

結果年度：【2024年】
疑い疾患名： フェニルケトン尿症

	一次検査 カットオフ値					確認検査 カットオフ値					二次検査 カットオフ値 (実施施設のみ記載)					即検査 カットオフ値					備考
機器No	・カットオフ値は不等号も含めて記載 ・絶対値、パーセンタイル値のいずれか又は両者					・カットオフ値は不等号も含めて記載 ・絶対値、パーセンタイル値のいずれか又は両者					・カットオフ値は不等号も含めて記載 ・絶対値、パーセンタイル値のいずれか又は両者					・カットオフ値は不等号も含めて記載 ・絶対値、パーセンタイル値のいずれか又は両者					
1		Phe	≧	100	μmol/l		Phe	≧	120	μmol/l											
3		Phe	≧	100	μmol/l		Phe	≧	120	μmol/l											
6		Phe	>	99	μmol/l		Phe	>	110	μmol/l											
7		Phe	≧	180	μmol/l		Phe	>	180	μmol/l											
8		Phe	>	108	μmol/l		Phe	>	120	μmol/l						Phe	>	360	μmol/l		
10		Phe	>	150	μmol/l		Phe	>	150	μmol/l											
13		Phe	≧	120	μmol/l		Phe	≧	181.8	μmol/l		Phe	≧	181.8	μmol/l						
14		Phe	≧	130	μmol/l		Phe	≧	130	μmol/l						Phe	≧	600	μmol/l		
16		Phe	≧	100	μmol/l		Phe	≧	120	μmol/l											
17		Phe	≧	180	μmol/l		Phe	≧	180	μmol/l		Phe	≧	180	μmol/l						
20		Phe	>	120	μmol/l		Phe	>	120	μmol/l											
21		Phe	≧	120	μmol/l		Phe	≧	120	μmol/l											
22		Phe	≧	84	μmol/l		Phe	≧	120	μmol/l											
23		Phe	≧	150	μmol/l		Phe	≧	150	μmol/l											
24		Phe	≧	80	μmol/l		Phe	≧	100	μmol/l						Phe	≧	360	μmol/l		
25		Phe	≧	120	μmol/l		Phe	≧	120	μmol/l											
27		Phe	≧	100	μmol/l		Phe	≧	120	μmol/l											
28		Phe	≧	140	μmol/l		Phe	≧	140	μmol/l											
29		Phe	≧	108	μmol/l		Phe	≧	120	μmol/l											
30		Phe	≧	80	μmol/l		Phe	≧	120	μmol/l											
31		Phe	≧	120	μmol/l		Phe	≧	120	μmol/l											
32		Phe	≧	150	μmol/l		Phe	≧	150	μmol/l						Phe	≧	600	μmol/l		
33		Phe	≧	120	μmol/l		Phe	≧	120	μmol/l											
34		Phe	>	100	μmol/l		Phe	>	120	μmol/l											
37		Phe	≧	100	μmol/l		Phe	≧	120	μmol/l											
38		Phe	≧	130	μmol/l		Phe	≧	130	μmol/l											
40		Phe	≧	120	μmol/l		Phe	≧	150	μmol/l											
42		Phe	>	150	μmol/l		Phe	>	180	μmol/l											
43		Phe	≧	108	μmol/l		Phe	≧	120	μmol/l											
47		Phe	>	114	μmol/l		Phe	>	120	μmol/l											
48		Phe	≧	80	μmol/l		Phe	≧	120	μmol/l											
49		Phe	≧	120	μmol/l		Phe	≧	120	μmol/l						Phe	≧	400	μmol/l		
54		Phe	≧	120	μmol/l		Phe	≧	120	μmol/l											
59		Phe	>	180	μmol/l		Phe	>	180	μmol/l											
60		Phe	>	150	μmol/l		Phe	>	150	μmol/l											
62		Phe	≧	120	μmol/l		Phe	≧	181.8	μmol/l		Phe	≧	181.8	μmol/l						
64		Phe	≧	150	μmol/l		Phe	≧	150	μmol/l											
65		Phe	≧	130	μmol/l		Phe	≧	130	μmol/l											
66		Phe	≧	100	μmol/l		Phe	≧	120	μmol/l											
67		Phe	≧	100	μmol/l		Phe	≧	120	μmol/l						Phe	≧	600	μmol/l		
68		Phe	≧	140	μmol/l		Phe	≧	140	μmol/l						Phe	≧	242	μmol/l		
69		Phe	≧	120	μmol/l		Phe	≧	120	μmol/l						Phe	≧	300	μmol/l		
71		Phe	≧	180	μmol/l		Phe	≧	180	μmol/l						Phe	≧	600	μmol/l		
73		Phe	≧	120	μmol/l		Phe	≧	120	μmol/l											
74		Phe	≧	130	μmol/l		Phe	≧	130	μmol/l											
75		Phe	>	180	μmol/l		Phe	>	180	μmol/l											
76		Phe	≧	100	μmol/l		Phe	≧	120	μmol/l											

[illegible]

結果年度：【2024年】
疑い疾患名：メーブルシロップ尿症

	一次検査 カットオフ値					確認検査 カットオフ値					二次検査 カットオフ値 (実施施設のみ記載)					即検査 カットオフ値					備考
機器No	・カットオフ値は不等号も含めて記載 ・絶対値、パーセンタイル値のいずれか又は両者					・カットオフ値は不等号も含めて記載 ・絶対値、パーセンタイル値のいずれか又は両者					・カットオフ値は不等号も含めて記載 ・絶対値、パーセンタイル値のいずれか又は両者					・カットオフ値は不等号も含めて記載 ・絶対値、パーセンタイル値のいずれか又は両者					
1		Leu+Ile	≧	300	μmol/l		Leu+Ile	≧	350	μmol/l											
	&	Val	≧	200	μmol/l	&	Val	≧	250	μmol/l											
3		Leu+Ile	≧	320	μmol/l		Leu+Ile	≧	350	μmol/l											
	&	Val	≧	230	μmol/l	&	Val	≧	250	μmol/l											
6		Leu+Ile	>	332.5	μmol/l		Leu+Ile	>	350	μmol/l											
	or	Val	>	247	μmol/l	&	Val	>	260	μmol/l											
7		Val	≧	250	μmol/l		Val	>	250	μmol/l											
	or	Leu+Ile	≧	350	μmol/l	&	Leu+Ile	>	350	μmol/l											
8		Val	>	230	μmol/l		Val	>	256	μmol/l							Leu+Ile	>	600	μmol/l	
	&	Leu+Ile	>	274	μmol/l	&	Leu+Ile	>	305	μmol/l											
10		Leu+Ile	>	360	μmol/l		Leu+Ile	>	360	μmol/l											
	&	Val	>	300	μmol/l	&	Val	>	300	μmol/l											
13		Val	≧	250	μmol/l		Val	≧	300	μmol/l		Leu(※Leuのみ)	≧	267	μmol/l						
	or	Leu+Ile	≧	300	μmol/l	or	Leu+Ile	≧	350	μmol/l	or	allo-Ile	≧	0.1	μmol/l						
14		Leu+Ile	≧	350	μmol/l		Leu+Ile	≧	350	μmol/l							Leu+Ile	≧	600	μmol/l	
	or	Val	≧	300	μmol/l	&	Val	≧	300	μmol/l											
16		Leu+Ile	≧	350	μmol/l		Leu+Ile	≧	350	μmol/l											
	or	Val	≧	300	μmol/l	&	Val	≧	300	μmol/l											
17		Leu+Ile	≧	350	μmol/l		Leu+Ile	≧	350	μmol/l		Leu(※Leuのみ)	≧	230	μmol/l						
	&	Val	≧	250	μmol/l	&	Val	≧	250	μmol/l											
20		Leu+Ile	>	350	μmol/l		Leu+Ile	>	350	μmol/l											
	&	Val	>	250	μmol/l	&	Val	>	250	μmol/l											
21		Leu+Ile	≧	300	μmol/l		Leu+Ile	≧	300	μmol/l											
	or	Val	≧	200	μmol/l	&	Val	≧	200	μmol/l											
22		Leu+Ile	≧	245	μmol/l		Leu+Ile	≧	350	μmol/l											
	or	Val	≧	175	μmol/l	&	Val	≧	250	μmol/l											
23		Val	≧	330	μmol/l		Val	≧	330	μmol/l											
	&	Leu+Ile	≧	350	μmol/l	&	Leu+Ile	≧	350	μmol/l											
24		Val	≧	200	μmol/l		Val	≧	250	μmol/l							Leu+Ile	≧	600	μmol/l	
	&	Leu+Ile	≧	300	μmol/l	&	Leu+Ile	≧	350	μmol/l											
25		Val	≧	250	μmol/l		Val	≧	250	μmol/l											
	or	Leu+Ile	≧	340	μmol/l	&	Leu+Ile	≧	340	μmol/l											
27		Leu+Ile	≧	300	μmol/l		Leu+Ile	≧	360	μmol/l											
	&	Val	≧	280	μmol/l	&	Val	≧	300	μmol/l											
28		Leu+Ile	≧	360	μmol/l		Leu+Ile	≧	360	μmol/l											
	or	Val	≧	250	μmol/l	&	Val	≧	250	μmol/l											
29		Leu+Ile	≧	315	μmol/l		Leu+Ile	≧	350	μmol/l											
	or	Val	≧	225	μmol/l	&	Val	≧	250	μmol/l											
30		Leu+Ile	≧	300	μmol/l		Leu+Ile	≧	350	μmol/l											
	or	Val	≧	250	μmol/l	&	Val	≧	250	μmol/l											
31		Val	≧	250	μmol/l		Val	≧	250	μmol/l											
	or	Leu+Ile	≧	350	μmol/l	&	Leu+Ile	≧	350	μmol/l											
32		Val	≧	290	μmol/l		Val	≧	290	μmol/l							Val	≧	600	μmol/l	
	or	Leu+Ile	≧	360	μmol/l	or	Leu+Ile	≧	360	μmol/l					or	Leu+Ile	≧	600	μmol/l		
33		Leu+Ile	≧	350	μmol/l		Leu+Ile	≧	350	μmol/l											
	&	Val	≧	320	μmol/l	&	Val	≧	320	μmol/l											
34		Leu+Ile	>	290	μmol/l		Leu+Ile	>	320	μmol/l											

