

Quick Expert Review of IHC Pathology Images

Small-scope project brief for consultant attachment

Project Budget	\$300 fixed budget
Location	Remote
Expected Scope	Review of up to 5 representative IHC images
Timeline	To be agreed with consultant; suitable for a short expert review
NDA	Default Connect Research NDA agreement

Project Category

IHC Image Analysis / Pathology / Biomarker Review / Translational Research

Project Description

I am looking for an experienced consultant to provide a focused review of a small set of immunohistochemistry (IHC) pathology images. The goal is to receive practical expert feedback on staining quality, general interpretation, and whether the images are suitable for basic analysis or reporting.

This is a limited-scope project, not a full pathology report, diagnostic assessment, or large quantitative analysis. I am looking for concise scientific feedback to better understand the images and decide the next step.

Requested Consultant Input

- Assess general staining quality and image suitability.
- Comment on staining pattern, intensity, and distribution where appropriate.
- Identify obvious technical concerns, artifacts, or limitations.
- Recommend whether a simple scoring or next-step analysis approach is appropriate.
- Provide a short written summary with clear limitations.

Skills Required

- Immunohistochemistry (IHC)
- Pathology image review or histology experience
- Biomarker interpretation
- IHC scoring experience
- Oncology or translational research experience preferred

Deliverables

- Review of up to 5 representative IHC images.
- Brief feedback on staining quality and suitability for analysis.
- General interpretation of staining pattern, intensity, and distribution.
- Recommendation for a simple scoring or next-step approach.
- Short written summary of findings and limitations.

Milestone

Milestone 1: Image Review and Feedback — \$300. Consultant will review up to 5 IHC images and provide a short written summary covering image quality, staining interpretation, limitations, and recommended next steps.

Important Limitation

This project is intended for research consultation only and should not be interpreted as a clinical diagnosis, clinical pathology report, or regulatory-grade pathology assessment.