

Patient ID SA00057299	Patient Name SAMPLEREPORT, AAPD NML	Birth Date 1966-06-10	Gender F	Age 46
Order Number SA00057299	Client Order Number SA00057299	Ordering Physician Client, Client	Report Notes	
Account Information C7028846 DLMP Rochester		Collected 08 May 2013 00:00		

Amino Acids, QN, Random, U

Phosphoserine	MCR	Histidine	MCR
0 nmol/mg Cr	Reference Value <1	81 nmol/mg Cr	Reference Value 81-1128
Phosphoethanolamine	MCR	Threonine	MCR
47 nmol/mg Cr	Reference Value <48	31 nmol/mg Cr	Reference Value 31-278
Taurine	MCR	Citrulline	MCR
24 nmol/mg Cr	Reference Value 24-1531	11 nmol/mg Cr	Reference Value <12
Asparagine	MCR	Sarcosine	MCR
25 nmol/mg Cr	Reference Value 25-238	2 nmol/mg Cr	Reference Value <3
Serine	MCR	Beta-alanine	MCR
97 nmol/mg Cr	Reference Value 97-540	51 nmol/mg Cr	Reference Value <52
Hydroxyproline	MCR	Alanine	MCR
14 nmol/mg Cr	Reference Value <15	56 nmol/mg Cr	Reference Value 56-518
Glycine	MCR	Glutamic Acid	MCR
229 nmol/mg Cr	Reference Value 229-2989	33 nmol/mg Cr	Reference Value <34
Glutamine	MCR	1-Methylhistidine	MCR
93 nmol/mg Cr	Reference Value 93-686	23 nmol/mg Cr	Reference Value 23-1339
Aspartic Acid	MCR	3-Methylhistidine	MCR
9 nmol/mg Cr	Reference Value <10	70 nmol/mg Cr	Reference Value 70-246
Ethanolamine	MCR	Argininosuccinic Acid	MCR
95 nmol/mg Cr	Reference Value 95-471	14 nmol/mg Cr	Reference Value <15

Performing Site Legend

Code	Laboratory	Address
MCR	Mayo Clinic Dept. of Lab Med and Pathology	200 First Street SW, Rochester, MN 55905

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Carnosine	MCR	Ornithine	MCR
34 nmol/mg Cr	Reference Value <35	24 nmol/mg Cr	Reference Value <25
Anserine	MCR	Cystathionine	MCR
37 nmol/mg Cr	Reference Value <38	29 nmol/mg Cr	Reference Value <30
Homocitrulline	MCR	Cystine	MCR
29 nmol/mg Cr	Reference Value <30	10 nmol/mg Cr	Reference Value 10-98
Arginine	MCR	Lysine	MCR
113 nmol/mg Cr	Reference Value <114	15 nmol/mg Cr	Reference Value 15-271
Alpha-aminoadipic Acid	MCR	Methionine	MCR
46 nmol/mg Cr	Reference Value <47	15 nmol/mg Cr	Reference Value <16
Gamma-amino-n-butyric Acid	MCR	Valine	MCR
4 nmol/mg Cr	Reference Value <5	11 nmol/mg Cr	Reference Value 11-61
Beta-aminoisobutyric Acid	MCR	Tyrosine	MCR
300 nmol/mg Cr	Reference Value <301	15 nmol/mg Cr	Reference Value 15-115
Alpha-amino-n-butyric Acid	MCR	Isoleucine	MCR
18 nmol/mg Cr	Reference Value <19	21 nmol/mg Cr	Reference Value <22
Hydroxylysine	MCR	Leucine	MCR
11 nmol/mg Cr	Reference Value <12	50 nmol/mg Cr	Reference Value <51
Proline	MCR	Phenylalanine	MCR
25 nmol/mg Cr	Reference Value <26	13 nmol/mg Cr	Reference Value 13-70

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Tryptophan

18 nmol/mg Cr

MCR

Reference Value
18-114

Interpretation (AAPD)

MCR

In this sample, the amino acid profile was normal.

