

Collaboration Opportunity: Participate in virtual PD-L1 training – Test Agnostic Professional Expert Course | Asia

PD-L1 precision medicine has rapidly expanded in the last few years however, with a range of PD-L1/PD-1 precision medicine therapies existing alongside several commercially available assays and standalone antibodies. As a result, recommendations regarding scoring algorithms and clinical cut-offs can vary depending on the assay-indication combination and may result in the incorrect test being performed and the patient receiving a result that is incorrectly matched to the therapy being considered.

Diaceutics has partnered with internationally established healthcare service partner Targos to bring you this opportunity to receive PD-L1 agnostic training. This virtual group training session will be delivered over 2 days (4 hours each day).

Why join the collaboration:

- ✓ Receive Diaceutics sponsorship to participate in a virtual training program that will help you develop knowledge of the scoring of PD-L1 (TPS/CPS/IC) in HNSCC, UC, GC and TNBC
- ✓ Gain a deeper understanding regarding the complexities associated with quality assurance (internal and external) as well as implementation and validation of PD-L1 testing in the laboratory
- ✓ Participate in an interactive digital microscope session that reviews example cases for each indication and scoring algorithms
- ✓ Use an online platform (PathXL) to perform self-assessment with example images

Next steps to joining collaboration:



Register interest on DXRX
Click register interest on DXRX



Enrollment onto 2021 Virtual PD-L1 training

Test Agnostic Professional Expert Course
(Diaceutics will activate training enrolment once eligibility check has been completed)

This session will be delivered in Q2 2021 (dates to be confirmed).

To promote interactivity and group discussion during this training, the maximum number of participants has been limited to 20 (1 per lab). This collaboration is currently open for enrolment however may close early if the maximum number of participants has been met before this end date. Should you be interested in this collaboration, we recommend that the lab profile and assay information is completed as soon as possible, as per defined requirements, to ensure your participation in this module.

Discover DXRX Collaborations

PD-L1 Testing – Agnostic Professional Expert Course – Virtual Training

Q2 2021 (dates to be confirmed)

Course Objectives: To develop knowledge of the scoring of PD-L1 (TPS/CPS/IC) in HNSCC, UC, GC and TNBC and knowledge of quality assurance (internal and external) as well as implementation and validation of PD-L1 testing in the laboratory

Course Program:

Time Seoul		Meeting Day 1	Instructor
14.00 – 14.10	10 min	Welcome	Targos
14.10 – 15.10	60 min	Background Lecture Part I: General Overview and Scoring of PD-L1 (TPS/CPS/IC) in different indications	Trainer
15.10 – 15.20	10 min	Break	
15.20 – 16.50	90 min	Interactive Digital Microscope Session: Review of PD-L1 Example Images (HNSCC; UC, GC, TNBC)	Trainer
16.50 – 17.20	30 min	Self-Assessment (PathXL) – Pretest Focus TPS/CPS (5 cases)	Participants
17.20 – 17.30	10 min	Break	
17.30 – 17.55	25 min	Discussion of Pretest Results	Trainer
17.55 – 18.00	5 min	Closing Remarks Day 1 and opening PathXL	Targos
Until 1 day before Meeting 2 starts	6 days	Self-Assessment (PathXL) Training Effectiveness Test TPS/CPS (5 cases per indication)	Participants

Time Seoul		Meeting Day 2	Instructor
14.00 – 15.15	75 min	Discussion of Self-Assessment TPS/CPC (including case review)	Trainer
15.15 – 15.25	10 min	Background lecture IC (reminder)	Trainer
15.25 – 16.00	35 min	Self-Assessment (PathXL) Focus on IC-Score (6 cases)	Participants
16.00 – 16.15	15 min	Break	
16.15 – 16.45	30 min	Discussion of Self-Assessment IC (including case review)	Trainer & Participants
16.45 – 17.30	45 min	Background Lecture Part II: Quality Assurance and Validation of PD-L1 Testing	Trainer
17.30 – 17.45	15 min	QUIZ	Participants
17.45 – 18.00	15 min	Discussing QUIZ, Wrap-Up & Final QA	All