DESCRIPTION

The Drug Discovery Today reviews collection provides a resource of review content aligning the key output of human molecular medicine with the specific requirements of the drug discovery process. It is designed to systematically cover the essential elements of molecular medicine and drug discovery, in a manner that has relevance to those actually working on the discovery and development of new drugs. This collection will evolve to create a highly structured database and will act as a one-stop-shop for high quality content.

Which are the best technologies to use, when is it best to use them, and what are the problems with them? Drug Discovery Today: Technologies compares different technological tools and techniques used from the discovery of new drug targets through to the launch of new medicines. This series also includes Drug Discovery Today and Drug Discovery Today: Disease Models.

AUDIENCE

Anyone working in life science, pharmaceutical or medical research with an interest in the applications directed to the prevention, diagnosis, treatment or eradication of disease, and basic science researchers, medical researchers, clinicians, lecturers and students. This includes employees in big and small pharma companies and medium to large biotech companies involved in either developing R&D technologies or producing a large pipeline of innovative human therapies.

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