

Pwogram Depistaj pou Timoun ki Fenk Fèt nan Vermont Lis Kondisyon Anòmalye

Yo fè tès depistaj pou tout timoun ki fenk fèt nan Vermont pou dekouvri si gen kondisyon anòmalye sa yo. Lis sa a valab jiska dat premye mas 2008, men li ka chanje si gen kondisyon anòmalye yo mete ankò oswa yo retire nan pwogram pou tès yo. Si w gen nenpòt kesyon, kontakte Pwogram Depistaj pou Timoun ki Fenk Fèt nan Vermont lan nan nimewo (802) 951-5180.

3-Hydroxy-3-methylglutaryl-CoA lyase deficiency (**HMG**)
3-Methylcrotonyl-CoA carboxylase deficiency (**3-MCC**)
Argininosuccinic acidemia (**ASA**)
Beta-ketothiolase deficiency (**β -KT**)
Biotinidase deficiency (**BIOT**)
- Includes multiple carboxylase deficiency (**MCD**)
Carnitine uptake defect (**CUD**)
Citrullinemia (**CIT or ASS**)
Congenital adrenal hyperplasia (**CAH**)
Congenital hypothyroidism (**CH**)
Cystic fibrosis (**CF**)
Galactosemia (**GALT**)
Glutaric acidemia type I (**GA I**)
Hearing loss (**HEAR**)
Homocystinuria (**HCY or HCU**)
Isovaleric acidemia (**IVA**)
Long-chain hydroxyacyl-CoA dehydrogenase (**LCHAD**) deficiency
- Includes trifunctional protein deficiency (**TFP**)
Maple syrup urine disease (**MSUD**)
Medium-chain acyl-CoA dehydrogenase (**MCAD**) deficiency
Methylmalonic acidemia Cbl A, B (**MMA, Cbl A, B**)
- Includes methylmalonic acidemia mutase deficiency (**MUT**)
Phenylketonuria (**PKU**)
Propionic acidemia (**PA**)
Sickle cell disease/hemoglobin disorders
- Includes sickle cell anemia (**SCA**), Hb S/Beta thalassemia (**Hb S/Th**), and
Hb S/C disease (**Hb S/C**)
Tyrosinemia type I (**TYR I**)
Very long-chain acyl-CoA dehydrogenase (**VLCAD**) deficiency