As Chief Quality Officer at UCSF Health, I am pleased to support this important extension of your project, *Achieving Diagnostic Excellence through Prevention and Teamwork (ADEPT)* as part of the AI pilots initiatives. The goal of achieving zero harm to both patients and our workforce is a foundational pillar of our safety and quality strategy, and diagnostic excellence is an essential component of that vision.

At UCSF Health, we are deeply committed to integrating innovative programs like this into our existing safety measurement and improvement infrastructure, as well as aligning with the efforts to leverage AI to advance patient safety. I am actively leading efforts to advance diagnostic safety across our system, and this work reflects not only our institutional priorities but also my own career-long dedication as a safety researcher, operational leader, and national thought partner in patient safety.

I have been highly impressed by the accomplishments of your team on the UPSIDE project and am enthusiastic about the opportunity to collaborate with such an outstanding group of investigators on ADEPT’s scientific and implementation efforts. If funded, I will work closely with your team to integrate findings from these LLM models into our case review programs, IR reports, and provide support for your team’s efforts in carrying out diagnosis-improvement activities such as automated second opinions/cross-checks, and in physician feedback.

You have my strongest support for this grant application, and I look forward to working with your team to embed this important work into the fabric of our safety and quality operations at UCSF Health.

Warm regards,

**Amy Lu, MD**

Chief Quality Officer

UCSF Health