: | 1.0 | | |
| DURSE CONTENT | | | | |
| watch the lecture: Click on the link below to launch the online course. From there you can view the lecture and download a PDF of the slides ou would like to retain them for your records. | COURSE SPONSORE | COURSE SPONSORED BY | | |
| unlock the CE certificate and complete the course, you will first view the lecture, pass the quiz and complete the post course feedback. | | | | |
| | sł | okes R | | |
| Cancer Bioenergetics Lecture | | Healthcare™ 5038 | | |
| B References | | DA 502R Registered | | |
| ₽ Quiz | | Dutsourcing Facility | | |
| Per RACE standards, this quiz must be passed with a score of 70% or higher. | | | | |
| Not available unless: The activity Cancer Bioenergetics Lecture is marked complete | | | | |

9. 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 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.

10. 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.



- 11. Once back on the main page, you may access the course references and take the quiz and complete the course feedback. A passing score (70% or better) will unlock the CE certificate.
- 12. Once completed, you may either exit out of the program or return to step 4 above to search for other courses.