

CERTIFICATE OF ANALYSIS COVER PAGE

SAMPLE NAME	Creatine Monohydrate - G20250919C BB 21/09/2027		
CLIENT	Bulk Nutrients	ARL JOB NUMBER	A26-00-0200
CUSTOMER REFERENCE	#1	SAMPLE ID	A26-00-0200-0001B
SAMPLE FORM	Extract, solid (Powder, granules etc.)	CERTIFICATE ISSUE NUMBER	1
METHOD	USP	CERTIFICATE DATE	16 February 2026
ANALYSIS	Creatine Assay by HPLC		
CERTIFICATE ID	A26-00-0200-0001B_Creatine (USP)_ARL1		

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QC AUTHORISED	<i>K. Shepherd</i>		

TEST	SPECIFICATION	RESULTS	
	%w/w (dry basis)	%w/w	%w/w (dry basis)
Creatine	NLT 99.0	86.85	102.40
Creatinine	---	0.13	---
Total impurities	---	0.27	---

Result Summary:

On dried basis, calculated using determined loss on drying (%) 15.18

Analysis Notes:

Assay by HPLC (DAD detection at 225nm)

Sample name: A26-00-0200-0001B~Creatine (65228)

Data file: /QTA/Amino Acids/Results/260211.rslt\20260209 140639P1-A4_15_016.dx

Description: Creatine Monohydrate - G20250919C BB 21/09/2027

Instrument: Chromo-08

Sample type: Sample

Injection date: 2026-02-10 11:56:18+11:00

Sample amount: 56.900

Acq. method: USPCREATINE_Procedure1.a
mx

Location: P1-A4

Injection: 1 of 1

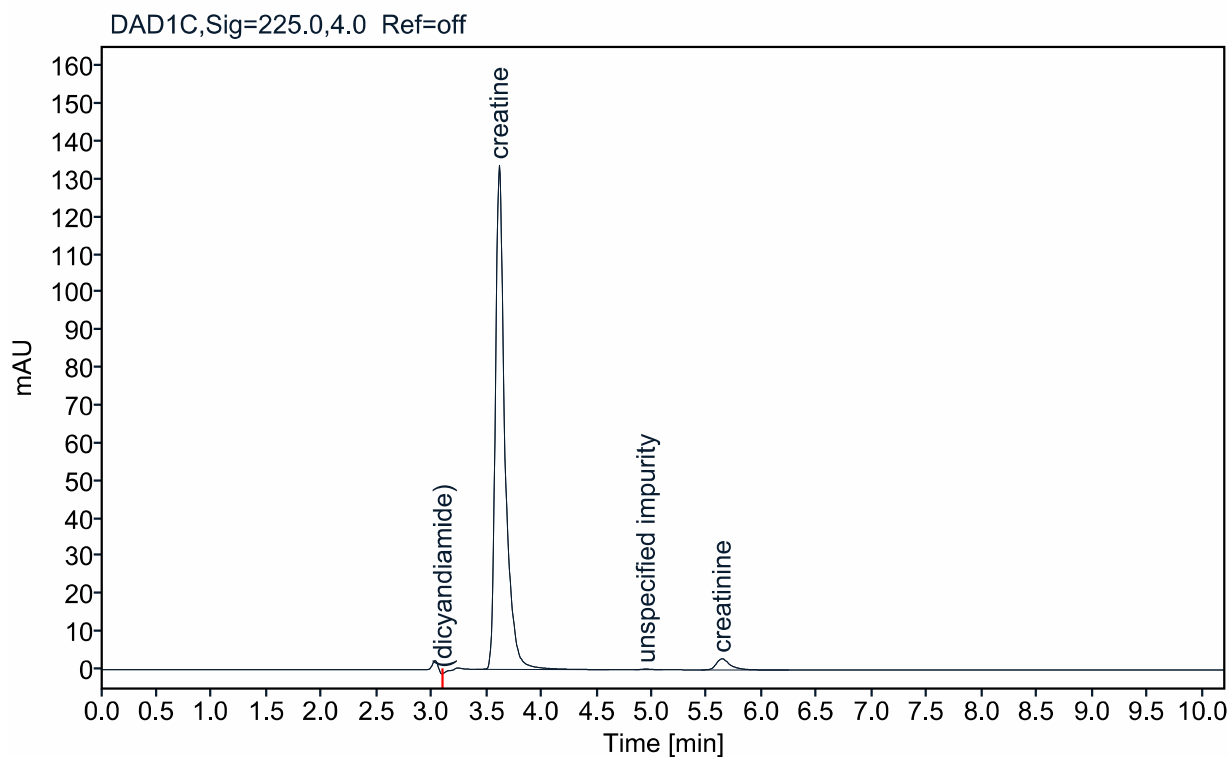
Analysis method: *USP_CREATINE_Procedure1_L
IMS.pmx

Injection volume: 10.000

Multiplier: 1

Analyst: STAFF\jgillig1

Dilution: 50



Name	RT [min]	Area	RF[Amt/Response]	%w/w
creatine	3.612	815.49	1.363683e-003	97.7208
unspecified impurity	4.947	1.14	1.363683e-003	0.1368
creatinine	5.636	25.97	5.615021e-005	0.1281
Sum				97.9858