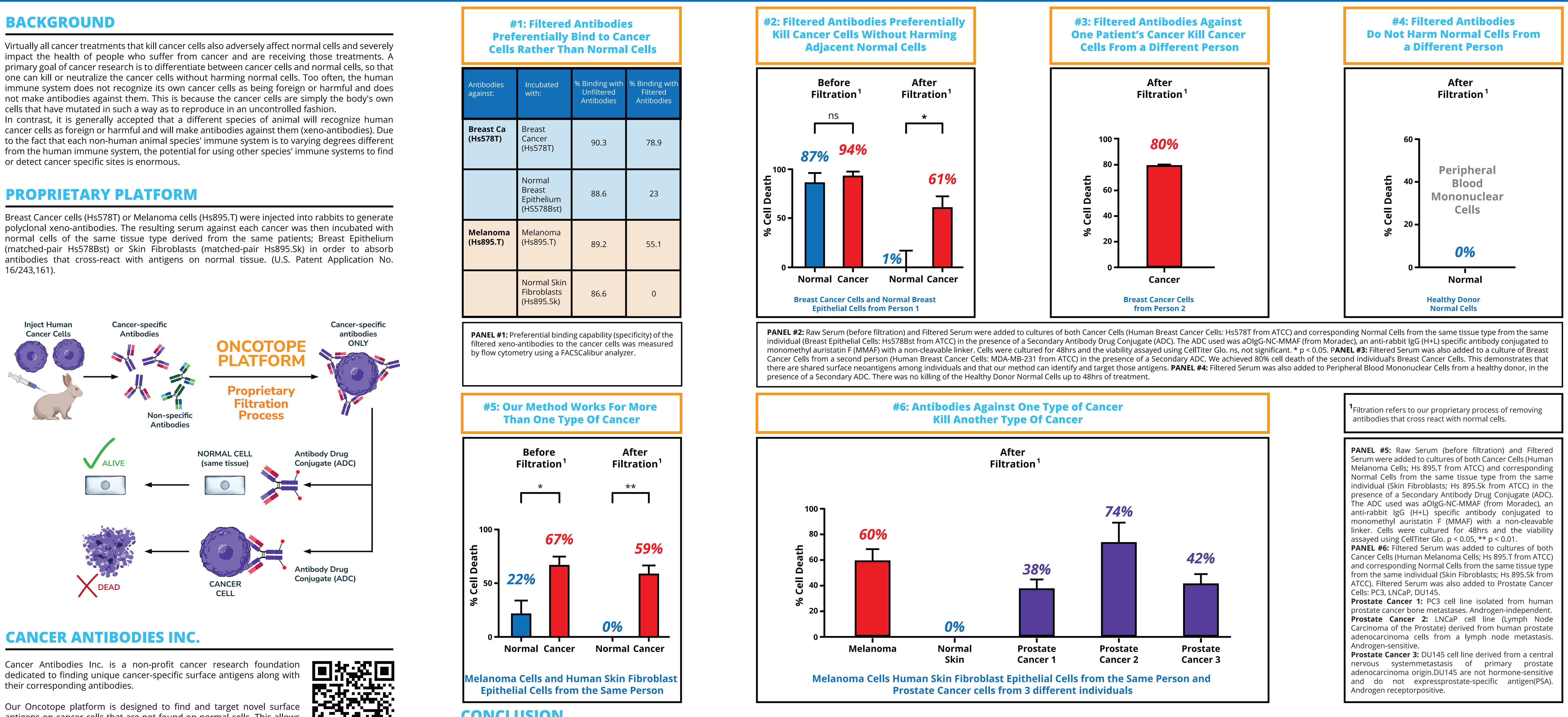


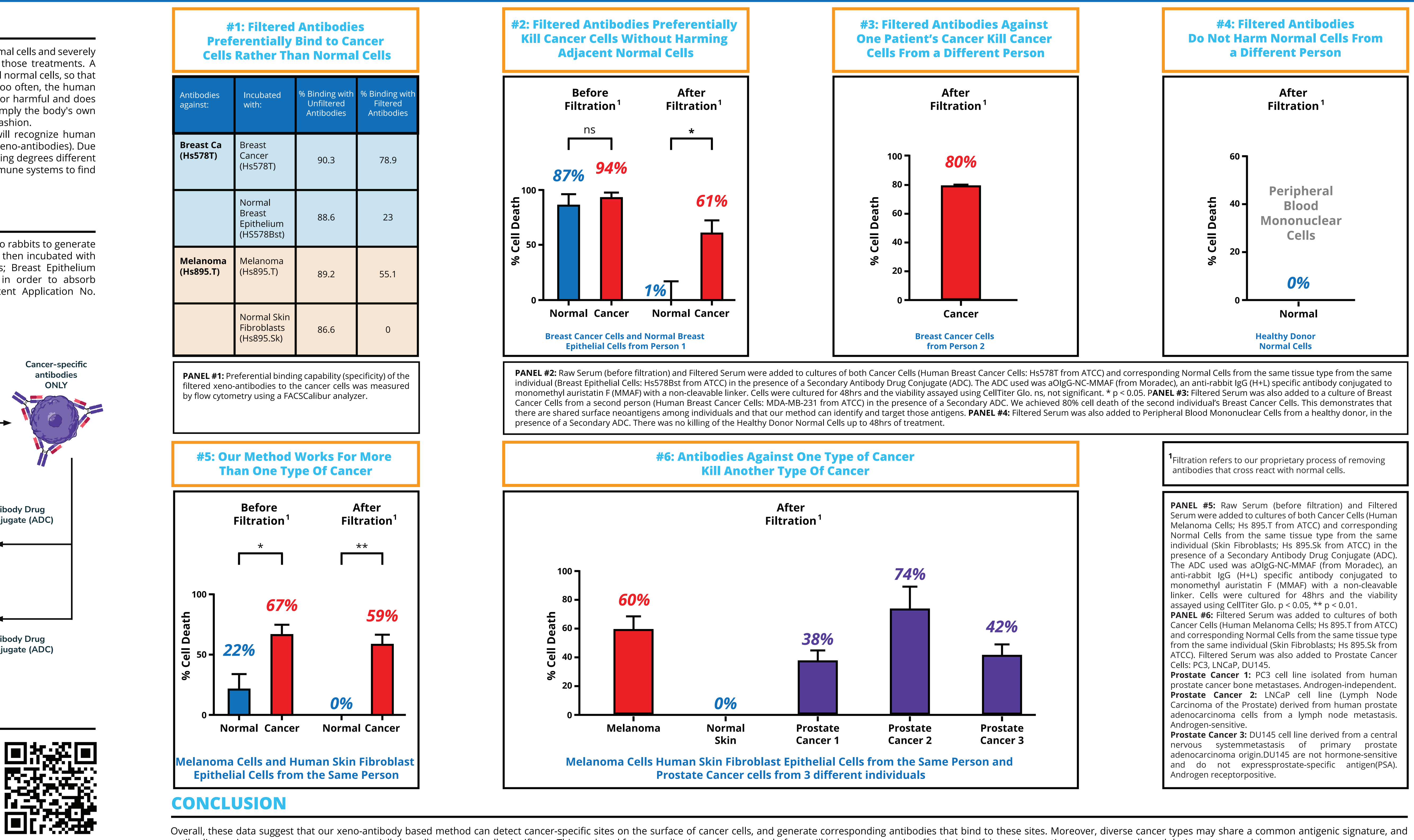
cells that have mutated in such a way as to reproduce in an uncontrolled fashion. or detect cancer specific sites is enormous.

16/243,161).



Cancer Antibodies Inc. is a non-profit cancer research foundation dedicated to finding unique cancer-specific surface antigens along with their corresponding antibodies.

Our Oncotope platform is designed to find and target novel surface antigens on cancer cells that are not found on normal cells. This allows for the precision killing of cancer while sparing normal cells.



Copies of this [poster/slide deck] obtained through Quick Response (QR) Code are for personal use only and may not be reproduced without permission from ASCO® or the author of this [poster/slides].



NOVEL PLATFORM FOR IDENTIFYING MULTIPLE CANCER-SPECIFIC ANTIGENS Danielle Mor, PhD¹, Shakeel Farooqui, PhD², J. Sanil Manavalan, MD³, Joseph Davis⁴, and Elliot Davis, PhD^{4#}

1) Augusta University, Augusta, GA; 2) FabGennix International Inc, Frisco, TX; 3) University of Virginia, Charlottesville, VA; 4) Cancer Antibodies Inc., Longwood, FL

antibodies against common targets are potentially broadly therapeutically significant. This work and future applications of our novel platform will help to advance the effort in identifying unique antigens on cancer cells and designing targeted therapeutics.



www.cancerantibodies.com