



Christin Kuo

Stanford University

9 June 2026, 12pm

Barcelona, Charles Darwin – PRBB



Lung Neuroepithelial Cells in Development and Disease: From Mouse to Human

Lung neuroendocrine cells originate from epithelial progenitors and form innervated sensory clusters in the airways. Disorders of neuroendocrine cell development and function are associated with distinct respiratory diseases in children and adults. We use genetic and molecular approaches to define their anatomic, cellular, and functional diversity in both mouse and human models.



Lung Neuroepithelial Cells in Development and Disease: From Mouse to Human

Upcoming speakers

Tue, September 15 2026 – Jereon van Zon, AMOLF, Netherlands

Tue, November 10 2026 – Alessandro Mongera, University College London, UK

A seminar series inviting international researchers, organized by EMBL Barcelona postdocs, open to all

www.embl.org