



Silence Therapeutics Notice of Half Year Results and R&D Day

August 15, 2019

LONDON, Silence Therapeutics, PLC (LON: SLN) (“Silence” or “the Company”) a leader in the discovery, development and delivery of novel RNA therapeutics for the treatment of serious diseases, will announce results for the half year ending 30 June 2019, at 7:00am BST on Thursday 12 September 2019.

On 12 September 2019 Silence will also host an R&D Day for investors and analysts at Lotte New York Palace, New York, U.S. Presentations and Q&A will take place from 8:00 a.m. to 12:00 p.m. EST (1:00 p.m. to 5:00 p.m. BST). A live webcast of the presentation can be accessed by visiting ‘Results, reports & presentations’ in the Investors Section on the Company’s website at www.silence-therapeutics.com and an archived replay of the webcast will be available on the Company’s website. For further information please contact Brandon.weiner@westwicke.com.

Enquiries:

Silence Therapeutics plc

Dr David Horn Solomon, Chief Executive Officer

Tel: +44 (0)20 3457 6900

Peel Hunt LLP (Nominated Adviser and Broker)

James Steel/Oliver Jackson

Tel: +44 (0)20 7418 8900

European IR

Consilium Strategic Communications

Mary-Jane Elliott / Chris Welsh/ Angela Gray

silencetherapeutics@consilium-comms.com

Tel: +44 (0) 20 3709 5700

US IR

Westwicke Partners

Peter Vozzo/ Brandon Weiner

peter.vozzo@westwicke.com

Brandon.weiner@westwicke.com

Tel: +1 (443) 213-0505

About Silence Therapeutics plc

Silence Therapeutics is developing a new generation of medicines by harnessing the body’s natural mechanism of RNA interference, or RNAi, within its cells. Its proprietary technology can selectively inhibit any gene in the genome, specifically silencing the production of disease-causing proteins. Using its enabling delivery systems, it has achieved an additional level of specificity by delivering its therapeutic RNA molecules exclusively to target cells. Silence’s proprietary RNA chemistries and delivery systems are designed to improve the stability of our molecules and enhance effective delivery to target cells, providing a powerful modular technology well suited to tackle life-threatening diseases. For more information, please visit: <https://www.silence-therapeutics.com/>