MJ Objective Data

Record ID		
Height (inches)		
	(Inches)	•
Weight (lbs)		
	(Lbs)	
Temperature (C)		
Systolic Blood Pressure (mm Hg)		
Diastolic Blood Pressure (mm Hg)		
Many Arbarial Branchine (remailler)		•
Mean Arterial Pressure (mm Hg)		
Heart Rate (bpm)		
Respiratory Rate (breaths/min)		
O2 Saturation (%)		
WBC		
Hemoglobin		
Hematocrit		•
Tiernatoent		
Platelet Count		
Mean Corpuscular Volume		
Sodium (Na)		•
Sourdin (Na)		
Potassium (K)		



Bicarbonate (HCO3) Biood Urea Nitrogen (BUN) Creatinine (Cr) Serum Glucose Total Protein Albumin Total Bilirubin AST ALT ALT Alkaline Phosphatase INR Urine Toxicology Screen (Check ALL that apply) FVC (absolute value, L); Pre (Liters (Pre)) FVC (% reference); Pre (Liters (Pre))	Chloride (CI)		
Blood Urea Nitrogen (BUN) Creatinine (Cr) Serum Glucose Total Protein Albumin Total Bilirubin AST ALT Alkaline Phosphatase INR Urine Toxicology Screen (Check ALL that apply) PVC (absolute value, L); Pre (percent (% Ref)) FVC (% reference); Pre (percent (% Ref))	Picarhanata (UCO2)		
Creatinine (Cr) Serum Glucose Total Protein Albumin Total Bilirubin AST ALT Alkaline Phosphatase INR Urine Toxicology Screen (Check ALL that apply) FVC (absolute value, L); Pre (ILiters (Pre)) FVC (% reference); Pre (percent (% Ref))	bicarbonate (ncos)		
Creatinine (Cr) Serum Glucose Total Protein Albumin Total Bilirubin AST ALT Alkaline Phosphatase INR Urine Toxicology Screen (Check ALL that apply) FVC (absolute value, L); Pre (ILiters (Pre)) FVC (% reference); Pre (percent (% Ref))	Blood Urea Nitrogen (BUN)		
Serum Glucose Total Protein Albumin Total Bilirubin AST ALT Alkaline Phosphatase INR Urine Toxicology Screen (Check ALL that apply) FVC (absolute value, L); Pre (Liters (Pre)) FVC (% reference); Pre (percent (% Ref))			
Total Protein Albumin Total Bilirubin AST ALT Alkaline Phosphatase INR Urine Toxicology Screen (Check ALL that apply)	Creatinine (Cr)		
Total Protein Albumin Total Bilirubin AST ALT Alkaline Phosphatase INR Urine Toxicology Screen (Check ALL that apply)			
Albumin Total Bilirubin AST ALT Alkaline Phosphatase INR Urine Toxicology Screen (Check ALL that apply) Marijuana Cocaine Methamphetamine Narcotic/Heroin Benzodiazepines Negative (Nothing detected) FVC (absolute value, L); Pre (Liters (Pre)) FVC (% reference); Pre (percent (% Ref))	Serum Glucose		
Albumin Total Bilirubin AST ALT Alkaline Phosphatase INR Urine Toxicology Screen (Check ALL that apply) Marijuana Cocaine Methamphetamine Narcotic/Heroin Benzodiazepines Negative (Nothing detected) FVC (absolute value, L); Pre (Liters (Pre)) FVC (% reference); Pre (percent (% Ref))			
Total Bilirubin AST ALT Alkaline Phosphatase INR Urine Toxicology Screen (Check ALL that apply) Marijuana Cocaine Methamphetamine Narcotic/Heroin Benzodiazepines Negative (Nothing detected) FVC (absolute value, L); Pre (Liters (Pre)) FVC (% reference); Pre (percent (% Ref))	Total Protein		
Total Bilirubin AST ALT Alkaline Phosphatase INR Urine Toxicology Screen (Check ALL that apply) Marijuana Cocaine Methamphetamine Narcotic/Heroin Benzodiazepines Negative (Nothing detected) FVC (absolute value, L); Pre (Liters (Pre)) FVC (% reference); Pre (percent (% Ref))			
ALT Alkaline Phosphatase INR Urine Toxicology Screen (Check ALL that apply) Marijuana Cocaine Methamphetamine Narcotic/Heroin Benzodiazepines Negative (Nothing detected) FVC (absolute value, L); Pre (Liters (Pre)) FVC (% reference); Pre (percent (% Ref))	Albumin		
ALT Alkaline Phosphatase INR Urine Toxicology Screen (Check ALL that apply) Marijuana Cocaine Methamphetamine Narcotic/Heroin Benzodiazepines Negative (Nothing detected) FVC (absolute value, L); Pre (Liters (Pre)) FVC (% reference); Pre (percent (% Ref))			
