

Health AI Agent - Diagnostic Summary

Source File: CHE-0425-PA-0014385

AI Generated Health Summary

ANALYSIS REPORT FOR: CHE-0425-PA-0014385

Date: 2026-01-20 12:52

SUMMARY: All extracted parameters are within normal physiological limits.

Extracted Parameter Details

Parameter	Value	Unit	Status	Ref Range Note
9, Imporal Road, Cuddaloro -	2.0	,	Extracted	No Range
Pate Javaraman Mis Ipp No Ap/2	18.0	Collected On Com	Extracted	No Range
I §.Sodium	130.0	minol/L	Extracted	130 - 146
Nt S.Potassium	9.24	mmol/L ie	Extracted	30-600
UI S.Chloride	107.5	mmol/L i	Extracted	05 - 106
'36999 / 237333 Cell : 91500 2	52.0	i ee	Extracted	No Range
Cere Te	9.0	ire . eeLLULS Ste Tir y Tee	Extracted	No Range
A _ And Lory{}	4.0	; a	Extracted	No Range
96/04/	1.0	MP . te:	Extracted	No Range
Patent ,	years 96/04/01 MALE ban	No GPRCoAAS emst	Extracted	No Range
Age! 9° Spr. Er Physician Hob	7.0	:	Extracted	No Range
Aati Partial Roport Sage Det	2.0		Extracted	No Range
S, Creatinine	0.87mara	VU AI Meterer es: barns	Extracted	No Range
PI. Enaytiats ? Gid Get E	2.0		Extracted	No Range
Iver Fun' Total Bilirubin	50.0	m	Extracted	No Range
Et Piazo . G/Dt	62.42		Extracted	No Range
Bl. Paz	9.24	maldi ups TAS	Extracted	No Range
AI Caleutated	0.26	mg/dL atts OTe	Extracted	No Range
Bl. Fcc Vathout Pep	14.4	UL ote	Extracted	No Range
Bl. Ifc Vathout Pep 14.2 Uil U	45.0		Extracted	No Range
A Alkaline Phosphate	61.0	UNL	Extracted	No Range
I Pari G - 2E	5.0		Extracted	No Range
Total Protein £	5.0		Extracted	No Range

Health AI Agent - Diagnostic Summary

A Bure Ne	6.43	gidL	Extracted	64-23
Eco, Ve Oo	442.0	gia	Extracted	25-55
A . Ce	2.31	gid	Extracted	23-235
?BI. Albumin/Globulinratio	4.7		Extracted	No Range
.. Ok	444.0		Extracted	No Range
"BI \$.Sodium	438.4	mmol. ¥ teste	Extracted	No Range
BI __ S.Potassium	3.78	mmol/L :	Extracted	35-50
BI __ S.Chloride	105.6	mmol/L	Extracted	65 - 168
Bp	33.0	:	Extracted	No Range
3 Cell : 91500 23851 /	5.0	? a ee	Extracted	No Range

DISCLAIMER: This report is generated by an AI prototype for experimental purposes. It is NOT a medical diagnosis. Please consult a certified pathologist or doctor for official interpretation.