








Infectious Diseases Virtual Partnering Event: Where the best science comes to meet





Social media playbook

You can use our social media kit below. Feel free to use the template tweet and visuals to spread the word about the event and/or your involvement in it. Use our #InfectiousDiseasesVirtualPartnering hashtag and @Inova_Software handle.

Twitter



<p>#COVID19 has been a powerful reminder that investing R&D is crucial to bring pathogens under control.</p> <p>On 2-4 December, we're bringing together some of the best minds in #infectiousdiseases to take innovation forward.</p> <p>https://bit.ly/3mLNdzT</p>	
<p>Working on #infectiousdiseases? This partnering event is for you.</p> <p>Don't miss your chance to evaluate new business opportunities that allow you to take your project further:</p> <p>https://bit.ly/3mLNdzT</p>	
<p>2020 has been a game-changer year for R&D in #infectiousdiseases.</p> <p>On 2-4 December, come to #InfectiousDiseasesVirtualPartnering to discover the latest in #VaccinesWork, development of #antibiotics and many more: https://bit.ly/3mLNdzT</p>	

<p>#Biotech companies are leading the way into early stages of development of new #antibiotics.</p> <p>Come meet them on 2-4 December at #InfectiousDiseasesVirtualPartnering: https://bit.ly/3mLNdzT</p>	 <p>INFECTIONOUS DISEASES Virtual Partnering Inova Bio</p> <p>2-4 December</p> <p>Come meet companies breaking new ground in infectious diseases</p> <p>Register today</p>
<p>#COVID19 has shown how vital it is to rapidly develop #diagnostics, #vaccines & treatments to reduce hospitalizations and deaths caused by a new virus.</p> <p>This #partnering event will bring together #biotech and #biopharma companies working to bring new solutions against emerging #infectiousdiseases: https://bit.ly/3mLNdzT</p>	 <p>INFECTIONOUS DISEASES Virtual Partnering Inova Bio</p> <p>2-4 December</p> <p>Where you can discover the latest research on infectious diseases, learn about emerging start-ups, pitch ideas and partner to prioritize the most promising research efforts.</p> <p>Register today</p>
<p>The battle against the growing challenge of #AMR may well be won or lost in the next decade. New ways to accelerate R&D in new #antibiotics are needed.</p> <p>On 2-4 December, @Inova_Software and @BIO are bringing #biotech and #biopharma together against #infectiousdiseases: https://bit.ly/3mLNdzT</p>	 <p>INFECTIONOUS DISEASES Virtual Partnering Inova Bio</p> <p>2-4 December</p> <p>Biotech companies are leading the charge against antimicrobial resistance.</p> <p>Come meet them</p>
<p>Come meet clinical stage #biotech companies focused on new drug and delivery systems that target #infectiousdiseases</p> <p>Register today for this targeted partnering event: https://bit.ly/3mLNdzT</p>	 <p>INFECTIONOUS DISEASES Virtual Partnering Inova Bio</p> <p>2-4 December</p> <p>SEE WHO'S COMING</p>
<p>[organization] is going to #InfectiousDiseasesVirtualPartnering, where face-to-face meetings between researchers, biopharma and biotech companies will take place.</p> <p>Come meet us there! https://bit.ly/3mLNdzT</p>	