37	&	Val	>	220	μmol/l	&	Val	>	250	μmol/l									
		Leu+Ile	≧	300	μmol/l		Leu+Ile	≧	350	μmol/l									
	or	Val	≧	300	μmol/l	&	Val	≧	350	μmol/l									
38		Val	≧	270	μmol/l		Val	≧	270	μmol/l									
	&	Leu+Ile	≧	350	μmol/l	&	Leu+Ile	≧	350	μmol/l									
40		Leu+Ile	≧	280	μmol/l		Leu+Ile	≧	350	μmol/l									
	or	Val	≧	240	μmol/l	&	Val	≧	300	μmol/l									
42		Val	>	320	μmol/l		Val	>	250	μmol/l									
	&	Leu+Ile	>	320	μmol/l	&	Leu+Ile	>	350	μmol/l									
43		Leu+Ile	≧	315	μmol/l		Leu+Ile	≧	350	μmol/l									
	or	Val	≧	225	μmol/l	&	Val	≧	250	μmol/l									
47		Leu+Ile	>	323	μmol/l		Leu+Ile	>	340	μmol/l									
	or	Val	>	285	μmol/l	&	Val	>	300	μmol/l									
48		Leu+Ile	≧	300	μmol/l		Leu+Ile	≧	350	μmol/l									
	or	Val	≧	250	μmol/l	&	Val	≧	250	μmol/l									
49		Leu+Ile	≧	350	μmol/l		Leu+Ile	≧	350	μmol/l					Leu+Ile	≧	600	μmol/l	
	&	Val	≧	320	μmol/l	&	Val	≧	320	μmol/l									
54		Leu+Ile	≧	350	μmol/l		Leu+Ile	≧	350	μmol/l									
59		Val	>	250	μmol/l		Val	>	250	μmol/l									
	&	Leu+Ile	>	350	μmol/l	&	Leu+Ile	>	350	μmol/l									
60		Leu+Ile	>	360	μmol/l		Leu+Ile	>	360	μmol/l									
	&	Val	>	300	μmol/l	&	Val	>	300	μmol/l									
62		Val	≧	250	μmol/l		Val	≧	300	μmol/l		Leu(※Leuのみ)	≧	267	μmol/l				
	or	Leu+Ile	≧	300	μmol/l	or	Leu+Ile	≧	350	μmol/l	or	allo-Ile	≧	0.1	μmol/l				
64		Val	≧	330	μmol/l		Val	≧	330	μmol/l									
	&	Leu+Ile	≧	350	μmol/l	&	Leu+Ile	≧	350	μmol/l									
65		Val	≧	270	μmol/l		Val	≧	270	μmol/l									
	&	Leu+Ile	≧	350	μmol/l	&	Leu+Ile	≧	350	μmol/l									
66		Leu+Ile	≧	350	μmol/l		Leu+Ile	≧	350	μmol/l									
	or	Val	≧	300	μmol/l	&	Val	≧	300	μmol/l									
67		Leu+Ile	≧	320	μmol/l		Leu+Ile	≧	360	μmol/l					Leu+Ile	≧	600	μmol/l	
	&	Val	≧	240	μmol/l	&	Val	≧	300	μmol/l									
68		Leu+Ile	≧	360	μmol/l		Leu+Ile	≧	360	μmol/l					Leu+Ile	≧	600	μmol/l	
	or	Val	≧	250	μmol/l	&	Val	≧	250	μmol/l									
69		Leu+Ile	≧	350	μmol/l		Leu+Ile	≧	350	μmol/l					Leu+Ile	≧	700	μmol/l	Valのみでは判定は行わない。Lue高値の際の参考。
	or	Val	≧	250	μmol/l	or	Val	≧	250	μmol/l									
71		Leu+Ile	≧	350	μmol/l		Leu+Ile	≧	350	μmol/l					Leu+Ile	≧	600	μmol/l	
	&	Val	≧	250	μmol/l	&	Val	≧	250	μmol/l					&	Val	≧	250	μmol/l
73		Leu+Ile	≧	350	μmol/l		Leu+Ile	≧	350	μmol/l									
	&	Val	≧	300	μmol/l	&	Val	≧	300	μmol/l									
74		Leu+Ile	≧	350	μmol/l		Leu+Ile	≧	350	μmol/l									
	or	Val	≧	300	μmol/l	&	Val	≧	300	μmol/l									
75		Leu+Ile	>	350	μmol/l		Leu+Ile	>	350	μmol/l									
	&	Val	>	250	μmol/l	&	Val	>	250	μmol/l									
76		Leu+Ile	≧	320	μmol/l		Leu+Ile	≧	350	μmol/l									
	&	Val	≧	230	μmol/l	&	Val	≧	250	μmol/l									
78		Val	≧	250	μmol/l		Val	≧	250	μmol/l									
	&	Leu+Ile	≧	350	μmol/l	&	Leu+Ile	≧	350	μmol/l									
79		Leu+Ile	>	350	μmol/l		Leu+Ile	>	350	μmol/l									
	&	Val	>	250	μmol/l	&	Val	>	250	ng/dl									
80		Val	≧	250	μmol/l		Val	≧	300	μmol/l		Leu(※Leuのみ)	≧	267	μmol/l				
	or	Leu+Ile	≧	300	μmol/l	or	Leu+Ile	≧	350	μmol/l	or	allo-Ile	≧	0.1	μmol/l				
81		Val	≧	250	μmol/l		Val	≧	250	μmol/l									
	&	Leu+Ile	≧	350	μmol/l	&	Leu+Ile	≧	350	μmol/l									
82		Val	>	250	μmol/l		Val	>	250	μmol/l					Leu+Ile	>	600	μmol/l	

[illegible]

結果年度：【2024年】
疑い疾患名： ホモシチン尿症

	一次検査 カットオフ値						確認検査 カットオフ値				二次検査 カットオフ値 （実施施設のみ記載）				即検査 カットオフ値				備考
機器No	・カットオフ値は不等号も含めて記載 ・絶対値、パーセンタイル値のいずれか又は両者						・カットオフ値は不等号も含めて記載 ・絶対値、パーセンタイル値のいずれか又は両者				・カットオフ値は不等号も含めて記載 ・絶対値、パーセンタイル値のいずれか又は両者				・カットオフ値は不等号も含めて記載 ・絶対値、パーセンタイル値のいずれか又は両者				
1			Met	≧	50	μmol/l			Met	≧	70	μmol/l							
3			Met	≧	60	μmol/l			Met	≧	70	μmol/l							
6			Met	>	57	μmol/l			Met	>	60	μmol/l							
7			Met	≧	80	μmol/l			Met	>	80	μmol/l							
8			Met	>	60	μmol/l			Met	>	67	μmol/l							
10			Met	>	60	μmol/l			Met	>	60	μmol/l							
13			Met	≧	70	μmol/l			Met	≧	80	μmol/l		Met	≧	80	μmol/l		
14			Met	≧	80	μmol/l			Met	≧	80	μmol/l							
16			Met	≧	60	μmol/l			Met	≧	70	μmol/l							
17			Met	≧	70	μmol/l			Met	≧	70	μmol/l		Met	≧	70	μmol/l		
20			Met	>	80	μmol/l			Met	>	80	μmol/l							
21			Met	≧	50	μmol/l			Met	≧	50	μmol/l							
22			Met	≧	50	μmol/l			Met	≧	67	μmol/l							
23			Met	≧	67	μmol/l			Met	≧	67	μmol/l							
24			Met	≧	50	μmol/l			Met	≧	50	μmol/l							
25			Met	≧	67	μmol/l			Met	≧	67	μmol/l							
27			Met	≧	45	μmol/l			Met	≧	60	μmol/l							
28			Met	≧	60	μmol/l			Met	≧	60	μmol/l							
29			Met	≧	72	μmol/l			Met	≧	80	μmol/l							
30			Met	≧	35	μmol/l			Met	≧	70	μmol/l							
31			Met	≧	70	μmol/l			Met	≧	70	μmol/l							
32			Met	≧	60	μmol/l			Met	≧	60	μmol/l							
33			Met	≧	50	μmol/l			Met	≧	50	μmol/l							
34			Met	>	65	μmol/l			Met	>	80	μmol/l							
37			Met	≧	50	μmol/l			Met	≧	60	μmol/l							
38			Met	≧	80	μmol/l			Met	≧	80	μmol/l							
40			Met	≧	60	μmol/l			Met	≧	70	μmol/l							
42			Met	>	67	μmol/l			Met	>	80	μmol/l							
43			Met	≧	72	μmol/l			Met	≧	80	μmol/l							
47			Met	>	57	μmol/l			Met	>	60	μmol/l							
48			Met	≧	35	μmol/l			Met	≧	70	μmol/l							
49			Met	≧	70	μmol/l			Met	≧	70	μmol/l							
54			Met	≧	70	μmol/l			Met	≧	70	μmol/l							
59			Met	>	80	μmol/l			Met	>	80	μmol/l							
60			Met	>	60	μmol/l			Met	>	60	μmol/l							
62			Met	≧	70	μmol/l			Met	≧	80	μmol/l		Met	≧	80	μmol/l		
64			Met	≧	67	μmol/l			Met	≧	67	μmol/l							
65			Met	≧	80	μmol/l			Met	≧	80	μmol/l							
66			Met	≧	60	μmol/l			Met	≧	70	μmol/l							
67			Met	≧	40	μmol/l			Met	≧	60	μmol/l				Met	≧	100	μmol/l
68			Met	≧	60	μmol/l			Met	≧	60	μmol/l				Met	≧	134	μmol/l
69			Met	≧	50	μmol/l			Met	≧	50	μmol/l				Met	≧	100	μmol/l
71			Met	≧	80	μmol/l			Met	≧	80	μmol/l				Met	≧	100	μmol/l
73			Met	≧	67	μmol/l			Met	≧	67	μmol/l							
74			Met	≧	80	μmol/l			Met	≧	80	μmol/l							
75			Met	>	80	μmol/l			Met	>	80	μmol/l							
76			Met	≧	60	μmol/l			Met	≧	70	μmol/l							

[illegible]

カットオフ値 登録情報

結果年度：【2024年】

疑い疾患名： シトルリン血症Ⅰ型

	一次検査 カットオフ値					確認検査 カットオフ値					二次検査 カットオフ値 (実施施設のみ記載)					即検査 カットオフ値				備考
機器No	・カットオフ値は不等号も含めて記載 ・絶対値、パーセンタイル値のいずれか又は両者					・カットオフ値は不等号も含めて記載 ・絶対値、パーセンタイル値のいずれか又は両者					・カットオフ値は不等号も含めて記載 ・絶対値、パーセンタイル値のいずれか又は両者					・カットオフ値は不等号も含めて記載 ・絶対値、パーセンタイル値のいずれか又は両者				
1		Cit	≧	50	μmol/l		Cit	≧	70	μmol/l										
3		Cit	≧	50	μmol/l		Cit	≧	80	μmol/l										
6		Cit	>	47.5	μmol/l		Cit	>	50	μmol/l										
7		Cit	≧	100	μmol/l		Cit	>	100	μmol/l										
8		Cit	>	63	μmol/l		Cit	>	70	μmol/l						Cit	>	300	μmol/l	
10		Cit	>	85	μmol/l		Cit	>	85	μmol/l										
13		Cit	≧	80	μmol/l		Cit	≧	100	μmol/l										
										or	Cit	≧	100	μmol/l						
14		Cit	≧	80	μmol/l		Cit	≧	80	μmol/l						Cit	≧	300	μmol/l	
16		Cit	≧	35	μmol/l		Cit	≧	80	μmol/l										
17		Cit	≧	50	μmol/l		Cit	≧	50	μmol/l										
20		Cit	>	100	μmol/l		Cit	>	100	μmol/l										
21		Cit	≧	40	μmol/l		Cit	≧	40	μmol/l										
22		Cit	≧	46	μmol/l		Cit	≧	65	μmol/l										
23		Cit	≧	85	μmol/l		Cit	≧	85	μmol/l										
24		Cit	≧	36	μmol/l		Cit	≧	100	μmol/l						Cit	≧	300	μmol/l	
25		Cit	>	100	μmol/l		Cit	>	100	μmol/l										
27		Cit	≧	40	μmol/l		Cit	≧	85	μmol/l										
28		Cit	≧	65	μmol/l		Cit	≧	65	μmol/l										
29		Cit	≧	90	μmol/l		Cit	≧	100	μmol/l										
30		Cit	≧	50	μmol/l		Cit	≧	100	μmol/l										
31		Cit	≧	60	μmol/l		Cit	≧	60	μmol/l										
32		Cit	≧	85	μmol/l		Cit	≧	85	μmol/l						Cit	≧	300	μmol/l	
33		Cit	≧	60	μmol/l		Cit	≧	60	μmol/l										
34		Cit	>	70	μmol/l		Cit	>	85	μmol/l										
37		Cit	≧	70	μmol/l		Cit	≧	85	μmol/l										
38		Cit	≧	100	μmol/l		Cit	≧	100	μmol/l										
40		Cit	≧	60	μmol/l		Cit	≧	80	μmol/l										
42		Cit	>	90	μmol/l		Cit	>	90	μmol/l										
43		Cit	≧	90	μmol/l		Cit	≧	100	μmol/l										
47		Cit	>	47.5	μmol/l		Cit	>	50	μmol/l										
48		Cit	≧	50	μmol/l		Cit	≧	100	μmol/l										
49		Cit	≧	60	μmol/l		Cit	≧	60	μmol/l						Cit	≧	180	μmol/l	
54		Cit	≧	80	μmol/l		Cit	≧	80	μmol/l										
59		Cit	>	80	μmol/l		Cit	>	80	μmol/l										
60		Cit	>	85	μmol/l		Cit	>	85	μmol/l										
62		Cit	≧	80	μmol/l		Cit	≧	100	μmol/l										
										or	Cit	≧	100	μmol/l						
64		Cit	≧	85	μmol/l		Cit	≧	85	μmol/l										
65		Cit	≧	100	μmol/l		Cit	≧	100	μmol/l										
66		Cit	≧	35	μmol/l		Cit	≧	80	μmol/l										
67		Cit	≧	40	μmol/l		Cit	≧	85	μmol/l						Cit	≧	300	μmol/l	
68		Cit	≧	65	μmol/l		Cit	≧	65	μmol/l						Cit	≧	300	μmol/l	
69		Cit/Total_AA	≧	0.025	ratio		Cit/Total_AA	≧	0.025	ratio						Cit	≧	100	μmol/l	
		or	ASA	≧	0.5	μmol/l	or	ASA	≧	0.5	μmol/l								シトルリン血症Ⅰ型は、Cit/AA≧0.025（即精査 カットオフ値Cit≧100μM）で、アルギニノコハク酸尿	
71		Cit	≧	100	μmol/l		Cit	≧	100	μmol/l						Cit	≧	300	μmol/l	
73		Cit	≧	55	μmol/l		Cit	≧	55	μmol/l										

[illegible]

