

Challenges and Opportunities in Using Residual Newborn Screening Samples for Translational Research: Workshop Summary

Year

2010

Body

Newborn screening samples are used to test more than 4 million infants each year for life-threatening diseases that are treatable if found at birth. These specimens also represent a potentially invaluable resource for public health and biomedical research. The IOM held a workshop to examine issues surrounding the use of residual specimens for translational research.

Read Challenges and Opportunities in Using Residual Newborn Screening Samples for Translational Research: Workshop Summary.

Rights

Use of Materials on the OEC

Resource Type

Expert Reports

Parent Collection

The National Academies Press: Proceedings and Other Reports

Topics

Conflict of Interest Emerging Technologies Human Rights Human Subjects Research Privacy and Surveillance Public Well-being Responsible Innovation Security Social Responsibility Vulnerable Populations

Discipline(s)

Life and Environmental Sciences Research Ethics

Publisher

National Academies Press Authoring Institution Institute of Medicine