



Quidel Receives FDA Clearance for Its Solana® RSV + hMPV Assay

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SAN DIEGO--(BUSINESS WIRE)--Oct. 17, 2017-- **Quidel Corporation (NASDAQ: QDEL) ("Quidel")**, a provider of rapid diagnostic testing solutions, cellular-based virology assays and molecular diagnostic systems, announced today that it has received clearance from the United States Food and Drug Administration (FDA) to market its Solana® respiratory syncytial virus ("RSV") + human metapneumovirus ("hMPV") Assay for the detection of nucleic acids isolated from nasal and nasopharyngeal swabs from patients with signs and symptoms of respiratory infection to aid in the diagnosis of RSV and/or hMPV infections. The Solana® RSV + hMPV Assay is intended for use only with the Solana® instrument.

"We are pleased to introduce an additional innovative, rapid testing solution that addresses the leading cause of viral respiratory infections in both the young and elderly, RSV and hMPV. This economic and focused approach to testing to detect and differentiate these infections replaces expensive syndromic panels or laboratories capable of performing high complexity testing," said Douglas Bryant, president and chief executive officer of Quidel Corporation. "The Solana RSV + hMPV assay is an easy-to-use, rapid molecular diagnostic test that has superb clinical accuracy. The assay requires no upfront extraction of RNA and generates an accurate result in approximately 45 minutes."

Viral infections are the most frequent causes of morbidity and mortality due to respiratory dysfunction worldwide, especially in children under five years of age. Several studies have reported the association of hMPV and RSV with acute respiratory infection. RSV and hMPV share overlapping symptoms, and therefore, cannot be identified or differentiated simply by clinical manifestations^(1,2). The most common clinical symptoms are cough, fever, nasal congestion, and shortness of breath, but may progress to bronchiolitis or pneumonia. RSV and hMPV are also important viral respiratory pathogens in the elderly. In adults greater than 50 years old, hospitalization rates for RSV and HMPV were similar to those associated with influenza⁽³⁾.

The Solana molecular platform leverages Quidel's Helicase-Dependent Amplification (HDA) technology, and in the case of Solana® RSV + hMPV Assay, a novel Reverse-Transcriptase HDA that is resident in Quidel's AmpliVue® molecular product line to generate a fast and accurate test result. Solana can process up to 12 patient samples in each 45-minute run, thereby providing time-saving workflow advantages to healthcare professionals in moderately complex settings, which is critical during a busy respiratory season when testing volumes are at their highest.

The Solana® RSV + hMPV assay received CE Mark in August, and is Quidel's seventh molecular diagnostic test to receive 510(k) clearance from the FDA in the scalable and versatile Solana format.

1) Jacques J, Bouscambert-Duchamp M, Moret H, Carquin J, Brodard V, Lina B, et al. Association of respiratory picornaviruses with acute bronchiolitis in French infants. *J Clin Virol.* 2006; **35**(4): 463-6[[DOI](#)][[PubMed](#)]

2) Matthew J, Pinto Pereira LM, Pappas TE, Swenson CA, Grindle KA, Roberg KA, et al. Distribution and seasonality of rhinovirus and other respiratory viruses in a cross-section of asthmatic children in Trinidad, West Indies. *Ital J Pediatr.* 2009; **35**: 16[[DOI](#)][[PubMed](#)]

3) [Kyle Widmer](#), [Yuwei Zhu](#), [John V. Williams](#), [Marie R. Griffin](#), [Kathryn M. Edwards](#), and [H. Keipp Talbot](#). Rates of Hospitalizations for Respiratory Syncytial Virus, Human Metapneumovirus, and Influenza Virus in Older Adults. *J Infect Dis.* 2012 Jul 1; 206(1): 56–62.

