

Home (/) > **Program List - Select Analytes, Method(s) and Cutoff(s)**

Program List - Select Analytes, Method(s) and Cutoff(s)

If you see "You don't have permissions to view these records." it means you are probably not signed in. Note there is a second phase to your registration.

If you see "There are no records to display." this means that the event is not ready for entry.

Program Name	Acylcarnitines (ACPT)
Created On	6/21/2025 1:19 PM
Program Name	Amino Acids and SUAC (AAPT)
Created On	6/21/2025 1:19 PM
Program Name	Biotinidase (BIOT)
Created On	6/21/2025 1:19 PM
Program Name	Galactose-1-phosphate Uridyltransferase (GALTPT)
Created On	6/21/2025 1:19 PM
Program Name	Glucose-6-phosphate Dehydrogenase (G6PDPT)
Created On	6/21/2025 1:19 PM
Program Name	Hormone + Total Galactose (HORMPT)
Created On	6/21/2025 1:19 PM
Program Name	Immunoreactive Trypsinogen (IRTPT)
Created On	6/21/2025 1:19 PM

*-Required Field.

Form Approved

OMB No. 0920-1389

Exp. Date 03/31/2026

Home > **Setup - Analyte(s), Method(s) and Cutoff(s)**

Setup - Analyte(s), Method(s) and Cutoff(s)

Acylcarnitines (ACPT)

Select the analyte(s) you want to report, method(s), and give the cutoff for each analyte. Report ACPT data to two decimal places. e.g. (X.XX)

Select All Analytes

Set All Methods below

Low Free Carnitine (C0(L))

Method

Cutoff (µmol/L blood)

Low Acetylcarnitine (C2(L))

Method

Cutoff (µmol/L blood)

Propionylcarnitine (C3)

Method



Cutoff (µmol/L blood)

Malonylcarnitine (C3DC) ‡

Method



Cutoff (µmol/L blood)

Malonylcarnitine + Hydroxybutyrylcarnitine (C3DC+C4OH) ‡

Method



Cutoff (µmol/L blood)

Butyrylcarnitine (C4)

Method



Cutoff (µmol/L blood)

Hydrobutyrylcarnitine (C4OH) ‡

Method

Cutoff (µmol/L blood)

Isovalerylcarnitine (C5)

Method

Cutoff (µmol/L blood)

Tiglylcarnitine (C5:1)

Method

Cutoff (µmol/L blood)

Glutarylcarnitine (C5DC)

Method

Cutoff (µmol/L blood)

Hydroxyisovalerylcarnitine (C5OH)

Method



Cutoff (μmol/L blood)

Hexanoylcarnitine (C6)

Method



Cutoff (μmol/L blood)

Octanoylcarnitine (C8)

Method



Cutoff (μmol/L blood)

Decanoylcarnitine (C10)

Method



Cutoff (μmol/L blood)

Decenoylcarnitine (C10:1)

Method



Cutoff (μmol/L blood)

Decadienoylcarnitine (C10:2)

Method



Cutoff (μmol/L blood)

Myristoylcarnitine (C14)

Method



Cutoff (μmol/L blood)

Tetradecenoylcarnitine (C14:1)

Method



Cutoff (μmol/L blood)

Palmitoylcarnitine (C16)

Method



Cutoff (μmol/L blood)

Hydroxypalmitoylcarnitine (C16OH)

Method



Cutoff (μmol/L blood)

Stearoylcarnitine (C18)

Method



Cutoff (μmol/L blood)

Oleoylcarnitine (C18:1)

Method



Cutoff (μmol/L blood)

Hydroxystearoylcarnitine (C18OH)

Method



Cutoff (µmol/L blood)

‡ - Method and analyte must be compatible

I verify that I reviewed the values above

*-Required Field.

Form Approved

OMB No. 0920-1389

Exp. Date 03/31/2026

Home (/) > **Program List - Specimen Data Entry**

Program List – Specimen Data Entry

If the following message is displayed "You don't have permissions to view these records." it means you are probably not signed in. Note there is a second phase to your registration.

If the following message is displayed "There are no records to display." this means that the event is not ready for entry.

Program Name Acylcarnitines (ACPT)

Created On 6/21/2025 1:19 PM

Program Name Amino Acids and SUAC (AAPT)

Created On 6/21/2025 1:19 PM

Program Name Biotinidase (BIOT)

Created On 6/21/2025 1:19 PM

Program Name Galactose-1-phosphate Uridyltransferase (GALTPT)

Created On 6/21/2025 1:19 PM

Program Name Glucose-6-phosphate Dehydrogenase (G6PDPT)

Created On 6/21/2025 1:19 PM

Program Name Hormone + Total Galactose (HORMPT)

Created On 6/21/2025 1:19 PM

Program Name Immunoreactive Trypsinogen (IRTPT)

Created On 6/21/2025 1:19 PM

*-Required Field.

Form Approved

OMB No. 0920-1389

Exp. Date 03/31/2026

Home (/) > **Specimen List**

Specimen List

Specimen



Specimen Number	20253006001
Program Name	ACPT
Specimen Status	Set
Modified On	7/31/2025 8:38 AM
Last Edited By	<input type="text" value=""/>

Specimen Number	20253006002
Program Name	ACPT
Specimen Status	Set
Modified On	7/31/2025 8:38 AM
Last Edited By	<input type="text" value=""/>

Specimen Number	20253006003
Program Name	ACPT
Specimen Status	Set
Modified On	7/31/2025 8:38 AM
Last Edited By	<input type="text" value=""/>

Specimen Number 20253006004

Program Name ACPT

Specimen Status Set

Modified On 7/31/2025 8:38 AM

Last Edited By



Specimen Number 20253006005

Program Name ACPT

Specimen Status Set

Modified On 7/31/2025 8:38 AM

Last Edited By



*-Required Field.

