

CORDELL, Simon (Mr.)
Date of Birth. 26-Jan-1981

Nightingale House Surgery
NHS Number 434 096 1671

26-Feb-2016 Additional Doc man DOCMAN, PCT1(Mr)
Attachment B Admin Letter from Patient
Administration

04-Feb-2018 Comment Telephone-call to relative/carer (Nightingale House Surgery). RODRIGUEZ Martha
(Ms.)
Failed encounter - message left with household member - mother-I could not
contact him on mobile - mother advised to book apt to come and check b/p
Social Non-smoker of cigarettes -

Values and Investigations (Latest Value)

05-May-2016	QCancer Risk Calculator Added via Batch Data Management	0.09	%	
	Prostate Cancer Risk	0	%	
	Blood cancer Risk	0.02	%	
	Testicular Cancer Risk	0.02	%	
	Colorectal Cancer Risk	0.01	%	
	Gastric -Oesophageal Cancer Risk	0	%	
	pancreatic cancer risk factors	0	%	
	Lung Cancer Risk	0	%	
	Renal Tract Cancer Risk	0	%	
30-Sep-2013	Serum vitamin D - (drdapo) - Make a routine appointment	27	nmol/L	
	Vitamin D guideline*:			
	Deficient:	<20	nmol/L	
	Insufficient:	21 - 50	nmol/L	
	Sub-optimal;	51 - 75	nmol/L	
	Optimal concentration:	76 - 2QC	nmol/L	
	Possible Toxicity:	>25C	nmol/L	
30-Sep-2013	Tissue transglutaminase IgA lev	1	U/ml	<10.00U/ml
30-Sep-2013	Thyroid function test			
	Serum Tsh level	0.98	mU/l	0.35-5.50m U/l
	Serum free T4 level	12.7	pmol/l	10.00-22.70pmol/i
30-Sep-2013	IgA	3.22	g/l	0.80 -3 90g/l
30-Sep-2013	Routine Blood Chemistry			
	Serum ALT level	22	u/L	10.00 - 37.00U/L
	GFR calculated abbreviated MDRD	84	ML/min/1.73sqm	
	Tba derived ECFF should be multiplied by 1.212 for Afro Caribbean's. If <30 consult the Renal Drug Handbook for prescribing advice, available via the link on the WeBRJ? pgs on the intianet.it is not applicable in ART.			
	pregnancy/ amputees or extremes of body weight.			
	So, run C reactive protein level	2	mg/l	<6.00mg/l
	NI; CRP assay sensitivity is row - 0-2 mg/l			
30-Sep-2013	Liver function test			
	Serum alkaline phosphatase	68	u/L	40.00-129.00U/L
	Serum total bilirubin level	15	mmol/l	<15.00umol/l
	Serum total protein	77	g/l	62.00 - 82.00g/l
	Serum ft albumin	48	&L	35 00 - 50.00g/L
30-Sep-2013	Urea and electrolytes			
	Serum sodium	138	mmol/l	133.00-145.00mmolA
	Serum potassium	4.6	mmol/l	3.50- 5,50mmol/L
	Serum urea level	4.6	mmol/l	1.70 - 8,30mrooUI
	Serum creatinine	90	mmol/l	42.00 - 102.00umoi/i
30-Sep-2013	Erythrocyte sedimentation rate	2	mm/hr	2.00 - 15.00mm/hr
30-Sep-2013	I Full bio XI count - FBC			
	Please note: The unit-9 for Hb and wCHC have changed from g/dl to g/L in line with national guidelines.			
	Haemoglobin estimation	148	g/l-	135.00-185,00g/L
	Total white blood count	9.1	X10 ⁹ /l	4.00 - 11.00x10 ⁹ /l
	Platelet count	233	x10 ⁹ /l	135.00-420.00x10 ⁹ /l