

525 Sycamore Drive Milpitas, CA 95035 1-800-433-3773 Home Dialysis Clinic 123 Main Street Anytown, USA 12345

Patient Name Smith, Sam

ID: 123456789 DOB: 04/15/1965 Gender: M Lab ID: 888888888888 Physician: Dr. Peritoneal Dialysis

Account #: 123456789 Requisition #: ABCDEF Collect Date: 01/05/2018

Collect Time: 00:00

Received Date: 01/06/2018 Reported Date: 01/06/2018

Frequency: Monthly

IN DANCE	KELEKEINCE KAIN	
IN RANGE REFERENCE RANGE		J.
	6-19	mg/dL
	0.5-1.2	mg/dL
	10.0-20.0	
3.8	3.5-5.2	g/dL
	70-100	mg/dL
		6-19 0.5-1.2 10.0-20.0 3.8 3.5-5.2

P.E.T. Interpretation

Creatinine Transport	Average Low ³		
Glucose Transport	Average Low ⁴		
Solute Transport Class	Average Low		
D/P Ratio PET 0 Hr	0.00		
D/P Ratio PET 2 Hr	0.38		
D/P Ratio PET 4 Hr	0.57		
D/DO Ratio PET O Hr	1.00		
D/D0 Ratio PET 2 Hr	0.60		
D/D0 Ratio PET 4 Hr	0.44		

^{*}Creatinine Transport interpretation based on 4 Hr D/P Ratio only.

Standard PET - Peritoneal Transport Classification*

Standard FET - FETHOR	ear mansport mass	HILDERIUM			
Solute Transport	2 hr D/P Creatinine	4 hr D/P Creatinine	2 hr D/D0 Glucose	4 hr D/D0 Glucose	Ultra Filtration Volume
High	0.63-0.87	0.82-1.03	0.43-0.24	0.25-0.12	1580-2084
Average High	0.49-0.62	0.66-0.81	0.54-0.44	0.37-0.26	2085-2367
Average	0.48	0.65	0.55	0.38	2368
Average Low	0.34-0.47	0.50-0.64	0.66-0.56	0.49-0.39	2369-2650
Low	0.23-0.33	0.34-0.49	0.78-0.67	0.61-0.50	2651-3266

[&]quot;Twardowski ZJ, Nolph KD, Khanna R, Prowant, BF, Rayn LP, Moore HL, et al. Peritoneal equilibration test. Perit Dial Bull 1987; 7:138-147.

Final Report

L: Low, H: High, EL: Exception Low, EH: Exception High, AL: Alert Low, AH: Alert High, I: Abnormal, CA: Custom Alert, CE: Custom Exception

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Medical Director: P. Dialysis, MD

Variations in both D/P ratios and interpretations may be due to excessive residual dialysate and/or deviation from test protocol. All creatinines have been corrected for glucose interference, correction factor = 0.0002.

^{*}Glucose Transport interpretation based on 4 Hr D/D0 Ratio for Standard PET, and 4 Hr PDF Glucose for Fast PET.