結果年度：【2024年】
疑い疾患名：プロピオン酸血症

	一次検査 カットオフ値					確認検査 カットオフ値					二次検査 カットオフ値 (実施施設のみ記載)					即検査 カットオフ値					
機器No	・カットオフ値は不等号も含めて記載 ・絶対値、パーセンタイル値のいずれか又は両者					・カットオフ値は不等号も含めて記載 ・絶対値、パーセンタイル値のいずれか又は両者					・カットオフ値は不等号も含めて記載 ・絶対値、パーセンタイル値のいずれか又は両者					・カットオフ値は不等号も含めて記載 ・絶対値、パーセンタイル値のいずれか又は両者					備考
1		C3	≧	3.5	μmol/l		C3	≧	4	μmol/l											
	&	C3/C2	≧	0.22	ratio	&	C3/C2	≧	0.25	ratio											
3		C3	≧	3.2	μmol/l		C3	≧	3.6	μmol/l											
	&	C3/C2	≧	0.19	ratio	&	C3/C2	≧	0.23	ratio											
6		C3	>	3.325	μmol/l		C3	>	3.5	μmol/l											
	or	C3/C2	>	0.1805	ratio	&	C3/C2	>	0.19	ratio											
7		C3	≧	3.6	μmol/l		C3	>	3.6	μmol/l											
	or	C3/C2	≧	0.2	ratio	&	C3/C2	>	0.2	ratio											
8		C3	>	3.24	μmol/l		C3	>	3.6	μmol/l							C3	>	8	μmol/l	
	&	C3/C2	>	0.22	ratio	&	C3/C2	>	0.25	ratio						&	C3/C2	>	0.25	ratio	
10		C3	>	3.6	μmol/l		C3	>	3.6	μmol/l											
	&	C3/C2	>	0.23	ratio	&	C3/C2	>	0.23	ratio											
13		C3	≧	3	μmol/l		C3	≧	3.6	μmol/l											
	&	C3/C2	≧	0.2	ratio	&	C3/C2	≧	0.25	ratio											
14		C3	≧	4	μmol/l		C3	≧	4	μmol/l							C3	≧	8	μmol/l	
	or	C3/C2	≧	0.25	ratio	&	C3/C2	≧	0.25	ratio						&	C3/C2	≧	0.25	ratio	
16		C3	≧	4	μmol/l		C3	≧	4	μmol/l											
	or	C3/C2	≧	0.25	ratio	&	C3/C2	≧	0.25	ratio											
17		C3	≧	3.5	μmol/l		C3	≧	3.5	μmol/l											
	&	C3/C2	≧	0.25	μmol/l	&	C3/C2	≧	0.25	μmol/l											
20		C3	>	3.5	μmol/l		C3	>	3.5	μmol/l											
	&	C3/C2	>	0.23	ratio	&	C3/C2	>	0.23	ratio											
21		C3	≧	3.8	μmol/l		C3	≧	3.8	μmol/l											
	or	C3/C2	≧	0.22	μmol/l	&	C3/C2	≧	0.22	μmol/l											
22		C3	≧	3.5	μmol/l		C3	≧	3.5	μmol/l											
	or	C3/C2	≧	0.22	ratio	&	C3/C2	≧	0.22	ratio											
23		C3	≧	3.6	μmol/l		C3	≧	3.6	μmol/l											
	&	C3/C2	≧	0.22	ratio	&	C3/C2	≧	0.22	ratio											
24		C3	≧	3	μmol/l		C3	≧	3.6	μU/ml							C3	≧	8	μmol/l	
	&	C3/C2	≧	0.2	ratio	&	C3/C2	≧	0.25	ratio						&	C3/C2	≧	0.25	ratio	
25		C3	>	3.9	μmol/l		C3	>	3.9	μmol/l											
	or	C3/C2	>	0.24	ratio	&	C3/C2	>	0.24	ratio											
27		C3	≧	3.6	μmol/l		C3	≧	4.4	μmol/l											
	&	C3/C2	≧	0.25	ratio	&	C3/C2	≧	0.25	ratio											
28		C3	≧	3.6	μmol/l		C3	≧	3.6	μmol/l											
	or	C3/C2	≧	0.25	ratio	&	C3/C2	≧	0.25	ratio											
29		C3	≧	3.6	μmol/l		C3	≧	3.6	μmol/l											
	or	C3/C2	≧	0.23	ratio	&	C3/C2	≧	0.25	ratio											
30		C3	≧	3.45	μmol/l		C3	≧	3.5	μmol/l											
	or	C3/C2	≧	0.2	ratio	&	C3/C2	≧	0.25	ratio											
31		C3	≧	3.6	μmol/l		C3	≧	3.6	μmol/l											
	or	C3/C2	≧	0.25	ratio	&	C3/C2	≧	0.25	ratio											
32		C3	≧	3.5	μmol/l		C3	≧	3.5	μmol/l							C3	≧	8	μmol/l	
	&	C3/C2	≧	0.22	μmol/l	&	C3/C2	≧	0.22	μmol/l						&	C3/C2	≧	0.25	μmol/l	
33		C3	≧	4	μmol/l		C3	≧	4	μmol/l											
	&	C3/C2	≧	0.25	ratio	&	C3/C2	≧	0.25	ratio											
34		C3	>	3.3	μmol/l		C3	>	3.3	μmol/l											

37	&	C3/C2	>	0.22	ratio	&	C3/C2	>	0.22	ratio									
37		C3	≧	3.6	μmol/l		C3	≧	3.8	μmol/l									
	or	C3/C2	≧	0.22	ratio	&	C3/C2	≧	0.24	ratio									
38		C3	≧	3.6	μmol/l		C3	≧	3.6	μmol/l									
	&	C3/C2	≧	0.25	μmol/l	&	C3/C2	≧	0.25	μmol/l									
40		C3	≧	3.6	μmol/l		C3	≧	3.6	μmol/l									
	or	C3/C2	≧	0.2	ratio	&	C3/C2	≧	0.24	ratio									
42		C3	>	3.6	μmol/l		C3	>	3.6	μmol/l									
	&	C3/C2	>	0.25	ratio	&	C3/C2	>	0.25	ratio									
43		C3	≧	3.6	μmol/l		C3	≧	3.6	μmol/l									
	or	C3/C2	≧	0.23	ratio	&	C3/C2	≧	0.25	ratio									
47		C3	>	4.275	μmol/l		C3	>	4.5	μmol/l									
	or	C3/C2	>	0.19	ratio	&	C3/C2	>	0.2	ratio									
48		C3	≧	3.45	μmol/l		C3	≧	3.5	μmol/l									
	or	C3/C2	≧	0.2	ratio	&	C3/C2	≧	0.25	ratio									
49		C3	≧	4	μmol/l		C3	≧	4	μmol/l						C3	≧	10	μmol/l
	&	C3/C2	≧	0.25	ratio	&	C3/C2	≧	0.25	ratio						&	C3/C2	≧	0.25
54		C3	≧	4	μmol/l		C3	≧	4	μmol/l									
	&	C3/C2	≧	0.25	ratio	&	C3/C2	≧	0.25	ratio									
59		C3	>	3.6	μmol/l		C3	>	3.6	μmol/l									
	&	C3/C2	>	0.25	ratio	&	C3/C2	>	0.25	ratio									
60		C3	>	3.6	μmol/l		C3	>	3.6	μmol/l									
	&	C3/C2	>	0.23	ratio	&	C3/C2	>	0.23	ratio									
62		C3	≧	3	μmol/l		C3	≧	3.6	μmol/l									
	&	C3/C2	≧	0.2	ratio	&	C3/C2	≧	0.25	ratio									
64		C3	≧	3.6	μmol/l		C3	≧	3.6	μmol/l									
	&	C3/C2	≧	0.22	ratio	&	C3/C2	≧	0.22	ratio									
65		C3	≧	3.6	μmol/l		C3	≧	3.6	μmol/l									
	&	C3/C2	≧	0.25	μmol/l	&	C3/C2	≧	0.25	μmol/l									
66		C3	≧	4	μmol/l		C3	≧	4	μmol/l									
	or	C3/C2	≧	0.25	ratio	&	C3/C2	≧	0.25	ratio									
67		C3	≧	3.8	μmol/l		C3	≧	4.3	μmol/l						C3	≧	8	μmol/l
	&	C3/C2	≧	0.25	ratio	&	C3/C2	≧	0.25	ratio						&	C3/C2	≧	0.25
68		C3	≧	3.6	μmol/l		C3	≧	3.6	μmol/l						C3	≧	8	μmol/l
	or	C3/C2	≧	0.25	ratio	&	C3/C2	≧	0.25	ratio						&	C3/C2	≧	0.25
69		C3	≧	4	μmol/l		C3	≧	4	μmol/l						C3	≧	4	μmol/l
	&	C3/C2	≧	0.25	ratio	&	C3/C2	≧	0.25	ratio						&	C3/C2	≧	0.35
71		C3	≧	3.6	μmol/l		C3	≧	3.6	μmol/l						C3	≧	8	μmol/l
	&	C3/C2	≧	0.25	ratio	&	C3/C2	≧	0.25	ratio						&	C3/C2	≧	0.25
73		C3	≧	3.6	μmol/l		C3	≧	3.6	μmol/l									
	&	C3/C2	≧	0.25	ratio	&	C3/C2	≧	0.25	ratio									
74		C3	≧	4	μmol/l		C3	≧	4	μmol/l									
	or	C3/C2	≧	0.25	ratio	&	C3/C2	≧	0.25	ratio									
75		C3	>	3.6	μmol/l		C3	>	3.6	μmol/l									
	&	C3/C2	>	0.25	ratio	&	C3/C2	>	0.25	ratio									
76		C3	≧	3.2	μmol/l		C3	≧	3.6	μmol/l									
	&	C3/C2	≧	0.19	ratio	&	C3/C2	≧	0.23	ratio									
78		C3	≧	3.6	μmol/l		C3	≧	3.6	μmol/l									
	&	C3/C2	≧	0.25	μmol/l	&	C3/C2	≧	0.25	μmol/l									
79		C3	>	3.5	μmol/l		C3	>	3.5	μmol/l									
	&	C3/C2	>	0.25	ratio	&	C3/C2	>	0.25	ratio									
80		C3	≧	3	μmol/l		C3	≧	3.6	μmol/l									
	&	C3/C2	≧	0.2	ratio	&	C3/C2	≧	0.25	ratio									
81		C3	≧	3.6	μmol/l		C3	≧	3.6	μmol/l						C3	≧	8	μmol/l
	&	C3/C2	≧	0.25	μmol/l	&	C3/C2	≧	0.25	μmol/l						&	C3/C2	≧	0.25

[illegible]

結果年度：【2024年】

疑い疾患名：イソ吉草酸血症

	一次検査 カットオフ値					確認検査 カットオフ値					二次検査 カットオフ値 (実施施設のみ記載)					即検査 カットオフ値					備考
機器No	・カットオフ値は不等号も含めて記載 ・絶対値、パーセンタイル値のいずれか又は両者					・カットオフ値は不等号も含めて記載 ・絶対値、パーセンタイル値のいずれか又は両者					・カットオフ値は不等号も含めて記載 ・絶対値、パーセンタイル値のいずれか又は両者					・カットオフ値は不等号も含めて記載 ・絶対値、パーセンタイル値のいずれか又は両者					
1		C5	≧	0.6	μmol/l		C5	≧	1	μmol/l											
3		C5	≧	0.7	μmol/l		C5	≧	1	μmol/l											
6		C5	>	0.95	μmol/l		C5	>	1	μmol/l											
7		C5	≧	1	μmol/l		C5	>	1	μmol/l											
8		C5	>	0.9	μmol/l		C5	>	1	μmol/l						C5	>	5	μmol/l		
10		C5	>	1	μmol/l		C5	>	1	μmol/l											
13		C5	≧	0.9	μmol/l		C5	≧	1	μmol/l											
14		C5	≧	1	μmol/l		C5	≧	1	μmol/l						C5	≧	5	μmol/l		
16		C5	≧	1	μmol/l		C5	≧	1	μmol/l											
17		C5	≧	1	μmol/l		C5	≧	1	μmol/l											
20		C5	>	1	μmol/l		C5	>	1	μmol/l											
21		C5	≧	0.8	μmol/l		C5	≧	0.8	μmol/l											
22		C5	≧	0.9	μmol/l		C5	≧	1	μmol/l											
23		C5	≧	1	μmol/l		C5	≧	1	μmol/l											
24		C5	≧	0.7	μmol/l		C5	≧	1	μmol/l						C5	≧	5	μmol/l		
25		C5	>	1	μmol/l		C5	>	1	μmol/l											
27		C5	≧	0.8	μmol/l		C5	≧	0.9	μmol/l											
28		C5	≧	1	μmol/l		C5	≧	1	μmol/l											
29		C5	≧	0.9	μmol/l		C5	≧	1	μmol/l											
30		C5	≧	0.5	μmol/l		C5	≧	1	μmol/l											
31		C5	≧	1	μmol/l		C5	≧	1	μmol/l											
32		C5	≧	1	μmol/l		C5	≧	1	μmol/l						C5	≧	5	μmol/l		
33		C5	≧	1	μmol/l		C5	≧	1	μmol/l											
34		C5	>	0.85	μmol/l		C5	>	1	μmol/l											
37		C5	≧	0.8	μmol/l		C5	≧	1	μmol/l											
38		C5	≧	1	μmol/l		C5	≧	1	μmol/l											
40		C5	≧	0.8	μmol/l		C5	≧	1	μmol/l											
42		C5	>	1	μmol/l		C5	>	1	μmol/l											
43		C5	≧	0.9	μmol/l		C5	≧	1	μmol/l											
47		C5	>	0.95	μmol/l		C5	>	1	μmol/l											
48		C5	≧	0.5	μmol/l		C5	≧	1	μmol/l											
49		C5	≧	1	μmol/l		C5	≧	1	μmol/l						C5	≧	5	μmol/l		
54		C5	≧	1	μmol/l		C5	≧	1	μmol/l											
59		C5	>	1	μmol/l		C5	>	1	μmol/l											
60		C5	>	1	μmol/l		C5	>	1	μmol/l											
62		C5	≧	0.9	μmol/l		C5	≧	1	μmol/l											
64		C5	≧	1	μmol/l		C5	≧	1	μmol/l											
65		C5	≧	1	μmol/l		C5	≧	1	μmol/l											
66		C5	≧	1	μmol/l		C5	≧	1	μmol/l											
67		C5	≧	0.8	μmol/l		C5	≧	0.9	μmol/l						C5	≧	5	μmol/l		
68		C5	≧	1	μmol/l		C5	≧	1	μmol/l						C5	≧	5	μmol/l		
69		C5	≧	1	μmol/l		C5	≧	1	μmol/l						C5	≧	2	μmol/l		
71		C5	≧	1	μmol/l		C5	≧	1	μmol/l											
73		C5	≧	1	μmol/l		C5	≧	1	μmol/l											
74		C5	≧	1	μmol/l		C5	≧	1	μmol/l											
75		C5	>	1	μmol/l		C5	>	1	μmol/l											
76		C5	≧	0.7	μmol/l		C5	≧	1	μmol/l											

