



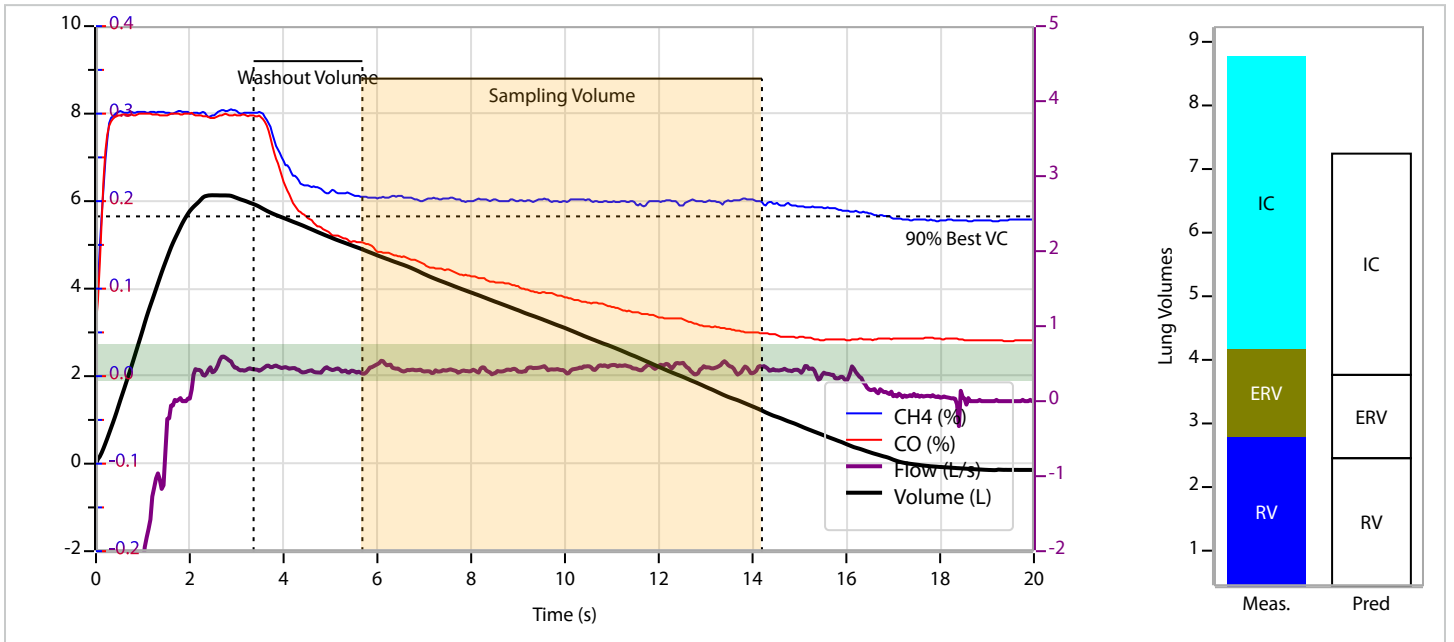
Name	SUBJECT DEMO		ID1	DEMO0001		Gender	Age	Weight (kg)	Height (cm)
Grouping	COSMED		D.O.B.	3/4/1967	ID2	BMI (kg/m ²)	Smoker	Smoking Years	Cig/Day
Operator	Mr. Q		Physician	Dr. House		Class 2	demo subject		Ethnicity
									Caucasian

Interpretation

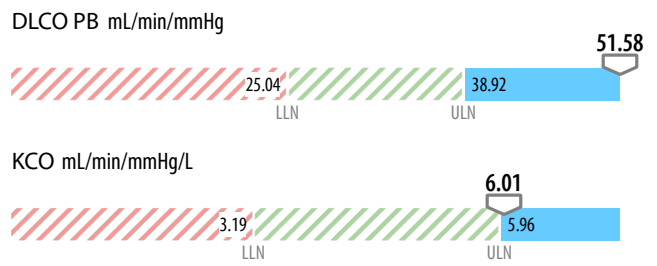
The subject has an FEV1/FVC% ratio of 80.1% and an FVC value of 6.28 L which are within normal limits. No evidence of a diffusion defect is indicated by a diffusing capacity value of 47.13 mL/min/mmHg which is within normal limits. Test results indicate NORMAL PULMONARY FUNCTION

Sign: _____

DIFFUSING LUNG CAPACITY (INTRA BREATH)		Flowmeter	Device		Serial Number
			X9		Quark PFT with dongle
					333333333
Test Time	Set	Amb. Temp.	RH Amb	PB	
3:38 PM	ECCS extended	17.0 °C	48 %	739 mmHg	
Flowm. Temp.	RH Flow	STPD	BTPS Ins	BTPS Exp	
31.0 °C	100 %	0.8019	1.0000	1.0000	



	Meas.	Normal Range	Pred	% Pred	z score
DLCO PB	mL/min/mmHg	51.58	25.04 - 38.92	31.98	161
DLCO corr	mL/min/mmHg	51.58	25.04 - 38.92	31.98	161
DLCO pred,adj	mL/min/mmHg	51.58	---	31.98	161
VA	L	8.58	5.84 - 8.14	6.99	123
KCO	mL/min/mmHg/L	6.01	3.19 - 5.96	4.57	131
IV(DLCO)	L	6.14	4.00 - 5.84	4.92	125
TLC(DLCO)	L	8.75	5.99 - 8.29	7.14	122



SYSTEM QC
F - FAILING

OPERATOR QC
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