







The Samuel Bakhom Lab @ MSK

Jun Li, PhD

Albert Agustinus, BS
John Kwon, BS
Dillon Li, MD
Emma Armstrong, BS
Duaa Al-Rawi, MD, PhD

Mercedes Duran, MS
Nimi Vashi, PhD
Melody Di Bona, PhD
Emanuele Lettera, PhD
Daniel Bronder, PhD



Former members: Ninjit Dhanota, PhD, Julie-Ann Cavallo, PhD, Walid Chatila, BS, Valerie Awad, BS

@Samuel_Bakhom
STARR CANCER CONSORTIUM



PARKER INSTITUTE
for CANCER IMMUNOTHERAPY

CYCLE FOR SURVIVAL
BURROUGHS WELLCOME FUND



NATIONAL CANCER INSTITUTE

Acknowledgements

MSKCC

Simon N. Powell
Jorge Reis-Filho
Sohrab Shah
Ignacio-Vasquez Garcia
Florian Uhlitz
Hongyu Shi
Alexander Shoushtari
Travis Hollmann
Hannah Wen
Jedd Wolchok
Taha Merghoub
Matthew Hannah
Atif Khan

Weill Cornell Medicine

Ashley Laughney
Melissa Hubitz
Ethan Earle
Erina Kamiya
Matthew Deyell
Lewis Cantley
Bryan Ngo
Roshan Srivani
Oriental Pauli
Oliver Elements