[illegible]

結果年度：【2024年】
疑い疾患名：メチルクロトニルグリシン尿症

	一次検査 カットオフ値					確認検査 カットオフ値					二次検査 カットオフ値 (実施施設のみ記載)					即検査 カットオフ値					備考
機器No	・カットオフ値は不等号も含めて記載 ・絶対値、パーセンタイル値のいずれか又は両者					・カットオフ値は不等号も含めて記載 ・絶対値、パーセンタイル値のいずれか又は両者					・カットオフ値は不等号も含めて記載 ・絶対値、パーセンタイル値のいずれか又は両者					・カットオフ値は不等号も含めて記載 ・絶対値、パーセンタイル値のいずれか又は両者					
1		C5-OH	≧	0.6	μmol/l		C5-OH	≧	1	μmol/l											
3		C5-OH	≧	0.7	μmol/l		C5-OH	≧	1	μmol/l											
6		C5-OH	>	0.95	μmol/l		C5-OH	>	1	μmol/l											
7		C5-OH	≧	1	μmol/l		C5-OH	>	1	μmol/l											
8		C5-OH	>	0.9	μmol/l		C5-OH	>	1	μmol/l						C5-OH	>	2	μmol/l		
10		C5-OH	>	1	μmol/l		C5-OH	>	1	μmol/l											
13		C5-OH	≧	0.9	μmol/l		C5-OH	≧	1	μmol/l											
14		C5-OH	≧	1	μmol/l		C5-OH	≧	1	μmol/l						C5-OH	≧	2	μmol/l		
16		C5-OH	≧	1	μmol/l		C5-OH	≧	1	μmol/l											
17		C5-OH	≧	1	μmol/l		C5-OH	≧	1	μmol/l											
20		C5-OH	>	1	μmol/l		C5-OH	>	1	μmol/l											
21		C5-OH	≧	0.8	μmol/l		C5-OH	≧	0.8	μmol/l											
22		C5-OH	≧	0.9	μmol/l		C5-OH	≧	1	μmol/l											
23		C5-OH	≧	1	μmol/l		C5-OH	≧	1	μmol/l											
24		C5-OH	≧	0.7	μmol/l		C5-OH	≧	1	μmol/l						C5-OH	≧	2	μmol/l		
25		C5-OH	>	1	μmol/l		C5-OH	>	1	μmol/l											
27		C5-OH	≧	0.8	μmol/l		C5-OH	≧	0.9	μmol/l											
28		C5-OH	≧	1	μmol/l		C5-OH	≧	1	μmol/l											
29		C5-OH	≧	0.9	μmol/l		C5-OH	≧	1	μmol/l											
30		C5-OH	≧	0.5	μmol/l		C5-OH	≧	1	μmol/l											
31		C5-OH	≧	1	μmol/l		C5-OH	≧	1	μmol/l											
32		C5-OH	≧	1	μmol/l		C5-OH	≧	1	μmol/l						C5-OH	≧	2	μmol/l		
33		C5-OH	≧	0.9	μmol/l		C5-OH	≧	0.9	μmol/l											
34		C5-OH	>	0.85	μmol/l		C5-OH	>	1	μmol/l											
37		C5-OH	≧	0.8	μmol/l		C5-OH	≧	1	μmol/l											
38		C5-OH	≧	1	μmol/l		C5-OH	≧	1	μmol/l											
40		C5-OH	≧	0.8	μmol/l		C5-OH	≧	1	μmol/l											
42		C5-OH	>	1	μmol/l		C5-OH	>	1	μmol/l											
43		C5-OH	≧	0.9	μmol/l		C5-OH	≧	1	μmol/l											
47		C5-OH	>	0.95	μmol/l		C5-OH	>	1	μmol/l											
48		C5-OH	≧	0.5	μmol/l		C5-OH	≧	1	μmol/l											
49		C5-OH	≧	0.9	μmol/l		C5-OH	≧	0.9	μmol/l						C5-OH	≧	2	μmol/l		
54		C5-OH	≧	1	μmol/l		C5-OH	≧	1	μmol/l											
59		C5-OH	>	1	μmol/l		C5-OH	>	1	μmol/l											
60		C5-OH	>	1	μmol/l		C5-OH	>	1	μmol/l											
62		C5-OH	≧	0.9	μmol/l		C5-OH	≧	1	μmol/l											
64		C5-OH	≧	1	μmol/l		C5-OH	≧	1	μmol/l											
65		C5-OH	≧	1	μmol/l		C5-OH	≧	1	μmol/l											
66		C5-OH	≧	1	μmol/l		C5-OH	≧	1	μmol/l											
67		C5-OH	≧	0.7	μmol/l		C5-OH	≧	0.9	μmol/l						C5-OH	≧	2	μmol/l		
68		C5-OH	≧	1	μmol/l		C5-OH	≧	1	μmol/l						C5-OH	≧	2	μmol/l		
69		C5-OH	≧	1	μmol/l		C5-OH	≧	1	μmol/l											
71		C5-OH	≧	1	μmol/l		C5-OH	≧	1	μmol/l											
73		C5-OH	≧	1	μmol/l		C5-OH	≧	1	μmol/l											
74		C5-OH	≧	1	μmol/l		C5-OH	≧	1	μmol/l											
75		C5-OH	>	1	μmol/l		C5-OH	>	1	μmol/l											
76		C5-OH	≧	0.7	μmol/l		C5-OH	≧	1	μmol/l											

[illegible]

結果年度：【2024年】
疑い疾患名：グルタル酸尿症Ⅰ型

機器No	一次検査 カットオフ値					確認検査 カットオフ値					二次検査 カットオフ値 (実施施設のみ記載)				即検査 カットオフ値				備考
	・カットオフ値は不等号も含めて記載 ・絶対値、パーセンタイル値のいずれか又は両者					・カットオフ値は不等号も含めて記載 ・絶対値、パーセンタイル値のいずれか又は両者					・カットオフ値は不等号も含めて記載 ・絶対値、パーセンタイル値のいずれか又は両者				・カットオフ値は不等号も含めて記載 ・絶対値、パーセンタイル値のいずれか又は両者				
1		C5-DC	≧	0.25	μmol/l		C5-DC	≧	0.3	μmol/l									
3		C5-DC	≧	0.32	μmol/l		C5-DC	≧	0.35	μmol/l									
6		C5-DC	>	0.1995	μmol/l		C5-DC	>	0.21	μmol/l									
7		C5-DC	≧	0.25	μmol/l		C5-DC	>	0.25	μmol/l									
8		C5-DC	>	0.27	μmol/l		C5-DC	>	0.3	μmol/l									
10		C5-DC	>	0.25	μmol/l		C5-DC	>	0.25	μmol/l									
13		C5-DC	≧	0.2	μmol/l		C5-DC	≧	0.25	μmol/l									
14		C5-DC	≧	0.35	μmol/l		C5-DC	≧	0.35	μmol/l									
16		C5-DC	≧	0.27	μmol/l		C5-DC	≧	0.27	μmol/l									
17		C5-DC	≧	0.25	μmol/l		C5-DC	≧	0.25	μmol/l									
20		C5-DC	>	0.3	μmol/l		C5-DC	>	0.3	μmol/l									
21		C5-DC	≧	0.3	μmol/l		C5-DC	≧	0.3	μmol/l									
22		C5-DC	≧	0.26	μmol/l		C5-DC	≧	0.29	μmol/l									
23		C5-DC	≧	0.25	μmol/l		C5-DC	≧	0.25	μmol/l									
24		C5-DC	≧	0.2	μmol/l		C5-DC	≧	0.25	μmol/l									
25		C5-DC	>	0.35	μmol/l		C5-DC	>	0.35	μmol/l									
27		C5-DC	≧	0.18	μmol/l		C5-DC	≧	0.24	μmol/l									
28		C5-DC	≧	0.22	μmol/l		C5-DC	≧	0.22	μmol/l									
29		C5-DC	≧	0.2	μmol/l		C5-DC	≧	0.25	μmol/l									
30		C5-DC	≧	0.2	μmol/l		C5-DC	≧	0.3	μmol/l									
31		C5-DC	≧	0.25	μmol/l		C5-DC	≧	0.25	μmol/l									
32		C5-DC	≧	0.25	μmol/l		C5-DC	≧	0.25	μmol/l									
33		C5-DC	≧	0.35	μmol/l		C5-DC	≧	0.35	μmol/l									
34		C5-DC	>	0.22	μmol/l		C5-DC	>	0.25	μmol/l									
37		C5-DC	≧	0.2	μmol/l		C5-DC	≧	0.22	μmol/l									
38		C5-DC	≧	0.35	μmol/l		C5-DC	≧	0.35	μmol/l									
40		C5-DC	≧	0.2	μmol/l		C5-DC	≧	0.25	μmol/l									
42		C5-DC	>	0.3	μmol/l		C5-DC	>	0.31	μmol/l									
43		C5-DC	≧	0.2	μmol/l		C5-DC	≧	0.25	μmol/l									
47		C5-DC	>	0.2375	μmol/l		C5-DC	>	0.25	μmol/l									
48		C5-DC	≧	0.2	μmol/l		C5-DC	≧	0.3	μmol/l									
49		C5-DC	≧	0.25	μmol/l		C5-DC	≧	0.25	μmol/l									
54		C5-DC	≧	0.3	μmol/l		C5-DC	≧	0.3	μmol/l									
59		C5-DC	>	0.25	μmol/l		C5-DC	>	0.25	μmol/l									
60		C5-DC	>	0.25	μmol/l		C5-DC	>	0.25	μmol/l									
62		C5-DC	≧	0.2	μmol/l		C5-DC	≧	0.25	μmol/l									
64		C5-DC	≧	0.25	μmol/l		C5-DC	≧	0.25	μmol/l									
65		C5-DC	≧	0.35	μmol/l		C5-DC	≧	0.35	μmol/l									
66		C5-DC	≧	0.27	μmol/l		C5-DC	≧	0.27	μmol/l									
67		C5-DC	≧	0.25	μmol/l		C5-DC	≧	0.28	μmol/l									
68		C5-DC	≧	0.22	μmol/l		C5-DC	≧	0.22	μmol/l									
69		C5-DC	≧	0.35	μmol/l		C5-DC	≧	0.35	μmol/l				C5-DC	≧	0.7	μmol/l		
71		C5-DC	≧	0.35	μmol/l		C5-DC	≧	0.35	μmol/l									
73		C5-DC	≧	0.25	μmol/l		C5-DC	≧	0.25	μmol/l									
74		C5-DC	≧	0.35	μmol/l		C5-DC	≧	0.35	μmol/l									
75		C5-DC	>	0.25	μmol/l		C5-DC	>	0.25	μmol/l									
76		C5-DC	≧	0.32	μmol/l		C5-DC	≧	0.35	μmol/l									

[illegible]

