

RICHARD A. JOHNSON

Richard Johnson (American) is a Senior Partner in the Washington, D.C. law firm of Arnold & Porter. He specialises in: (1) legal and policy issues relating to the life sciences, including the growing convergence between biotechnology and information technologies and the new advances in the “post-genomics” era; and (2) international trade, regulatory, and intellectual property matters, with an emphasis on emerging technologies. His practice frequently focuses on the growing importance of linking law, public policy, and business strategy as a core competitive competence in the life sciences and in the growing number of biotechnology sectors and applications.

Richard formerly served as General Counsel for International Trade at the U.S. Commerce Department where he was responsible for both trade policy and international technology issues. Richard also has served as a U.S. delegate to various international trade and global business meetings, and as the U.S. business speaker at the Rio Earth Summit. He has testified before the U.S. Congress and various international organisations about trade, technology, and intellectual property issues.

In addition to receiving his J.D. from the Yale Law School where he was Editor of the Yale Law Journal, Richard received his MS degree from the Massachusetts Institute of Technology where he was a National Science Foundation National Fellow. He is a member of the MIT Corporation's Visiting Committee, the Executive Committee of the International Chamber of Commerce Bio-Society Task Force, the OECD Biotechnology Experts Group, several university advisory boards, and various think tank projects in the life sciences. He also serves on the Biotechnology Committee of the United States Council for International Business. Mr. Johnson is the former co-chairman of the American Society of International Law annual meeting and a member of the Executive Board. During the last year, he has provided keynote presentations and briefings about emerging trends in the life sciences to, among others, the Business-University Forum of Japan, several senior U.S. government groups, Turkey's first international biotechnology conference, the Singapore biotechnology conference, and several leading American medical schools and research universities.