Alkaline Phosphatase INR Urine Toxicology Screen (Check ALL that apply) Warijuana Cocaine Methamphetamine Narcotic/Heroin Benzodiazepines Negative (Nothing detected) FVC (absolute value, L); Pre (Liters (Pre)) FEV1 (absolute value, L); Pre	Total Bilirubin		
Alkaline Phosphatase INR Urine Toxicology Screen (Check ALL that apply) Warijuana Cocaine Methamphetamine Narcotic/Heroin Benzodiazepines Negative (Nothing detected) FVC (absolute value, L); Pre (Liters (Pre)) FEV1 (absolute value, L); Pre			
Alkaline Phosphatase INR Urine Toxicology Screen (Check ALL that apply) Marijuana Cocaine Methamphetamine Narcotic/Heroin Benzodiazepines Negative (Nothing detected) FVC (absolute value, L); Pre (Liters (Pre)) FVC (% reference); Pre (percent (% Ref))	AST		
Alkaline Phosphatase INR Urine Toxicology Screen (Check ALL that apply) Marijuana Cocaine Methamphetamine Narcotic/Heroin Benzodiazepines Negative (Nothing detected) FVC (absolute value, L); Pre (Liters (Pre)) FVC (% reference); Pre (percent (% Ref))			
INR Urine Toxicology Screen (Check ALL that apply) Marijuana Cocaine Methamphetamine Narcotic/Heroin Benzodiazepines Negative (Nothing detected) FVC (absolute value, L); Pre (Liters (Pre)) FVC (% reference); Pre (percent (% Ref))	ALT		
INR Urine Toxicology Screen (Check ALL that apply) Marijuana Cocaine Methamphetamine Narcotic/Heroin Benzodiazepines Negative (Nothing detected) FVC (absolute value, L); Pre (Liters (Pre)) FVC (% reference); Pre (percent (% Ref))			
INR Urine Toxicology Screen (Check ALL that apply) Marijuana Cocaine Methamphetamine Narcotic/Heroin Benzodiazepines Negative (Nothing detected) FVC (absolute value, L); Pre (Liters (Pre)) FVC (% reference); Pre (percent (% Ref))	Alkaline Phosphatase		
Urine Toxicology Screen (Check ALL that apply) Marijuana Cocaine Methamphetamine Narcotic/Heroin Benzodiazepines Negative (Nothing detected) FVC (absolute value, L); Pre (Liters (Pre)) FVC (% reference); Pre (percent (% Ref)) FEV1 (absolute value, L); Pre			
Urine Toxicology Screen (Check ALL that apply) Marijuana Cocaine Methamphetamine Narcotic/Heroin Benzodiazepines Negative (Nothing detected) FVC (absolute value, L); Pre (Liters (Pre)) FVC (% reference); Pre (percent (% Ref)) FEV1 (absolute value, L); Pre	INR		
Cocaine Methamphetamine Narcotic/Heroin Benzodiazepines Negative (Nothing detected) FVC (absolute value, L); Pre (Liters (Pre)) FVC (% reference); Pre (percent (% Ref)) FEV1 (absolute value, L); Pre			
Cocaine Methamphetamine Narcotic/Heroin Benzodiazepines Negative (Nothing detected) FVC (absolute value, L); Pre (Liters (Pre)) FVC (% reference); Pre (percent (% Ref)) FEV1 (absolute value, L); Pre	Urine Toxicology Screen (Check ALL that apply)		
Benzodiazepines Negative (Nothing detected) FVC (absolute value, L); Pre (Liters (Pre)) FVC (% reference); Pre (percent (% Ref)) FEV1 (absolute value, L); Pre		☐ Cocaine Methamphetamine	
FVC (absolute value, L); Pre (Liters (Pre)) FVC (% reference); Pre (percent (% Ref)) FEV1 (absolute value, L); Pre		☐ Benzodiazepines	
FVC (% reference); Pre (percent (% Ref)) FEV1 (absolute value, L); Pre		☐ Negative (Nothing detected)	
FVC (% reference); Pre (percent (% Ref)) FEV1 (absolute value, L); Pre	FVC (absolute value, L); Pre		
FVC (% reference); Pre (percent (% Ref)) FEV1 (absolute value, L); Pre		(Liters (Pre))	
(percent (% Ref)) FEV1 (absolute value, L); Pre			
FEV1 (absolute value, L); Pre	FVC (% reference); Pre		
		(percent (% Ref))	
(Liters (Pre))	FEV1 (absolute value, L); Pre		
		(Liters (Pre))	