ADDITIONAL INFORMATION

Liquid Chromatography-Tandem Mass Spectrometry (LC-MS/MS)

Received: 09 May 2013 10:29

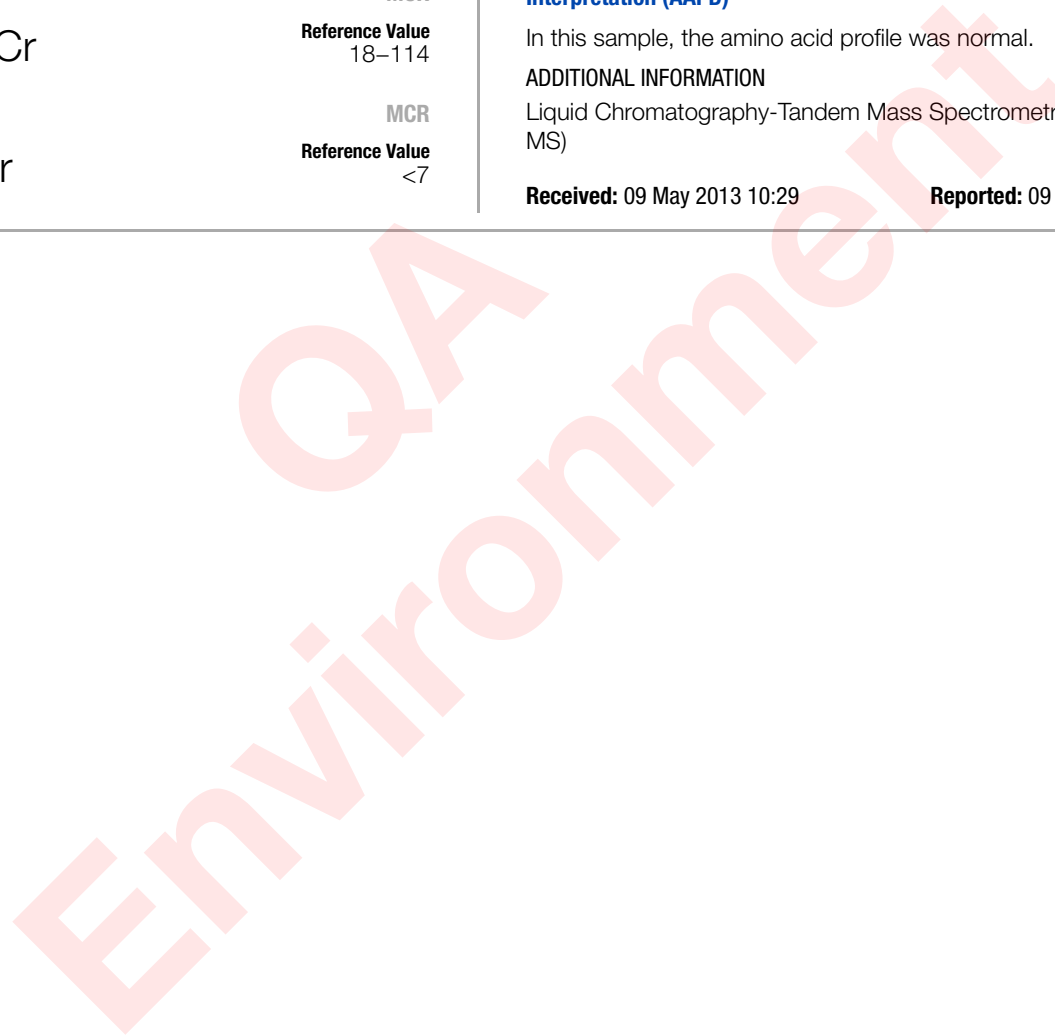
Reported: 09 May 2013 11:40

Allo-isoleucine

6 nmol/mg Cr

MCR

Reference Value
<7



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