About Quidel Corporation

Quidel Corporation serves to enhance the health and well-being of people around the globe through the development of diagnostic solutions that can lead to improved patient outcomes and provide economic benefits to the healthcare system. Marketed under the Sofia®, QuickVue®, D3® Direct Detection, Thyretain®, Triage® and InflammDry® leading brand names, as well as under the new Solana®, AmpliVue® and Lyra® molecular diagnostic brands, Quidel's products aid in the detection and diagnosis of many critical diseases and conditions, including, among others, influenza, respiratory syncytial virus, Strep A, herpes, pregnancy, thyroid disease and fecal occult blood. Quidel's recently acquired Triage® system of tests comprises a comprehensive test menu that provides rapid, cost-effective treatment decisions at the point-of-care (POC), offering a diverse immunoassay menu in a variety of tests to provide you with diagnostic answers for quantitative BNP, CK-MB, d-dimer, myoglobin, troponin I and qualitative TOX Drug Screen. Quidel's research and development engine is also developing a continuum of diagnostic solutions from advanced immunoassay to molecular diagnostic tests to further improve the quality of healthcare in physicians' offices and hospital and reference laboratories. For more information about Quidel's comprehensive product portfolio, visit [quidel.com](#).

Forward-Looking Statements

This press release contains forward-looking statements within the meaning of the federal securities laws that involve material risks, assumptions and uncertainties. Many possible events or factors could affect our future financial results and performance, such that our actual results and performance may differ materially from those that may be described or implied in the forward-looking statements. As such, no forward-looking statement can be guaranteed. Differences in actual results and performance may arise as a result of a number of factors including, without limitation, fluctuations in our operating results resulting from seasonality, the timing of the onset, length and severity of cold and flu seasons, government and media attention focused on influenza and the related potential impact on humans from novel influenza viruses, adverse changes in competitive conditions in domestic and international markets, changes in sales levels as it relates to the absorption of our fixed costs, lower than anticipated market penetration of our products, the reimbursement system currently in place and future changes to that system, changes in economic conditions in our domestic and international markets, the quantity of our product in our distributors' inventory or distribution channels, changes in the buying patterns of our distributors, and changes in the healthcare market and consolidation of our customer base; our development and protection of intellectual property; our development of new technologies, products and markets; our reliance on a limited number of key distributors; our reliance on sales of our influenza

diagnostics tests; our ability to manage our growth strategy; our ability to integrate companies or technologies we have acquired or may acquire, including integration and transition risks, the ability to achieve anticipated financial results and synergies, and effects of disruptions or threatened disruptions to our relationships, or those of the acquired businesses, with distributors, suppliers, customers and employees; intellectual property risks, including but not limited to, infringement litigation; our debt service requirements; our inability to settle conversions of our Convertible Senior Notes in cash; the effect on our operating results from the trigger of the conditional conversion feature of our Convertible Senior Notes; the possibility that we may incur additional indebtedness; our need for additional funds to finance our operating needs; volatility and disruption in the global capital and credit markets; acceptance of our products among physicians and other healthcare providers; competition with other providers of diagnostic products; adverse actions or delays in new product reviews or related to currently-marketed products by the FDA or any loss of previously received regulatory approvals or clearances; changes in government policies; compliance with other government regulations, such as safe working conditions, manufacturing practices, environmental protection, fire hazard and disposal of hazardous substances; third-party reimbursement policies; our ability to meet demand for our products; interruptions in our supply of raw materials; product defects; business risks not covered by insurance and exposure to other litigation claims; interruption to our computer systems; competition for and loss of management and key personnel; international risks, including but not limited to, compliance with product registration requirements, exposure to currency exchange fluctuations and foreign currency exchange risk sharing arrangements, longer payment cycles, lower selling prices and greater difficulty in collecting accounts receivable, reduced protection of intellectual property rights, political and economic instability, taxes, and diversion of lower priced international products into U.S. markets; dilution resulting from future sales of our equity; volatility in our stock price; provisions in our charter documents, Delaware law and our Convertible Senior Notes that might delay or impede stockholder actions with respect to business combinations or similar transactions; and our intention of not paying dividends. Forward-looking statements typically are identified by the use of terms such as "may," "will," "should," "might," "expect," "anticipate," "estimate," "plan," "intend," "goal," "project," "strategy," "future," and similar words, although some forward-looking statements are expressed differently. The risks described in reports and registration statements that we file with the Securities and Exchange Commission (the "SEC") from time to time, should be carefully considered. You are cautioned not to place undue reliance on these forward-looking statements, which reflect management's analysis only as of the date of this press release. Except as required by law, we undertake no obligation to publicly release the results of any revision or update of these forward-looking statements, whether as a result of new information, future events or otherwise.

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