

[Home](#) > **QC Programs**

QC Programs

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 17 α -Hydroxyprogesterone + Total Galactose (17OHPQC and TGalQC)

Created On 6/20/2025 8:08 PM

Program Name Galactose-1-phosphate Uridyltransferase (GALTQC)

Created On 6/20/2025 8:08 PM

Program Name Immunoreactive Trypsinogen (IRTQC)

Created On 6/20/2025 8:09 PM

Program Name Lysosomal Storage Disorders (LSDQC)

Created On 6/20/2025 8:09 PM

Program Name Second-tier Congenital Adrenal Hyperplasia by LC-MS/MS (CAHQC)

Created On 6/20/2025 8:09 PM

Program Name Second-tier Maple Syrup Urine Disease and Phenylketonuria by LC-MS/MS (MSUD-PK UQC)

Created On 6/20/2025 8:09 PM

Program Name Second-tier Methylmalonic /Propionic Acidemia and Homocystinuria by LC-MS/MS (M MA-HCYQC)

Created On 6/20/2025 8:09 PM

Program Name Tandem MS 1 (MSMS1QC)

Created On 6/20/2025 8:09 PM

Program Name Thyroid-Stimulating Hormone (TSHQC)

Created On 6/20/2025 8:09 PM

Program Name Thyroxine (T4QC)

Created On 6/20/2025 8:09 PM

*-Required Field.

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

Home > **Analytes List - (DATA ENTRY)**

Analytes List - (DATA ENTRY)

Program Name:

Tandem MS 1 (MSMS1QC)

Analytes

Abbreviation	Ado
Name	Adenosine (Ado)
Analyte Listing Order	
	<input type="button" value="▼"/>

Abbreviation	ALA
Name	Alanine (ALA)
Analyte Listing Order	7
	<input type="button" value="▼"/>

Abbreviation	ARG
Name	Arginine (ARG)
Analyte Listing Order	8
	<input type="button" value="▼"/>

Abbreviation	C0
Name	Free Carnitine (C0)
Analyte Listing Order	21
	<input type="button" value="▼"/>

Abbreviation	C10
Name	Decanoylcarnitine (C10)
Analyte Listing Order	34
	<input type="button" value="▼"/>

Abbreviation C12

Name Dodecanoylcarnitine (C12)

Analyte Listing Order 35



Abbreviation C14

Name Myristoylcarnitine (C14)

Analyte Listing Order 36



Abbreviation C14:1

Name Tetradecenoylcarnitine (C14:1)

Analyte Listing Order 37



Abbreviation C16

Name Palmitoylcarnitine (C16)

Analyte Listing Order 38



Abbreviation C16OH

Name 3-Hydroxypalmitoylcarnitine (C16OH)

Analyte Listing Order 39



Abbreviation C18

Name Stearoylcarnitine (C18)

Analyte Listing Order 40

Abbreviation C18OH

Name Hydroxystearoylcarnitine (C18OH)

Analyte Listing Order 41

Abbreviation C2

Name Acetylcarnitine (C2)

Analyte Listing Order 22

Abbreviation C20-LPC

Name 20:0-Lysophosphatidylcholine (C20-LPC)

Analyte Listing Order 45

Abbreviation C22-LPC

Name 22:0-Lysophosphatidylcholine (C22-LPC)

Analyte Listing Order 44

Abbreviation C24-LPC

Name 24:0-Lysophosphatidylcholine (C24-LPC)

Analyte Listing Order 43



Abbreviation C26-LPC

Name 26:0-Lysophosphatidylcholine (C26-LPC)

Analyte Listing Order 42



Abbreviation C3

Name Propionylcarnitine (C3)

Analyte Listing Order 23



Abbreviation C3DC

Name Malonylcarnitine (C3DC)

Analyte Listing Order 24



Abbreviation C3DC + C4OH

Name C3DC + C4OH non-derivatized

Analyte Listing Order 27



Abbreviation	C4
Name	Butyrylcarnitine (C4)
Analyte Listing Order	25
	<input type="button" value="▼"/>

Abbreviation	C4OH
Name	Hydrobutyrylcarnitine (C4OH)
Analyte Listing Order	26
	<input type="button" value="▼"/>

Abbreviation	C5
Name	Isovalerylcarnitine (C5)
Analyte Listing Order	28
	<input type="button" value="▼"/>

Abbreviation	C5:1
Name	Tiglylcarnitine (C5:1)
Analyte Listing Order	29
	<input type="button" value="▼"/>

Abbreviation	C5DC
Name	Glutarylcarnitine (C5DC)
Analyte Listing Order	30
	<input type="button" value="▼"/>

