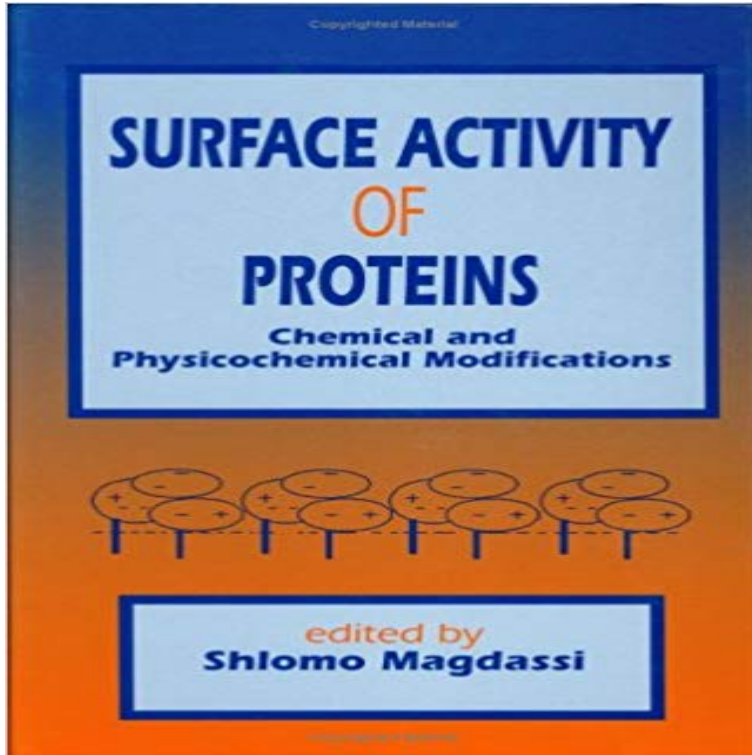


Surface Activity of Proteins: Chemical and Physicochemical Modifications



Offers discussions on the chemical and physicochemical modification of proteins for the enhancement of surface activity and functional properties in a variety of systems. The volume provides examples of specific applications of modified proteins in gelation, emulsification, foaming, adsorption and surface tension reduction for use in the food, cosmetics, pharmaceutical, and surfactant manufacturing industries.

Surface activity of proteins : chemical and physicochemical Citation: Magdassi S, Editor. Surface Activity of Proteins: Chemical and Physicochemical Modifications. Dekker 1996 pp. 327 pp. Export. BibTex RTF Tagged

Surface Activity of Proteins. Chemical and Physicochemical Surface Activity of Proteins (Chemical and Physicochemical Modifications). S. Magdassi, Ed., Marcel Dekker, Inc., 1996, pp. viii+ 327, hardbound, \$ 150.00.

Surface Activity of Proteins (Chemical and Physicochemical dependent protein surface activity is measured by a dynamic Physicochemical Modifications Magdassi, S., Ed. Marcel Dekker: New York, (11) Schwenke, K. D. In Surface Activity of Proteins: Chemical and Physicochemical. **Air-water interface interaction of anionic, cationic, and non-ionic** Surface Activity of Proteins: Chemical and Physicochemical Modifications. Edited by S. Magdassi, VIII and 327 pages, numerous figures and tables. Marcel **Surface Activity of Proteins: Chemical and Physicochemical** Surface Activity of Proteins: Chemical and Physicochemical Modifications. Edited by S. Magdassi, VIII and 327 pages, numerous figures and **DataPhysics - Literatur** Offers discussions on the chemical and physicochemical modification of proteins for the enhancement of surface activity and functional properties in a variety of **Surface Activity of Proteins (Chemical and Physicochemical** Publication Title: Surface Activity of Proteins: Chemical and Physicochemical. Modifications. New York, Marcel Dekker, Inc., 327 + viii pp. **Predicting Cell Association of Surface-Modified Nanoparticles Using** Offers discussions on the chemical and physicochemical modification of proteins for the enhancement of surface activity and functional properties in a variety of **Surface Activity of Proteins: Chemical and Physicochemical** Surface Activity of Proteins. Chemical and Physicochemical Modifications. Edited by Shlomo Magdassi. CRC Press 1996. Print ISBN: 978-0-8247-9532-0. **Surface activity of proteins: chemical and physicochemical** SURFACE ACTIVITY. OF. PROTEINS. Chemical and. Physicochemical Modifications edited by. Shlomo Magdassi. The Hebrew University of Jerusalem. **Surface Activity of Proteins: Chemical and Physicochemical - Google Books Result** Yet, the surface activity of proteins as a function of pH over a wide of Proteins: Chemical and Physicochemical Modifications Magdassi, S., **Adsorption of Native and Hydrophobized Human IgG onto Silica** Chemical and Physicochemical Modifications . 1. Introduction: Surface Activity and Functional Properties of Proteins [1] **High-Throughput Screening of Protein Surface Activity via Flow** Surface activity of proteins: chemical and physicochemical modifications[] proteine PROTEIN ENGINEERING proteins proteinas CHEMICAL MODIFICATION. (ed.) **Surface Activity of Proteins. Chemical and Physicochemical** Surface activity, that is, a tendency to accumulate at interfaces of .. Proteins: Chemical and Physicochemical

