

1. Record Nr.	UNINA9910598495403321
Autore	Zancan, Leandro
Titolo	Area sepolcrale "Pro indiviso" e "Pedatura partita inter amicos" / Leandro Zancan
Pubbl/distr/stampa	Gorizia, : Tip. sociale, 1934
Descrizione fisica	11 p. ; 24 cm
Disciplina	945.392005
Locazione	FGBC
Collocazione	Bibl. Solazzi Busta 9(1),13
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Estratto da: Studi goriziani, vol. 10.
2. Record Nr.	UNINA9910557510503321
Autore	Saiz Juan Carlos
Titolo	Vaccines against RNA Viruses
Pubbl/distr/stampa	Basel, Switzerland, : MDPI - Multidisciplinary Digital Publishing Institute, 2020
Descrizione fisica	1 online resource (166 p.)
Soggetti	Medicine
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	RNA viruses cause animal, human, and zoonotic diseases that affect millions of individuals, as is being exemplified by the devastating

ongoing epidemic of the recently identified SARS-CoV-2. For years vaccines have had an enormous impact on overcoming the global burden of diseases. Nowadays, a vast number of different approaches, from purified inactivated and live attenuated viruses, nucleic acid (DNA or RNA) based candidates, virus-like particles, subunit elements, and recombinant viruses are being employed to combat viruses. However, for many of them efficient vaccines are not yet available. This will probably change dramatically with the current Covid-19 pandemic, as a vast variety of vaccinology approaches are being tested against it, with hundreds of candidates under development, dozens of them already in clinical trials, a fact that is breaking records in vaccine development and implementation. This is becoming possible thanks to the enormous work carried out during years to have the bases for a quick response, even against unknown pathogens, in an impressive short time. Here, results obtained with different vaccine's methodological approaches against human (HIV, HCV, HRV) animal (PRRSV, PEDV, FMDV, VHSV) and zoonotic (RVF, WNV), RNA viruses are presented by field experts.
