

# CRI Pediatric Biobank & Analytical Tissue Core

**Location:** MCW (Medical College of Wisconsin) TBRC (Translational and Biomedical Research Center), CRI (Children's Research Institute), 4th floor

## **Primary Contacts:**

Jason A. Jarzembski, MD, PhD, Medical Director

(414) 266-2255; [jjarzembski@mcw.edu](mailto:jjarzembski@mcw.edu)

Rashmi Sood, PhD, Scientific Director

(414) 955-2451; [rsood@mcw.edu](mailto:rsood@mcw.edu)

## **Other Contact:**

Noor Mohamed

(414) 955-2464; [nmohamed@mcw.edu](mailto:nmohamed@mcw.edu)

[REQUEST FORM](#) (DOCX)

## **Overview**

The CRI Pediatric BioBank & Analytical Tissue Core, a research-supportive facility, directed by the Division of Pediatric Pathology with major support from the MACC Fund, is housed on the 4th floor of the TBRC/CRI building and provides quality-controlled banking of human pediatric tissue, blood, bone marrow, and other biological samples for use by investigators both internal and external to MCW and its affiliated institutions.

If you are a researcher seeking pediatric biological samples, please contact the bank's Scientific Director to determine if we have samples to match your research needs.

**Hours:** Monday - Friday 9:00 am-4:00 pm

**Common users of the facility:** cancer and developmental biology researchers