SAMPLE RESULTS. ACTUAL RESULTS MAY VARY.

	PATIENT INFORMA	TION	REPORT STATUS: F	INAL
SPECIMEN INFORMATION			ORDERING PHYSICIAN	
SPECIMEN:	DOB:			
REQUISITION:	AGE: GENDER:		CLIENT INFORMATION	
LAB REF NO:	GENDER: FASTING:			
				LABS
COLLECTED:	Clinical Inf	0:		
RECEIVED:			ORDER TO	DAY
REPORTED:				
Test Name	Result	Flag	Reference Range	Lab
FASTING: UNKNOWN				
GLUCOSE			•	\sim \sim \sim
GLUCOSE	133	HIGH	65-99 mg/dL	СВ
Fasting ref	erence interval			
HEMOGLOBIN A1c				
HEMOGLOBIN A1c	6.8	HIGH	<5.7 % of total Hgb	СВ
	elines, hemoglobin A1c <7			
	ntrol in non-pregnant dia			
	etrics may apply to speci			
	Standards of Medical Care	in		
Diabetes-2013. Diabete	es Care. 2013;36:s11-s66			
For the purpose of scr diabetes	ceening for the presence	of		
<5.7% Consistent	with the absence of dia	betes		
5.7-6.4% Consistent (prediabet	with increased risk for	diabetes		
12	with diabetes			
This assay result is c	consistent with diabetes			
mellitus.				\sim
	as exists for use of hemo	globin		
Alc for diagnosis of d	liabetes for children.			
Performing Laboratory	Information:			~
C				
C ?				
		C	N .	