

Thank you for your interest in ICLIO Visiting Experts, a one-day, personalized learning initiative conducted by the Institute for Clinical Immuno-Oncology (ICLIO), an Institute of the Association.

Held onsite at your institution, the program will be conducted by the ICLIO Visiting Experts team. This four-member faculty team will provide a tailored curriculum on the nuances and complexities of immuno-oncology.

In order to be considered for this opportunity, your institution must meet all of the following criteria:

Be a current ACCC Cancer Program Member in good standing					
Have already established—or are in the early stages of implementing—an immuno-					
oncolo	ogy program, and be willing to discuss your practices with ACCC and ICLIO				
Identif	y and assign a champion to interact and coordinate with the ICLIO project team				
Have t	reated at least 50 or more patients with immunotherapy in the last 12 months				
Have plans to expand your immuno-oncology program over the next 2 years					
Compl	ete this learning lab application form				
Enlist	commitment of 5 or more key oncology professionals who will participate in the				
progra	ım:				
0	Physician(s) (oncology, radiation oncology, surgical, internal etc.)				
0	Nurse(s)				
0	Pharmacist(s)				

- Social worker(s)
- Financial counselor(s)
- Administrator(s)
- Other (e.g. nurse navigator)
- Approval for ACCC and ICLIO to publish key findings and outcomes from your workshop on their respective websites, as well as in white papers, social media posts, webinars, blogs, newsletters, and live education conferences.

To be considered for this opportunity, please submit this application by September 29, 2017 to Brissan Guardado via email at bguardado@accc-cancer.org.

ACCC Cancer Program Name:
Name of Individual(s) Involved in Completing the Application:
What is Your Role on the Multidisciplinary Cancer Care Team?
o Cancer program administrator
o Medical oncologist
o Pharmacist
o Cancer registry manager/coordinator
o Other:
Information about Your Immuno-Oncology Program:
1) On average, how many patients does your program treat with immuno-oncologic agent per year (Checkpoint inhibitors [anti-pd1s, anti CTLA-4s]/vaccines/other immunotherapies used to treat patients with cancer)?
 □ 0 - 25 □ 25 - 50 □ 50 - 75 □ 75 - 100 □ >100

	0 - 25	25 - 50	50 - 75	75 - 100	>100
Lung	\circ	\circ	\circ	0	0
Metastatic Melanoma	0	0	0	0	0
Renal Cell Carcinoma	\circ	\circ	\circ	0	0
Bladder	0	0	0	0	0
Other(specify)	0	0	0	0	0

3) On a scale of 1 to 5 (with 1 being not operational and 5 being fully operational) please

5

2) Of the immunotherapy drugs prescribed at your program, how many cases per year are

prescribed for each of the following tumor types?

rate the immuno-oncology program at your institution.

1

4)	Please rate your staff's knowledge of the following clinical characteristics of immuno-
	oncology (I-O).

	No knowledge	Little knowledge	Don't know/Not sure	Somewhat knowledgeable	Very knowledgeable
I-O Indications (specific tumor types treated)	0	0	0	0	0
I-O Mechanisms of Action	0	0	0	0	0
Response Assessment to I- O Therapy	0	0	0	0	0
I-O Sequencing Considerations (1st line, 2nd line, 3rd line)	0	0	0	0	0
Use of I-O Monotherapy vs. Combination Therapy	0	0	0	0	0
Management of immune-related Adverse Events (irAEs)	0	0	0	0	0
Use of I-O Biomarkers	\circ	\circ	\circ	0	0

5)	Please rate the quality of the interactions and communications within your immuno-
	oncology multidisciplinary team (oncologist, pharmacist, nurse, administrator, other
	healthcare provider).

Very Good
Good
Fair
Poor
Very Poor

6) Please indicate your level of agreement with the following statements:

	Strongly agree	Agree	Neither agree nor disagree	Disagree	Strongly disagree
Our program experiences coverage and reimbursement barriers to immuno- oncology agents	0	0	0	0	0
Our program is able to handle pre-certifications or prior-authorizations for I-O use	0	0	0	0	0
Our program takes advantage of patient assistance programs and foundations for patient financial support	0	0	0	0	0
Our program has updated protocols and management pathways to account for patients treated with immuno- oncologic agents and immune-related Adverse Events (irAE)	0	0	0	0	0
Our program provides education in a timely manner regarding emerging I-O clinical information to the multidisciplinary team	0	0	0	0	0
Our program is well- equipped and staffed to handle immune-related Adverse Events (irAE)	0	0	0	0	0
Our program facilitates tumor board and multidisciplinary team meetings to discuss indications for and potential benefits of immuno-oncology agents for specific patients	0	0	0	0	0

7)	With regards to nurse care coordination challenges. (Please assign 1-3 to the opt	n for I-O patients, please rate your top three tions below)
	Nurse triage responsibilities (pre- screening of patients, review of medical records, etc.)	
	Educating patients regarding immunotherapies and irAEs	
	Patient care follow-up and interactions (tests, consultations, irAE monitoring, etc.)	
	Coordinating with psychosocial services, and/or financial and business advisors	
	Travel coordination for patients	
	Managing patient expectations and treatment timelines	
8)	,	ncology program (e.g. Management of irAEs,
	1)	
	2)	
	3)	
9)	Please share any other key topics or co Experts faculty to include in your work	encerns that you would like the ICLIO Visiting shop.

10)	member in your program who will serve as the "champion" for this program. (The Champion will play the key role in interacting and coordinating plans with the ICLIC project team.)

Thank you for your interest in participating in the ICLIO Visiting Experts program.