結果年度：【2024年】
疑い疾患名：MCAD欠損症

	一次検査 カットオフ値					確認検査 カットオフ値					二次検査 カットオフ値 (実施施設のみ記載)					即検査 カットオフ値					備考
機器No	・カットオフ値は不等号も含めて記載 ・絶対値、パーセンタイル値のいずれか又は両者					・カットオフ値は不等号も含めて記載 ・絶対値、パーセンタイル値のいずれか又は両者					・カットオフ値は不等号も含めて記載 ・絶対値、パーセンタイル値のいずれか又は両者					・カットオフ値は不等号も含めて記載 ・絶対値、パーセンタイル値のいずれか又は両者					
1		C8	≧	0.2	μmol/l		C8	≧	0.3	μmol/l											
	&	C8/C10	≧	1	ratio	&	C8/C10	≧	1.4	ratio											
3		C8	≧	0.25	μmol/l		C8	≧	0.3	μmol/l											
	&	C8/C10	≧	0.8	ratio	&	C8/C10	≧	1	ratio											
6		C8	>	0.22	μmol/l		C8	>	0.23	μmol/l											
	or	C8/C10	>	1.44	ratio	&	C8/C10	>	1.6	ratio											
7		C8	≧	0.3	μmol/l		C8	>	0.3	μmol/l											
	or	C8/C10	≧	1.4	ratio	&	C8/C10	>	1.4	ratio											
8		C8	>	0.27	μmol/l		C8	>	0.3	μmol/l						C8	>	0.6	μmol/l		
	&	C8/C10	>	0.9	ratio	&	C8/C10	>	1	ratio											
10		C8	>	0.3	μmol/l		C8	>	0.3	μmol/l											
	&	C8/C10	>	1.8	ratio	&	C8/C10	>	1.8	ratio											
13		C8	≧	0.25	μmol/l		C8	≧	0.3	μmol/l											
	&	C8/C10	≧	0.9	ratio	&	C8/C10	≧	1	ratio											
14		C8	≧	0.3	μmol/l		C8	≧	0.3	μmol/l						C8	≧	0.3	μmol/l		
	or	C8/C10	≧	2	ratio	&	C8/C10	≧	1.5	ratio					&	C8/C10	≧	1.5	ratio		
16		C8	≧	0.3	μmol/l		C8	≧	0.3	μmol/l											
	&	C8/C10	≧	1	ratio	&	C8/C10	≧	1	ratio											
17		C8	≧	0.3	μmol/l		C8	≧	0.3	μmol/l											
	&	C8/C10	≧	1	μmol/l	&	C8/C10	≧	1	μmol/l											
20		C8	>	0.3	μmol/l		C8	>	0.3	μmol/l											
	&	C8/C10	>	1.4	ratio	&	C8/C10	>	1.4	ratio											
21		C8	≧	0.27	μmol/l		C8	≧	0.27	μmol/l											
	or	C8/C10	≧	1.5	μmol/l	&	C8/C10	≧	1.5	μmol/l											
22		C8	≧	0.3	μmol/l		C8	≧	0.3	μmol/l											
	or	C8/C10	≧	1.4	ratio	&	C8/C10	≧	1.4	ratio											
23		C8	≧	0.3	μmol/l		C8	≧	0.3	μmol/l											
	&	C8/C10	≧	1.4	ratio	&	C8/C10	≧	1.4	ratio											
24		C8	≧	0.2	μmol/l		C8	≧	0.3	μmol/l						C8	≧	0.3	μmol/l		
	&	C8/C10	≧	1	ratio	&	C8/C10	≧	1	ratio					&	C8/C10	≧	1	ratio		
25		C8	>	0.28	μmol/l		C8	>	0.28	μmol/l											
	or	C8/C10	>	1.2	ratio	&	C8/C10	>	1.2	ratio											
27		C8	≧	0.15	μmol/l		C8	≧	0.3	μmol/l											
	&	C8/C10	≧	1.3	ratio	&	C8/C10	≧	1.4	ratio											
28		C8	≧	0.3	μmol/l		C8	≧	0.3	μmol/l											
	or	C8/C10	≧	1.4	ratio	&	C8/C10	≧	1.4	ratio											
29		C8	≧	0.27	μmol/l		C8	≧	0.3	μmol/l											
	&	C8/C10	≧	1	ratio	&	C8/C10	≧	1	ratio											
30		C8	≧	0.2	μmol/l		C8	≧	0.27	μmol/l											
	or	C8/C10	≧	1.2	ratio	&	C8/C10	≧	1.4	ratio											
31		C8	≧	0.3	μmol/l		C8	≧	0.3	μmol/l											
	or	C8/C10	≧	1.4	ratio	&	C8/C10	≧	1.4	ratio											
32		C8	≧	0.3	μmol/l		C8	≧	0.3	μmol/l											
	&	C8/C10	≧	1.8	μmol/l	&	C8/C10	≧	1.8	μmol/l											
33		C8	≧	0.25	μmol/l		C8	≧	0.25	μmol/l											
	&	C8/C10	≧	1.4	ratio	&	C8/C10	≧	1.4	ratio											
34		C8	>	0.35	μmol/l		C8	>	0.4	μmol/l											

37	&	C8/C10	>	0.99	ratio	&	C8/C10	>	1	μmol/l									
37		C8	≧	0.25	μmol/l		C8	≧	0.3	μmol/l						C8	≧	0.3	μmol/l
	or	C8/C10	≧	1.5	ratio	&	C8/C10	≧	1.7	ratio						&	C8/C10	≧	1.7
38		C8	≧	0.3	μmol/l		C8	≧	0.3	μmol/l									
	&	C8/C10	≧	1.6	μmol/l	&	C8/C10	≧	1.6	μmol/l									
40		C8	≧	0.2	μmol/l		C8	≧	0.3	μmol/l									
	&	C8/C10	≧	1	ratio	&	C8/C10	≧	1	ratio									
42		C8	>	0.28	μmol/l		C8	>	0.3	μmol/l									
	&	C8/C10	>	1.4	ratio	&	C8/C10	>	1.3	ratio									
43		C8	≧	0.27	μmol/l		C8	≧	0.3	μmol/l									
	&	C8/C10	≧	1	ratio	&	C8/C10	≧	1	ratio									
47		C8	>	0.22	μmol/l		C8	>	0.23	μmol/l									
	or	C8/C10	>	1.44	ratio	&	C8/C10	>	1.6	ratio									
48		C8	≧	0.2	μmol/l		C8	≧	0.27	μmol/l									
	or	C8/C10	≧	1.2	ratio	&	C8/C10	≧	1.4	ratio									
49		C8	≧	0.25	μmol/l		C8	≧	0.25	μmol/l						C8	≧	0.6	μmol/l
	&	C8/C10	≧	1.4	ratio	&	C8/C10	≧	1.4	ratio									
54		C8	≧	0.3	μmol/l		C8	≧	0.3	μmol/l									
	&	C8/C10	≧	1.4	ratio	&	C8/C10	≧	1.4	ratio									
59		C8	>	0.3	μmol/l		C8	>	0.3	μmol/l									
	&	C8/C10	>	1.4	ratio	&	C8/C10	>	1.4	ratio									
60		C8	>	0.3	μmol/l		C8	>	0.3	μmol/l									
	&	C8/C10	>	1.8	ratio	&	C8/C10	>	1.8	ratio									
62		C8	≧	0.25	μmol/l		C8	≧	0.3	μmol/l									
	&	C8/C10	≧	0.9	ratio	&	C8/C10	≧	1	ratio									
64		C8	≧	0.3	μmol/l		C8	≧	0.3	μmol/l									
	&	C8/C10	≧	1.4	ratio	&	C8/C10	≧	1.4	ratio									
65		C8	≧	0.3	μmol/l		C8	≧	0.3	μmol/l									
	&	C8/C10	≧	1.6	μmol/l	&	C8/C10	≧	1.6	μmol/l									
66		C8	≧	0.3	μmol/l		C8	≧	0.3	μmol/l									
	&	C8/C10	≧	1	ratio	&	C8/C10	≧	1	ratio									
67		C8	≧	0.23	μmol/l		C8	≧	0.3	μmol/l						C8	≧	0.3	μmol/l
	&	C8/C10	≧	1.3	ratio	&	C8/C10	≧	1.4	ratio						&	C8/C10	≧	1.4
68		C8	≧	0.3	μmol/l											C8	≧	0.3	μmol/l
	or	C8/C10	≧	1.4	ratio											&	C8/C10	≧	1.4
69		C8	≧	0.3	μmol/l		C8	≧	0.3	μmol/l						C8	≧	0.5	μmol/l
	&	C8/C10	≧	1.5	ratio	&	C8/C10	≧	1.5	ratio						&	C8/C10	≧	1.5
71		C8	≧	0.3	μmol/l		C8	≧	0.3	μmol/l						C8	≧	0.6	μmol/l
	&	C8/C10	≧	1.4	ratio	&	C8/C10	≧	1.4	ratio						&	C8/C10	≧	1.4
73		C8	≧	0.3	μmol/l		C8	≧	0.3	μmol/l									
	&	C8/C10	≧	1.4	ratio	&	C8/C10	≧	1.4	ratio									
74		C8	≧	0.3	μmol/l		C8	≧	0.3	μmol/l									
	or	C8/C10	≧	2	ratio	&	C8/C10	≧	2	ratio									
75		C8	>	0.3	μmol/l		C8	>	0.3	μmol/l									
	&	C8/C10	>	1.4	ratio	&	C8/C10	>	1.4	ratio									
76		C8	≧	0.25	μmol/l		C8	≧	0.3	μmol/l									
	&	C8/C10	≧	0.8	ratio	&	C8/C10	≧	1	ratio									
78		C8	≧	0.3	μmol/l		C8	≧	0.3	μmol/l									
	&	C8/C10	≧	1.4	μmol/l	&	C8/C10	≧	1.4	μmol/l									
79		C8	>	0.3	μmol/l		C8	>	0.3	μmol/l									
	&	C8/C10	>	1	ratio	&	C8/C10	>	1	ratio									
80		C8	≧	0.25	μmol/l		C8	≧	0.3	μmol/l									
	&	C8/C10	≧	0.9	ratio	&	C8/C10	≧	1	ratio									
81		C8	≧	0.3	μmol/l		C8	≧	0.3	μmol/l						C8	≧	0.3	μmol/l
	&	C8/C10	≧	1.4	μmol/l	&	C8/C10	≧	1.4	μmol/l						&	C8/C10	≧	1.4

精査後、血清で分析

脂肪酸は、原則即精密検査の判定のための
実施状況調査の確認検査カットオフ値は削除

[illegible]

