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Final

Final

Labcorp

Hemoglobin A1c

Patient Name:				Account Number	:		
Patient Phone:							
Date of Birth (Age):				Account Name:			
Sex:							
Referring Dr (NPI #):				Collection Date/T	ïme:		
Patient ID:				Received Date/T	ime:		
Specimen ID:				Reported Date/Ti	me:		
General Comments and Additional Information							
Fasting: Yes	Тс	otal Vol:			Source:		
Result Name	F	Flag	Result	Range/Units		Status	Lab
001453 Hemoglobin A1c							

5.5

4.8-5.6 / %

Prediabetes: 5.7 - 6.4					
Diabetes: >6.4					
Glycemic control for adults	with diabetes: <7.0				
081950 Vitamin D, 25-Hydroxy					
Vitamin D, 25-Hydroxy	37.3	30.0-100.0 / ng/mL			
Vitamin D deficiency has been defined by the Institute of					
Medicine and an Endocrine Society pra	actice guideline as a				
level of serum 25-OH vitamin D less t	chan 20 ng/mL (1,2).				

The Endocrine Society went on to further define vitamin D

insufficiency as a level between 21 and 29 ng/mL (2).

 IOM (Institute of Medicine). 2010. Dietary reference intakes for calcium and D. Washington DC: The

National Academies Press.

2. Holick MF, Binkley NC, Bischoff-Ferrari HA, et al.

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Specimen ID:				Reported Date/Time:			
Result Name		Flag	Result	Range/Units	S	Status	Lab
Evaluation, treatment, and prevention of vitamin D							
deficiency: an Endocrine Society clinical practice							
guideline. JCEM. 2011 Jul; 96(7):1911-30.							
001032 Glucose							
Glucose			87	70-99 / mg/dL	F	Final	01
004333 Insulin							
Insulin			8.6	2.6-24.9 / uIU/mL	F	Final	01
Performing Lab		4					
01 - Labcorp Phoenix, 5005 S 4	Oth Street Ste 12	00, Phoenix, A	AZ 85040-2969	, (800) 788-9743, Collur	m, Earle MD		

For Inquiries, the physician may contact the performing lab.

END OF REPORT