

Coronavirus (COVID 19) Vaccine Pipeline Assessment 2020

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Abstracts

"Coronavirus (COVID 19) Vaccine Pipeline Assessment 2020" provides a comprehensive analysis of the fast-evolving, high-growth global Coronavirus (COVID 19) vaccine market. The report offers the most up-to-date industry data on the actual market situation for the Coronavirus (COVID 19) vaccine.

The report explores a detailed analysis of the introduction of the coronavirus, pathogen characteristics, signs and symptoms, transmission, and prevention. It also evaluates the vaccines developed against MERS-CoV and SARS-CoV. The report reviews a clear insight into the funding of the Coronavirus (COVID-19) vaccine research. The report also offers comprehensive information about the recruiting clinical trials statement by phase, trial status, study sponsor name, and study phase. The report investigates detailed insights about countries, territories, or areas with reported laboratory-confirmed Coronavirus (COVID-19) cases and deaths. Key trends in terms of collaboration and partnership deals are analyzed with details.

The report concludes with the profiles of the key vaccine developers in the global coronavirus vaccine market. The key players are evaluated on the various parameters such as business overview, promising vaccine in clinical development, and recent development.

Report Scope:

Extensive coverage of the Coronavirus (COVID-19) vaccine under development

Detailed Insights of the Introduction, Pathogen Characteristics, Signs and Symptoms, Transmission and Prevention



Provides Comprehensive Insights on the Funding of the Coronavirus (COVID-19) Vaccine Research

Thoroughly Evaluates Vaccines Developed Against MERS-CoV and SARS-CoV

Reviews Most Recent Clinical Trials of the Coronavirus Vaccines

Scrutinizes Countries, Territories or Areas with Reported Laboratory-Confirmed Coronavirus (COVID-19) Cases and Deaths

Provides Key Trends with Respect to Collaboration and Partnership Deals

An Insightful Analysis of the Key Vaccine Developers Along with the Analysis of their Promising Vaccines in the Clinical Development, Phase, Platform Technology, and Recent Development

Key Vaccine Developers Covered in the Report

University of Oxford

Clover Biopharmaceuticals/Dynavax/GlaxoSmithKline

Heat Biologics Inc./University of Miami

Inovio Pharmaceuticals Inc

Janssen Pharmaceutical

Sanofi Pasteur/GlaxoSmithKline (GSK)

Moderna/NIAID

Novavax

Sanofi Pasteur/Translate Bio Inc.

Vaxart Inc.



Altimmune

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Medicago
BioNTech/Pfizer/Fosun Pharma
GeoVax/BravoVax
Arcturus Therapeutics/Duke-NUS
CanSino Biological Inc/Beijing Institute of Biotechnology
Takis Biotech/Applied DNA Sciences/Evvivax
Cobra Biologics/Karolinska Institute
Zydus Cadila
Codagenix/Serum Institute of India
Greffex
ExpreS2ion Biotechnologies ApS
Vaxil Bio Therapeutics
Flow Pharma Inc
AJ Vaccines
Generex Biotechnology/EpiVax
Immunomic Therapeutics/EpiVax/PharmaJet
iBio Inc/CC-Pharming Ltd/Infectious Disease Research Institute
VIDO-InterVac/University of Saskatchewan/International Vaccine Institute



Tonix Pharmaceuticals/Southern Research
IAVI/Batavia Biosciences
Curevac
Imophoron Ltd/University of Bristol
BioNet Asia
Sinovac/Dynavax
BIOCAD

University of Pittsburgh



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