North Carolina Central University Human Nutrition Program

Xiaohe Yang, MD, PhD Associate Professor

on behalf of

Dr. Deepak Kumar, PhD
Professor and Director
Biomedical/Biotechnology Research Institute (BBRI)



Three Laboratories

- Dr. TinChung Leung' Lab
 - Zebra fish models for blood development and cancer
- Dr. Xiaohe Yang's Lab
 - Breast cancer prevention and therapeutics
- Dr. Deepak Kumar's Lab
 - Tumor markers and health disparity

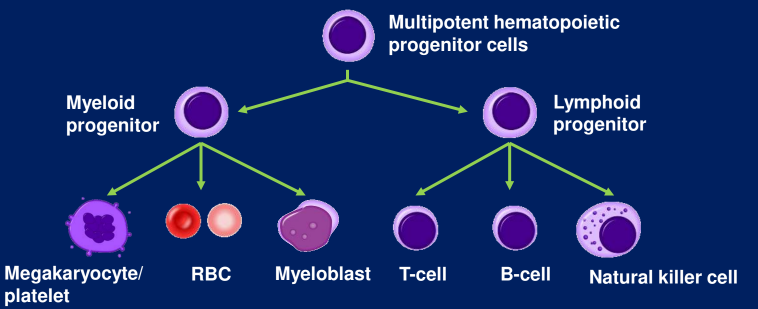
 Addressing human nutrition and disease-related scientific challenges with preclinical models.



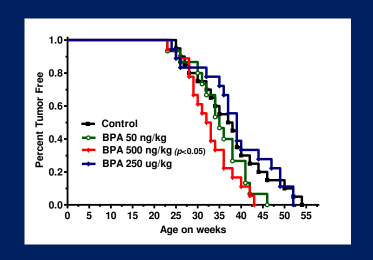
Leung group: zebrafish model for natural product study - ginger root improved blood formation

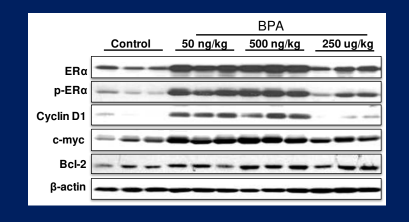


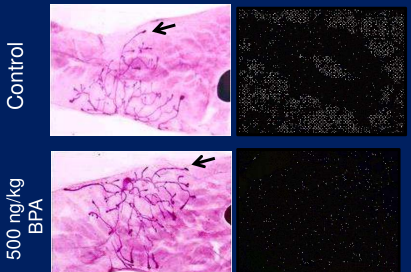
Mechanistic study of ginger effect on hematopoiesis



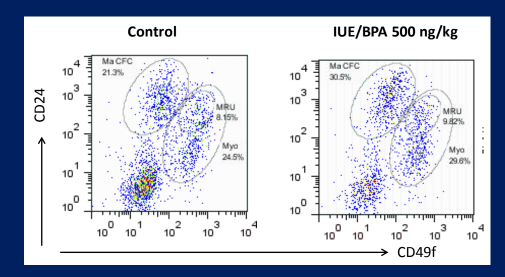
Yang Group Hormonal and Dietary Modulation of Breast Cancer Risk and Prevention







Control



Kumar Group Tumor Markers and Health Disparity



91.5 Chapel Hill 88.9 Manteo 90.9 Rocky Mount 91.1 Welcome 91.9 Fayetteville 90.5 Buxton



Bringing The World Home To You

LOADING...

NCCU Awarded \$16.3 Million Grant To Research Health Disparities

By LEONEDA INGE . OCT 10, 2017









Researchers working in the Julius L. Chambers Biomedical/Biotechnology Research Institute at NCCU.

CREDIT NORTH CAROLINA CENTRAL UNIVERSITY

minority communities.

The National Institutes of Health have awarded North Carolina Central University a multi-million dollar grant

to further study health disparities in

The \$16.3 million grant is the largest grant awarded to the school's Biomedical Biotechnology Research (BBRI) Institute.

Director Deepak Kumar says the five-year grant will initially focus on three areas:

breast cancer disparities; African-American men, stress and kidney disease; and

Our Contribution to Local Community

- Apply for external findings
- Employment opportunities
- Training future minority scientists
- Collaborations among universities, campuses and external institutions

Thank You!