DEPARTMENT OF HEALTH

Specialist Resources: Inborn Errors of Metabolism

Minnesota Newborn Screening

Location	Clinic	Consultants	Phone/Fax
Metropolitan (Minneapolis/ St.Paul)	Children's Minnesota Division of Genetics and Metabolism 2525 Chicago Avenue South Minneapolis, MN 55404	Vikas Bhambhani, MD Noelle Fabie, MD Amy Lebedoff, MD Marcelo Vargas, MD	(612) 343-2121 Ask for the newborn screening specialist on call
	University of Minnesota Children's Hospital Department of Pediatrics Division of Genetics and Metabolism 2450 Riverside Ave, 12th Floor East Building Minneapolis, MN 55454	Anjali Aggarwal, MBBS, FACMG Susan Berry, MD Charles Billington Jr, MD, PhD William Dobyns, MD Nishitha Pillai, MBBS, FACMG Kyriakie Sarafoglou, MD Chester Whitley, MD, PhD Sara Elsbecker, MS, APRN, CNP	(612) 672-7575 Ask for the pediatric metabolism physician on call
Rochester	Mayo Clinic Inborn Errors of Metabolism Clinic Department of Clinical Genomics 200 First Street Rochester, MN 55905	Dusica Babovic-Vuksanovic, MD Dave Deyle, MD Ralitza Gavrilova, MD, PhD Brendan Lanpher, MD Queenie Tan, MD, PhD Pavel Pichurin, MD Lisa Schimmenti, MD	(507) 284-8198 After hours: (507) 284-2511 Ask for the geneticist on call
Fargo, ND	Sanford Health Medical Genetics 3955 56th Street S, Suite D Sanford Veterans Square Clinic Fargo, ND 58104	Kari Casas, MD	(701) 234-2431 After hours: (701) 234-2000 Ask for geneticist on call
Sioux Falls, SD	Sanford Children's Specialty Clinic P.O. Box 5039 1600 West 22nd Street Sioux Falls, SD 57117	Laura Keppen, MD Rachel Li, MD Isum Ward, MD	(605) 312-1000 After hours ask for pediatric genetic physician on call

Please note: Resources on this list are organized in alphabetical order according to location. MDH cannot guarantee the accuracy of the information contained in the provider resource list, nor should the inclusion of providers be considered an endorsement of any kind.



Newborn Screening, 601 Robert St. N., St. Paul, MN 55155, Phone (800) 664 7772, Fax (651) 215 6285 https://www.health.state.mn.us/newbornscreening

