🎉 ****Exciting News from Our Research Team!**** 🎉

We are thrilled to announce that our team has published five significant papers at the Radiological Society of North America (RSNA). These publications highlight breakthroughs in breast cancer treatment prediction, personalized therapy recommendations, and survival analysis.

🌟 ****Key Achievements:****

* Developed AI models that collaborate with radiologists for more accurate neo-adjuvant therapy response predictions.
* Introduced global-local learning methods for better risk prediction from mammograms.
* Created a multi-omics causal AI model for personalized neo-adjuvant therapy recommendations.
* Implemented visual-language deep learning for end-to-end prognostication and survival analysis.
* Built a model to predict five-year post-treatment recurrence using multi-time-point mammograms and medical reports.

These advancements promise to enhance patient care and outcomes. We are excited about the future and look forward to making even greater contributions to breast cancer research!