

## Media Coverage for DBT's Institute for Stem Cell Science & Regenerative Medicine

Recently the Centre for Cellular and Molecular Platforms (C-CAMP), Bangalore announced winners of AMR Quest 2020 focusing on innovations in antimicrobial resistance (AMR). Tanay Bhatt, a doctoral student in Prof. Colin Jamora's laboratory in the Inflammation and Tissue Homeostasis theme at Institute for Stem Cell Science & Regenerative Medicine (inStem), Bengaluru is one of the four winners. This was covered in The Economic Times dated July 18, 2020.



The AMR Quest 2020, which was launched in February 2020, focused on nurturing exceptional innovative ideas and solutions in the AMR domain that can potentially cut across geographies in tackling superbugs and superbug-related infections, said C-CAMP in a press release. Out of nearly 500 innovations received, four were declared winners with four more chosen as Jury's special recommendations. The winning ideas include next gen antibiotics, diagnostics, preventives and also animal health. The news was also shared on our social media platforms as well.

### Contact details:

Amrita Tripathy, (Communications team),  
[tripathya@instem.res.in](mailto:tripathya@instem.res.in)