

1. Record Nr.	UNINA9910740182303321
Autore	Redanò, Ugo
Titolo	Morale e religione / Ugo Redanò
Pubbl/distr/stampa	Mazara, : Società editrice siciliana, 1948
Descrizione fisica	163 p. ; 22 cm
Collana	Studi filosofici ; 3
Localione	FI1
Collocazione	F.D.i2-680
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
2. Record Nr.	UNINA9910596998503321
Autore	Hunter Tony <1943-, >
Titolo	Receptor tyrosine kinases [[electronic resource]] : function, families and evolution // Tony Hunter
Pubbl/distr/stampa	London, : Henry Stewart Talks, 2007
Descrizione fisica	1 online resource (1 streaming video file (53 min.) : color, sound)
Collana	Signal transduction via protein tyrosine kinase receptors : structures, function, regulation, mechanisms and role in disease, , 2056-452X The world of hormones : molecular and physiological insights, , 2056-452X
Soggetti	Hormones Receptor Protein-Tyrosine Kinases Signal Transduction
Lingua di pubblicazione	Inglese
Formato	Videoregistrazione
Livello bibliografico	Monografia
Note generali	Animated audio-visual presentation with synchronized narration. Title from title frames.

Contents: History of protein phosphorylation -- Protein kinase bioinformatics -- History of tyrosine phosphorylation and functions of tyrosine kinases -- Genomic catalogues of protein kinases (kinomes) -- The human kinome -- The evolution of kinomes -- The human tyrosine kinase subfamily -- Receptor and nonreceptor tyrosine kinases -- Activation of receptor tyrosine kinases by ligand-induced dimerization -- Signal transduction pathways downstream of receptor tyrosine kinases -- Insulin and IGF-1 receptor signaling via the mTOR pathway -- mTOR-S6 kinase feedback loop leading to downregulation of the IRS1 docking protein and insulin resistance -- History of Eph receptor tyrosine kinases and their ephrin ligands -- Bidirectional signaling via Eph-ephrin interactions on neighboring cells -- Simultaneous signaling by EphAs and ephrin As in motor neurons -- Compartmentalized signaling by receptor tyrosine kinases and their ligands through localization to discrete membrane domains -- Protein kinases and human disease -- Human cancer genes and protein kinases -- Protein kinases and phosphatases and cancer -- The long road to Gleevec.
