

**8<sup>th</sup> International Leh Symposium 2026**  
**Therapeutic Targets and Molecular Mechanisms for Pulmonary Diseases in Hypoxia**  
**October 23 - 27, 2026, Fortune Park Moksha, McLeod Ganj, India**

**The Leh Symposium and advantages to accrue**

### High-Altitude Health Challenges

A significant population resides in the Great Himalayas and other high-altitude (HA) regions worldwide. Notably, millions of individuals from lowland or Sealand areas journey to these regions for various purposes, including duty, recreation, and mountaineering. The hypobaric hypoxia prevalent in these altitudes poses challenges to living and may lead to multiple acute and chronic illnesses. High-altitude pulmonary hypertension and mountain sickness rank among the major diseases affecting a large population from high mountains; likewise, sojourners suffer from these altitude disorders. In recent years, we have included cardiopulmonary diseases and cardiac specialists in this Symposium. The aspirational goal of high-altitude research, focusing on predisposition and preventive measures before embarking on high-altitude journeys, also strongly aligns with global health promotion, which emphasizes illness prevention as essential for improving the population's overall health. Furthermore, the entire Himalayan belt is populated, with robust border defense in place.

Consequently, discussions aimed at enhancing survival under hypobaric hypoxia by preventing associated disorders will offer valuable insights to attendees. This will greatly bolster research endeavors within our nation, given the considerable importance and interest in high-altitude disorders. Additionally, Civil and Defense Organizations, along with pharmaceutical companies, stand to gain from participation in this symposium.

### Research and Collaborations

The Leh symposium presents an interdisciplinary strategy for addressing pulmonary hypertension under both normobaric and hypobaric hypoxia conditions. It serves as an initiative to deepen our comprehension of life's pathophysiological facets, enhance existing technical skills and therapeutics, and elucidate predisposing factors for targeted everyday therapeutics. Notably, this Symposium has fostered numerous international collaborations among clinicians and researchers, earning it global recognition and respect.

In essence, the convergence of esteemed national and international researchers, physicians, professors, medical and industrial professionals, as well as young scientists and students, offers abundant opportunities to glean insights into field advancements and acquire novel strategies for patient care. Emerging clinical researchers inject a dynamic, competitive, and invigorating atmosphere into the discourse.

Thus, our biennial conference, established since 2010, significantly contributes to the global mission of raising awareness, fostering research, and promoting the development of innovative drug targets for pulmonary vascular diseases. Notably, our team has undertaken two major therapeutic expeditions—INDEX2020 and 2022 (INDEX: India-Leh-dexamethasone-expedition)—with success.

## Healthcare

We have been fortunate that several Pharmaceutical and Biological industries/companies have been part of this Symposium. Participation in the Leh symposium offers biotech and pharma companies a unique opportunity to engage with a diverse array of stakeholders and gain insights into the latest advancements and challenges in the field. By networking with renowned national and international researchers, physicians, and professionals, these companies can stay at the forefront of innovation and identify new avenues for research and development. Additionally, their involvement in the symposium underscores their commitment to promoting equity and diversity in healthcare.

## Theme

The 8<sup>th</sup> International Leh Symposium 2026, centered on ‘Therapeutic Targets and Molecular Mechanisms for Pulmonary Diseases in Hypoxia,’ is meticulously crafted to feature cutting-edge presentations by field experts. Subsequent discussions aim to pinpoint potential predisposing markers/targets. A dynamic scientific program, including oral and poster presentations, renders the symposium an optimal platform for sharing information and results with international experts/researchers from both science and industry fields.

## Venue

The venue of our scientific event is Fortune Park Moksha, Strawberry Hills, Satobari, near Dal Lake, Satovari, McLeod Ganj, Dharamshala, Bhatala, Himachal Pradesh 176216 (<https://www.itchotels.com/in/en/fortuneparkmoksha-mcleodganj>). McLeod Ganj is a land of serene spirituality, Tibetan culture, and breathtaking Himalayan beauty. Set within the renowned Fortune Park Moksha, the conference center embodies a seamless blend of contemporary comfort and serene Himalayan charm, creating an ideal environment for focused discussions and impactful engagements.