

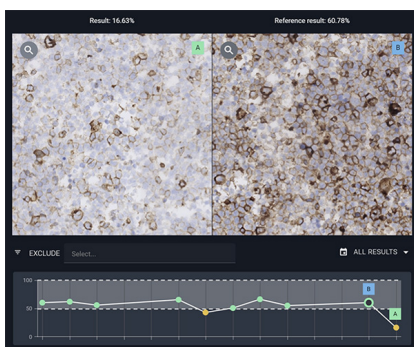
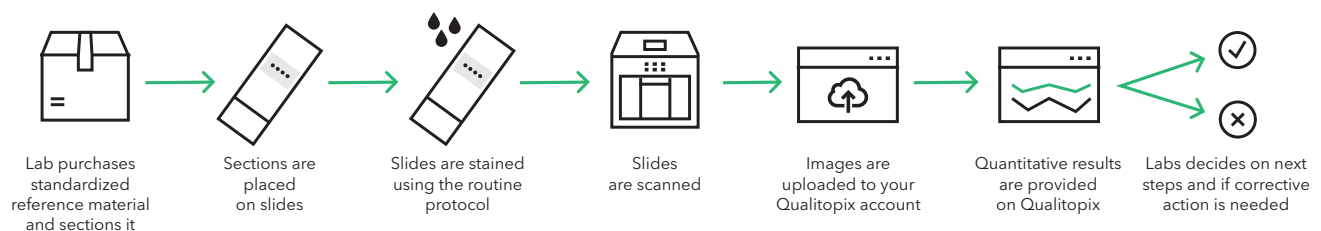
Advancing precision pathology through standardization of tissue biomarker staining

The clinical utility of tissue biomarkers is linked to the stain's analytical sensitivity and consistency. Up to 30% of labs fail EQA-led proficiency testing¹ why daily consistency checks are needed to detect suboptimal stainings immediately.²

¹ Nielsen et al, DOI: 10.1097/PAI.0000000000001071
² Magnani and Taylor, 2023, DOI: 10.5858/arpa.2023-0048-ED

To enable effective IHC quality assurance Visiopharm has developed Qualitopix:

- Trust your staining through AI-driven quantification and monitoring
- Get started easily with a frictionless set up and intuitive workflow
- Be prepared for new demands and regulations



Insufficient stain on the left compared to the reference result on the right in Qualitopix™

” Thanks to the feedback we got, we were able to stabilize important markers like HER2 and PD-L1 and could solve some issues with our stainers.

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