

10 top global pharma firms join hands for drug discovery

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10 pharma giants collaborate to to accelerate development of new medicines



Singapore: Ten leading biopharmaceutical companies have formed a non-profit organization to accelerate the development of new medicines. Abbott, AstraZeneca, Boehringer Ingelheim, Bristol-Myers Squibb, Eli Lilly and Company, GlaxoSmithKline, Johnson & Johnson, Pfizer, Genentech a member of the Roche Group, and Sanofi launched TransCelerate BioPharma, the largest ever initiative of its kind, to identify and solve common drug development challenges with the end goals of improving the quality of clinical studies and bringing new medicines to patients faster.

Through participation in TransCelerate, each of the ten founding companies will combine financial and other resources, including personnel, to solve industry-wide challenges in a collaborative environment. Together, member companies have agreed to specific outcome-oriented objectives and established guidelines for sharing meaningful information and expertise to advance collaboration.

"There is widespread alignment among the heads of R&D at major pharmaceutical companies that there is a critical need to substantially increase the number of innovative new medicines, while eliminating inefficiencies that drive up R&D costs," said newly appointed acting CEO of TransCelerate BioPharma, Mr Garry Neil, MD, partner at Apple Tree Partners and formerly corporate VP, science and technology, Johnson & Johnson. "Our mission at TransCelerate BioPharma is to work together across the global research and development community and share research and solutions that will simplify and accelerate the delivery of exciting new medicines for patients."

Members of TransCelerate have identified clinical study execution as the initiative's initial area of focus. Five projects have been selected by the group for funding and development, including: development of a shared user interface for investigator site portals, mutual recognition of study site qualification and training, development of risk-based site monitoring approach and standards, development of clinical data standards, and establishment of a comparator drug supply model.