Ref: Syn/CS/SE/PR/Mar 2018



Syngene International Limited

Biocon Park SEZ, Bommasandra IV Phase, Jigani Link Road, Bangalore 560 099, India. T +91 80 2808 2808 F +91 80 4014 3150 / 2852 3423 CIN No. L85110KA1993PLC014937

www.syngeneintl.com

March 26, 2018

Scrip Code: 539268	Scrip Symbol: SYNGENE
Dalal Street, Mumbai – 400 001	Bandra (EAST), Mumbai – 400 051
Corporate Relationship Department	Corporate Communication Department
The BSE Limited	The National Stock Exchange of India Limited
The Manager Listing	The Manager Listing
To,	To,

Dear Sir/Madam,

Subject: Press Release

This has reference to Regulation 30 of the SEBI (Listing Obligations and Disclosure Requirements) Regulations 2015, Please find enclosed the press release titled "Syngene International Signs R&D Agreement with GSK".

The above mentioned press release will also be available on website of the Company www.syngeneintl.com.

This is for your information and records.

Thanking You,

Yours faithfully,

For **SYNGENE INTERNATIONAL LIMITED**

nternation

For Mayank Verma **Company Secretary**

Anil Kumar Panchariya

Asst. Company Secretary



PRESS RELEASE

Syngene International Signs R&D Agreement with GSK

Syngene scientists to work with GSK to advance drug discovery in multiple therapeutic areas

26 March 2018, Bangalore, India

Syngene International, a leading global contract research services company, today announced an R&D agreement with GSK, a science-led global healthcare company. The multiyear agreement will focus on accelerating the discovery of new drug candidates using Syngene's discovery services platforms.

As part of the agreement, Syngene will set-up a customized discovery research laboratory to support projects across several therapeutic areas. A team of Syngene scientists, will work closely with GSK's global R&D teams on discovery research projects to identify new drug candidates with the potential to address some of the world's most pressing healthcare needs.

Syngene started offering Discovery services to global R&D focused organizations from 1994 onwards. Over the years, the Company has consolidated its leadership position in offering integrated discovery, development and manufacturing services across small and large molecules within both the pharmaceutical and biotechnology industries.

Commenting on the collaboration, **Jonathan Hunt, Chief Executive Officer, Syngene International,** said, "We are very proud to add a world class scientific organization like GSK to our growing list of strategic partners. The collaboration in many ways underlines Syngene's position as one of the most innovative, capable and cost effective providers of discovery research services to the global pharma industry. GSK is a global industry leader and we believe Syngene's scientific capabilities and expertise will complement GSK's efforts to discover and develop new medicines to benefit patients worldwide."

About Syngene

Syngene International Limited, (BSE code: 539268, NSE Id: SYNGENE, ISIN Id: INE398R01022) is India's largest Contract Research Services Organization providing integrated discovery and development services for novel molecules across multiple platforms including small molecules, large molecules, Antibody-Drug Conjugates and Oligonucleotides. It brings together a state-of-theart infrastructure spread across 1.3 Mn sq. ft and a highly experienced team of over 3100 scientists,



PRESS RELEASE

to help R&D focused organizations improve their efficiency and reduce product development time. In FY2017, Syngene serviced 293 clients including 8 of the top 10 global pharma companies as well as industry leaders in segments like biotechnology, nutrition, animal health, consumer goods and specialty chemicals. For more details, visit www.syngeneintl.com.

For further information, please reach out to:

Investor Contact	Media Contact
Chanderlekha Nayar	Sandeep Nair
P: +91 80 6775 8821	P: +91 80 6775 8775
M: +91 72591 92001	M: +91 88843 67776
Fax: +91 80 2852 3423	Fax: +91 80 2852 3423
E: chanderlekha.nayar@syngeneintl.com	E: sandeep.nair@syngeneintl.com