

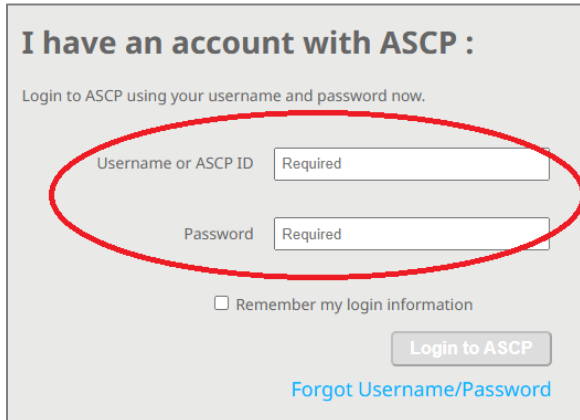
How to access the ASCP Biomarker Testing Navigation certificate modules on the ASCP website

(You do NOT need to be an ASCP member, but you DO need an ASCP account)

Step 1:

Visit this page: <http://www.ascp.org/apps/services/home>

Log in with your ASCP username and password.



I have an account with ASCP :

Login to ASCP using your username and password now.

Username or ASCP ID Required

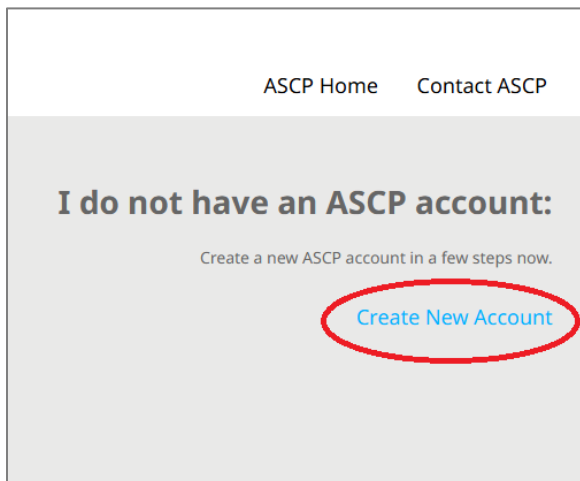
Password Required

☐ Remember my login information

Login to ASCP

[Forgot Username/Password](#)

If you do not have a username and password, then click to **“Create New Account”** and follow the instructions.



ASCP Home Contact ASCP

I do not have an ASCP account:

Create a new ASCP account in a few steps now.

[Create New Account](#)

How to access the ASCP Biomarker Testing Navigation certificate modules on the ASCP website

Step 2:

Go to this page:

<https://store.ascp.org/productlisting/productdetail?productId=177541433>

Click **“Add to Cart”** then click **“Checkout”**

ASCP STRONGERTOGETHER

Home

Log in View Cart 0

Product Listing / Product Detail

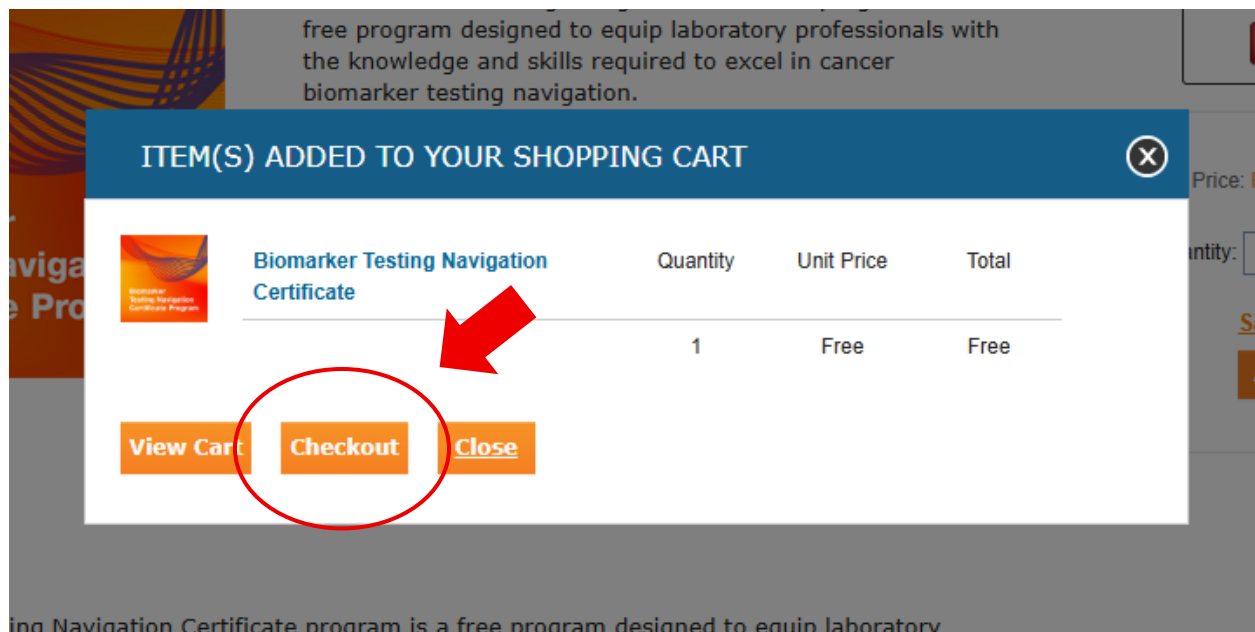
Biomarker Testing Navigation Certificate Program