<p>Have you seen the exciting line-up of companies set to attend #InfectiousDiseasesVirtualPartnering?</p> <p>Don't miss your chance to schedule a meeting with them, register today: https://bit.ly/3mLNdzT</p>	 <p>INFECTIOUS DISEASES Virtual Partnering</p> <p>2-4 December</p> <p>These companies have already signed up ...</p> <p>20Med Therapeutics – Abbott – Asahi Kasei – Debiopharm – Eurocine Vaccines – Exopharm – Galen Pharma – Genentech – IDBiologics – Immuno Research – Juvabis – Merck – Microbiotix – MGB Biopharma – Pinetree Therapeutics – Protinhi Therapeutics – Roche – Santen – Selva Therapeutics – UCB – Valneva – Visterra Inc. – Zambon</p> <p>... will you?</p>
<p>Are you looking to evaluate new business opportunities and learn more about emerging start-ups working on solutions to fight against #infectiousdiseases?</p> <p>This virtual partnering event is for you: https://bit.ly/3mLNdzT</p>	 <p>INFECTIOUS DISEASES Virtual Partnering</p> <p>2-4 December</p> <p>Come evaluate new business opportunities to tackle infectious diseases, including: SARS-CoV-2, Zika virus, Ebola virus, multidrug resistant bacteria, HIV and malaria and many more.</p> <p>Secure your seat</p>
<p>What draws #biotech and #biopharma companies to #InfectiousDiseasesVirtualPartnering?</p> <p>Hear from Dr. Bernd Van Buuren, CEO @Protinhi.</p> <p>Here's how you can book your seat: https://bit.ly/3mLNdzT</p>	 <p>Protinhi Therapeutics Partnering to combat the infectious diseases</p> <p>"We at Protinhi Therapeutics are focusing on novel antivirals to combat infectious diseases, specifically dengue and COVID-19. We are excited to come to Infectious Diseases Virtual Partnering on 2-4 December 2020. This targeted meeting will provide the best setting for us to identify the best partners to work side by side to speed up our developments through investments and R&D collaborations."</p> <p>Dr. Bernd Van Buuren - CEO Protinhi Therapeutics</p>
<p>#COVID19 has been a reminder that we need to invest more in #GlobalHealth security and be prepared for future threats, like #AMR.</p> <p>We're excited to convene a special panel on this topic, moderated by Greg Frank @IAmBiotech: https://bit.ly/3py0M8m</p> <p>#WAAW2020</p>	 <p>INFECTIOUS DISEASES Virtual Partnering</p> <p>3 December</p> <p>Investing in Global Health Security: Overcoming Challenges in Antibiotic Development</p> <p>Moderated by: Gregory Frank, PhD, Senior Director, Infectious Disease Policy, BIO</p>

<p>Curious to learn more about research and collaborations to develop new tools to tackle #AntimicrobialResistance?</p> <p>What makes developing new #antibiotics so challenging?</p> <p>Don't miss this expert panel discussion on 3 December: https://bit.ly/3py0M8m</p> <p>#WAAW2020</p>	 INFECTIOUS DISEASES Virtual Partnering  <p>3 December</p> <p>Investing in Global Health Security: Overcoming Challenges in Antibiotic Development</p> <p><small>Moderated by: Gregory Frank, PhD, Senior Director, Infectious Disease Policy, BIO</small></p>
<p>This #WAAW2020, we're excited to bring you the latest about our partnering event on #infectiousdiseases!</p> <p>Find out who is coming and get a sneak peak into the plenary session, which is focusing on challenges in developing #antibiotics.</p>	 INFECTIOUS DISEASES Virtual Partnering 2-4 December 2020

LinkedIn

<p>#COVID19 has been a powerful reminder that investments in R&D are critical to keep communities safe from #infectiousdiseases, continuously exploring new diagnostics, vaccines, treatments or delivery platforms that can allow the scientific community to bring pathogens under control.</p> <p>On 2-4 December, @Inova Software and @Biotechnology Innovation Organization are organizing a targeted virtual partnering event on infectious diseases. This is a key opportunity for #biotech and #biopharma companies to meet and forge strategic partnerships that allow innovation to fight against epidemics.</p> <p>See who's coming and book your seat: https://bit.ly/3mLNdzT</p> <div>  INFECTIOUS DISEASES Virtual Partnering  <p>2-4 December</p> <p>On the agenda: SARS-CoV-2, Zika virus, Ebola virus, multidrug resistant bacteria, HIV and malaria and many more.</p> <p>Secure your seat</p> </div>

With two weeks away from #InfectiousDiseasesVirtualPartnering, we can't help but be amazed by the strong early results for two leading #COVID19 vaccines. This is likely to have implications that go far beyond the current pandemic, with the new gene-based technology helping to fight a range of other diseases.

On 2-4 December, @Inova Software and @Biotechnology Innovation Organization are organizing a targeted virtual partnering event on infectious diseases. This is a key opportunity for #biotech and #biopharma companies to meet and forge strategic partnerships that allow innovation to fight against epidemics.

See who's coming and book your seat: <https://bit.ly/3mLNdzT>

