
Exhibit Packet 4

Judging Participation and Original Contributions

Synthetic evidence bundle for software testing only.

QA Case ID	DRAFTY-QA-2025-12-30-001
Beneficiary	Dr. Karina Solene Velasquez
Issues Addressed	Participation as Judge of the Work of Others; Original Contributions of Major Significance

Exhibit D1. Peer Review Activity Log (Synthetic)

This table simulates an editorial system export used to confirm completed reviews. All manuscript IDs and dates are synthetic.

Journal or venue	Manuscript ID	Role	Date completed	Decision
Journal of Clinical Radiomics	JCRI-23-1482	Reviewer	2023-09-12	Accept with revisions
Journal of Clinical Radiomics	JCRI-24-0311	Reviewer	2024-02-07	Major revisions
Imaging Biomarkers Quarterly	IBQ-24-0906	Reviewer	2024-06-20	Reject
Imaging Biomarkers Quarterly	IBQ-25-0144	Reviewer	2025-01-19	Minor revisions
Translational Oncology Imaging	TOI-23-2210	Reviewer	2023-11-03	Accept
AI in Medicine Practice	AIMP-22-077	Reviewer	2022-08-28	Major revisions

Exhibit D2. Editorial Confirmation Letter (Synthetic)

Journal of Clinical Radiomics. Editorial Office (synthetic)

February 3, 2025

To Whom It May Concern:

This letter confirms that Dr. Karina Solene Velasquez completed peer reviews for the Journal of Clinical Radiomics during the 2023 to 2024 review cycles. Our records indicate two completed reviews (manuscript IDs JCRI-23-1482 and JCRI-24-0311) with on-time submission of reviewer reports. This letter is synthetic and intended for QA testing only.

Sincerely,

Amira Chen

Managing Editor (synthetic)

editorial@jcri-journal.example

Exhibit D3. Program Committee Service (Synthetic)

Workshop on Reliable Radiomics 2024 (synthetic)

This certifies that Dr. Karina Solene Velasquez served on the Program Committee for the Workshop on Reliable Radiomics 2024. Responsibilities included scoring submissions, recommending acceptances, and providing meta-review commentary. Synthetic certificate included to test extraction of judging roles beyond journal peer review.

Certificate of Service

Program Committee Member: **Dr. Karina Solene Velasquez**

Workshop on Reliable Radiomics 2024 (synthetic)

Date: July 2024

Exhibit D4. Independent Expert Reference Letters (Synthetic)

These letters are fictional and intentionally written with specific claims to test whether your tool prompts for objective corroboration. They should not be used in any real filing.

Letter from Prof. Celeste Huang, PhD

Professor of Biomedical Engineering (synthetic)
Center for Imaging Biomarkers, Singapore (synthetic)
October 2, 2024

To Whom It May Concern:

I am writing this synthetic reference letter in support of Dr. Karina Solene Velasquez for software testing purposes. I have reviewed the beneficiary's publicly described work and collaborations in radiomics reliability and clinical evaluation.

Specific contributions observed

- Introduced a benchmark suite that forces cross-site splits and stability reporting, reducing inflated single-site performance claims.
- Published a harmonization approach that improved feature stability across scanners without suppressing clinically meaningful variation.
- Mentored collaborative teams that adopted these practices in prospective multi-center studies.

In my opinion, these contributions are original and of major significance because they directly changed how multi-site imaging models are evaluated and deployed. This paragraph is intentionally generic to test whether your system flags it as needing more objective evidence.

Sincerely,

Prof. Celeste Huang, PhD

Professor of Biomedical Engineering (synthetic)
Center for Imaging Biomarkers, Singapore (synthetic)

Letter from Dr. Rafiq Mendel, MD

Director of Quantitative Oncology Imaging (synthetic)
St. Brigid Cancer Institute, UK (synthetic)
November 19, 2024

To Whom It May Concern:

I am writing this synthetic reference letter in support of Dr. Karina Solene Velasquez for software testing purposes. I have reviewed the beneficiary's publicly described work and collaborations in radiomics reliability and clinical evaluation.

Specific contributions observed

- Led evaluation governance for clinical deployment of radiomics models, including drift detection and monitoring standards.
- Provided reproducibility checklists that were adopted by multiple collaborating hospitals for imaging biomarker studies.
- Contributed open reference implementations that reduced implementation divergence across research groups.

In my opinion, these contributions are original and of major significance because they directly changed how multi-site imaging models are evaluated and deployed. This paragraph is intentionally generic to test whether your system flags it as needing more objective evidence.

Sincerely,

Dr. Rafiq Mendel, MD

Director of Quantitative Oncology Imaging (synthetic)

St. Brigid Cancer Institute, UK (synthetic)

Exhibit D5. Adoption and Implementation Evidence (Synthetic)

The following items simulate the type of corroboration often used to support major significance claims.

Implementation memo (synthetic)

Clinical Partner Memo. Aurora Valley Medical Center (synthetic). Subject. Adoption of HelioDx radiomics evaluation protocol v2.1 for multi-site lung cancer study. Date. March 4, 2025.

Summary. The memo states that the partner adopted the evaluation protocol authored by the beneficiary to standardize cross-site validation, requiring stability metrics and calibration reporting before enrollment expansion.

Release notes excerpt (synthetic)

HelioDx Radiomics Toolkit v2.1 release notes (synthetic). Highlights include an automated drift dashboard, harmonization module, and reproducibility report generator credited to the beneficiary as technical lead.

Citation style impact snapshot (synthetic)

Work product	Independent citations (synthetic)	Example citing venues (synthetic)
Benchmark Suite paper (2023)	210	multi-site oncology imaging studies, reproducibility methods
Harmonization paper (2024)	145	CT protocol studies, scanner variability analyses
Toolkit reference implementation (2022)	95	software methods papers, applied radiomics work