FEV1 (% reference); Pre		
	(pe	ercent (% Ref))
FEF1/FVC actual ratio (%); Pre		
	(pe	ercent (Pre))
FEF 25-75% (% reference); Pre		
	(pe	ercent (% Ref))
FEV1 (absolute value, L); Post		
	(Li	ters (Post))
FEV1 (% reference); Post		
	(pe	ercent (% Ref))
FEF 25-75% (% reference); Post		
	(pe	ercent (% Ref))
PFT attachment		
Study Exclusion Criteria		
Study Exclusion Criteria	Yes	No O
Total Bilirubin > 2.0 mg/dL	Yes	No O
Total Bilirubin > 2.0 mg/dL Albumin < 3.0 g/dL	_	
Total Bilirubin > 2.0 mg/dL	_	
Total Bilirubin > 2.0 mg/dL Albumin < 3.0 g/dL Serum Creatinine > 3.0 mg/dL Prior medical history of significant, symptomatic lung disease defined as: Asthma currently on regular, daily therapy with metered dose inhalers or Chronic Obstructive Pulmonary Disease with an FEV1	_	
Total Bilirubin > 2.0 mg/dL Albumin < 3.0 g/dL Serum Creatinine > 3.0 mg/dL Prior medical history of significant, symptomatic lung disease defined as: Asthma currently on regular, daily therapy with metered dose inhalers or Chronic Obstructive Pulmonary Disease with an FEV1 OR FVC of < 55% Concurrent illicit drug use defined as positive toxicology screen for opiates, cocaine or		

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Peripheral WBC count < 3000	\bigcirc	\circ
Abnormal chest radiograph	\bigcirc	\circ
Failure of the subject to provide consent	0	0
Pregnancy	\circ	\circ

₹EDCap°

Lab Data

Record ID		-
Is there PEth data?	○ Yes ○ No	
PEth (ng/mL)		
Blood Plasma sent to iC42?	○ Yes ○ No	
Urine sent to iC42?	○ Yes ○ No	
plasma THC level (ng/mL)		
plasma THC-COOH level (ng/mL)		
plasma THCCOOgluc level (ng/mL)		
Date urine results received		
Urine 110H-THC (ng/mL)		
Urine CBN (ng/mL)		
Urine CBG (ng/mL)		
Urine THC (ng/mL)		
Urine THCV (ng/mL)		
Urine THC-COOH (ng/mL)		
Urine THCV-COOH (ng/mL)		
Urine CBD (ng/mL)		



Urine CBC (ng/mL)		
Urine CBDV (ng/mL)		
Urine THCCOOH-gluc (ng/mL)		
>2000 is estimated value		
BAL Cells sent to iC42?	○ Yes ○ No	
Date BAL Cell results received		-
BAL Cells 110H-THC (pg/million cells)		
BAL Cells CBN (pg/million cells)		
BAL Cells CBG (pg/million cells)		
BAL Cells THC (pg/million cells)		
BAL Cells THCV (pg/million cells)		
BAL Cells THC-COOH (pg/million cells)		
BAL Cells THCV-COOH (pg/million cells)	-	
BAL Cells CBD (pg/million cells)		
BAL Cells CBC (pg/million cells)		
BAL Cells CBDV (pg/million cells)		
BAL Cells THCCOOH-gluc (pg/million cells)		-

