

	Patient ID (MRN):  Date of Birth:	AAAI8992 9/14/1993		ID (MRN):	CK361257
	Date of Birth:	0/4 4/4 002			
		9/14/1993	Sex: M A	ge: 31Y	
Location: ONS;1	Patient Phone #:	(505) 967-890	)3 Pc	Portal Patient ID:	
Status:	Collection Date/Time:		Receive Date/T	ime:	
minary	11/26/2024 07:55		11/26/2024	10:02	
Flag	Result		Ref Range	Units	La
for suspecte errors of me Measurement and folate d Treatment re	d nutritional def tabolism. of methylmalonic eficiencies, as M sponse can be eva	iciencies (v acid (MMA) ( MA is only (	/itamin B12, distinguishe elevated in	folate) ar s between v vitamin B12	nd inborn vitamin B12 2 deficiency.
	Elevated hom for suspecte errors of me Measurement and folate d	Flag Result  6.5  Elevated homocysteine concent for suspected nutritional deferors of metabolism.  Measurement of methylmalonic and folate deficiencies, as M	Iminary    Flag   Result	Iminary    Flag   Result   Ref Range	Flag Result  6.5  Concentrations are informative in patient for suspected nutritional deficiencies (vitamin B12, folate) are errors of metabolism.  Measurement of methylmalonic acid (MMA) distinguishes between wand folate deficiencies, as MMA is only elevated in vitamin B12. Treatment response can be evaluated by monitoring plasma homocy

Legend: H= High, L= Low, @= Abnormal, \*= Critical Value

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