

27 March 2018

Innovation in the life sciences and health care industries is occurring at a dizzying pace. Five years ago, anti-PD-1 antibodies from Merck and BMS had yet to be approved, CAR-T therapies were still in small-scale clinical trials, and digital health was seen as electronic step counters and little else. Today, cures are being found for diseases and conditions once considered life threatening or permanently debilitating.

In **Life Sciences and Health Care Horizons** members of our global Life Sciences and Health Care team identify a number of current and evolving trends that are shaping the future of the industry. From regional coverage including Asian, European, Latin American and U.S. markets, to specific legal challenges around intellectual property and changing regulatory environments, to the prospects of future discovery driven by artificial intelligence and big data, our team reports on the extraordinary progress and opportunities in the sector around the world.

We hope that you find our view of the horizon thought-provoking. We also want to thank you for your continued innovation for the purpose of improving human health. In many cases, it is your efforts to make the world healthier, and our work alongside you that allows us to better navigate the uncertain, but exciting future.

[Click here to access Life Sciences and Health Care Horizons.](#)

Contacts



Asher Rubin

Partner

Baltimore

> [Read the full article online](#)