Consent And Exclusion Information

Record ID			
Consent Information			
Date Consent Signed			
Optional Consent and Authorization for Specimen Banking for Future Research		 □ Consented to future research - lung diseases □ Consented to future research - other health problems □ Consented to be contacted in the future □ Declined all optional consent questions (Check all that apply) 	
Study Exclusion Criteria			
CANDIDATE IS EXCLUDED FROM THE STU EXCLUDED, ID # SHOULD BEGIN WITH X.	DY FOR THE FOLLOWING REAS	ON(S): CHECK ALL THAT APPLY. IF	
Total bilirubin > 2.0 mg/dL	No	Yes	
Albumin < 3.0 g/dL	\circ	\circ	
Serum Creatinine > 3.0 mg/dL	0	0	
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 methamphetamines	0	0	
Prior history of diabetes mellitus or random blood glucose > 180	0	0	
History of HIV positivity	0	0	
Peripheral WBC count < 3000 (< 3 (10^9/L))	0	0	
Abnormal chest radiograph	0	0	
Pregnancy	\bigcirc	\circ	

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Actively withdrawing from alcohol (defined as CIWA score of >10)	0	0
Other exclusion / comments		



Vitals And Laboratory Values

Record ID		
Vitals		
Height (cm)		
	(cm)	
Weight (kg)		
	(kg)	
Temperature (C)		
Systolic Blood Pressure (mmHg)		
Diastolic Blood Pressure (mmHg)		
Mean Arterial Pressure (mmHg)		
Heart Rate (bpm)		
Respiratory Rate (breaths/min)		
O2 Saturation (%)		
Chemistry - Renal		
Sodium Serum/Plasma (mmol/L)		
Potassium Serum/Plasma (mmol/L)		
Chloride Serum/Plasma (mmol/L)		
Carbon Dioxide (mmol/L)		
Blood Urea Nitrogen (BUN) (mg/dL)		

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Creatinine (Cr)		-
Glucose Serum/Plasma		-
Chemistry - Hepatic		
Protein Total Serum/Plasma (g/dL)		-
Albumin (g/dL)		-
Bilirubin Total (mg/dL)		-
Aspartate Aminotransferase (AST) (U/L)		-
Alanine Aminotransferase (ALT) (U/L)		-
Alkaline Phosphatase Total (U/L)		-
Hematology - CBC		
White Blood Cell Count (10^9/L)		-
Hemoglobin (g/dL)		-
Hematocrit (%)		-
Platelet Count (10^9/L)		-
Mean Corpuscular Volume (fL)		-
Utox		
Urine Toxicology Screen (Check ALL that apply)	☐ THC ☐ Cocaine ☐ Amphetamines ☐ Oxycodone ☐ Opiates ☐ Benzodiazepines ☐ Cotinine ☐ Negative (Nothing detected)	
Utox comments		

PFTs

Record ID		
FVC (absolute value, L); Pre		
	(Liters (Pre))	
FVC (% reference); Pre		
	(percent (% Ref))	
FEV1 (absolute value, L); Pre		
	(Liters (Pre))	
FEV1 (% reference); Pre		
	(percent (% Ref))	
FEF1/FVC actual ratio (%); Pre		
	(percent (Pre))	
FEF 25-75% (% reference); Pre		
	(percent (% Ref))	

PFT attachment



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Sample Collection

Record ID	
Samples Collected	☐ Urine ☐ Blood ☐ Bronchoalveolar Lavage ☐ Bronchial Brushings ☐ Nasal Brushings ☐ Stool ☐ Not Applicable / No Samples Collected
BAL Total Volume In (mL)	

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MoCA

Record ID	
Timepoint?	
Timepoint:	Timepoint 2
Was MoCA completed at this timepoint?	○ Yes ○ No
Education level:	
	(equals 1 if the test-taker has 12 years or less of formal education, otherwise 0)
Visuospatial and executive functioning score (N/A for MOCA Blind):	
Animal naming score (N/A for MOCA Blind):	
Attention score:	
Language Score:	
Abstraction score:	
Delayed Recall Score:	
Orientation Score:	
Total score:	
Full English MoCA, Spanish MoCA, or MoCA Blind?	○ Full MOCA (total score out of 30)○ MOCA blind (total score out of 22)○ Spanish MOCA (total score out of 22)

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CNS Vital Signs

Record ID
Was the CNS Vital Signs assessment performed at this time point?
○ Yes ○ No
Why wasn't CNS VS administered at this time point?
 patient declined coordinator unable to administer assessment patient unable to complete assessment patient died other (explain below)
Comments:

Upload the pdf of the CNS VS report here.



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Lab Data

Record ID		
Is there PEth data?	Yes No	
PEth (ng/mL)		
	◯ 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)		