Abbreviation	C5OH
Name	3-Hydroxyisovalerylcarnitine (C5OH)
Analyte Listing Order	31
	<input type="button" value="▼"/>

Abbreviation	C6
Name	Hexanoylcarnitine (C6)
Analyte Listing Order	32
	<input type="button" value="▼"/>

Abbreviation	C8
Name	Octanoylcarnitine (C8)
Analyte Listing Order	33
	<input type="button" value="▼"/>

Abbreviation	CIT
Name	Citrulline (CIT)
Analyte Listing Order	9
	<input type="button" value="▼"/>

Abbreviation	CRE
Name	Creatine (CRE)
Analyte Listing Order	15
	<input type="button" value="▼"/>

Abbreviation CRN

Name Creatinine (CRN)

Analyte Listing Order 17



Abbreviation dAdo

Name Deoxyadenosine (dAdo)

Analyte Listing Order



Abbreviation GLY

Name Glycine (GLY)

Analyte Listing Order 10



Abbreviation GUAC

Name Guanidinoacetic Acid (GUAC)

Analyte Listing Order 16



Abbreviation LEU

Name Leucine (LEU)

Analyte Listing Order 11



Abbreviation MET

Name Methionine (MET)

Analyte Listing Order 12



Abbreviation ORN

Name Ornithine (ORN)

Analyte Listing Order 13



Abbreviation PHE

Name Phenylalanine (PHE)

Analyte Listing Order 14



Abbreviation SUAC

Name Succinylacetone (SUAC)

Analyte Listing Order 18




Abbreviation TYR

Name Tyrosine (TYR)

Analyte Listing Order 19



Abbreviation	VAL
Name	Valine (VAL)
Analyte Listing Order	20



*-Required Field.

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

[Home](#) > **QC Data Entry**

QC Data Entry

[View Summary](#)[SAVE METHOD](#)

General

Analyte Name

Arginine (ARG)

Method *

Runs

The summary table will display data with two decimal places, regardless of the values entered. Results entered as <LOD will not be displayed in the summary table.

[Download Summary](#)

RUNS	1
Analyte	Arginine (ARG)
Lot_A	F2415
Replicate_1A	
Replicate_2A	
Lot_B	G2415
Replicate_1B	
Replicate_2B	
Lot_C	H2415
Replicate_1C	
Replicate_2C	
Lot_D	I2415
Replicate_1D	
Replicate_2D	
Lot_E	
Replicate_1E	
Replicate_2E	
Method	
Saved By	
Saved Date	



RUNS	2
Analyte	Arginine (ARG)
Lot_A	F2415
Replicate_1A	
Replicate_2A	
Lot_B	G2415
Replicate_1B	
Replicate_2B	
Lot_C	H2415
Replicate_1C	
Replicate_2C	
Lot_D	I2415
Replicate_1D	
Replicate_2D	
Lot_E	
Replicate_1E	
Replicate_2E	
Method	
Saved By	
Saved Date	



RUNS	3
Analyte	Arginine (ARG)
Lot_A	F2415
Replicate_1A	
Replicate_2A	
Lot_B	G2415
Replicate_1B	
Replicate_2B	
Lot_C	H2415
Replicate_1C	
Replicate_2C	
Lot_D	I2415
Replicate_1D	
Replicate_2D	
Lot_E	
Replicate_1E	
Replicate_2E	
Method	
Saved By	
Saved Date	



RUNS	4
Analyte	Arginine (ARG)
Lot_A	F2415
Replicate_1A	
Replicate_2A	
Lot_B	G2415
Replicate_1B	
Replicate_2B	
Lot_C	H2415
Replicate_1C	
Replicate_2C	
Lot_D	I2415
Replicate_1D	
Replicate_2D	
Lot_E	
Replicate_1E	
Replicate_2E	
Method	
Saved By	
Saved Date	



RUNS	5
Analyte	Arginine (ARG)
Lot_A	F2415
Replicate_1A	
Replicate_2A	
Lot_B	G2415
Replicate_1B	
Replicate_2B	
Lot_C	H2415
Replicate_1C	
Replicate_2C	
Lot_D	I2415
Replicate_1D	
Replicate_2D	
Lot_E	
Replicate_1E	
Replicate_2E	
Method	
Saved By	
Saved Date	



*-Required Field.

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

Values

F2415

Replicate 1A *

<LOD

Replicate 2A *

<LOD

G2415

Replicate 1B *

<LOD

Replicate 2B *

<LOD

H2415

Replicate 1C *

<LOD

Replicate 2C *

<LOD

I2415

Replicate 1D *

<LOD

Replicate 2D *

<LOD