Form Approved
OMB No. 0920-1389
Exp. Date 03/31/2026

Home (/) > **Program Entry**

Program Entry

Acylcarnitines (ACPT)

Low Free Carnitine (C0(L))

Method*

—

Cutoff (µmol/L blood)

—

—

Specimen Number

20253006001

Result µmol/L blood

C0(L) Presumptive Clinical Assessment*

 

Low Acetylcarnitine (C2(L))

Method*

—

Cutoff (µmol/L blood)

—

Specimen Number

20253006001

Result $\mu\text{mol/L}$ blood

C2(L) Presumptive Clinical Assessment*

 

Propionylcarnitine (C3)

Method*

Cutoff ($\mu\text{mol/L}$ blood)

Specimen Number

20253006001

Result $\mu\text{mol/L}$ blood

C3 Presumptive Clinical Assessment*

 

Butyrylcarnitine (C4)

Method*

—

Cutoff (µmol/L blood)

—

—

Specimen Number

20253006001

Result µmol/L blood

C4 Presumptive Clinical Assessment*

 

Isovalerylcarnitine (C5)

Method*

—

Cutoff (µmol/L blood)

—

—

Specimen Number

20253006001

Result µmol/L blood

C5 Presumptive Clinical Assessment*

 

Tiglylcarnitine (C5:1)

Method*

—

Cutoff (µmol/L blood)

—

—

Specimen Number

20253006001

Result µmol/L blood

C5:1 Presumptive Clinical Assessment*

 

Glutarylcarnitine (C5DC)

Method*

—

Cutoff (µmol/L blood)

—

—

Specimen Number

20253006001

Result $\mu\text{mol/L}$ blood

C5DC Presumptive Clinical Assessment*

 

Hydroxyisovalerylcarnitine (C5OH)

Method*

—

Cutoff ($\mu\text{mol/L}$ blood)

—

—

Specimen Number

20253006001

Result $\mu\text{mol/L}$ blood

C5OH Presumptive Clinical Assessment*

 

Hexanoylcarnitine (C6)

Method*

—

Cutoff ($\mu\text{mol/L}$ blood)

—

Specimen Number

20253006001

Result $\mu\text{mol/L}$ blood

C6 Presumptive Clinical Assessment*

 

Octanoylcarnitine (C8)

Method*

Cutoff ($\mu\text{mol/L}$ blood)

Specimen Number

20253006001

Result $\mu\text{mol/L}$ blood

C8 Presumptive Clinical Assessment*

 

Decanoylcarnitine (C10)

Method*

—

Cutoff (µmol/L blood)

—

—

Specimen Number

20253006001

Result µmol/L blood

C10 Presumptive Clinical Assessment*

 

Decenoylcarnitine (C10:1)

Method*

—

Cutoff (µmol/L blood)

—

—

Specimen Number

20253006001

Result µmol/L blood

C10:1 Presumptive Clinical Assessment*

 

Decadienoylcarnitine (C10:2)

Method*

—

Cutoff (µmol/L blood)

—

—

Specimen Number

20253006001

Result µmol/L blood

C10:2 Presumptive Clinical Assessment*

 

Myristoylcarnitine (C14)

Method*

—

Cutoff (µmol/L blood)

—

—

Specimen Number

20253006001

Result $\mu\text{mol/L}$ blood

C14 Presumptive Clinical Assessment*

 

Tetradecenoylcarnitine (C14:1)

Method*

—

Cutoff ($\mu\text{mol/L}$ blood)

—

—

Specimen Number

20253006001

Result $\mu\text{mol/L}$ blood

C14:1 Presumptive Clinical Assessment*

 

Palmitoylcarnitine (C16) Screen

Method*

—

Cutoff ($\mu\text{mol/L}$ blood)

—

Specimen Number

20253006001

Result $\mu\text{mol/L}$ blood

C16 Presumptive Clinical Assessment*

 

Hydroxypalmitoylcarnitine (C16OH)

Method*

—

Cutoff ($\mu\text{mol/L}$ blood)

—

Specimen Number

20253006001

Result $\mu\text{mol/L}$ blood

C16OH Presumptive Clinical Assessment*

 

Stearoylcarnitine (C18)

Method*

—

Cutoff (µmol/L blood)

—

—

Specimen Number

20253006001

Result µmol/L blood

C18 Presumptive Clinical Assessment*

 

Oleoylcarnitine (C18:1)

Method*

—

Cutoff (µmol/L blood)

—

—

Specimen Number

20253006001

Result µmol/L blood

C18:1 Presumptive Clinical Assessment*

 

Hydroxystearoylcarnitine (C18OH)

Method*

—

Cutoff (µmol/L blood)

—

—

Specimen Number

20253006001

Result µmol/L blood

C18OH Presumptive Clinical Assessment*

 

Save Data

*-Required Field.

Form Approved

OMB No. 0920-1389

Exp. Date 03/31/2026