



## Brian Paras joins SeqLL as Chief Business Officer

December 13, 2022

BILLERICA, Mass., Dec. 13, 2022 (GLOBE NEWSWIRE) -- SeqLL Inc. ("SeqLL" or the "Company") (NASDAQ: SQL), a technology company providing life sciences instrumentation and research services, today announced that Brian Paras has joined the company as Chief Business Officer.

"Brian brings 30-plus years of product introduction & commercialization, global sales & marketing leadership, and key industry partnership & strategic alliance building to the company. We excitedly welcome him aboard the SeqLL team, to lead commercial development and business operations as we move forward with groundbreaking True Single Molecule Sequencing (tSMS®) applications", said Dan Jones, SeqLL CEO. "Brian also benefits from highly relevant single molecule technology experience that he will be leveraging in this role."

Prior to joining SeqLL, Mr. Paras held senior commercial leadership positions with life-science technology providers including Affymetrix, Covaris, Helicos Biosciences, Nabsys, and Caliper Life Sciences.

"I am thrilled to be joining the dedicated and talented people at SeqLL," said Brian Paras. "I am impressed with recent technical advancements at SeqLL. I look forward to working with our team and industry partners to provide tSMS benefits to key genomic, transcriptomic, and epigenetic applications and areas of interest."

Mr. Paras holds a Bachelor of Science in Psychology from Bridgewater St. University and an MBA from Suffolk University.

### About SeqLL Inc.

SeqLL Inc. ("SeqLL") is a technology company providing life sciences instrumentation and research services in collaborative partnerships aimed at the development of novel scientific assets and intellectual property across multiple "omics" fields. The Company leverages its expertise with the True Single Molecule Sequencing ("tSMS®") platform to empower scientists and researchers with improved genetic tools to better understand the molecular mechanisms of disease that is essential to the continued development of new breakthroughs in genomic medicine, and that hopefully address the critical concerns involved with today's precision medicine.

### Forward Looking Statements

This press release contains certain forward-looking statements, including those related to the applicability and viability of the Company's technology to quantifying RNA molecules from blood and other statements that are predictive in nature. Forward-looking statements are based on the Company's current expectations and assumptions. The Private Securities Litigation Reform Act of 1995 provides a safe-harbor for forward-looking statements. These statements may be identified by the use of forward-looking expressions, including, but not limited to, "expect," "anticipate," "intend," "plan," "believe," "estimate," "potential," "predict," "project," "should," "would" and similar expressions and the negatives of those terms. Prospective investors are cautioned not to place undue reliance on such forward-looking statements, which speak only as of the date of this presentation. The Company undertakes no obligation to publicly update any forward-looking statement, whether as a result of new information, future events or otherwise. Important factors that could cause actual results to differ materially from those in the forward-looking statements are set forth in the Company's filings with the Securities and Exchange Commission, including its registration statement on Form S-1, as amended, under the caption "Risk Factors."

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