結果年度：【2024年】
疑い疾患名： VLCAD欠損症

	一次検査 カットオフ値					確認検査 カットオフ値					二次検査 カットオフ値 (実施施設のみ記載)					即検査 カットオフ値					備考
機器No	・カットオフ値は不等号も含めて記載 ・絶対値、パーセンタイル値のいずれか又は両者					・カットオフ値は不等号も含めて記載 ・絶対値、パーセンタイル値のいずれか又は両者					・カットオフ値は不等号も含めて記載 ・絶対値、パーセンタイル値のいずれか又は両者					・カットオフ値は不等号も含めて記載 ・絶対値、パーセンタイル値のいずれか又は両者					
1		C14:1	≧	0.2	μmol/l		C14:1	≧	0.35	μmol/l											
	&	C14:1/C2	≧	0.01	ratio	&	C14:1/C2	≧	0.013	ratio											
3		C14:1	≧	0.25	μmol/l		C14:1	≧	0.3	μmol/l											
	&	C14:1/C2	≧	0.01	ratio	&	C14:1/C2	≧	0.012	ratio											
6		C14:1	>	0.209	μmol/l		C14:1	>	0.22	μmol/l											
	or	C14:1/C2	>	0.01045	ratio	&	C14:1/C2	>	0.011	ratio											
7		C14:1	≧	0.3	μmol/l		C14:1	>	0.3	μmol/l											
	or	C14:1/C2	≧	0.013	ratio	&	C14:1/C2	>	0.013	ratio											
	or	C14:1/C10	≧	3	ratio																
8		C14:1	>	0.36	μmol/l		C14:1	>	0.4	μmol/l						C14:1	>	1	μmol/l		
	&	C14:1/C2	>	0.0117	ratio	&	C14:1/C2	>	0.013	ratio											
10		C14:1	>	0.3	μmol/l		C14:1	>	0.3	μmol/l											
	&	C14:1/C2	>	0.02	ratio	&	C14:1/C2	>	0.02	ratio											
13		C14:1	≧	0.3	μmol/l		C14:1	≧	0.4	μmol/l											
	&	C14:1/C2	≧	0.013	ratio	&	C14:1/C2	≧	0.013	ratio											
14		C14:1	≧	0.4	μmol/l		C14:1	≧	0.4	μmol/l						C14:1	≧	0.4	μmol/l		
	or	C14:1/C2	≧	0.012	ratio	&	C14:1/C2	≧	0.012	ratio					&	C14:1/C2	≧	0.012	ratio		
16		C14:1	≧	0.3	μmol/l		C14:1	≧	0.4	μmol/l											
	or	C14:1/C2	≧	0.013	ratio	&	C14:1/C2	≧	0.013	ratio											
17		C14:1	≧	0.4	μmol/l		C14:1	≧	0.4	μmol/l											
	&	C14:1/C2	≧	0.013	μmol/l	&	C14:1/C2	≧	0.013	μmol/l											
20		C14:1	>	0.4	μmol/l		C14:1	>	0.4	μmol/l											
	&	C14:1/C2	>	0.013	ratio	&	C14:1/C2	>	0.013	ratio											
21		C14:1	≧	0.27	μmol/l		C14:1	≧	0.27	μmol/l											
	or	C14:1/C2	≧	0.013	μmol/l	&	C14:1/C2	≧	0.013	μmol/l											
22		C14:1	≧	0.27	μmol/l		C14:1	≧	0.27	μmol/l											
	or	C14:1/C2	≧	0.013	ratio	&	C14:1/C2	≧	0.013	ratio											
23		C14:1	≧	0.3	μmol/l		C14:1	≧	0.3	μmol/l											
	&	C14:1/C2	≧	0.013	ratio	&	C14:1/C2	≧	0.013	ratio											
24		C14:1	≧	0.3	μmol/l		C14:1	≧	0.4	μmol/l						C14:1	≧	0.4	μmol/l		
	&	C14:1/C10	≧	1	ratio	&	C14:1/C10	≧	1	ratio					&	C14:1/C10	≧	1	ratio		
	&	C14:1/C12	≧	1	ratio	&	C14:1/C12	≧	1	ratio					&	C14:1/C12	≧	1	ratio		
25		C14:1	>	0.3	μmol/l		C14:1	>	0.3	μmol/l											
	or	C14:1/C2	>	0.013	ratio	&	C14:1/C2	>	0.013	ratio											
27		C14:1	≧	0.21	μmol/l		C14:1	≧	0.27	μmol/l											
	&	C14:1/C2	≧	0.016	ratio	&	C14:1/C2	≧	0.024	ratio											
28		C14:1	≧	0.35	μmol/l		C14:1	≧	0.35	μmol/l											
	or	C14:1/C2	≧	0.013	ratio	&	C14:1/C2	≧	0.013	ratio											
29		C14:1	≧	0.36	μmol/l		C14:1	≧	0.4	μmol/l											
	or	C14:1/C2	≧	0.012	ratio	&	C14:1/C2	≧	0.013	ratio											
30		C14:1	≧	0.2	μmol/l		C14:1	≧	0.3	μmol/l											
	or	C14:1/C2	≧	0.01	ratio	&	C14:1/C2	≧	0.013	ratio											
31		C14:1	≧	0.3	μmol/l		C14:1	≧	0.3	μmol/l											
	or	C14:1/C2	≧	0.013	ratio	&	C14:1/C2	≧	0.013	ratio											
32		C14:1	≧	0.26	μmol/l		C14:1	≧	0.26	μmol/l						C14:1	≧	0.26	μmol/l		
	&	C14:1/C2	≧	0.02	μmol/l	&	C14:1/C2	≧	0.02	μmol/l					&	C14:1/C2	≧	0.02	μmol/l		
33		C14:1	≧	0.3	μmol/l		C14:1	≧	0.3	μmol/l											

33	&	C14:1/C2	≧	0.015	ratio	&	C14:1/C2	≧	0.015	ratio								
34		C14:1	>	0.35	μmol/l		C14:1	>	0.4	μmol/l								
	&	C14:1/C10	>	1	ratio	&	C14:1/C10	>	1	ratio								
	&	C14:1/C12	>	1	ratio	&	C14:1/C12	>	1	ratio								
37		C14:1	≧	0.23	μmol/l		C14:1	≧	0.25	μmol/l					C14:1	≧	0.25	μmol/l
	or	C14:1/C2	≧	0.012	ratio	&	C14:1/C2	≧	0.013	ratio				&	C14:1/C2	≧	0.013	ratio
38		C14:1	≧	0.35	μmol/l		C14:1	≧	0.35	μmol/l								
	&	C14:1/C2	≧	0.015	μmol/l	&	C14:1/C2	≧	0.015	μmol/l								
40		C14:1	≧	0.3	μmol/l		C14:1	≧	0.4	μmol/l								
	or	C14:1/C2	≧	0.013	ratio	&	C14:1/C2	≧	0.013	ratio								
42		C14:1	>	0.3	μmol/l		C14:1	>	0.3	μmol/l								
	&	C14:1/C2	>	0.011	ratio	&	C14:1/C2	>	0.011	ratio								
	&	C14:1/C10	>	1	ratio	&	C14:1/C10	>	1	μmol/l								
43		C14:1	≧	0.36	μmol/l		C14:1	≧	0.4	μmol/l								
	or	C14:1/C2	≧	0.012	ratio	&	C14:1/C2	≧	0.013	ratio								
47		C14:1	>	0.209	μmol/l		C14:1	>	0.22	μmol/l								
	or	C14:1/C2	>	0.01235	ratio	&	C14:1/C2	>	0.013	ratio								
48		C14:1	≧	0.2	μmol/l		C14:1	≧	0.3	μmol/l								
	or	C14:1/C2	≧	0.01	ratio	&	C14:1/C2	≧	0.013	ratio								
49		C14:1	≧	0.3	μmol/l		C14:1	≧	0.3	μmol/l					C14:1	≧	0.8	μmol/l
	&	C14:1/C2	≧	0.015	ratio	&	C14:1/C2	≧	0.015	ratio								
54		C14:1	≧	0.27	μmol/l		C14:1	≧	0.27	μmol/l								
	&	C14:1/C2	≧	0.013	ratio	&	C14:1/C2	≧	0.013	ratio								
59		C14:1	>	0.4	μmol/l		C14:1	>	0.4	μmol/l								
	&	C14:1/C2	>	0.013	ratio	or	C14:1/C2	>	0.013	ratio								
60		C14:1	>	0.3	μmol/l		C14:1	>	0.3	μmol/l								
	&	C14:1/C2	>	0.02	ratio	&	C14:1/C2	>	0.02	ratio								
62		C14:1	≧	0.3	μmol/l		C14:1	≧	0.4	μmol/l								
	&	C14:1/C2	≧	0.013	ratio	&	C14:1/C2	≧	0.013	ratio								
64		C14:1	≧	0.3	μmol/l		C14:1	≧	0.3	μmol/l								
	&	C14:1/C2	≧	0.013	ratio	&	C14:1/C2	≧	0.013	ratio								
65		C14:1	≧	0.35	μmol/l		C14:1	≧	0.35	μmol/l								
	&	C14:1/C2	≧	0.015	μmol/l	&	C14:1/C2	≧	0.015	μmol/l								
66		C14:1	≧	0.3	μmol/l		C14:1	≧	0.4	μmol/l								
	or	C14:1/C2	≧	0.013	ratio	&	C14:1/C2	≧	0.013	ratio								
67		C14:1	≧	0.2	μmol/l		C14:1	≧	0.27	μmol/l					C14:1	≧	0.27	μmol/l
	&	C14:1/C2	≧	0.013	ratio	&	C14:1/C2	≧	0.013	ratio				&	C14:1/C2	≧	0.013	ratio
68		C14:1	≧	0.35	μmol/l										C14:1	≧	0.35	μmol/l
	or	C14:1/C2	≧	0.013	ratio									&	C14:1/C2	≧	0.013	ratio
69		C14:1	≧	0.4	μmol/l		C14:1	≧	0.4	μmol/l					C14:1	≧	1	μmol/l
	&	C14:1/C2	≧	0.013	ratio	&	C14:1/C2	≧	0.013	ratio				&	C14:1/C2	≧	0.013	ratio
71		C14:1	≧	0.4	μmol/l		C14:1	≧	0.4	μmol/l					C14:1	≧	0.4	μmol/l
	&	C14:1/C10	≧	1	ratio	&	C14:1/C10	≧	1	ratio				&	C14:1/C10	≧	1	ratio
	&	C14:1/C12	≧	1	ratio	&	C14:1/C12	≧	1	ratio				&	C14:1/C12	≧	1	ratio
73		C14:1	≧	0.4	μmol/l		C14:1	≧	0.4	μmol/l								
	&	C14:1/C2	≧	0.015	ratio	&	C14:1/C2	≧	0.015	ratio								
74		C14:1	≧	0.4	μmol/l		C14:1	≧	0.4	μmol/l								
	or	C14:1/C2	≧	0.012	ratio	&	C14:1/C2	≧	0.012	ratio								
75		C14:1	>	0.4	μmol/l		C14:1	>	0.4	μmol/l								
	&	C14:1/C2	>	0.013	ratio	&	C14:1/C2	>	0.013	ratio								
76		C14:1	≧	0.25	μmol/l		C14:1	≧	0.3	μmol/l								
	&	C14:1/C2	≧	0.01	ratio	&	C14:1/C2	≧	0.012	ratio								
78		C14:1	≧	0.4	μmol/l		C14:1	≧	0.4	μmol/l								
	&	C14:1/C2	≧	0.013	μmol/l	&	C14:1/C2	≧	0.013	μmol/l								
79		C14:1	>	0.4	μmol/l		C14:1	>	0.4	μmol/l								

精査後、血清で分析

脂肪酸は、原則即精密検査の判定のための
実施状況調査の確認検査カットオフ値は削除

[illegible]

結果年度：【2024年】
疑い疾患名：三頭酵素欠損症

	一次検査 カットオフ値					確認検査 カットオフ値					二次検査 カットオフ値 (実施施設のみ記載)					即検査 カットオフ値					備考
機器No	・カットオフ値は不等号も含めて記載 ・絶対値、パーセンタイル値のいずれか又は両者					・カットオフ値は不等号も含めて記載 ・絶対値、パーセンタイル値のいずれか又は両者					・カットオフ値は不等号も含めて記載 ・絶対値、パーセンタイル値のいずれか又は両者					・カットオフ値は不等号も含めて記載 ・絶対値、パーセンタイル値のいずれか又は両者					
1		C16-OH	≧	0.03	μmol/l		C16-OH	≧	0.05	μmol/l											
	&	C18:1-OH	≧	0.03	μmol/l	&	C18:1-OH	≧	0.05	μmol/l											
3		C16-OH	≧	0.04	μmol/l		C16-OH	≧	0.05	μmol/l											
	&	C18:1-OH	≧	0.04	μmol/l	&	C18:1-OH	≧	0.05	μmol/l											
6		C16-OH	>	0.045	μmol/l		C16-OH	>	0.05	μmol/l											
	or	C18:1-OH	>	0.045	μmol/l	or	C18:1-OH	>	0.05	μmol/l											
7		C16-OH	≧	0.1	μmol/l		C16-OH	>	0.1	μmol/l											
	or	C18:1-OH	≧	0.1	μmol/l	&	C18:1-OH	>	0.1	μmol/l											
8		C16-OH	>	0.045	μmol/l		C16-OH	>	0.05	μmol/l							C16-OH	>	0.5	μmol/l	
	&	C18:1-OH	>	0.045	μmol/l	&	C18:1-OH	>	0.05	μmol/l											
10		C16-OH	>	0.08	μmol/l		C16-OH	>	0.08	μmol/l											
	&	C18:1-OH	>	0.07	μmol/l	&	C18:1-OH	>	0.07	μmol/l											
13		C16-OH	≧	0.035	μmol/l		C16-OH	≧	0.05	μmol/l											
	&	C18:1-OH	≧	0.035	μmol/l	&	C18:1-OH	≧	0.05	μmol/l											
14		C16-OH	≧	0.1	μmol/l		C16-OH	≧	0.1	μmol/l							C16-OH	≧	0.1	μmol/l	
	or	C18:1-OH	≧	0.1	μmol/l	&	C18:1-OH	≧	0.1	μmol/l					&	C18:1-OH	≧	0.1	μmol/l		
16		C16-OH	≧	0.05	μmol/l		C16-OH	≧	0.05	μmol/l											
	or	C18:1-OH	≧	0.05	μmol/l	&	C18:1-OH	≧	0.05	μmol/l											
17		C16-OH	≧	0.05	μmol/l		C16-OH	≧	0.05	μmol/l											
	&	C18:1-OH	≧	0.05	μmol/l	&	C18:1-OH	≧	0.05	μmol/l											
20		C16-OH	>	0.05	μmol/l		C16-OH	>	0.05	μmol/l											
	&	C18:1-OH	>	0.05	μmol/l	&	C18:1-OH	>	0.05	μmol/l											
21		C16-OH	≧	0.05	μmol/l		C16-OH	≧	0.05	μmol/l											
	or	C18:1-OH	≧	0.04	μmol/l	&	C18:1-OH	≧	0.04	μmol/l											
22		C16-OH	≧	0.05	μmol/l		C16-OH	≧	0.05	μmol/l											
	or	C18:1-OH	≧	0.05	μmol/l	&	C18:1-OH	≧	0.05	μmol/l											
23		C16-OH	≧	0.08	μmol/l		C16-OH	≧	0.08	μmol/l											
	&	C18:1-OH	≧	0.05	μmol/l	&	C18:1-OH	≧	0.05	μmol/l											
24		C16-OH	≧	0.04	μmol/l		C16-OH	≧	0.04	μmol/l							C16-OH	≧	0.04	μmol/l	
	&	C18:1-OH	≧	0.04	μmol/l	&	C18:1-OH	≧	0.04	μmol/l					&	C18:1-OH	≧	0.04	μmol/l		
25		C16-OH	>	0.1	μmol/l		C16-OH	>	0.1	μmol/l											
	or	C18:1-OH	>	0.1	μmol/l	&	C18:1-OH	>	0.1	μmol/l											
27		C16-OH	≧	0.04	μmol/l		C16-OH	≧	0.045	μmol/l											
	&	C18:1-OH	≧	0.04	μmol/l	&	C18:1-OH	≧	0.035	μmol/l											
28		C16-OH	≧	0.1	μmol/l		C16-OH	≧	0.1	μmol/l											
	or	C18:1-OH	≧	0.1	μmol/l	&	C18:1-OH	≧	0.1	μmol/l											
29		C16-OH	≧	0.05	μmol/l		C16-OH	≧	0.1	μmol/l											
	or	C18:1-OH	≧	0.05	μmol/l	&	C18:1-OH	≧	0.1	μmol/l											
30		C16-OH	≧	0.035	μmol/l		C16-OH	≧	0.05	μmol/l											
	or	C18:1-OH	≧	0.035	μmol/l	&	C18:1-OH	≧	0.05	μmol/l											
31		C16-OH	≧	0.07	μmol/l		C16-OH	≧	0.07	μmol/l											
	or	C18:1-OH	≧	0.07	μmol/l	&	C18:1-OH	≧	0.07	μmol/l											
32		C16-OH	≧	0.08	μmol/l		C16-OH	≧	0.08	μmol/l							C16-OH	≧	0.08	μmol/l	
	or	C18:1-OH	≧	0.04	μmol/l	or	C18:1-OH	≧	0.04	μmol/l					or	C18:1-OH	≧	0.04	μmol/l		
33		C16-OH	≧	0.05	μmol/l		C16-OH	≧	0.05	μmol/l											
	&	C18:1-OH	≧	0.07	μmol/l	&	C18:1-OH	≧	0.07	μmol/l											
34		C16-OH	>	0.04	μmol/l		C16-OH	>	0.06	μmol/l											

