Sample results. Actual results may vary.

SPECIMENT INCOMMUTION SPECIMENT :		PATIENT INFORMA	TION	REPORT STATUS: 1	FINAL
SPECIMEN: DOB: AGE: GENDDER: LAB REF NO: FASTING: COLLECTED: RECEIVED: REPORTED: Test Name Result Flag Reference Range Teb IRON AND TOTAL IRON BINDING CAPACITY IRON AND TOTAL IRON BINDING CAPACITY IRON AND TOTAL IRON BINDING CAPACITY 318 271-448 mcg/dL 01 RENOTATION 40 8-45 % (calc) 01 HEMOGLOBIN 12.1 11.5-15 kl g/dL 01 TRANSFERRIN TRANSFERRIN 241 F188-341 mc/dL 01 FERRITIN 45 6-67 mg/mL 01	SPECIMEN INFORMATION			ORDERING PHYSICIAN]
REQUISITION: AGE: LAB REF NO: GENDER: PASTING: Clinical Info: COLLECTED: Clinical Info: RECEIVED: AGE: REPORTED: Conter Today Test Name Result Flag Reference Range IRON AND TOTAL IRON BINDING CAPACITY IRON AND TOTAL IRON BINDING CAPACITY IRON BINDING CAPACITY 318 \$ SATURATION 40 HEMOGLOBIN 12.1 TRANSFERRIN TRANSFERRIN TRANSFERRIN FERRITIN FERRITIN PERRITIN PERRITIN <		DOB:			
LAB REF NO: FASTING: COLLECTED: RECEIVED: RECORTED: Test Name Result Flag Reference Range Tab IRON AND TOTAL IRON BINDING CAPACITY IRON, TOTAL 126 27-164 mcg/dL 01 IRON BINDING CAPACITY 318 271-448 mcg/dL 01 IRON BINDING CAPACITY 318 271-448 mcg/dL 01 HEMOGLOBIN 12.1 11.5-15.4 g/dL 01 HEMOGLOBIN 12.1 11.5-15.4 g/dL 01 TRANSFERRIN TRANSFERRIN 241 T88-341 mcMdL 01 FERRITIN 45 6-67 mg/mL 01		AGE:		OLIENT INFORMATION	
COLLECTED: RECEIVED: RECEIVED: REPORTED: Test Name Result Flag Reference Range Lab IRON AND TOTAL IRON BINDING CAPACITY IRON, TOTAL 126 27-164 mcg/dL 01 IRON BINDING CAPACITY 318 271-448 mcg/dL 01 & SATURATION 40 8-45 % (calc) 01 HEMOGLOBIN 12.1 11.5-15.3 g/dL 01 TRANSFERRIN TRANSFERRIN 241 T88-341 mc/dL 01 FERRITIN 45 6-67 mg/mL 01					• •
Order Today RECEIVED: Presult Flag Reference Range Lab IRON AND TOTAL IRON BINDING CAPACITY 126 27-164 mcg/dL 01 IRON JOTAL IRON BINDING CAPACITY 318 271-448 mcg/dL 01 * SATURATION 40 8-45 % (calc) 01 HEMOGLOBIN 12.1 11.5-15.0 g/dL 01 TRANSFERRIN 241 T88-341 moldL 01 FERRITIN 45 6-67 mg/mL 01	LAB KEF NO:	FASTING:		ACCES	A
RECEIVED: REPORTED: Test Name Result Flag Reference Range Lab IRON AND TOTAL IRON BINDING CAPACITY IRON, TOTAL 126 27-164 mcg/dL 01 IRON BINDING CAPACITY 318 271-448 mcg/dL 00 & SATURATION 40 8-45 % (calc) 01 HEMOGLOBIN 12.1 11.5-15.9 g/dL 01 TRANSFERRIN TRANSFERRIN 241 188-341 md/dL 01 FERRITIN FERRITIN 45 6-67 mg/mL 01	COLLECTED:	Clinical Inf	0:	L A B	S
REPORTED:Test NameResultFlagReference RangeLabIRON AND TOTAL IRON BINDING CAPACITY12627-164 mcg/dL01IRON DINDING CAPACITY318271-448 mcg/dL01* SATURATION408-45 % (calc)01HEMOGLOBIN12.111.5-15/3 g/dL01TRANSFERRIN241F88-341 mg/dL01FERRITIN456-67 mg/mL01				Order Today	
IRON AND TOTAL IRON BINDING CAPACITY12627-164 mcg/dL01IRON BINDING CAPACITY318271-448 mcg/dL01& SATURATION408-45 % (calc)01HEMOGLOBIN12.111.5-15.3 g/dL01TRANSFERRIN241188-341 mg/dL01FERRITIN456-67 ng/mL01					
IRON, TOTAL12627-164 mcg/dL01IRON BINDING CAPACITY318271-448 mcg/dL01& SATURATION408-45 % (calc)01HEMOGLOBIN12.111.5-15.5 (g/dL01TRANSFERRIN FERRITN FERRITIN241188-341 mcl/dL01FERRITIN FERRITIN456-67 mg/mL01	Test Name	Result	Flag	Reference Range	Lab
IRON BINDING CAPACITY318271-448 mcg/dL01% SATURATION408-45 % (calc)01HEMOGLOBIN12.111.5-15.3 g/dL01TRANSFERRIN TRANSFERRIN241188-341 mg/dL01FERRITIN FERRITIN456-67 mg/mL01	IRON AND TOTAL IRON BINDING C	CAPACITY			
% SATURATION408-45 % (calc)01HEMOGLOBIN12.111.5-15.3 g/dL01TRANSFERRIN TRANSFERRIN241188-341 mg/dL01FERRITIN FERRITIN456-67 mg/mL01	IRON, TOTAL	126		27-164 mcg/dL	01
HEMOGLOBIN12.111.5-15.3 g/dL01TRANSFERRIN TRANSFERRIN241188-341 mg/dL01FERRITIN FERRITIN456-67 mg/mL01	IRON BINDING CAPACITY	318		271-448 mcg/dL	01
TRANSFERRIN 241 188-341 mg/dL 01 FERRITIN 45 6-67 ng/mL 01	% SATURATION	40		8-45 % (calc)	01
TRANSFERRIN 241 188-341 mg/dL 01 FERRITIN 45 6-67 ng/mL 01					
TRANSFERRIN 241 188-341 mg/dL 01 FERRITIN 45 6-67 ng/mL 01	HEMOGLOBIN	12.1		11.5-15.3 g/dL	01
TRANSFERRIN 241 188-341 mg/dL 01 FERRITIN 45 6-67 ng/mL 01					
FERRITIN 45 6-67 ng/mL 01	TRANSFERRIN				
FERRITIN 45 6-67 ng/mL 01	TRANSFERRIN	241		188-341 mg/dL	01
	FERRITIN				
	FERRITIN	45		6-67 ng/mL	01