1. Record Nr. UNINA9910131755903321 Autore Kourilsky Philippe Titolo Immunologie moléculaire / / Philippe Kourilsky Pubbl/distr/stampa Collège de France, 1999 France:,: Collège de France,, 1999 **ISBN** 9782722602014 (ebook) 9782722600447 (paperback) 1 online resource (32 pages) : digital, PDF file(s) Descrizione fisica Lecons inaugurales du College de France ; ; 145 Collana Soggetti **Biology** Health & Biological Sciences Microbiology & Immunology Lingua di pubblicazione Francese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Bibliographic Level Mode of Issuance: Monograph Sommario/riassunto What about molecular immunology? Strictly speaking, is it the study of molecules of the immune system and their interactions? Without a doubt. An important part of immunology is concerned with receptors and their ligands, and the transmission of signals from the surface of cells to their nucleus. It is today one of the fields of biology where we

can best see how molecular aggregates assemble and dissociate in highly specific combinatorics. But it is not this restrictive view that I retain. Molecular immunology is not a specialized area of immunology. It designates, on the contrary, the inclusion of immunology in the movement of molecular biology; which, in fact, widens the framework.