

1. Record Nr.	UNINA990008224740403321
Autore	Rinaldi, Giancarlo <1952- >
Titolo	Biblia gentium : primo contributo per un indice delle citazioni, dei riferimenti e delle allusioni alla Bibbia negli autori pagani, greci e latini, di eta imperiale = a first contributions towards an index of biblical quotations, references and allusions made by Greek and Latin heathen writers of the Roman imperial times / Giancarlo Rinaldi
Pubbl/distr/stampa	Roma, : Libreria Sacre Scritture, 1989
ISBN	88-237-8100-0
Descrizione fisica	752 p. ; 25 cm + 1 fasc.
Locazione	FLFBC DDR
Collocazione	DFT B20 RING 01 DDR-XXV F 018 220 RIN 1
Lingua di pubblicazione	Molteplice
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Contiene i testi originali con traduzione in italiano e inglese

2. Record Nr.	UNINA9910739442903321
Titolo	Protein tyrosine phosphatase control of metabolism / / Kendra K. Bence, editor
Pubbl/distr/stampa	New York, : Springer, 2013
ISBN	1-4614-7855-3
Edizione	[1st ed. 2013.]
Descrizione fisica	1 online resource (279 p.)
Altri autori (Persone)	BenceKendra K
Disciplina	570 572 572.6 610
Soggetti	Protein-tyrosine phosphatase - Physiological effect Metabolism - Regulation
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.
Nota di contenuto	Redox Regulation of PTPs in Metabolism: Focus on Assays -- Quantitative Modeling of PTPs and Implications for Studying Metabolic Signaling -- Protein-Tyrosine Phosphatase 1B Substrates and Control of Metabolism -- PTP1B and TCPTP in CNS Signaling and Energy Balance -- PTP1B in the Periphery: Regulating Insulin Sensitivity and ER Stress -- Role of Protein Tyrosine Phosphatase 1B in Hepatocyte-Specific Insulin and Growth Factor Signaling -- PTP1B in Obesity-Related Cardiovascular Runction -- Role of SHP2 Protein Tyrosine Phosphatase in Cardiac Metabolism -- Metabolic Effects of Neural and Pancreatic SHP2 -- Protein Tyrosine Phosphatase Epsilon as a Regulator of Body Weight and Glucose Metabolism -- The Role of LMPTP in the Metabolic Syndrome -- Mitogen-Activated Protein Kinase Phosphatases in Metabolism -- Glycogen Metabolism and Lafora Disease -- Index.
Sommario/riassunto	Tyrosine phosphorylation is a rapid and reversible protein modification catalyzed by the yin and yang activities of protein tyrosine kinases (PTKs) and protein tyrosine phosphatases (PTPs). A multitude of PTPs have been implicated in human disease, with a growing number of PTPs now known to play major roles in prevalent metabolic diseases including obesity and type 2 diabetes. Recent studies into PTP function

in the context of metabolism highlight the importance of understanding the specific substrates and binding partners of these enzymes, the regulation of PTP activity, and the cell/tissue specificity of PTP functions. This volume contains chapters which highlight many aspects of PTP function in the context of metabolism.
