

# The Biological and Biomedical Joint Seminar Series

(Hosted by the departments of Molecular & Cellular Biology, Chemistry & Biochemistry, Cellular & Molecular Medicine, and Plant Sciences)

## *“From Tissue to Liquid: Challenges and Promises”*

**Li Weng, PhD**

SVP, Head of R&D  
AccuraGen, Inc.

Tuesday September 13<sup>th</sup>, 2022

<https://arizona.zoom.us/j/84111384745>

Passcode: MCBSeminar

Hosted By: Guang Yao (MCB)



Technology advancement in genomics has a significant impact on cancer management. Sequencing of tissue samples reveals cancer specific genetic information that may guide treatment decisions. In the past ten years, "liquid biopsy", which identifies cancer signal in blood or other body fluid, has demonstrated clinical utilities in different phases of a patient journey. We will discuss the technical solutions, challenges and potentials for translational research and clinical applications.

<https://www accuragen.com/>

To see all upcoming seminars, please visit [mcb.arizona.edu/events](http://mcb.arizona.edu/events) or join the MCB Seminar Listserv (listname: mcbjointseminar) at [list.arizona.edu](http://list.arizona.edu).



UA SCIENCE  
**Molecular  
& Cellular Biology**