

Sol-Gel to Present at Upcoming Healthcare Investor Conferences in November 2020

November 9, 2020

NESS ZIONA, Israel, Nov. 09, 2020 (GLOBE NEWSWIRE) -- Sol-Gel Technologies (NASDAQ: SLGL), ("Sol-Gel"), a clinical-stage dermatology company focused on identifying, developing and commercializing branded and generic topical drug products for the treatment of skin diseases, today announced that the company will present at the following upcoming virtual investor conferences.

H.C. Wainwright 6th Annual Israel Conference

Speaker: Dr. Alon Seri-Levy, Chief Executive Officer

Format: Corporate Presentation

Date: November 12, 2020

Time: 8:30 AM ET

Jefferies Virtual London Healthcare Conference

Speakers: Dr. Alon Seri-Levy, Chief Executive Officer

Gilad Mamlok, Chief Financial Officer

John Vieira, U.S. Head of Commercialization

Format: Fireside Chat

Date: November 18, 2020

Time: 5:00 PM GMT

A live webcast of the presentations will be available under the "Events and Presentations" in the investors section of the Company's website at www.sol-gel.com.

About Sol-Gel Technologies

Sol-Gel is a clinical-stage dermatology company focused on identifying, developing and commercializing branded and generic topical drug products for the treatment of skin diseases. Sol-Gel leverages its proprietary microencapsulation technology platform for the development of Twyneo, under investigation for the treatment of acne vulgaris, and Epsolay, under investigation for the treatment of papulopustular rosacea. The Company's pipeline also includes SGT-210, an early-stage topical epidermal growth factor receptor inhibitor, erlotinib, under investigation for the treatment of palmoplantar keratoderma, and preclinical assets tapinarof and roflumilast. For additional information, please visit www.sol-gel.com.

For further information, please contact:

Sol-Gel Contact: Gilad Mamlok Chief Financial Officer +972-8-9313433

Investor Contact: Lee Stern Solebury Trout +1-917-312-5998 |stern@soleburytrout.com

Source: Sol-Gel Technologies Ltd.



Source: Sol-Gel Technologies Ltd.