

佛蒙特州新生儿筛检机构 筛检疾病列表

在佛蒙特州出生的每个婴儿将接受下列疾病筛检。这份列表提供的信息准确至 2008 年 3 月 1 日，但可能会因为其它疾病被加入或删出本筛检组而有所变动。如果您有任何疑问，请联系佛蒙特州新生儿筛检机构，电话：(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

Simplified Chinese
Vermont