Nordic immunohistochemical Quality Control



Scheme 2023, Assessment Run C13

Aalborg, 20th March 2023

Dear participant

Pairs of unstained slides of NordiQC multi-tissue samples have been sent according to your submitted protocols for this run. If you are in any doubt, please read the details on the website: <u>www.nordiqc.org</u>, or send us an e-mail: <u>nordiqc@rn.dk</u>. Also inform us if slides are missing.

Please note your participant number (NQC...) shown on the address label. This number **must** be indicated on all slides and used for any communication with NordiQC.

Contents of the NordiQC multi-tissue samples

Top row closest to the glass label.

1 2 3 4 5 6 7 8 9 10	1 2 3 4 5 6 7 8 9
PD-L1 KEYTRUDA TPS/CPS	PD-L1 TECENTRIQ IC
1: Placenta	1: Placenta
2-3: Tonsil	2-3: Tonsil
4-7: Non-small cell lung carcinoma	4-6: Triple neg. breast carcinoma
8-10: Triple neg. breast carcinoma	7-9: Urothelial carcinoma

IMPORTANT INFORMATION: Due to change of slide type, the writing on the slides can disappear during HIER. Use of a label can prevent this.

For each marker stain the sections according to the protocols you have uploaded on our website. If any changes are made in the protocols, upload the used protocol.

In-house controls shall, if possible, be placed on the NordiQC slide (see next page).

Score the slides using the electronic scoring sheet on the web site (login and choose "scoring sheet" in the "options"-menu on the right). Please use the Tumour Proportion Score (TPS) scoring system and the Combined Positive Score (CPS) scoring system for PD-L1 TPS/CPS and the Immune Cell (IC) scoring algorithm for PD-L1 IC.

Mark all slides with your NordiQC participant number.

For each marker return only one stained slide. Keep the remaining NordiQC slides to serve as own control set.

Do not return separate in-house controls.

Deadline for slide return: 1st May

Slides return address: NordiQC Institute of Pathology Aalborg University Hospital Ladegaardsgade 3 9000 Aalborg Denmark

Overall and individual results are available on the website on 10th July. Thank you for your assistance.

Best regards NordiQC



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General information;

NordiQC tissue material and sections:

All included tissues in the NordiQC multi-tissue samples have been fixed in 10% neutral buffered formalin and embedded in paraffin.

The sections of the multi-tissue blocks are sectioned at 3-4 µm.

After sectioning, the slides are air dried at room temp. for 48 hours, after which they are stored at -80°C until distributed.

After receipt of slides, store them at -20°C until staining.

The slides are unbaked.

Before IHC staining in-house control material should be mounted on the NordiQC slide and dried at e.g. 37°C overnight or 55-60°C for one hour to secure section adhesion.

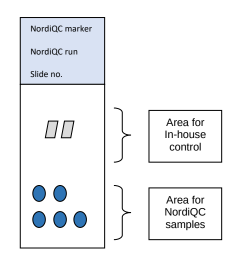


Fig. 1 Example of NordiQC slide

IHC staining

The NordiQC slides/samples should be stained in the same manner as the routine samples for the specific markers and should not be handled differently.

Slide return

Return slides to NordiQC after IHC staining has been completed and in due time for deadlines indicated in this accompany letter and at www.nordiqc.org/modules.

You can see if NordiQC has received your slides. Please log in at our website and choose "Protocol submission". When the slides are received at NordiQC and registered, this will be marked with the date received in the column "Slide received by NordiQC".

Submitted sections

Submitted sections are stored by NordiQC for future documentation and will not be returned to the laboratories. However, laboratories can request their stained sections for review e.g. in case their own control set is lost.

Results

The overall assessment results for all markers are published in reports available at www.nordiqc.org/epitope at the time indicated at https://nordiqc.org/modules.php.

The assessment reports will provide an overview of assessment criteria, protocols, reagents and instruments used by the participants and results obtained. The report will provide guidelines for recommendable control materials and descriptions / illustrations of the expected staining patterns in these.

Protocols giving optimal results will be published on the NordiQC website. Best practice protocols will typically and if possible be listed for the main IHC systems used by the participants.

In case of an insufficient result assessed as borderline or poor, the participant will receive individual suggestions for protocol improvement.