



Mr Michael J

007

Patient

Michael J

Lab ID : 298310735 Your Ref : 44240

Ref by Dr M J Ph: 02

Requested : 15/05/2019
Collected : 16/09/2019 08:06
Received : 16/09/2019 09:17
Printed : 24/09/2019 09:51
DOB : (66 Yrs)
Sex : Male
Ph :

CRP (High Sens)

Date	Time	Lab ID	CRP	Current Result	Units	Reference
05/04/11	16:10	208478997	0.5	16/09/19	mg/L	(0.0-5.0)
11/08/16	15:40	275601131	<0.4	08:06		
13/08/16	09:30	275599800	0.7	298310735		
10/02/17	07:43	282656028	<0.4			

Biochemistry

Date	Time	Lab ID	Current Result	Units	Reference
13/08/16	09:30	275599800	16/09/19		
10/11/16	07:41	262215984	08:06		
17/11/16	14:22	243378429	298310735		
01/03/19	08:15	296875695			
Magnesium			*1.05	mmol/L	(0.65-1.00)
Phosphate			1.13	mmol/L	(0.8-1.5)
Bili.Total			4	umol/L	(4-20)
ALP			49	U/L	(35-110)
GGT			23	U/L	(5-50)
LD	*281		215	U/L	(120-250)
AST			33	U/L	(10-40)
ALT			31	U/L	(5-40)
Total Protein			*62	g/L	(64-83)
Albumin			41	g/L	(36-47)
Globulin			*21	g/L	(23-39)
CK	*409	*244	23	g/L	(40-200)
			*3098	U/L	

Comment on Lab ID 298310735

Release of enzyme(s) from muscle may be contributing to elevated LFTs. See below/overleaf for check-list of causes of an elevated serum CK or visit <http://protocols.sonichealthcare.com/dhm/CK.pdf>

Please note: As an aid to patient assessment, additional pathologist approved testing has been performed and a CK result reported at no charge.

Serum Protein Electrophoresis (EPG)

Total Protein	64	g/L	(64-83)
Albumin	41	g/L	(37-50)
Total Globulin	23	g/L	(22-38)
Alpha 1 Globulin	2.1	g/L	(1.0-3.0)
Alpha 2 Globulin	7.9	g/L	(4.0-10.0)
Beta Globulin	5.5	g/L	(5.0-11.0)
Gamma Globulin	7.9	g/L	(7.0-16.0)

Comment

Faint band, most likely artefact, detected between the alpha 2 and beta regions, otherwise normal electrophoretic pattern.

Serum Protein Immunofixation (IFE)

Paraprotein not detected

Surge Use

Norma

No Actic

Contact Patien

See Patien

See Filr

Continu Treatme

Signec

Date