



BOOTH 112

Purigen Biosystems @ ABRF 2022

## **TECHNOLOGY SHOWCASE**

JOIN US for our Technology Showcase @ ABRF 2022, with special guest speaker

Dr. Jian Gu from the University of Texas, MD Anderson Cancer Center. Our presentations will discuss how the next-gen lonic® Purification System enables pure nucleic acid extraction from FFPE samples using our proprietary charge-based isotachophoresis (ITP) technology.



Introduction to ITP-based Nucleic Acid Extraction: Advantages for FFPE and Other Challenging Samples

Klint Rose, Ph.D. CSO, Purigen Biosystems



Leveraging ITP-based Extraction to Improve Core Lab Operations and Increase Customer Satisfaction

Jian Gu, Ph.D.
Professor, Department of Epidemiology
Director, Biospecimen Extraction Facility
University of Texas, MD Anderson Cancer Center

DATE / TIME

Monday, March 28

7:30 AM PT

ROOM

## **Smoketree ED**

Lite breakfast will be served.

CONTACT

## **Jay Gerlach**

Sr. Director of Product Marketing
PURIGEN BIOSYSTEMS

jay.gerlach@purigenbio.com

