The nasal anatomy. The nose is a structurally and functionally complex organ and hosts one of the 5 main senses. Besides filtration, humidification and temperature control, the olfaction is an important function of the nasal anatomy. The nose, not only for animals to detect food, predators and mates, but also for humans [2, 3].

Early Development Considerations for Innovative...
With a clear focus on regulatory compliance, drug-device co-development, device design, digital healthcare and supply chain, BioPhorum MedTech provides a platform for companies to share real-world challenges and experiences in a safe, open and collaborative setting.

Home-2021 - BioPhorum
Introduction ANVISA, the Brazilian human health regulatory authority, has issued in the recent years a number of documents describing in detail what is expected to be presented on Forced Degradation Studies and how they should be designed and managed, and which relevant data should be evaluated (Ref. 1-3). Because of the increasing importance of the Brazilian ANVISA’s Guidance on Forced Degradation Studies Explained...
Cancer is relentless. Worldwide, an estimated 19.3 million new cases were diagnosed, and nearly 10 million deaths occurred in 2020. The global burden is projected to reach 28.4 million cases by 2040. While the first-line treatment has been surgery, chemotherapy and radiation, these statistics, combined with a deeper understanding of the immune system, are motivating researchers, drug...
Intranasal drug delivery: opportunities and toxicologic ...

Design and Manufacture of therapeutic Fc-fusion ...

Home - Separation Science

Browse by Poster Title - eventscribe.net
Molecular Biology methods used to study the molecular basis of biological activity. Most commonly used methods are protein methods, immunostaining methods, nucleic acid methods. These methods used to explore cells, their characteristics, parts, and chemical processes, and pays special attention to how molecules control a cell’s activities and growth.

Methods and Techniques in Molecular Biology | List of High ...

Research Publications - Bristol-Myers Squibb
Perspectives on the Future. Downstream processing practices and platform technologies will need to advance to keep pace with increases in cell culture titers, increasing regulatory requirements, changes in the market and the need to control costs.

Recovery and purification process development for ...
AF212-D007: 3D EO/SAR Reconstructions from Single and Limited Viewing Perspectives. AF212-D008: Multi Domain Command, Control, Communications and Situational Awareness (MDC3SA) for Nuclear Missile Field Operations. AF212-D009: Adaptive Filtering for Anti-Jamming of GPS, Wireless and Spread Spectrum.

Copyright code: d41d8cd98f00b204e9800998ecf8427e.