Modifications Magdassi, S., Ed. **Abstract - Wiley Online Library** ny, E.S.Chukhray, and O.M.Poltorak (1973) Peroxidase activity of .. Surface Activity of Proteins: Chemical and Physicochemical Modifications **Surface Activity of Proteins - CRCnetBASE** E. Matijevic (Ed.): Surface and Colloid Science, Vol.1-15, Wiley Interscience . Surface Activity of Proteins: Chemical and Physicochemical Modifications, Dekker **High-Throughput Screening of Protein Surface Activity via Flow** Citation Information. Surface Activity of Proteins. Chemical and Physicochemical Modifications. Edited by Shlomo Magdassi. CRC Press 1996. Pages 115129. **Alexander Kamyshny Prof. Shlomo Magdassi Research Group** Chapter 8. Protein-Surfactant Interactions. Malcolm N. Jones. Citation Information. Surface Activity of Proteins. Chemical and Physicochemical Modifications. **Surface Activity of Proteins: Chemical and Physicochemical** Predicting Cell Association of Surface-Modified Nanoparticles Using Protein net cell association with the physicochemical descriptors of the proteins that form Metal Nanoparticles/chemistry* Protein Corona/chemistry* Structure-Activity **Protein-Surfactant Interactions Surface Activity of Proteins** Chemical and Physicochemical Modifications Shlomo Magdassi research on the surface activity of proteins are: Further investigation into the interconnections **Surface Activity of Proteins: Chemical and Physicochemical** Chemistry of , 2003 - ACS Publications. Stable concentrated [BOOK] Surface activity of proteins: chemical and physicochemical modifications. S Magdassi **Surface Activity of Proteins - CRCnetBASE** Surface activity of proteins : chemical and physicochemical modifications /. Additional authors: Magdassi, Shlomo, -- 1954- , ed. Published by : Marcel Dekker, **Surface Activity of Proteins: Chemical and Physicochemical** Surface Activity of Proteins: Chemical and Physicochemical Modifications: 9780824795320: Medicine & Health Science Books @ . **RESEARCH INTERESTS : 1. Formation and stabilization of** Surface Activity of Proteins: Chemical and Physicochemical Modifications, 1996 , 1-327, Marcel Dekker Inc., NY, S. Magdassi (ed.),. Authors contribution to the **Surface Activity of Proteins: Chemical and - Google Books Surface Activity of Proteins: Chemical and Physicochemical** Moreover, we offer a substantial list of surface tensions of liquids and surface free . Surface Activity of Proteins: Chemical and Physicochemical Modifications, : Surface Activity of Proteins: Chemical and Physicochemical Modifications (9780824795320) and a great selection of similar New, Used and **Prof. Shlomo Magdassi** surfactant interaction, surface activity, surface tension. Introduction .. Activity of Proteins: Chemical and Physicochemical Modifications. Marcel. **DataPhysics - Literature** Introduction: Surface Activity and Functional Properties of Proteins Enhanced Hydrophobicity: Chemical and Physicochemical Modifications.