

# Download Medicine Now (tomorrow's Science)

ToDay's sCienCe TomoRRow's meDiCine our development expertise spans preclinical and medical sciences, regulatory affairs, quality assurance, project management, legal, drug safety, clinical operations and data management. and – unique to the non-commercial sector in europe – we also have twoTomorrow's medicine starts today – Stem Cells Australia March 15, 2019 Operations Since its creation in 2011, the Stem Cells Australia initiative has increased our understanding of how to control and use stem cells in research. "Now that we've deciphered how to engineer the adhesive to carry multiple anti-cancer drugs, cancer is the biggest focus of my lab. You never know where inspiration will lead you." Omid Farokhzad, MD, Morteza Mahmoudi, PhD, and Jinjun Shi, PhD, harness nanomedicine to develop solutions for bone healing, cancer, and other medical conditions. Manufacture Advanced Medicine, Facilities NextGen Now: Delivering Tomorrow's Facilities Today If cell and gene therapy products are to successfully reach patients and deliver transformative cures, then the industry will need more facilities capable of manufacturing them. Ryan McDonough | 03/22/2019 sponsored by CRB - Medicine Now (tomorrow's Science)