

Academia meets Industry

A Political-Scientific Discussion

Albert-Ludwigs-Universität Freiburg



UNI
FREIBURG

Working in a Global Pharmaceutical Company: Expectations and Opportunities

Dr. Kirsten Lund-Jürgensen

Executive Vice President and President of Pfizer Global
Supply at Pfizer Inc., USA

Moderator: Prof. Dr. Dr. h.c. Christoph Borner

March 14th 2018, 17.00 (s.t.)

Lecture Hall Weismannhaus

Albertstrasse 21a



SGBM
SPEMANN GRADUATE SCHOOL
OF BIOLOGY AND MEDICINE



UNIVERSITY
COLLEGE
FREIBURG

TPL
Path Labs



Université
franco-allemande
Deutsch-Französische
Hochschule

kinapse

Academia meets Industry

A Political-Scientific Discussion

Albert-Ludwigs-Universität Freiburg



UNI
FREIBURG

Kirsten Lund-Jürgensen is a pharmacist from Kiel University in Germany and holds a Ph.D. in Pharmaceutical Biology from Freiburg University in Germany. She joined Pfizer Global Supply (PGS) in 1999 from SmithKline Beecham where she held various global operational and leadership roles in Australia, Germany and the United States. After her position as Vice President of Global Supply Chain Management, Pharmaceuticals, she became Vice President of Innovative Health Product Portfolio Management and Consumer Operations at Pfizer Inc. Since December 30, 2016, she has been an Executive Vice President and President of PGS. In addition to her daily responsibilities, Kirsten is a Board Member of the Pfizer Foundation, and the Executive Leadership Team (ELT) sponsor for Pfizer's Environmental Sustainability program and Latino Colleague Resource Group. Kirsten also sits on the Board of Directors of the National Association of Manufacturers.

The seminar series “Academia meets Industry” aims at stimulating interdisciplinary discussions between university members and high profile managers from industry and public health organizations. It addresses the complex challenges in science, management, politics and society which are promoted by both university and industry in a concerted action. At these seminars the practical perspective of the guest speakers encounters the education and research priorities of the university and thus allows an unprecedented dialogue on chances and risks of current and future research developments in life sciences.



UNIVERSITY
COLLEGE
FREIBURG



Université
franco-allemande
Deutsch-Französische
Hochschule

