

the art & science of diagnostic medicine

A New Edition of Magnify Is Available and Focuses on the FDA's Rule To Regulate Lab-Developed Tests

The latest issue of Magnify describes ARUP's approaches to comply with the FDA's rule, ARUP's role in a rare disease diagnostic journey, and more.

► Video Feature: ARUP Leaders Answer Questions on the FDA's Rule on LDTs. ARUP leaders discuss compliance strategies and how the company can help labs navigate regulatory changes. Watch video: aruplab.com/magnify-fall24-fda-Q&A-video



ARUP's Message to Clients Regarding New FDA Rule Regulating Laboratory-Developed Tests

ARUP is prepared to support clients' needs while also educating and advocating for all clinical labs so that they can support patients. ARUP Healthcare Advisory Services has a rich set of resources to assist health systems and labs.

/magnify-fall24-fda-rule



ARUP's Myeloid Malignancy Mutation Panel Is First To Offer Both a Targeted Gene Approach and Genomewide Analysis

The panel offers both genomewide copy number variant (CNV)/copy numberneutral loss of heterozygosity (CN-LOH) and targeted gene analysis, providing disease-defining information.

/magnify-fall24-myeloid-malignancy



Overcoming the Challenges of Rare Disease Diagnosis With Help From ARUP Autoimmune Disease Testing

When 6-year-old Beckett Lippincott began to experience a rapid decline in muscle strength, his parents began a race to find answers. Learn about the Lippincotts' journey in this article and video.

► Read article and watch video: / magnify-fall24-rare-disease

ARUP's University Business Unit

Dan Albertson, MD, president of

Expands

President Has an Eye on What's

Ahead as University of Utah Health

ARUP's University Business Unit, aims

to improve patient care and to share

insights with other health systems.

/magnify-fall24-albertson



How ARUP Healthcare Advisory Services Helped Fairview Health Services Build a Robust Laboratory Stewardship Program

Fairview Health Services developed a successful laboratory stewardship program with help from ARUP's Healthcare Advisory Services.

/magnify-fall24-stewardship



ARUP Alumni Feature: Eric Konnick, MD, MS, Reflects on Journey From Scientist to Medical Doctor

Eric Konnick, MD, MS, is now the associate director of the Genetics and Solid Tumor Lab at the University of Washington Medical Center. Learn how ARUP helped shape his career.

/magnify-fall24-alumni



