

Fredrika Allard Special Counsel, Lawyer



Location Stockholm

Phone +46 8 701 78 99

Mobile +46 70 480 81 15

Language English, Norwegian

Email Fredrika.Allard@se.dlapiper.com

Fredrika works within the Life Sciences sector and has extensive experience in marketing of pharmaceuticals and the rules regulating the co-operation between the pharmaceutical industry and healthcare personnel.

Fredrika has for several years held the position as secretary of the Information Practices Committee (the NBL) and is a recurrent speaker at the course for information officers in marketing ethics (the "IMA course"), which is provided on behalf of the trade association LIF.

She also works with various types of commercial agreements, consultancy- and cooperation agreements as well as sponsorships, questions regarding clinical trials, biobanks, data protection, etc.

Qualifications

Professional	Head of Life Sciences, DLA Piper KB	
background		2019-
	Business Conduct Manager/Legal Counsel, Gilead Sciences Sweder	ו
	AB	
		2016-2019
	Senior associate, DLA Piper KB	
		2013-2016
	Associate, DLA Piper KB	
		2007-2013
	Trainee, DLA Piper KB	
		2006-2007
Education	Master of Laws, Stockholm University	
	•	2000-2006
	Eras mus , Université d'Aix-Mars eille III	
		2004-2004
Members hip	Member of the Swedish Bar Association since 2013	
	Member of the Association of Swedish Foundations Swedish	
	Pharmaceutical Society	
	Member of the editorial board of PharmaNetwork	

Ranking

Legal 500

"I, as team leader from the Nordics, must mention that Fredrika Allard is extremely professional and knowledgeable in the field of pharma. She was always available to discuss, always took the time to re-evaluate if needed and adjusted the work and final product to our specific needs. I couldn't give enough high praise for a job well done so far."

Ranked as "Rising star" in Healthcare and Life Sciences, Legal 500, 2024

Services



Intellectual Property and Technology



Intellectual Property and Technology

Sectors



Life Sciences



Life Sciences