Biomarker Testing Navigation Certificate
The Biomarker Testing Navigation Certificate program is a free program designed to equip laboratory professionals with the knowledge and skills required to excel in cancer biomarker testing navigation.

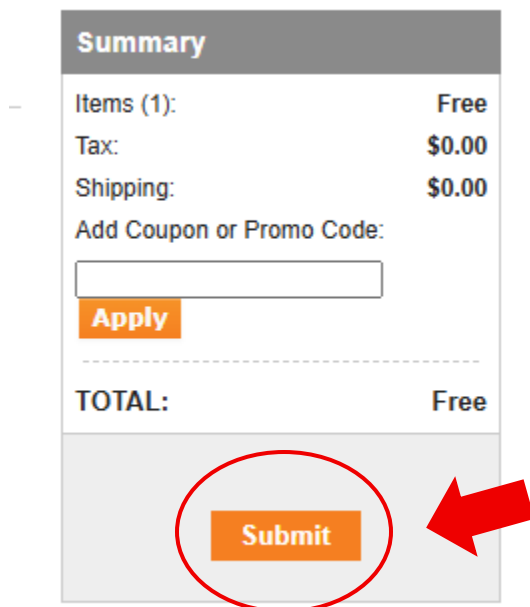
List Price: Free
Quantity: 1
[Save For Later](#)
[Add To Cart](#)

Item Details:
The Biomarker Testing Navigation Certificate program is a free program designed to equip laboratory professionals with the knowledge and skills required to excel in cancer biomarker testing navigation.
The certificate program is free and comprised of 11 modules: 6 CORE modules and 5 ELECTIVE...
[View More](#)

How to access the ASCP Biomarker Testing Navigation certificate modules on the ASCP website



Follow the instructions to check out and click “**Submit.**”



How to access the ASCP Biomarker Testing Navigation certificate modules on the ASCP website

Step 3:

Go to this page: <https://www.ascp.org/apps/services/home>

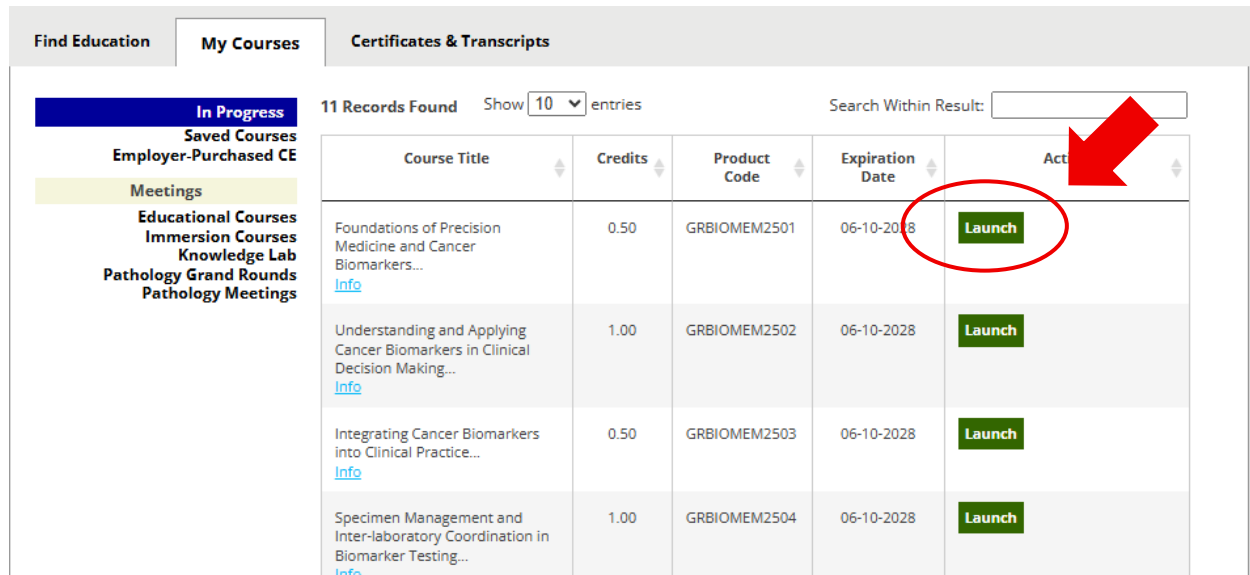
Click on “My Courses”