37	&	C18:1-OH	>	0.04	μmol/l	&	C18:1-OH	>	0.06	μmol/l									
37		C16-OH	≧	0.06	μmol/l		C16-OH	≧	0.08	μmol/l									
	or	C18:1-OH	≧	0.03	μmol/l	&	C18:1-OH	≧	0.05	μmol/l									
38		C16-OH	≧	0.08	μmol/l		C16-OH	≧	0.08	μmol/l									
	&	C18:1-OH	≧	0.05	μmol/l	&	C18:1-OH	≧	0.05	μmol/l									
40		C16-OH	≧	0.04	μmol/l		C16-OH	≧	0.05	μmol/l									
	or	C18:1-OH	≧	0.06	μmol/l	&	C18:1-OH	≧	0.07	μmol/l									
42		C16-OH	>	0.07	μmol/l		C16-OH	>	0.08	μmol/l									
	&	C18:1-OH	>	0.06	μmol/l	&	C18:1-OH	>	0.07	μmol/l									
43		C16-OH	≧	0.05	μmol/l		C16-OH	≧	0.1	μmol/l									
	or	C18:1-OH	≧	0.05	μmol/l	&	C18:1-OH	≧	0.1	μmol/l									
47		C16-OH	>	0.045	μmol/l		C16-OH	>	0.05	μmol/l									
	or	C18:1-OH	>	0.0665	μmol/l	or	C18:1-OH	>	0.07	μmol/l									
48		C16-OH	≧	0.035	μmol/l		C16-OH	≧	0.05	μmol/l									
	or	C18:1-OH	≧	0.035	μmol/l	&	C18:1-OH	≧	0.05	μmol/l									
49		C16-OH	≧	0.05	μmol/l		C16-OH	≧	0.05	μmol/l									
	&	C18:1-OH	≧	0.07	μmol/l	&	C18:1-OH	≧	0.07	μmol/l									
54		C16-OH	≧	0.05	μmol/l		C16-OH	≧	0.05	μmol/l									
	&	C18:1-OH	≧	0.05	μmol/l	&	C18:1-OH	≧	0.05	μmol/l									
59		C16-OH	>	0.1	μmol/l		C16-OH	>	0.1	μmol/l									
	&	C18:1-OH	>	0.1	μmol/l	&	C18:1-OH	>	0.1	μmol/l									
60		C16-OH	>	0.08	μmol/l		C16-OH	>	0.08	μmol/l									
	&	C18:1-OH	>	0.07	μmol/l	&	C18:1-OH	>	0.07	μmol/l									
62		C16-OH	≧	0.035	μmol/l		C16-OH	≧	0.05	μmol/l									
	&	C18:1-OH	≧	0.035	μmol/l	&	C18:1-OH	≧	0.05	μmol/l									
64		C16-OH	≧	0.08	μmol/l		C16-OH	≧	0.08	μmol/l									
	&	C18:1-OH	≧	0.05	μmol/l	&	C18:1-OH	≧	0.05	μmol/l									
65		C16-OH	≧	0.08	μmol/l		C16-OH	≧	0.08	μmol/l									
	&	C18:1-OH	≧	0.05	μmol/l	&	C18:1-OH	≧	0.05	μmol/l									
66		C16-OH	≧	0.05	μmol/l		C16-OH	≧	0.05	μmol/l									
	or	C18:1-OH	≧	0.05	μmol/l	&	C18:1-OH	≧	0.05	μmol/l									
67		C16-OH	≧	0.035	μmol/l		C16-OH	≧	0.045	μmol/l				C16-OH	≧	0.045	μmol/l	精査後、血清で分析	
	&	C18:1-OH	≧	0.03	μmol/l	&	C18:1-OH	≧	0.045	μmol/l				&	C18:1-OH	≧	0.045	μmol/l	
68		C16-OH	>	0.1	μmol/l										C16-OH	≧	0.1	μmol/l	
	or	C18:1-OH	>	0.1	μmol/l										&	C18:1-OH	≧	0.1	μmol/l
69		C16-OH	≧	0.1	μmol/l		C16-OH	≧	0.1	μmol/l									
71		C16-OH	≧	0.1	μmol/l		C16-OH	≧	0.1	μmol/l					C16-OH	≧	0.1	μmol/l	
	&	C18:1-OH	≧	0.1	μmol/l	&	C18:1-OH	≧	0.1	μmol/l					&	C18:1-OH	≧	0.1	μmol/l
73		C16-OH	≧	0.1	μmol/l		C16-OH	≧	0.1	μmol/l									
	&	C18:1-OH	≧	0.1	μmol/l	&	C18:1-OH	≧	0.1	μmol/l									
74		C16-OH	≧	0.1	μmol/l		C16-OH	≧	0.1	μmol/l									
	or	C18:1-OH	≧	0.1	μmol/l	&	C18:1-OH	≧	0.1	μmol/l									
75		C16-OH	>	0.1	μmol/l		C16-OH	>	0.1	μmol/l									
	&	C18:1-OH	>	0.1	μmol/l	&	C18:1-OH	>	0.1	μmol/l									
76		C16-OH	≧	0.04	μmol/l		C16-OH	≧	0.05	μmol/l									
	&	C18:1-OH	≧	0.04	μmol/l	&	C18:1-OH	≧	0.05	μmol/l									
78		C16-OH	≧	0.05	μmol/l		C16-OH	≧	0.05	μmol/l									
	&	C18:1-OH	≧	0.05	μmol/l	&	C18:1-OH	≧	0.05	μmol/l									
79		C16-OH	>	0.05	μmol/l		C16-OH	>	0.05	μmol/l									
	&	C18:1-OH	>	0.05	μmol/l	&	C18:1-OH	>	0.05	μmol/l									
80		C16-OH	≧	0.035	μmol/l		C16-OH	≧	0.05	μmol/l									
	&	C18:1-OH	≧	0.035	μmol/l	&	C18:1-OH	≧	0.05	μmol/l									
81		C16-OH	≧	0.05	μmol/l		C16-OH	≧	0.05	μmol/l					C16-OH	≧	0.05	μmol/l	
	&	C18:1-OH	≧	0.05	μmol/l	&	C18:1-OH	≧	0.05	μmol/l					&	C18:1-OH	≧	0.05	μmol/l
82		C16-OH	>	0.1	μmol/l		C16-OH	>	0.1	μmol/l						C16-OH	>	0.1	μmol/l

[illegible]

結果年度：【2024年】
疑い疾患名：CPT1欠損症

[illegible]

64		C0/(C16+C18)	≦	100	ratio		C0/(C16+C18)	≦	100	ratio								
65		C0/(C16+C18)	≦	100	μmol/l		C0/(C16+C18)	≦	100	μmol/l								
66		C0/(C16+C18)	≦	80	ratio		C0/(C16+C18)	≦	80	ratio								
	or	C0	≦	80	μmol/l													
67		C0/(C16+C18)	≦	75	ratio		C0/(C16+C18)	≦	80	ratio					C0/(C16+C18)	≦	80	ratio
68		C0/(C16+C18)	≦	100	ratio										C0/(C16+C18)	≦	100	ratio
69		C0/(C16+C18)	≦	100	ratio		C0/(C16+C18)	≦	100	ratio								
71		C0/(C16+C18)	≦	100	ratio		C0/(C16+C18)	≦	100	ratio					C0/(C16+C18)	≦	100	ratio
73		C0/(C16+C18)	≦	100	ratio		C0/(C16+C18)	≦	100	ratio								
74		C0/(C16+C18)	≦	100	ratio		C0/(C16+C18)	≦	100	ratio								
75		C0/(C16+C18)	>	100	ratio		C0/(C16+C18)	>	100	ratio								
	&	C0	>	80	μmol/l	&	C0	>	80	μmol/l								
76		C0/(C16+C18)	≦	60	ratio		C0/(C16+C18)	≦	80	ratio								
	&	C0	≦	65	μmol/l	&	C0	≦	65	μmol/l								
78		C0/(C16+C18)	≦	60	μmol/l		C0/(C16+C18)	≦	60	μmol/l								
79		C0/(C16+C18)	>	100	ratio		C0/(C16+C18)	>	100	ratio								
	&	C0	>	80	μmol/l	&	C0	>	80	μmol/l								
80		C0	≦	100	μmol/l		C0	≦	100	μmol/l								
	&	C0/(C16+C18)	≦	90	ratio	&	C0/(C16+C18)	≦	100	ratio								
81		C0/(C16+C18)	≦	60	μmol/l		C0/(C16+C18)	≦	60	μmol/l								
82		C0/(C16+C18)	>	100	ratio		C0/(C16+C18)	>	100	ratio					C0/(C16+C18)	>	100	ratio
83		C0/(C16+C18)	≦	100	ratio		C0/(C16+C18)	≦	100	ratio								
84		C0	>	80	μmol/l		C0	>	80	μmol/l								
	&	C0/(C16+C18)	>	96	ratio	&	C0/(C16+C18)	>	96	ratio								
85		C0/(C16+C18)	≦	100	ratio		C0/(C16+C18)	≦	100	ratio								
86		C0/(C16+C18)	≦	90	ratio		C0/(C16+C18)	≦	100	ratio								
87		C0/(C16+C18)	≦	80	ratio		C0/(C16+C18)	≦	100	ratio					C0/(C16+C18)	≦	100	ratio
	&	C0	≦	80	μmol/l	&	C0	≦	80	μmol/l				&	C0	≦	80	μmol/l
91		C0/(C16+C18)	>	100	ratio		C0/(C16+C18)	>	100	ratio								
	&	C0	>	80	μmol/l	&	C0	>	80	μmol/l								
92		C0	≦	100	μmol/l		C0	≦	100	μmol/l								
	&	C0/(C16+C18)	≦	90	ratio	&	C0/(C16+C18)	≦	100	ratio								
96		C0/(C16+C18)	≦	100	ratio		C0/(C16+C18)	≦	100	ratio								
112		C0/(C16+C18)	≦	100	ratio		C0/(C16+C18)	≦	100	ratio					C0/(C16+C18)	≦	100	ratio
113		C0/(C16+C18)	>	100	ratio		C0/(C16+C18)	>	100	ratio								
153		C0	≦	100	μmol/l		C0	≦	100	μmol/l								
	&	C0/(C16+C18)	≦	90	ratio	&	C0/(C16+C18)	≦	100	ratio								

