

MAGNIFY

the art & science of diagnostic medicine

A New Edition of Magnify Is Available and Focuses on Pediatric Testing

In the latest issue of Magnify: The Art and Science of Diagnostic Medicine, we explore our commitment to pediatric care. This edition highlights the promise of rapid whole genome sequencing for critically ill newborns, advances in detecting genetic drivers of pediatric leukemia, and how laboratory stewardship ensures the right test at the right time for young patients.

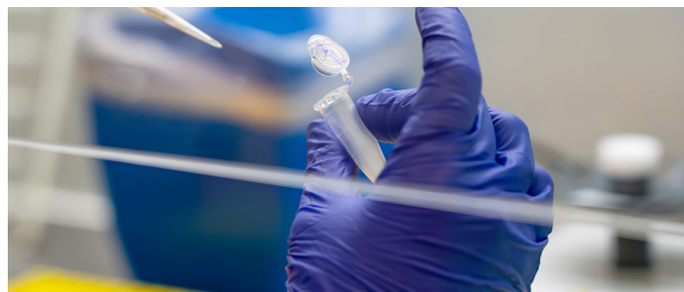
► Read and share the stories at aruplab.com/magnify-winter26.



ARUP Supports Clinicians With Broad Menu, Expert Guidance in Pediatric Laboratory Medicine

An industry leader in validating pediatric-specific reference intervals for test results interpretation, ARUP also has a record of advancing innovation in pediatric diagnostics.

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Identifying Genetic Drivers of Childhood Leukemia: ARUP's Cytogenetics Team Leverages Expertise To Provide Answers for Patients in Children's Oncology Group Trials

Through exhaustive effort, ARUP's Cytogenetics team leverages its expertise and experience to identify genetic abnormalities that drive pediatric cancers and improve outcomes for patients.

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For Children's Hospitals, Laboratory Stewardship Creates Pathways to Better Patient Care

Children's hospitals face growing financial pressures. Lab stewardship helps them better manage costs while continuing to provide excellent, evidence-based care to pediatric patients.

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New Variant Classes Added to ARUP's Whole Genome Sequencing Assays Expand Diagnostic Capabilities

Genomic sequencing advances have transformed our ability to detect and understand genetic drivers of disease. ARUP's whole genome sequencing (WGS) facilitates rapid diagnosis and intervention.

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