

BI, MD Anderson form unique virtual R&D centre

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The Centre will initially investigate KRAS pathway inhibitors and a TRAILR2 antibody from Boehringer Ingelheim's cancer research



German pharma company Boehringer Ingelheim (BI) and US based The University of Texas MD Anderson Cancer centre announced a new multi-year partnership to conduct collaborative research to rapidly advance therapies for various types of cancers, including gastrointestinal and lung cancers. The establishment of a joint Virtual Research and Development centre will enable effective data sharing and analysis between the organizations.

The partnership is built on a flexible framework, allowing for projects to enter at different stages (research, development and/or clinical stage) over several years. It further combines the unique patient-driven drug-development capabilities of MD Anderson's Therapeutics Discovery division with the innovative pipeline of novel medicines from Boehringer Ingelheim.

MD Anderson's Therapeutics Discovery division is a multidisciplinary team of clinicians and researchers focused on advancing the next generation of cancer therapies. As part of the division, the TRACTION (Translational Research to Advance Therapeutics and Innovation in Oncology) platform conducts cutting-edge translational research to better understand how new medicines work and which patients will see most benefit.

The Virtual Research and Development centre will focus on the development of potential new treatments including:

- KRAS inhibition concepts, as mutations in the KRAS gene are common in various cancers, specifically in certain types
 of lung and gastrointestinal cancers.
- a TRAILR2 agonistic antibody, with the potential to selectively induce cancer cell death (apoptosis).