Lambda Therapeutic Research Ltd.



Clinical Laboratory Test Report



Lambda Therapeutic Research Limited

Screening AH11-01581
Subject Initial: SNG
Subject 1020
Date Of Birth: 20-Jan-1982

Referred By:

1020 20-Jan-1982 Dr. Manish Patel **Lab ID:** 16021875 **Sex :** Male

Visit: PS

Sample Collected
Sample Collected At:

Sample Received On: Report Date: Study /Project 02-May-2016 20:09

Ahmedabad

02-May-2016 20:38 03-May-2016 12:05

489-14-G-II

CHEMISTRY

[Performed By Reflectance Photometry]

PARAMETER	RESULT	CS/NCS*	<u>REMARK</u>	UNIT R	EFERENCE INTERVAL
BILIRUBIN TOTAL	0.35			mg/dL	0.2 - 1.3
Azobilirubin					
TOTAL PROTEIN	7.30			g/dL	6.9 - 8.6
Discort					
Biuret ALBUMIN	4.37			g/dL	3.9 - 5.2
ALDOMIN	4.37			9, 42	3.9 - 3.2
BCG					
GLOBULIN	2.9			g/dL	2.5 - 3.8
Calculated					
A/G RATIO	1.49				1.2 - 2.2
Calculated					
S.G.O.T (AST)	22			U/L	18.0 - 55.0
UV WITH P-5-P					
S.G.P.T (ALT)	47			U/L	19.0 - 79.0
UV WITH P-5-P					
CREATININE	0.89			mg/dL	0.6 - 1.1
CREATIVINE	0.09			9, 42	0.0 - 1.1
Enzymatic (Creatine					
amidohydrolase, IDMS traceable)					
UREA	21.4			mg/dL	9.0 - 31.2
Urease quinolinium dye					

clinically acceptable

Reviewed by:-

Final Remark :-

Dr Poojan Patel - Study Physician

03-May-2016 14:40

*- NCS = Non Clinical Significant, CS = Clinical Significant

This is an Electronically authenticated report

Report Printed On: 19-Aug-2016 12:18 Authenticated By:Dr. Vipul Rajput 03-May-2016 12:01





Lambda Therapeutic Research Ltd.



Clinical Laboratory Test Report



Lambda Therapeutic Research Limited

Screening AH11-01581
Subject Initial: SNG
Subject 1020

Subject 1020

Date Of Birth: 20-Jan-1982

Referred By: Dr. Manish Patel

Lab ID: 16021875 **Sex:** Male

Visit: PS

Sample Collected
Sample Collected At:

Sample Received On: Report Date: Study /Project 02-May-2016 20:09

Ahmedabad 02-May-2016 20:38 03-May-2016 12:05

489-14-G-II

HEMATOLOGY

[Performed By Flowcytometry and Electrical Impedence Method]

<u>PARAMETER</u>	RESULT	CS/NCS* REMARK		UNIT I	REFERENCE INTERVAL
HAEMOGLOBIN	13.0			g/dL	13.0 - 17.0
SLS-Haemoglobin method					
RBC COUNT	4.75			X 10^6/μL	4.5 - 5.5
Hydro Dynamic focussing					
method	20.7	NCC		%	40.0 50.0
HCT	39.7	NCS	L	70	40.0 - 50.0
RBC pulse-height detection					
method MCV	83.6			fL	83.0 - 101.0
Calculated					
MCH	27.4			Pg	27.0 - 32.0
Calculated					
MCHC	32.7			g/dL	31.5 - 34.5
Calculated					
RDW CV	18.6	NCS	Н	%	11.6 - 14.0
Calculated					
PLATELET COUNT	401			X 10^3/μL	150 - 410
Hydro dynamic focussing method					
WBC (TOTAL)	10.52	NCS	Н	X 10^3/μL	4.0 - 10.0
Flowcytometry method					
NEUTROPHIL %	58.7			%	40 - 80
					.5 00
Flowcytometry method					
LYMPHOCYTES%	30.8			%	20 - 40

Final Remark :- clinically acceptable

Reviewed by:- Dr Poojan Patel - Study Physician 03-May-2016 14:40

*- NCS = Non Clinical Significant, CS = Clinical Significant

This is an Electronically authenticated report

Report Printed On: 19-Aug-2016 12:18 Authenticated By:Dr. Vipul Rajput 03-May-2016 12:01





Lambda Therapeutic Research Ltd.



Clinical Laboratory Test Report



Lambda Therapeutic Research Limited

Screening Subject Initial: Subject Date Of Birth: Referred By:	AH11-01581 SNG 1020 20-Jan-1982 Dr. Manish Patel	Lab ID: Sex : Visit :	16021875 Male PS	Sample Collected Sample Collected At: Sample Received On: Report Date: Study /Project	02-May-2016 20:09 Ahmedabad 02-May-2016 20:38 03-May-2016 12:05 489-14-G-II
Flowcytometry met				%	1 - 6
				70	1 - 6
Flowcytometry met					
MONOCYTES %	8.1			%	2 - 10
Flowcytometry met	thod				
BASOPHILS %	0.0			%	0 - 2
Flowcytometry met	chod				
NEUTROPHILS (A	ABS) 6.18			X 10^3/μL	2.0 - 7.0
Calculated					
OSINOPHILS (A	BS) 0.25			X 10^3/μL	0.02 - 0.5
Calculated					

Final Remark :clinically acceptable

Reviewed by:-Dr Poojan Patel - Study Physician 03-May-2016 14:40

*- NCS = Non Clinical Significant, CS = Clinical Significant

This is an Electronically authenticated report

Report Printed On: 19-Aug-2016 12:18 Authenticated By:Dr. Vipul Rajput 03-May-2016 12:01



