

Insilico Medicine partners with EQRx for AI-driven drug discovery

25 March 2022 | News

Insilico Medicine announces strategic collaboration with EQRx to jointly advance AI-driven drug discovery, development and commercialization for multiple targets



Insilico Medicine, a clinical stage end-to-end artificial intelligence (AI)-driven drug discovery company, has entered into a strategic collaboration with EQRx, a company committed to developing and delivering innovative medicines to patients at radically lower prices.

The collaboration will combine Insilico's Pharma.AI platform to advance *de novo* small molecule design and generation with EQRx's clinical development and commercialization expertise. EQRx and Insilico will engage in a co-development partnership whereby each party will be eligible for a profit share proportional to its respective level of investment.

Pursuant to the collaboration agreement, the parties will identify and select up to three therapeutics targets leveraging Insilico's AI-driven platform, [Pharma. AI](#). Insilico will lead the drug discovery from small molecule hit identification through lead optimization and preclinical candidate nomination to Investigational New Drug (IND) application. EQRx will assume responsibility for driving clinical development, regulatory activities and commercialization. Insilico has the option to invest in the product candidate(s) at various clinical development stages in return for increased commercialization profits.