



**Press release**

**Synairgen plc**  
(‘Synairgen’ or the ‘Company’)

## **Result of Annual General Meeting**

**Southampton, UK** – 28 June 2017: Synairgen (LSE: SNG), the respiratory drug discovery and development company, is pleased to announce that all resolutions proposed at its Annual General Meeting, held earlier today, were duly passed.

- Ends -

**For further enquiries, please contact:**

**Synairgen plc**

Richard Marsden, Chief Executive Officer  
John Ward, Finance Director  
Tel: + 44 (0) 23 8051 2800

**finnCap**

Geoff Nash, James Thompson (Corporate Finance)  
Stephen Norcross, Simon Johnson (Corporate Broking)  
Tel: + 44 (0) 20 7220 0500

**Consilium Strategic Communications (Financial Media and Investor Relations)**

Mary-Jane Elliott / Sue Stuart / Jessica Hodgson / Laura Thornton  
synairgen@consilium-comms.com  
Tel: +44 (0) 20 3709 5701

**Notes for Editors**

**About Synairgen**

Synairgen is a respiratory drug discovery and development company founded by University of Southampton Professors Stephen Holgate, Donna Davies and Ratko Djukanovic. The business, focused primarily on asthma and COPD, uses its differentiating human biology BioBank platform and world-renowned international academic KOL network to discover and develop novel therapies for respiratory disease. Leveraging its scientific and clinical facilities at Southampton General Hospital, the Company uses *in vitro* and *ex vivo* models to progress opportunities into clinical development. The BioBank of human samples is used in these models to increase confidence in the likelihood of successful drug development. Core to Synairgen’s business strategy is the realisation of value via licensing transactions. In August 2015 the Company entered into a collaboration with Pharmaxis to develop an oral LOXL2 inhibitor to reduce fibrosis in patients with idiopathic pulmonary fibrosis (IPF). Synairgen is quoted on AIM (LSE: SNG). For more information about Synairgen, please see [www.synairgen.com](http://www.synairgen.com).