

26/05/2022

PROVA ORALE MATTINO ESCORTA

Prova Orale 1

Amir Dada

- Vantaggi e svantaggi della tecnica PCR
- Come valutare l'idoneità del campione nella fase pre-analitica

Prova Inglese 1

WESTERN BLOT ASSAY HIV2.2: is a qualitative enzyme immunoassay for the in vitro detection of antibodies to human immunodeficiency virus type HIV1 and type HIV2 in human serum or plasma. It is intended for use as a more specific supplemental test on human serum or plasma specimens found repeatedly reactive using screening procedures such as the Enzyme-Linked immunosorbent Assay (ELISA).

AdB SC AD CE

26/05/2022

PROVA ORALE PAPER RIGGIO SARTEGGIA

David Nobile

Prova Orale 2

- Campi di applicazione della PCR
- Carte di controllo e deviazione standard

Prova Inglese 2

ID 32E is a standardised system for the identification of Enterobacteriaceae and other non – fastidious Gram- negative rods, which used 32 miniaturised biochemical tests, as well as a specific database.

AURORA AU ee

26/08/2022

PROVA ORALE NON SORTEGGIATA POMERIGGIO

Davide Nobile

Prova orale 3

- Descrivere il principio alla base della PCR
- Il controllo interno di qualità: precisione ed accuratezza.

Prova Inglese 3

The COVID-19 Antigen Rapid Test is a lateral flow immunoassay intended for the qualitative detection SARS-CoV-2 nucleocapsid antigens in nasopharyngeal swab and oropharyngeal swab from individuals who are suspected of COVID-19 by their healthcare provider.

AB
se tu ce

26/05/2022

PROVA ORALE POMERIGGIO NON SOSTOLOGITA

Giulio Nobile

Prova Orale 4

- Descrivere le fasi di estrazione del DNA per analisi PCR
- La finalità del CQI nelle fasi post- analitiche

Prova Inglese

Bacteraemia is defined as the presence of bacteria in the blood, which is revealed by isolating bacteria from blood cultures. The source of bacteraemia can be diverse depending on the patient's clinical characteristics. The term fungaemia is used to denote the presence of fungi in the blood, generally yeasts from the genus *Candida* spp. which, although may stem from similar foci to those that cause bacteraemia, frequently occur as a result of catheter infections.

AlB
SE AU e