

1. Record Nr.	UNINA9910968952803321
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Titolo	Bionanodesign : Old Forms for New Functions / / Maxim Ryadnov
Pubbl/distr/stampa	London, England : , : The Royal Society of Chemistry, , [2022] ©2022
ISBN	9781788010009 1788010000 9781788019316 1788019318
Edizione	[Second edition.]
Descrizione fisica	1 online resource (214 pages)
Collana	ISSN Series
Disciplina	530
Soggetti	Nanobiotechnologie Nanobiotechnology Recombinant molecules Structure - Activity - Relationship Structure-activity relationships (Biochemistry)
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references.
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Sommario/riassunto

This new edition highlights contemporary approaches for designing nanostructures that employ naturally derived self-assembling motifs as synthetic platforms.
