

1. Record Nr.	UNISA996395337003316
Autore	Deloney Thomas <1543?-1600.>
Titolo	The garland of good-will : divided into three parts : containing many pleasant songs and pretty poems to sundry new notes : with a table to find the names of all the songs // written by T.D
Pubbl/distr/stampa	London, : Printed for J. Wright ..., 1678
Descrizione fisica	1 online resource ([128] p.)
Soggetti	Songs, English English poetry - Early modern, 1500-1700
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Written by T. Deloney. Cf. BM. "Some ballads in the third part were certainly by other hands"--DNB. Reproduction of original in Bodleian Library.
Sommario/riassunto	eebo-0014

2. Record Nr.	UNINA9910557615103321
Autore	Ruvo Menotti
Titolo	Monoclonal Antibodies and Their Functional Fragments in Research, Diagnosis and Therapy 2.0
Pubbl/distr/stampa	Basel, : MDPI - Multidisciplinary Digital Publishing Institute, 2022
Descrizione fisica	1 online resource (112 p.)
Soggetti	Biology, life sciences Research & information: general
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	<p>Monoclonal antibodies (mAbs) are among the most specialised molecules for the recognition and capture of specific analytes. Hundreds of thousands of mAbs have been generated for a large number of different antigens with increasing affinity and specificity and are available for the most diverse purposes. Many of them have been validated as irreplaceable agents for diagnosis and therapy or as unique reagents for research. Others have been developed using emerging technologies that avoid the need for animal immunisation. This short book strives to gather the perspective view of the various contributing authors and to survey the new strategic assets adopted to generate novel monoclonal antibodies or surrogates, such as Fab, Fab2, ScFv and nanobodies, which have an increasing impact in biomedicine as therapeutic or diagnostic assets in various diseases.</p>