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Intro -- _Hlk93048502 -- Acknowledgements -- Key findings --
Introduction -- Background - biology of COVID-19 -- Overview of
patenting activity related to COVID-19 -- Patent filings during 2020-
2021 -- Filing and publication of COVID-19-related patent applications
over time -- COVID-19-related vaccine and therapeutic patent
applicant profiles -- Research collaboration and IP strategies related to
technologies important to COVID-19 vaccines and therapeutics --
Disclosure of sequences within patent documents -- COVID-19
vaccines -- Background - vaccine platforms -- Conventional vaccine
platforms -- Novel vaccine platforms -- Patent and vaccine distribution
by vaccine platform and published applicant location -- Speed of
vaccine development -- COVID-19 vaccine patent landscape -- Core
vaccine technologies, collaboration and licensing -- Analysis of WHO
data on COVID-19 vaccines -- Timelines on key technologies for
COVID-19 vaccine development -- Technologies relevant to mRNA
vaccine -- Timeline details for adenovirus vaccine development --
Timeline details for vaccine adjuvant development -- COVID-19
therapeutics -- Background -- Analysis of COVID-19 therapeutics-
related patent applications by substances type -- Top locations of
patent applicants for COVID-19 therapeutics and their filing strategies
-- Highlights of patent filings related to COVID-19 therapeutic
development -- Patent filings related to development of small-
molecule drugs for COVID-19 -- Patent filings related to the
development of biologics for COVID-19 -- Patents related to antibodies
for COVID-19 treatment -- Peptide and protein therapies -- Nucleic-
acid-based therapies -- Aptamer-mediated therapy -- Cell-based
therapies -- Other biologic-based therapies -- Analysis of COVID-19
therapeutics in clinical trials.
Analysis of COVID-19 therapeutics data in the Milken Institute and
Regulatory Affairs Professionals Society (RAPS) tracker data --
Distribution of COVID-19 drug candidates across small molecules and
biologics, repurposed drugs and de novo synthesized drugs --
Classification of COVID-19 drug candidates in clinical trials by
molecular nature and function -- Feature summary of examples of
anti-COVID-19 drug candidates in clinical trials -- Perspectives --
Annex -- Data sources and methods -- Tables of vaccine types and
candidates currently in clinical trials -- Examples of partial, early
disclosure observed at the Israeli, U.K. and Singapore patent offices --
Glossary -- References -- Further reading.