The screenshot displays the ASCP website's user dashboard. At the top, the ASCP logo and the tagline "STRONGERTOGETHER" are visible. To the right, there is a "Welcome," message, a shopping cart icon with a red notification bubble, and buttons for "Store" and "Log Out". Below the header, a navigation bar includes links for "My Account", "Education", "BOC", "Profile & Settings", and "Store". The main content area is divided into several sections. On the left, there is a "My Profile and Membership" section with a profile picture placeholder and a link to "Edit My Profile". Below this is the "ASCP Virtual Networking" section with a link to "ASCP Communities". Further down is the "Online Store" section with a link to "Order History" and a promotional banner for a "FALL BOOK SALE! NOV 15-DEC 15, 2025". The central "My Education" section shows a dropdown menu for "Track progress of:" set to "Continuing Education". It displays "Credits in Progress" as 0.00 and "Credits Earned" as 0.00. Below these are three buttons: "Find Courses", "My Courses" (which is circled in red), and "Certificates & Transcripts". A red arrow points to the "My Courses" button. The "BOC Activities" section on the right lists various activities with icons: "BOC Home Page", "Apply for Certification/Licensure/Qualification", "Verification of Certification", "Exam Prep and Materials", "Certification Maintenance Program", and "Volunteer with BOC".

How to access the ASCP Biomarker Testing Navigation certificate modules on the ASCP website

Step 4:

Find the course and click “Launch”



The screenshot displays the 'My Courses' section of the ASCP website. The top navigation bar includes 'Find Education', 'My Courses', and 'Certificates & Transcripts'. The 'My Courses' tab is active, showing a list of 11 records. The left sidebar contains a menu with categories: 'In Progress', 'Saved Courses', 'Employer-Purchased CE', 'Meetings', 'Educational Courses', 'Immersion Courses', 'Knowledge Lab', 'Pathology Grand Rounds', and 'Pathology Meetings'. The main content area shows a table with columns: 'Course Title', 'Credits', 'Product Code', 'Expiration Date', and 'Act'. The first row of the table is highlighted, and a red circle is drawn around the 'Launch' button in the 'Act' column. A red arrow points to this button. The table contains the following data:

Course Title	Credits	Product Code	Expiration Date	Act
Foundations of Precision Medicine and Cancer Biomarkers... Info	0.50	GRBIOMEM2501	06-10-2028	Launch
Understanding and Applying Cancer Biomarkers in Clinical Decision Making... Info	1.00	GRBIOMEM2502	06-10-2028	Launch
Integrating Cancer Biomarkers into Clinical Practice... Info	0.50	GRBIOMEM2503	06-10-2028	Launch
Specimen Management and Inter-laboratory Coordination in Biomarker Testing... Info	1.00	GRBIOMEM2504	06-10-2028	Launch

How to access the ASCP Biomarker Testing Navigation certificate modules on the ASCP website

Step 5:

Click on “Get Started”



A screenshot of the ASCP website showing a course page. The page has a sidebar on the left with icons for home, search, and help. The main content area is titled "GRBIOMEM2501 - CMLE - Foundations of Precision Medicine and Cancer Biomarkers" and includes a "Course Description" section. A "Summary" box on the right contains the following information: "Availability: On-Demand" and "Credit Offered: 0.5 CMLE Credit". Below this information is a "Get Started" button, which is circled in red. A red arrow points to the "Get Started" button. The "Course Description" section includes a paragraph about the module being one of six core modules for the Biomarker Testing Navigation Certificate program, followed by a list of course topics: "Introduction to precision medicine and personalized care", "The role of biomarkers in cancer", and "Biomarker types and clinical applications". Below the list is a "Target Audience" section stating that the activity is designed for pathologists and laboratory professionals. The "Faculty/Authors" section lists Michelle Shiller, DO, as the Medical Director of Cancer Genetics at Baylor Sammons Cancer Center in Dallas, TX. A "Show More" button is located at the bottom of the page.