

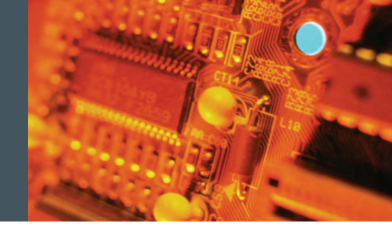
Strategic Alliances, Joint Ventures and Licensing

2014: Market leaders in life sciences, technology, energy and cleantech, communications, financial services and many other industries turn to WilmerHale for legal advice and business advantage. Our corporate, licensing, intellectual property and regulatory lawyers have recently handled numerous strategic alliance, joint venture, licensing, collaboration, product development, outsourcing, manufacturing, distribution and similar agreements, including many significant deals that are helping to shape the future of science and technology. We have advised clients throughout the United States and Europe on strategic alliances that have received industry recognition for their importance, and our lawyers have been recognized as global leaders in this field. The following is a selection of our recent transactions.



Counsel of Choice for Strategic Alliances, Joint Ventures and Licensing

SERVING INDUSTRY LEADERS IN LIFE SCIENCES, TECHNOLOGY, ENERGY AND CLEANTECH, COMMUNICATIONS, FINANCIAL SERVICES AND BEYOND







Antibody discovery platform licenses with



► ANALOG DEVICES









Booz | Allen | Hamilton

Ophthalmic research collaboration with ThromboGenics

GlaxoSmithKline, Biogen Idec and Novo Nordisk

R&D and licensing agreements

Licensing advice

Various licensing and other agreements

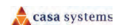
Licensing and transactional advice

Restructuring of collaboration with Cubist

mitokyne

Collaboration and licensing agreements

Licensing and transactional advice















Infinity

Manufacturing and sale agreements

Licensing, clinical trial and manufacturing agreements

Sale of software businesses

Ophthalmic collaboration with Portola Pharmaceuticals Strategic alliance and licensing agreements

China product distribution agreements

Sale of ADS Data Business to MediaMath

Exhibit development

collaborations

Licensing and collaboration agreements



Call center outsourcing agreement with Teleperformance



Collaboration with Gilead



Licensing agreements



Nanoliposomal product technology collaboration with Actavis



Diagnostic collaboration with Pacific Biosciences



Mitochondria-related disease collaboration and acquisition Licensing agreements option with Astellas



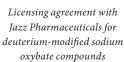
Royalty financing transaction with Novo A/S



International distribution arrangements



CoNCERT





Sponsorship and athlete contracts



Licensing, collaboration and distribution agreements





Licensing matters in connection with spin-out from Children's Hospital of Philadelphia



Manufacturing and

procurement agreements

Agreement with Abbott Molecular for the development of a molecular companion diagnostic test for use with Epizyme's DOT1L inhibitor

Advertising platform and services contracts

Collaboration with Alnylam

Equipment sale agreement with major wireless carrier









14 0280 KW 4/14 3000

WilmerHale recognizes its corporate responsibility to environmental stewardship.

wilmerhale.com

Wilmer Cutler Pickering Hale and Dorr LLP is a Delaware limited liability partnership. WilmerHale principal law offices: 60 State Street, Boston, Massachusetts 02109, +1 617 526 6000; 1875 Pennsylvania Avenue, NW, Washington, DC 20006, +1 202 663 6000. Our United Kingdom offices are operated under a separate Delaware limited liability partnership of solicitors and registered foreign lawyers authorized and regulated by the Solicitors Regulation Authority (SRA No. 287488). Our professional rules can be found at www.sra.org.uk/solicitors/code-of-conduct.page. A list of partners and their professional qualifications is available for inspection at our UK offices. In Beijing, we are registered to operate as a Foreign Law Firm Representative Office. This material is for general informational purposes only and does not represent our advice as to any particular set of facts; nor does it represent any undertaking to keep recipients advised of all legal developments. Prior results do not guarantee a similar outcome. © 2014 Wilmer Cutler Pickering Hale and Dorr LLP