Columbia University

Benjamin Izar
Johannes Malm

Dartmouth College

Serg Elizalde

The Crick Institute

Charles Swanton
Thomas Watson
Nicholas McGranahan
Emilia Lim
Kevin Litchfield

Oxford University

Eileen Parkes

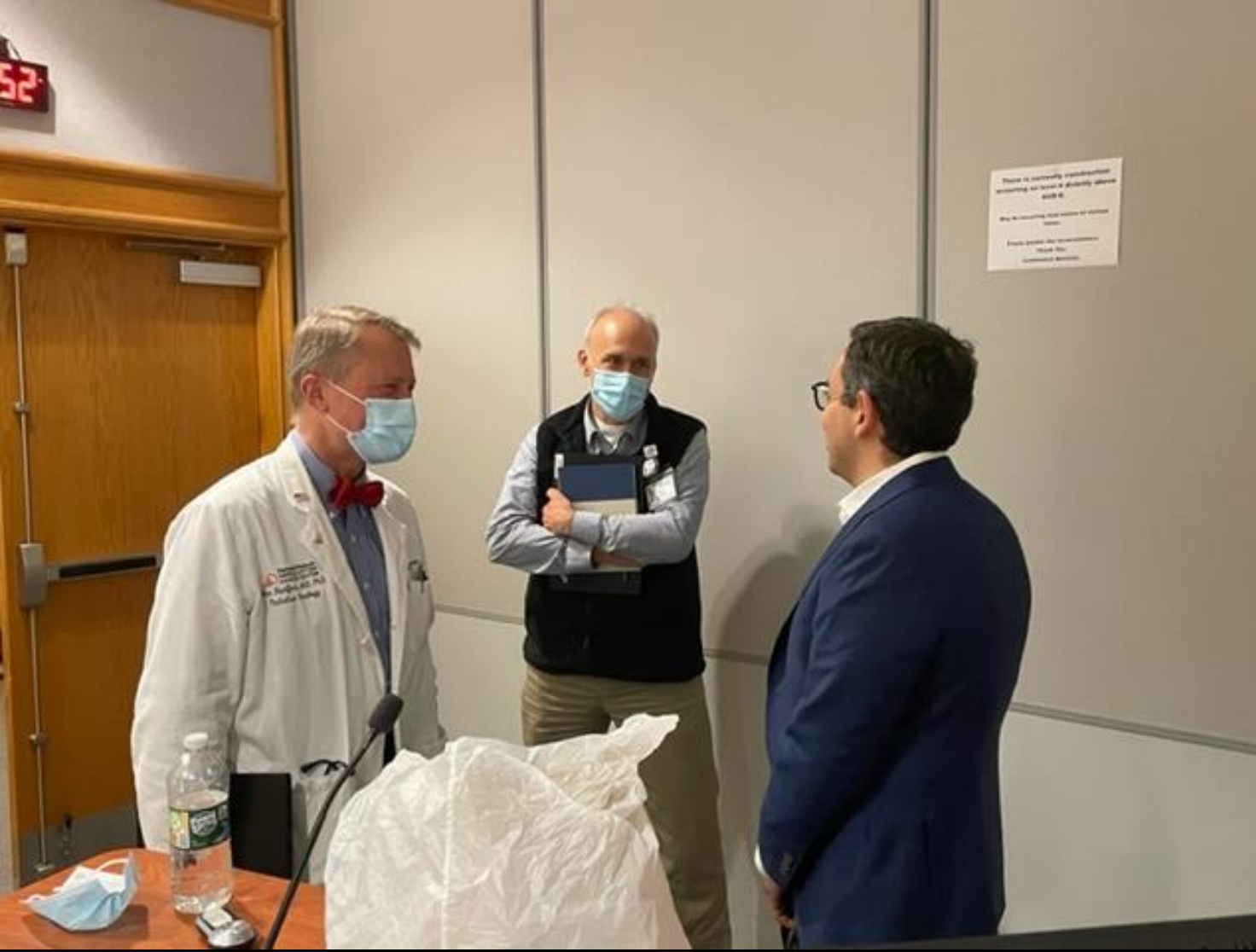
UCSD

Peter Ly
Don Cleveland
Matthew Bakhom

OCRA
ovarian cancer
research alliance

Dartmouth Health



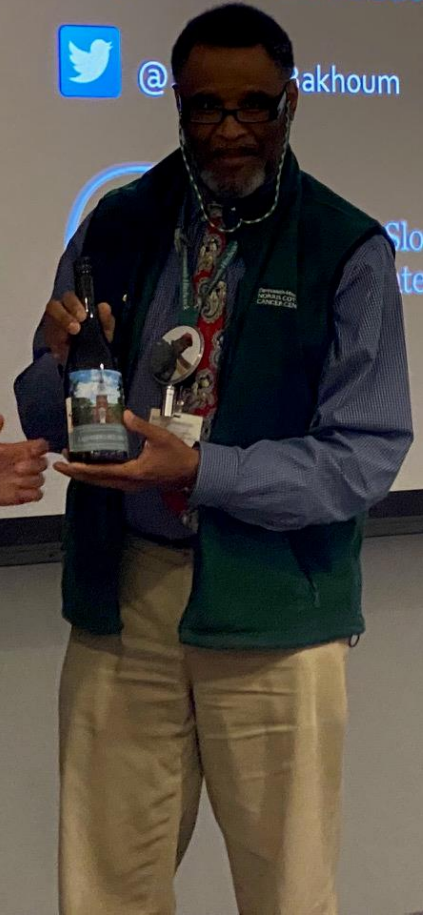
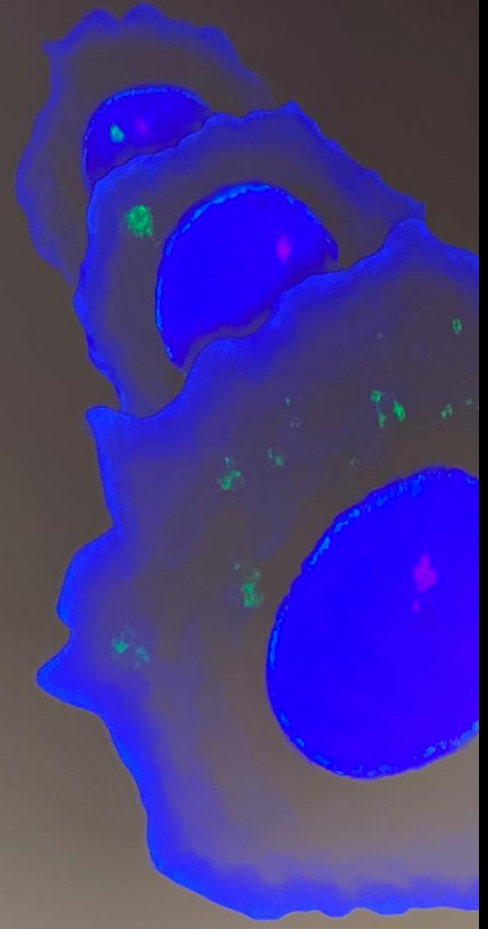


Chromosomal instability- induced inflammation A *friend* or a *foe*?

Samuel F. Bakhoun, MD, PhD
Human Oncology and Pathogenesis Program
Department of Radiation Oncology

 @SFBakhoun

Sloan Kettering
Cancer Center



Chromosomal instability- induced inflammation *A friend or a foe?*

Samuel F. Bakhoun, MD, PhD
Human Oncology and Pathogenesis Program
Department of Radiation Oncology

 @SFBakhoun

Joan Kettering
er.™

