# TEMPLE LUNG CENTER

# **ENROLLING CLINICAL TRIALS**

The Temple Lung Center conducts one of the most comprehensive lung disease clinical trials programs in the country. Our advancements in basic, translational and clinical research are changing lung disease treatment. By pioneering effective therapies, we bring hope to patients with serious and debilitating lung diseases.



# **Review Our Open Clinical Trials**

## **Asthma**

Study Assessing the Long-term Effect of Dupilumab on Prevention of Lung Function Decline in Adult Patients With Uncontrolled Moderate to Severe Asthma (ATLAS)

#### NCT05097287

A Study to Assess the Effect of Dexpramipexole in Adolescents and Adults With Severe Eosinophilic Asthma (EXHALE-3)

#### NCT05813288

Pragmatic Open - Label Randomized Clinical Trial of FF/ UMEC/ VI vs Non-ellipta Usual Care ICS-LABA for Adult Participants With Uncontrolled Asthma

# NCT06372496

A Study to Test if a Fixed-Dose Combination of Fluticasone Propionate/Albuterol Sulfate is Effective in Preventing Asthma Exacerbations

NCT06052267

#### **Bronchiectasis**

A Proof-of-Concept Study to Assess the Efficacy, Safety and Tolerability of Itepekimab (Anti-IL-33 mAb) in Participants With Non-cystic Fibrosis Bronchiectasis

#### NCT06280391

A Phase II Study of Ensifentrine in Non-Cystic Fibrosis Bronchiectasis **NCT06559150** 



# COPD

Video Telehealth Pulmonary Rehabilitation to Reduce Hospital Readmission in Chronic Obstructive Pulmonary Disease NCT05119556

STRIVE Post-Market Registry Study

#### NCT04302272

**Device** myAirvo 3 (High Flow Nasal Therapy; HFNT) for COPD Patients in the Home

## NCT05204888

Biological Effects of Quercetin in COPD Phase II

#### NCT06003270

PH-COPD MK-5475-013 INSIG NIA-PH-COPD: A Study of the Efficacy and Safety of MK-5475 (an Inhaled sGC Stimulator) in Adults With PH-COPD

# NCT05612035

Doxycycline for Emphysema in People Living With HIV (The DEPTH Trial) (DEPTH)

#### NCT05382208

Roflumilast or Azithromycin to Prevent COPD Exacerbations (RELIANCE)

#### NCT04069312

A Study Evaluating the Efficacy of Budesonide, Glycopyrronium and Formoterol Fumarate Metered Dosed Inhaler on Cardiopulmonary Outcomes in Chronic Obstructive Pulmonary Disease (THARROS)

### NCT06283966

A 52-week, Placebo- and Active- Controlled (Roflumilast, Daliresp® 500µg) Study to Evaluate the Efficacy and Safety of Two Doses of CHF6001 DPI (Tanimilast) as add-on to Maintenance Triple Therapy in Subjects With COPD and Chronic Bronchitis. (PILLAR)

#### NCT04636814

An Evaluation of the AeriSeal System for CONVERTing Collateral Ventilation Status in Patients With Severe Emphysema (CONVERT\_II)

#### NCT06035120

AATD Long-term, Open-label Study of SAR447537 (INBRX-101) in Adults With Alpha-1 Antitrypsin Deficiency Emphysema (ELEVAATE OLE)

# NCT05897424

Temple Health Chest Initiative (THCI 2.0) - Lung Cancer Screening Project With COPD Detection NCT06933758

Bronchoscopic RElease of Air Trapped in Hyperinflated Emphysematous Lung - Study 3 (BREATHE-3)

NCT06891755

A Study to Investigate the Efficacy and Safety of Tezepelumab in Adult Participants With Moderate to Very Severe COPD (EMBARK)

NCT06883305



# Interstitial Lung Disease (ILD)

Study of Efficacy and Safety of Inhaled Treprostinil in Subjects With Idiopathic Pulmonary Fibrosis (TETON)

# NCT04708782

SSc-ILD A Study of the Efficacy and Safety of Belimumab in Adults With Systemic Sclerosis Associated Interstitial Lung Disease (BLISSc-ILD)

# NCT05878717

Study of Oral Epigallocatechin-3-gallate (EGCG) in IPF Patients (EGCG-101)

#### NCT05195918

Oral Ifetroban in Patients With Idiopathic Pulmonary Fibrosis (IPF)

#### NCT05571059

A Study to Evaluate the Efficacy, Safety, and Tolerability of BMS-986278 in Participants With Idiopathic Pulmonary Fibrosis

#### NCT06003426

A Study to Evaluate the Efficacy, Safety, and Tolerability of BMS-986278 in Participants With Progressive Pulmonary Fibrosis

# NCT06025578

A Study Evaluating the Safety and Efficacy of AP01 in Participants With Progressive Pulmonary Fibrosis (PPF)

#### NCT06329401

CTD-ILD A Study of the Efficacy and Safety of Belimumab in Adults With Interstitial Lung Disease Associated With Connective Tissue Disease (BEconneCTD-ILD)

#### NCT06572384

PH-ILD A Study of Mosliciguat in PH-ILD (PHocus)
NCT06635850



# Interstitial Lung Disease (ILD) continued

A Study to Test Whether BI 1819479 Improves Lung Function in People With Idiopathic Pulmonary Fibrosis (IPF) **NCT06335303** 

A Study to Test Whether BI 1839100 Improves Cough in People With Idiopathic Pulmonary Fibrosis or Progressive Pulmonary Fibrosis

# NCT06360094

Study of the Efficacy and Safety of Inhaled Treprostinil in Subjects With Progressive Pulmonary Fibrosis (TETON-PPF)

NCT05943535

# Inpatient

Trial of Therapeutic Hypothermia in Patients With ARDS (CHILL)

NCT04545424

# **Lung Cancer**

Clinical Validation of Freenome Multiomics Blood Test for Lung Cancer Screening (PROACT-LUNG)

NCT06122077

# **Lung Transplant**

A Study to Test How Effective Belumosudil Tablets Are for Treating Adult Participants With Chronic Lung Allograft Dysfunction (ROCKaspire)

NCT06082037

# Mesothelioma

National Mesothelioma Virtual Registry and Tissue Bank (U19)

TIRB # 29863

# **Mycobacterium Avium Complex Disease**

ICoN-1 Phase 3 Study of the Efficacy and Safety of Treatment With MNKD-101, Clofazimine Inhalation Suspension (ICoN-1)

NCT06418711



# **Pulmonary Vascular Disease**

Study of the Long-Term Safety and Outcomes of Treating Pulmonary Embolism With the Indigo Aspiration System **NCT04798261** 

Novel alpha2-Antiplasmin Inactivation for Lysis of Intravascular Thrombi (NAIL-IT) Trial (NAIL-IT)

## NCT05408546

PH-COPD MK-5475-013 INSIGNIA-PH-COPD: A Study of the Efficacy and Safety of MK-5475 (an Inhaled sGC Stimulator) in Adults With PH-COPD NCT05612035

PH-ILD A Study of Mosliciguat in PH-ILD (PHocus)
NCT06635850

# **Sarcoidosis**

Efficacy and Safety Study of OATD-01 in Patients With Active Pulmonary Sarcoidosis (KITE) **NCT06205121** 

# **Other**

American Lung Association (ALA) Lung Health Cohort **NCT04543461** 

For more information about clinical research trials at the Temple Lung Center, email breathebetter@tuhs.temple.edu or call 215-707-1359.

