



## From molecules to medicines : structure of biological macromolecules and its relevance in combating new diseases and bioterrorism /

Sussman, Joel  
Spadon, Paola

Springer,  
©2009

Electronic books   Conference papers and proceedings.   Conference papers  
and proceedings.

Monografía

The synergism played by crystallography and drug discovery is the central focus of this volume which comprises papers presented at the 40th Erice Course held from 28 May to 8 June 2008. A key theme throughout the book is the dependence of modern structural science on multiple experimental and computational techniques, and it is the development of these techniques and their integration that will take us forward in the future

<https://rebiunoda.pro.baratznet.cloud:28443/OpacDiscovery/public/catalog/detail/b2FpOmNlbgVicmF0aW9uOmVzLmJhemF0ei5yZW4vMjIxNzQ4MTQ>

---

**Título:** From molecules to medicines structure of biological macromolecules and its relevance in combating new diseases and bioterrorism edited by Joel L. Sussman and Paola Spadon

**Editorial:** Dordrecht Springer ©2009

**Descripción física:** 1 online resource

**Mención de serie:** NATO Science for Peace and Security Series A: Chemistry and Biology

**Bibliografía:** Includes bibliographical references

**Contenido:** Note continued:) 13.) Protein Function Prediction From Structure in Structural Genomics and Its Contribution to the Study of Health and Disease Janet M. Thornton James D. Watson -- 14.) Crystal Structures of the [beta][subscript 2]-Adrenergic Receptor Tong Sun Kobilka Foon Sun Thian Hee-Jung Choi Soren G.F. Rasmussen Daniel M. Rosenbaum William I. Weis Asna Masood Xiao-Jie Yao Peter W. Day Charles Parnot Juan

J. Fung Venkata R.P. Ratnala Brian K. Kobilka Vadim Cherezov Michael A. Hanson Peter Kuhn Raymond C. Stevens Patricia C. Edwards Gebhard F.X. Schertler Manfred Burghammer Ruslan Sanishvili Robert F. Fischetti Daniel K. Rohrer

**Restricciones de acceso:** Licensed electronic resource available to Carleton faculty, staff and students

**Lengua:** English

**Copyright/Depósito Legal:** 400645795 500981208 613526530 647757530 756712823 880323987 1005745439 1044291023 1057995330 1066998107

**ISBN:** 9789048123391 9048123399 9789048123384 9048123380 9048123372 9789048123377

**Materia:** Macromolecules- Structure- Congresses Proteins- Biotechnology- Congresses Crystallography- Congresses Drug development- Congresses Proteins- Biotechnology. Crystallography. Drug development. Macromolecules- Structure. Physique. Crystallography. Drug development. Macromolecules- Structure. Proteins- Biotechnology. Biomolecules- Congresses Bioterrorism- Prevention- Congresses Medicine, Preventive- Congresses X-ray crystallography- Congresses Chemistry Medicine Science Pharmacy

**Autores:** Sussman, Joel Spadon, Paola

**Congresos:** NATO Advanced Study Institute "From Molecules to Medicine: Structure of Biological Macromolecules and Its Relevance in Combating New Diseases and Bioterrorism" 2008 :. Erice, Italy)

**Punto acceso adicional serie-Título:** NATO science for peace and security series. Series A Chemistry and biology

---

## Baratz Innovación Documental

- Gran Vía, 59 28013 Madrid
- (+34) 91 456 03 60
- informa@baratz.es