



Hay'adda Adeegyada Aadanaha
 Qeybta Caafimaadka Hooyada iyo Dhallaanka
 Caruurga leh baahi caafimaad gaar ah
 Barnaamijka barritaanka Dhallaanka

DIIDMADA IN AAD OGGOLAATO IN BAARITAAN LAGU SAMEEYO DHALLAANKA

Aniga/Anagoo ah, _____, Waalidka/Mas'uulka(yiinta)

Magaca Waalid

oo dhashay

kuna dhashay

Magaca dhallaanka

Taariikhda Dhalashada

_____, Waxaan diidanahay in dhiig laga qaado canugeena sababtoo ah

Meesha dhalashada

In la xaqiijiyo si loo ogaa Haddii iyada/isaga uu qabo xaalad caafimaad darro oo keeni karta dhimasho, naafonimo, ama jirro. xaaladaha la baaraayo ayaa kooban sodon iyo seddex xaaladood ee hoos ku taxan. waxaana la ii sharxay in Waaxda Caafimaadka ee Vermont ku talinayso in dhamaan dhallaanka laga baaro xaaladahan xilliga umusha.

3-Methylcrotonyl-CoA carboxylase deficiency (3MCC)

Maple syrup urine disease (MSUD)

3-OH 3-CH₃ glutaric aciduria (HMG)

Medium-chain acyl-CoA dehydrogenase deficiency (MCAD)

Argininosuccinic acidemia (ASA)

Methylmalonic acidemia (Cbl A, B)

Beta-ketothiolase deficiency (BKT)

Methylmalonic acidemia (MUT)

Biotinidase deficiency (BIOT)

Mucopolysaccharidoses type I (MPS I)

Carnitine uptake defect (CUD)

Multiple carboxylase deficiency (MCD)

Citrullinemia (CIT)

Phenylketonuria (PKU)

Congenital adrenal hyperplasia (CAH)

Pompe disease

Congenital hypothyroidism (HYPOTH)

Propionic acidemia (PROP)

Cystic fibrosis (CF)

Severe Combined Immunodeficiency (SCID)

Galactosemia (GALT)

Sickle cell anemia (SCA)

Glutaric acidemia type I (GA I)

Spinal muscular atrophy (SMA)

Hb S/Beta-thalassemia (Hb S/Th)

Trifunctional protein deficiency (TFP)

Hb S/C disease (Hb S/C)

Homocystinuria (HCY)

Tyrosinemia type I (TYR I)

Isovaleric acidemia (IVA)

Very long-chain acyl-CoA dehydrogenase deficiency (VLCAD)

Long-chain L-3-OH acyl-CoA dehydrogenase deficiency (LCHAD)

X-linked adrenoleukodystrophy (X-ALD)

Noocyada kale ee tijaabooyinka baarista waxaa ka mid ah baaritaanka maqal la'aanta iyo garaaca wadnaha si loo baaro cudurada wadnaha ku dhaca.

~Aniga/anaga waxaa nala gu warpelliyay in baaritaanada ay ku jirto in ciribta laga duro si loo helo dhiiga baaritaanka.

~Aniga/anaga waxaan fursad u helnay in aan kala hadalno baaritaanka dhallaankeena lagu samaynaayo dhakhtarka canuga, shaqaalaha kalkaliyayaasha caafimaadka, ama drayeel bixiyayaasha kale, iyadoo dhamaan la inooga jawaabay wixii su'aal ah oo aan qabnay ilaa aan kaga qanacno.

~Aniga/anaga waxaan sii fahamsanahay haddii ilmaheena uu qabo mid ka mid ah xaaladahan, xaaladduna lagu ogaan waayo xilliga umasha, khatarta ka imaan karta ayaa ah in canugeena ay ku dhacdo dhibaato caafimaad, oo ay ku jirto in uu dabaal noqdo, ama u dhinto xaaladaas, waxay noqon kartaa mid saraysa.

~Aniga/anaga waxaan ogsoonnahay in foomkam lagu dari doono diiwaanka caafimaadka dhallaankeena, waxaana nuqul ka mid ah loo diri doonaa dhakhtarka gaarka ah ee dhallaankeena iyo waaxda caafimaadka Vermont.

Saxiixa waalidka/Mas'uulka(yiinta)

Taariikhda

Saxiixa markhaatiga

Taariikhda

Tilmaamaha:

1. Foomkam waxaa waajib ah in la buuxiyo mar kasta oo waalidka/mas'uuliyiinta dhallaanka ay diidaan in lagu sameeyo baaritaan caafimaad. nuqluk asalka ah ee la saxiixay waa in lagu daraa diiwaanka caafimaadka dhallaanka ama haddii ay jirto xaalad ubadka in uu ku dhashay guriga, waxaana lagu darayaa diiwaanka uu haayo diiwaan dhooraha.
2. Nuqlu ka mid ah waa in loo diraa bixiyaha daryeekla asaasiga ah ee cunugga iyo barnaamijka baaritaanka ilmaha dhallaanka ah iyadoo lagu diraayo P.O. Box 70, 108 Cherry St., Burlington, VT 05402. Fadlan wac (802) 951-5180 Haddii aad su'aal qabto.