

Gisli Jenkins is Professor of Experimental Medicine and Honorary Consultant at the University of Nottingham. Prof Jenkins received his medical degree from the University of Southampton and his PhD from University College London before performing postdoctoral studies at the University of California, San Francisco. Professor Jenkins is Chair of the BTS Science and Research Committee and joint Editor-in-Chief of Thorax.

Prof Jenkins' research focuses on mechanisms of epithelial injury and pulmonary fibrosis. His current work focuses on: a) molecular regulation of the TGF β in pulmonary fibrosis, b) investigating epithelial G protein signalling pathways in alveolar immunity, c) novel imaging studies to facilitate non-invasive molecular phenotyping of pulmonary fibrosis, d) translational studies using samples obtained from the PROFILE cohort of IPF patients to develop novel prognostic biomarkers and biomarker of therapeutic response. Prof Jenkins also coordinates the UK Interstitial Lung Disease consortium focused on understanding the genetics of IPF.

Prof Jenkins is committed to patient involvement in science, and is a founding Trustee of the UK national charity Action for Pulmonary Fibrosis.