

1. Record Nr.	UNINA990006419820403321
Autore	Estienne, Robert <1503-1559>
Titolo	Dictionarium seu Thesaurus Latinae linguae non singulas dictiones modo continens, sed integras quoque Latinè & loquendi, & scribendi formulas ex optimis quibusque authoribus, ... / [Roberti Stephani]
Pubbl/distr/stampa	Venetiis : ex Sirenis officina, 1551 ((Venetiis) : apud haeredes Petri Rauani et socios, mense Octobri 1550
Edizione	[Nuper Venetiis impressus, omnibus mendis diligenter expurgatus, & locupletatus, per Marium Nizolium Brixellensem, Adiecta etiam vera et multiplici singulorum vocabolarium interpretatione Graeca, suis cuiusque capitibus apposita]
Descrizione fisica	3 v. ([10],1146,[2]; 1170,[2]; 685,[3] p.) ; fol.
Disciplina	473
Locazione	DDR
Collocazione	Ant. 125 A/C
Lingua di pubblicazione	Latino
Formato	Materiale a stampa
Livello bibliografico	Monografia

2. Record Nr.	UNINA9910580213103321
Autore	Kwaan Hau C
Titolo	The Role of Fibrinolytic System in Health and Disease
Pubbl/distr/stampa	Basel, : MDPI - Multidisciplinary Digital Publishing Institute, 2022
Descrizione fisica	1 online resource (170 p.)
Soggetti	Biology, life sciences Research & information: general
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	This is a review of the topic of fibrinolysis contributed by authors who are specialized in the clinical and basic studies of this topic. These include: the endothelial receptor of tissue plasminogen activator, by Dr. Katherine Hajjar; regulation of S100 by pml-rar-alpha oncoprotein, by Dr. O'Connell; receptor of urokinase type plasminogen activator, by Dr. M. Ploug et al.; tissue plasminogen activator induction in purkinjen neuron, by Dr. Seeds; fibrinolysis from the blood to the brain, by Dr. Robert Metcalf; tissue plasminogen activator induces the opening of the blood-brain barrier, by Dr. M. Yepes; fibrinolysis shutdown in trauma: a historical review and clinical application, by Drs. Hunter Moore and Ernest Moore; fibrinolysis in immunity, by Drs. K. Kolev and Robert Medcalf; the role of plasminogen activator inhibitor 1, by Drs. M. Erin, A.E. Boe, and E.A. Klyachko; and finally, persistent fibrinolysis shutdown is associated with increased mortality in severely injured trauma patients, by J.P. Meizoso.