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Coalesix Platform Goes Live On Three Projects

(February 15, 2005, Cambridge, MA) -- Demonstrating its growing influence in the field of drug discovery, Coalesix today announced its Candidate Design Environment (CDE) is in use on three live projects with a major pharmaceutical company.

Details of the projects may be made available at a later date, but Coalesix will exercise discretion due to the sensitivity of the projects.

The Coalesix CDE strengthens communication between medicinal and computational chemistry disciplines, allowing them to more efficiently explore the vast space of possible compounds in the quest to bring a new candidate drug to trial.

The environment works to combine existing human resources of lab experience and intuition with a company's suite of predictive technology. The results of the computational exploration are then used to stimulate the creativity of the medicinal chemists who are leading the search.

Headquartered in Cambridge, MA, Coalesix focuses on the development and commercialization of technology to improve the efficiency of drug discovery through the use of its *Mobius* Candidate Design Environment (CDE). *Mobius* offers drug discovery organization the ability to maximize the return on all of their Lead optimization efforts and resources while at the same time helping overcome the lead-to-candidate bottleneck. The *Mobius* CDE fosters interactions between computational and medicinal chemistry to produce a novel approach to address the challenges of Lead Optimization in order to enable faster identification of more potential drug candidates.

More information on Coalesix and the *Mobius* CDE can be obtained by contacting Bill Hayden, Senior Vice President, at 514-895-2455 or bill@coalesix.com