MANDICHEVSKA, Ruzhica (Mrs) Date of Birth: 08-Apr-1986 (38y)

Report Path: Local Record

Apartment 21 Dray House, 8 Bellwether Lane, London, SW18 1UE

NHS Number: 717 137 7326 Usual GP: BEGG, SOLEMAN (Dr)

Date	Description	Value	Units	Range		
13-May-2024	! Renal function tests - (MSM1224) - Abnormal -					
	Not Clinically Significant					
	Serum sodium	141	mmol/L	133.00 - 146.00mmol/L		
	Serum potassium	4.9	mmol/L	3.50 - 5.30mmol/L		
	Serum urea level	4.5	mmol/L	2.50 - 7.80mmol/L		
	Serum creatinine	75	umol/L	44.00 - 80.00umol/L		
	Insufficient historical creatini	•				
	AKI risk					
	! GFR calculated abbreviatd MDRD	87	mL/min/1.73m*2	90.00 - 120.00mL/min/1.73m*2		
	Please note: eGFR should no long	, ,				
	for ethnicity, as per NICE guide					
	2021. The eGFR calculation assum	es a stak	ole			
	creatinine level. It is not vali	d if the				
	creatinine levels are changing,	or in cer	rtain			
	patient groups, such as the maln	ourished,	amputees			
	and pregnant women.					
	Mildly reduced eGFR, this may be	appropri	late for			
	age and/or clinical history. If	patient h	nas other			
	evidence of kidney disease, they	have CKI) stage			
	G2. Please refer to the SW Londo	n CKD pat	chway and			
	the NICE CKD guideline for furth	er advice	e and			
	information regarding assessment	and codi	ing.			
13-May-2024	Liver function test - (MSM1224) - Normal - No					
,	action					
	Serum albumin	42	g/L	35.00 - 50.00g/L		
	Serum bilirubin level	11	umol/L	0.00 - 21.00umol/L		
	Serum alkaline phosphatase	56	u/L	30.00 - 130.00u/L		
	Serum ALT level	13	u/L	0.00 - 40.00u/L		
13-May-2024	Serum TSH level - (MSM1224) - Normal - No					
	action					
	Serum TSH level	0.95	mIU/L	0.27 - 4.20mIU/L		
13-May-2024	Serum prolactin level - (MSM1224) - Normal - No	280	mIU/L	102.00 - 496.00mIU/L		
	action					
13-May-2024	FREE T4 - (MSM1224) - Normal - No action					
•	Serum free T4 level	17.6	pmol/L	10.80 - 25.50pmol/L		
13-May-2024	Full blood count - FBC - (MSM1224) - Normal - No					
	action					
	Total white cell count	5.5	10*9/L	4.00 - 11.0010*9/L		
	Haemoglobin estimation	140	g/L	115.00 - 165.00g/L		
	Platelet count	328	10*9/L	150.00 - 450.0010*9/L		
	Red blood cell (RBC) count	4.67	10*12/L	3.90 - 5.8010*12/L		
	Haematocrit	0.418	L/L	0.37 - 0.47L/L		
	Mean corpuscular volume (MCV)	89.6	fL	78.00 - 97.00fL		
	Mean corpusc. haemoglobin(MCH)	29.9	pg	27.00 - 34.00pg		
	Mean corpusc. Hb. conc. (MCHC)	334	g/L	310.00 - 360.00g/L		
		334 13.9	g/L %	310.00 - 360.00g/L 11.50 - 15.00%		
	Mean corpusc. Hb. conc. (MCHC)			_		

Lymphocyte count	2.2	10*9/L	1.10 - 4.0010*9/L
Monocyte count	0.5	10*9/L	0.20 - 1.1010*9/L
Eosinophil count	0.1	10*9/L	0.10 - 0.4010*9/L
Basophil count	0	10*9/L	0.00 - 0.3010*9/