To our valued clients, partners, peers, and friends,

Thank you for your support, which made our progress in 2016 possible. We hope that the new year is off to a strong start, and want to welcome you to the latest edition of the BioDuro Newsletter. Enjoy the news and updates, and if you would like to stay informed on the latest proceedings at BioDuro, feel free to subscribe!

Two-thirds of Pharmaceutical Manufacturing is Outsourced, ISR Reports (Source: Outsourcing-Pharma)

Featured News: Lupus Animal Models
Systemic lupus erythematous (SLE) is an autoimmune inflammatory disease of unknown etiology, and for which approved therapies are inadequate.

Lupus animal models are an important platform for compound screening and efficacy validation for discovery and development of treatment drugs. Both pristane-induced lupus and spontaneous MRL/Ipr lupus mice are well established lupus animal models for in vivo compound efficacy validation and target engagement MoA studies. Take an in-depth look at these two BioDuro lupus animal models:
BioDuro Increases Spray Dried Drug Product Manufacturing Capacity

The addition of an SPX Anhydro MicraSpray 150 increases the capacity to support pilot scale development and manufacturing projects. Read more.

Changing Needs in the Analytical Services Market

To meet industry needs for high-quality, rapid, cost-effective testing services, BioDuro is now offering clients an enhanced strategy to access its extensive analytical expertise for discovery, formulation, development and manufacturing support. Read more.

BioDuro Completes Infrastructure Expansion in Shanghai

The expansion includes additional capacity to accommodate 130 additional chemistry and biology staff for its integrated drug discovery and development programs and to enable rapid scale-up for process chemistry. Read more.

BioDuro is a global provider of contract research, development and manufacturing outsourcing solutions. Pharmaceutical, biotechnology and virtual companies are offered a comprehensive array of scientific services spanning the drug discovery and development continuum. Our precise balance of scientific rigor and flexibility enables fast, informed decision-making and maximizes the chances of success at every stage of any project.

Visit our website