結果年度：【2024年】

疑い疾患名：CPT2欠損症

	一次検査 カットオフ値					確認検査 カットオフ値					二次検査 カットオフ値 (実施施設のみ記載)					即検査 カットオフ値					備考
機器No	・カットオフ値は不等号も含めて記載 ・絶対値、パーセンタイル値のいずれか又は両者					・カットオフ値は不等号も含めて記載 ・絶対値、パーセンタイル値のいずれか又は両者					・カットオフ値は不等号も含めて記載 ・絶対値、パーセンタイル値のいずれか又は両者					・カットオフ値は不等号も含めて記載 ・絶対値、パーセンタイル値のいずれか又は両者					
1		(C16+C18:1)/C2	≧	0.3	ratio		(C16+C18:1)/C2	≧	0.34	ratio											
	&	C14/C3	≧	0.25	ratio	&	C14/C3	≧	0.3	ratio											
	&	C16	≧	2	μmol/l	&	C16	≧	2.2	μmol/l											
3		(C16+C18:1)/C2	≧	0.36	ratio		(C16+C18:1)/C2	≧	0.38	ratio											
	&	C14/C3	≧	0.34	ratio	&	C14/C3	≧	0.36	ratio											
6		(C16+C18:1)/C2	>	0.36	ratio		(C16+C18:1)/C2	>	0.39	ratio											
	or	C14/C3	>	0.2945	ratio	&	C14/C3	>	0.31	ratio											
7		(C16+C18:1)/C2	≧	0.4	ratio		(C16+C18:1)/C2	>	0.4	ratio											
	or	C14/C3	≧	0.3	ratio	&	C14/C3	>	0.3	ratio											
8		C14/C3	>	0.3285	ratio		C14/C3	>	0.365	ratio											
	&	(C16+C18:1)/C2	>	0.36	ratio	&	(C16+C18:1)/C2	>	0.4	ratio											
10		(C16+C18:1)/C2	>	0.42	ratio		(C16+C18:1)/C2	>	0.42	ratio											
	&	C14/C3	>	0.34	ratio	&	C14/C3	>	0.34	ratio											
13		(C16+C18:1)/C2	≧	0.35	ratio		(C16+C18:1)/C2	≧	0.4	ratio											
	&	C14/C3	≧	0.35	ratio	&	C14/C3	≧	0.41	ratio											
14		(C16+C18:1)/C2	≧	0.37	ratio		(C16+C18:1)/C2	≧	0.37	ratio				(C16+C18:1)/C2	≧	0.37	ratio				
	or	C14/C3	≧	0.33	ratio	&	C14/C3	≧	0.33	ratio			&	C14/C3	≧	0.33	ratio				
16		(C16+C18:1)/C2	≧	0.4	ratio		(C16+C18:1)/C2	≧	0.4	ratio											
	or	C14/C3	≧	0.35	ratio	&	C14/C3	≧	0.35	ratio											
17		(C16+C18:1)/C2	≧	0.36	μmol/l		(C16+C18:1)/C2	≧	0.36	μmol/l											
	&	C14/C3	≧	0.36	μmol/l	&	C14/C3	≧	0.36	μmol/l											
20		(C16+C18:1)/C2	>	0.5	ratio		(C16+C18:1)/C2	>	0.5	ratio											
	&	C14/C3	>	0.35	ratio	&	C14/C3	>	0.35	ratio											
21		(C16+C18:1)/C2	≧	0.4	μmol/l		(C16+C18:1)/C2	≧	0.4	μmol/l											
	or	C14/C3	≧	0.35	μmol/l	&	C14/C3	≧	0.35	μmol/l											
22		(C16+C18:1)/C2	≧	0.36	ratio		(C16+C18:1)/C2	≧	0.36	ratio											
	or	C14/C3	≧	0.44	ratio	&	C14/C3	≧	0.44	ratio											
23		C14/C3	≧	0.35	ratio		C14/C3	≧	0.35	ratio											
	&	(C16+C18:1)/C2	≧	0.54	ratio	&	(C16+C18:1)/C2	≧	0.54	ratio											
24		C14/C3	≧	0.35	ratio		C14/C3	≧	0.4	ratio				C14/C3	≧	0.4	ratio				
	&	(C16+C18:1)/C2	≧	0.4	ratio	&	(C16+C18:1)/C2	≧	0.5	ratio			&	(C16+C18:1)/C2	≧	0.5	ratio				
25		(C16+C18:1)/C2	>	0.37	ratio		(C16+C18:1)/C2	>	0.37	ratio											
	or	C14/C3	>	0.42	ratio	&	C14/C3	>	0.42	ratio											
27		(C16+C18:1)/C2	≧	0.5	ratio		(C16+C18:1)/C2	≧	0.6	ratio											
	&	C14/C3	≧	0.35	ratio	&	C14/C3	≧	0.4	ratio											
28		(C16+C18:1)/C2	≧	0.45	ratio		(C16+C18:1)/C2	≧	0.45	ratio											
	or	C14/C3	≧	0.46	ratio	&	C14/C3	≧	0.46	ratio											
29		(C16+C18:1)/C2	≧	0.29	ratio		(C16+C18:1)/C2	≧	0.32	ratio											
	or	C14/C3	≧	0.26	ratio	&	C14/C3	≧	0.35	ratio											
30		(C16+C18:1)/C2	≧	0.38	ratio		(C16+C18:1)/C2	≧	0.42	ratio											
	or	C14/C3	≧	0.4	ratio	&	C14/C3	≧	0.57	ratio											
31		C14/C3	≧	0.31	ratio		C14/C3	≧	0.31	ratio											
	or	(C16+C18:1)/C2	≧	0.44	ratio	&	(C16+C18:1)/C2	≧	0.44	ratio											
32		C14/C3	≧	0.39	μmol/l		C14/C3	≧	0.39	μmol/l				C14/C3	≧	0.39	μmol/l				
	&	(C16+C18:1)/C2	≧	0.42	μmol/l	&	(C16+C18:1)/C2	≧	0.42	μmol/l			&	(C16+C18:1)/C2	≧	0.42	μmol/l				
33		(C16+C18:1)/C2	≧	0.438	ratio		(C16+C18:1)/C2	≧	0.438	ratio											
	&	C14/C3	≧	0.397	ratio	&	C14/C3	≧	0.397	ratio											

34		(C16+C18:1)/C2	>	0.34	ratio		(C16+C18:1)/C2	>	0.39	ratio								
	&	C14/C3	>	0.3	ratio	&	C14/C3	>	0.44	ratio								
37		C14/C3	≧	0.25	ratio		C14/C3	≧	0.3	ratio					C14/C3	≧	0.3	ratio
	or	(C16+C18:1)/C2	≧	0.45	ratio	&	(C16+C18:1)/C2	≧	0.5	ratio				&	(C16+C18:1)/C2	≧	0.5	ratio
38		(C16+C18:1)/C2	≧	0.4	μmol/l		(C16+C18:1)/C2	≧	0.5	μmol/l								
	&	C14/C3	≧	0.35	μmol/l	&	C14/C3	≧	0.35	μmol/l								
40		(C16+C18:1)/C2	≧	0.32	ratio		(C16+C18:1)/C2	≧	0.4	ratio								
	or	C14/C3	≧	0.32	ratio	&	C14/C3	≧	0.41	ratio								
42		(C16+C18:1)/C2	>	0.37	ratio		(C16+C18:1)/C2	>	0.37	ratio								
	&	C14/C3	>	0.34	ratio	&	C14/C3	>	0.34	ratio								
43		(C16+C18:1)/C2	≧	0.29	ratio		(C16+C18:1)/C2	≧	0.32	ratio								
	or	C14/C3	≧	0.26	ratio	&	C14/C3	≧	0.35	ratio								
47		(C16+C18:1)/C2	>	0.4275	ratio		(C16+C18:1)/C2	>	0.45	ratio								
	or	C14/C3	>	0.418	ratio	&	C14/C3	>	0.44	ratio								
48		(C16+C18:1)/C2	≧	0.38	ratio		(C16+C18:1)/C2	≧	0.42	ratio								
	or	C14/C3	≧	0.4	ratio	&	C14/C3	≧	0.57	ratio								
49		(C16+C18:1)/C2	≧	0.438	ratio		(C16+C18:1)/C2	≧	0.438	ratio					(C16+C18:1)/C2	≧	0.438	ratio
	or	C14/C3	≧	0.397	ratio	or	C14/C3	≧	0.397	ratio				&	C14/C3	≧	0.397	ratio
54		(C16+C18:1)/C2	≧	0.65	ratio		(C16+C18:1)/C2	≧	0.65	ratio								
	&	C14/C3	≧	0.4	ratio	&	C14/C3	≧	0.4	ratio								
59		(C16+C18:1)/C2	>	0.4	ratio		(C16+C18:1)/C2	>	0.4	ratio								
	&	C14/C3	>	0.35	ratio	&	C14/C3	>	0.35	ratio								
60		(C16+C18:1)/C2	>	0.42	ratio		(C16+C18:1)/C2	>	0.42	ratio								
	&	C14/C3	>	0.34	ratio	&	C14/C3	>	0.34	ratio								
62		(C16+C18:1)/C2	≧	0.35	ratio		(C16+C18:1)/C2	≧	0.4	ratio								
	&	C14/C3	≧	0.35	ratio	&	C14/C3	≧	0.41	ratio								
64		C14/C3	≧	0.35	ratio		C14/C3	≧	0.35	ratio								
	&	(C16+C18:1)/C2	≧	0.54	ratio	&	(C16+C18:1)/C2	≧	0.54	ratio								
65		(C16+C18:1)/C2	≧	0.4	μmol/l		(C16+C18:1)/C2	≧	0.5	μmol/l								
	&	C14/C3	≧	0.35	μmol/l	&	C14/C3	≧	0.35	μmol/l								
66		(C16+C18:1)/C2	≧	0.4	ratio		(C16+C18:1)/C2	≧	0.4	ratio								
	or	C14/C3	≧	0.35	ratio	&	C14/C3	≧	0.35	ratio								
67		(C16+C18:1)/C2	≧	0.47	ratio		(C16+C18:1)/C2	≧	0.5	ratio					(C16+C18:1)/C2	≧	0.5	ratio
	&	C14/C3	≧	0.3	ratio	&	C14/C3	≧	0.45	ratio				&	C14/C3	≧	0.45	ratio
68		(C16+C18:1)/C2	≧	0.45	ratio										(C16+C18:1)/C2	≧	0.45	ratio
	or	C14/C3	≧	0.46	ratio									&	C14/C3	≧	0.46	ratio
69		(C16+C18:1)/C2	≧	0.36	ratio		(C16+C18:1)/C2	≧	0.36	ratio								
	&	C14/C3	≧	0.35	ratio	&	C14/C3	≧	0.35	ratio								
71		(C16+C18:1)/C2	≧	0.45	ratio		(C16+C18:1)/C2	≧	0.45	ratio					(C16+C18:1)/C2	≧	0.45	ratio
	&	C14/C3	≧	0.4	ratio	&	C14/C3	≧	0.4	ratio				&	C14/C3	≧	0.4	ratio
73		(C16+C18:1)/C2	≧	0.35	μmol/l		(C16+C18:1)/C2	≧	0.35	ratio								
	&	C14/C3	≧	0.3	ratio	&	C14/C3	≧	0.3	ratio								
74		(C16+C18:1)/C2	≧	0.37	ratio		(C16+C18:1)/C2	≧	0.37	ratio								
	or	C14/C3	≧	0.33	ratio	&	C14/C3	≧	0.33	ratio								
75		C14/C3	>	0.48	ratio		C14/C3	>	0.48	ratio								
	&	(C16+C18:1)/C2	>	0.54	ratio	&	(C16+C18:1)/C2	>	0.54	ratio								
76		(C16+C18:1)/C2	≧	0.36	ratio		(C16+C18:1)/C2	≧	0.38	ratio								
	&	C14/C3	≧	0.34	ratio	&	C14/C3	≧	0.36	ratio								
78		(C16+C18:1)/C2	≧	0.43	μmol/l		(C16+C18:1)/C2	≧	0.43	μmol/l								
	&	C14/C3	≧	0.35	μmol/l	&	C14/C3	≧	0.35	μmol/l								
79		(C16+C18:1)/C2	>	0.62	ratio		(C16+C18:1)/C2	>	0.62	ratio								
	&	C14/C3	>	0.68	ratio	&	C14/C3	>	0.68	ratio								
80		(C16+C18:1)/C2	≧	0.35	ratio		(C16+C18:1)/C2	≧	0.4	ratio								
	&	C14/C3	≧	0.35	ratio	&	C14/C3	≧	0.41	ratio								
81		(C16+C18:1)/C2	≧	0.43	μmol/l		(C16+C18:1)/C2	≧	0.43	μmol/l					(C16+C18:1)/C2	≧	0.43	μmol/l

精査後、血清で分析

脂肪酸は、原則即精密検査の判定のための実施状況調査の確認検査カットオフ値は削除

・CPT2欠損症とCACT欠損症は同一指標を用いる。

[illegible]

結果年度：【2023年】
疑い疾患名： シトリン欠損症

[illegible]

結果年度：【2023年】
疑い疾患名：β-ケトチオラーゼ欠損症

[illegible]

結果年度：【2023年】
疑い疾患名： グルタル酸尿症Ⅱ型

[illegible]

カットオフ値 登録情報

結果年度：【2023年】

疑い疾患名： カルニチントランスポーター異常症（全身）

[illegible]