ASO VISUAL ABSTRACT

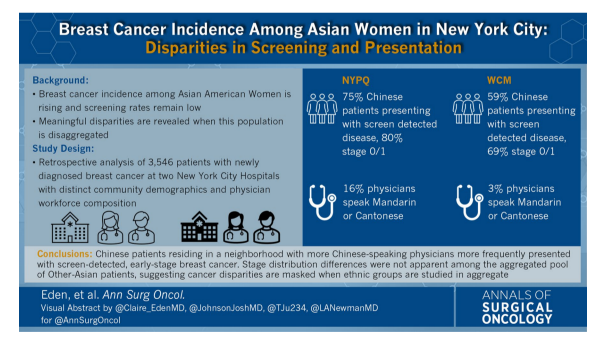
ASO Visual Abstract: Breast Cancer Incidence Among Asian American Women in New York City—Disparities in Screening and Presentation

Claire M. Eden, MD¹, Georgia Syrnioti, MD, MSc², Josh Johnson, MD², Genevieve Fasano, MD, MS², Solange Bayard, MD, MS², Chase Alston, MA², Anni Liu, DMSc², Xi Kathy Zhou, PhD, MS², Tammy Ju, MD¹, Lisa A. Newman, MD, MPH², and Manmeet Malik, DO¹

¹Department of Surgery, New York Presbyterian Queens, Weill Cornell Medicine, Flushing, NY; ²Department of Surgery, New York Presbyterian, Weill Cornell Medicine, New York, NY

We examined rates of mammographic-detected and early-stage breast cancer among patients at two hospital sites in New York City characterized by distinct communities (https://doi.org/10.1245/s10434-023-14640-8). More

Chinese patients presented with screen-detected and earlystage disease in a neighborhood with more Chinese-speaking physicians.



Publisher's Note Springer Nature remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.

© Society of Surgical Oncology 2023 Published online: 10 December 2023

M. Malik, DO

e-mail: mam9276@med.cornell.edu