

Anti-mitochondrial antigen on human biliary epithelial cells [- a study of membrane expression of dihydrolipoamide acetyltransferase sub unit of pyruvate dehydrogenase on human biliary epithelial cells]

University of Birmingham - Popular and unpopular infectious agents linked to primary biliary cirrhosis

Carnitine acyltransferases (EC 2.3.1.7)		
P82235(CACL_YEAST)	173	GFPSCHLQVDAISIRV
P32786(CACL_YEAST)	372	GFASLRNDSQDTFLR
P32198(CPT1_XAT)	467	GIHAKRNSGDAIVQR
P32786(CPT2_HUMAN)	366	AVTFRRNSGDSQVQLR
P18886(CPT2_XAT)	366	AVTFRRNSGDSQVQLR
Choline o-acetyltransferase (EC 2.3.1.6)		
P07668(CLAT_DROME)	412	GLCYVERSCDSIAIPVQ
P28329(CLAT_HUMAN)	436	GVVCSESPFDGIVLQ
Q03559(CLAT_MOUSE)	328	GVVCSESPFDGIVLQ
P13222(CLAT_FIG)	328	GVVCSESPFDGIVLQ
P32738(CLAT_XAT)	327	GVVCSESPFDGIVLQ
Acyl-(acyl-carrier-protein)-UDP-N-acetylglucosamine o-acyltransferase (EC 2.3.1.129)		
P10440(LPGA_ECOLI)	41	TVLEGRVYVNGITKIG
P32199(LPGA_RICHI)	39	VELGRVYVNGITKIG
P32200(LPGA_BUTY)	41	TVLEGRVYVNGITKIG
P32201(LPGA_YEREN)	41	TVLEGRVYVNGITKIG
Thiogalactoside acyltransferases (EC 2.3.1.128)		
P09632(NKOL_BUTLV)	113	ACHFQDFQWR
P28246(NKOL_BUTME)	113	ACHFQDFQWR
P07464(THGA_ECOLI)	113	TDHFVQVQLA
N-Myristoyl acyltransferases (EC 2.3.1.97)		
P34763(NMT_AJECA)	300	YTRDGLADLK
P46548(NMT_CAMEL)	248	YTRDGLADLK
P30418(NMT_CANAL)	225	YTRDGLADLK
P34609(NMT_CYNBE)	235	YTRDGLADLK
P30419(NMT_HUMAN)	216	YTRDGLADLK
P34763(NMT_YEAST)	215	YTRDGLADLK

Description: -

- Anti-mitochondrial antigen on human biliary epithelial cells [- a study of membrane expression of dihydrolipoamide acetyltransferase sub unit of pyruvate dehydrogenase on human biliary epithelial cells]

- Anti-mitochondrial antigen on human biliary epithelial cells [- a study of membrane expression of dihydrolipoamide acetyltransferase sub unit of pyruvate dehydrogenase on human biliary epithelial cells]

Notes: Thesis (Ph.D) - University of Birmingham, Liver Research Laboratories, Medical School, Faculty of Medicine and Dentistry.

This edition was published in 2001



Filesize: 23.39 MB

Tags: #Full #text #of #Patents #Application

Rapid Review Flashcards

Interestingly, the liver effects of halothane are usually after a first time exposure. Preferably a probe includes a detectable label, e.

Popular and unpopular infectious agents linked to primary biliary cirrhosis

Ultimately, the study of the HCN channels will provide an overall picture underlying the real-time in vivo regulation of the function and expression of HCN channels to fulfill complex functions in different contexts.

Frontiers in Cardiology and Cardiovascular Disorders

The organism or subject is a eukaryote including mammal including human or a non-human eukaryote or a non-human animal or a non-human mammal, provided it has post-mitotic cell e.

Popular and unpopular infectious agents linked to primary biliary cirrhosis

Other exemplary methods for amplification are described below. Marked fibre variation in size and increased volume of connective tissue in endomysium are also observed in Patient 7 D.

Related Books

- [Terytorium a świat - wyobrażeniowe konfiguracje przestrzeni w literaturze portugalskiej od schyłku](#)
- [Société combinatoire - réseaux et pouvoirs dans une économie en mutation](#)
- [Byudzhetye obsledovaniya krestyanskikh khozyaistv v dorevolyutsionnoi Rossii](#)
- [Ce suo wen hua man lun](#)
- [Burocracia y poder político en el régimen franquista - el papel de los cuerpos de funcionarios ent](#)