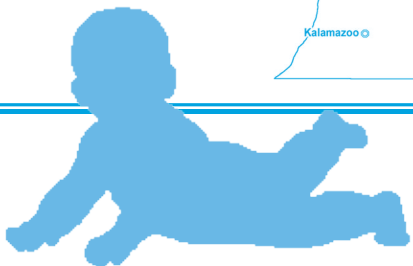


Michigan Genetic Clinic Locations



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<u>City</u>	<u>Phone</u>	<u>Location</u>
Ann Arbor	734-764-0579	University of Michigan Taubman Center
Big Rapids	616-391-2700	Pediatric Associates of Big Rapids (Spectrum Team)
Detroit	313-745-4513	Children's Hospital of Michigan (CHM)
	313-916-3188	Henry Ford Hospital (HFH)
	313-343-3481	St. John's Hospital (CHM Team)
East Lansing	517-353-2030	MSU Clinical Center
Gaylord	734-764-0579	NW Community Health Agency of Michigan (UM Team)
Grand Rapids	616-391-2700	DeVos Women and Children's Center (Spectrum)
Flint	517-353-2030	Mott Children's Hospital (MSU Team)
Kalamazoo	517-353-2030	MSU Kalamazoo Center for Medical Studies (MSU Team)
Marquette	906-225-4777	Marquette Gen. Hospital (UM Team)
Midland	734-764-0579	Mid-Michigan Regional Medical Center (HFH Team)
Okemos	313-916-3188	Michigan State University
Royal Oak	517-349-6560	
Saginaw	248-551-0487	Wm. Beaumont Hospital
Saginaw	313-916-3188	Covenant Houghton Hospital (HFH Team)
Traverse City	517-353-2030	Munson Medical Center

A Guide to Genetics Referral



For early intervention, health care, and other providers serving children with special needs



A child should have a genetics evaluation if he or she has:

- A genetic condition
(example: Fragile X, Down syndrome, etc)
- Hearing loss (except simple otitis media)
- Autism Spectrum Disorder (or similar behaviors)
- Severe developmental delay
- Regression (loss of prior skills)
- Neurological abnormalities
(example: tremors, seizures, low muscle tone)
- 2 or more medical conditions
(example: heart disease and kidney disease)
- Closely related family members with the same condition

OR

If 2 or more of the following are present:

- Developmental delay
- Major birth defect
(example: clubfeet, cleft lip, heart defect)
- 2 or more minor birth anomalies or dysmorphic features (example: webbing between fingers or toes, widely spaced eyes)
- Unusual behavioral features
(example: self-injury, hand-wringing)
- Unusual characteristics
(example: hoarse cry, insensitivity to pain)
- Progressive behavioral problems
- Parents who are blood relatives
(example: first cousins)
- Abnormal growth, not related to prematurity
(too large or too small for age, failure to thrive, disproportionate growth)
- Vision abnormalities (except retinopathy of prematurity)

A genetics evaluation may be considered for a child with any of the above features, ***even when it appears isolated.***

Call the Genetics Information Line toll-free at 1-866-852-1247

or a genetic counselor to help you determine if a referral for genetics evaluation and/or counseling is appropriate.