

1. Record Nr.	UNINA990000815650403321
Autore	Università degli studi Gabriele D'Annunzio. Facoltà di architettura..
Titolo	Centro di informazione bibliografica e calcolo elettronico Antichi testi, nuove letture : selezione ragionata del catalogo delle opere di antiquariato acquisite dalla Biblioteca centrale / CIBCE, Centro di informazione bibliografica e calcolo elettronico della Facoltà di architettura di Pescara / a cura di Ciro Robotti e Giuseppe Parisio
Pubbl/distr/stampa	Lecce, : Capone, 1992
Descrizione fisica	264 p. : ill. ; 24 cm
Disciplina	016.72
Locazione	DARST DCATA FARBC FGBC
Collocazione	19.642 014023 BIBL B 274 XIX A 146
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	In testa al front.: Università degli Studi G. D'Annunzio di Chieti.

2. Record Nr.	UNINA9910298350803321
Titolo	Cholesterol Transporters of the START Domain Protein Family in Health and Disease : START Proteins - Structure and Function // edited by Barbara J. Clark, Douglas M. Stocco
Pubbl/distr/stampa	New York, NY : , : Springer New York : , : Imprint : Springer, , 2014
ISBN	1-4939-1112-0
Edizione	[1st ed. 2014.]
Descrizione fisica	1 online resource (197 p.)
Disciplina	572.5795 572.6 610 616.4
Soggetti	Endocrinology Proteins Medicine Protein Science Biomedicine, general
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index at the end of each chapters.
Nota di contenuto	An Introduction to the Steroidogenic Acute Regulatory Protein (StAR)-related Lipid Transfer Domain Protein Family -- The Steroidogenic Acute Regulatory Protein (StAR) -- START domain protein structure and ligand specificity -- Congenital Lipoid Adrenal Hyperplasia -- Steroidogenic Acute Regulatory protein (StAR) and Atherogenesis -- STARD3: a lipid transfer protein in breast cancer and cholesterol trafficking -- The STARD4 subfamily: STARD4 and STARD5 in cholesterol metabolism -- START proteins in non-vesicular cholesterol transport -- Index.
Sommario/riassunto	Non-vesicular intracellular cholesterol transport is an important mechanism for maintaining membrane cholesterol homeostasis. Recent reports of studies directed at soluble cholesterol transport proteins indicate that aberrant expression of the START proteins may contribute to disease states associated with disorders in cholesterol homeostasis.

This is an exciting new direction in the field and the purpose of this book will be to highlight the current research directed at potential roles for the START family in diabetes, cancer, and atherogenesis. This book also provides a personal and historical perspective of the discovery-to-publication journey that the authors had for their particular START domain family member. The goal will be to provide perspectives to graduate students, post-doctoral fellows, and endocrinology fellows on the research discovery process.
