

1. Record Nr.	UNINA990006250740403321
Autore	Drummond, Andrew
Titolo	Law, politics and power : Sallust and the execution of the Catilinarian conspirators / Andrew Drummond
Pubbl/distr/stampa	Stuttgart : F. Steiner, 1995
ISBN	3-515-06741-8
Descrizione fisica	136 p. ; 24 cm
Collana	Historia : Zeitschrift für Alte Geschichte , Einzelschriften ; 93
Disciplina	930.022 937.05
Locazione	FGBC FLFBC
Collocazione	XXI A 710 (93) 937.05 DRU 1
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia

2. Record Nr.	UNINA9910557431403321
Autore	Liu Liping
Titolo	Multimodality Monitoring and Evaluation of Neuro-function in Modern NICU
Pubbl/distr/stampa	Frontiers Media SA, 2020
Descrizione fisica	1 online resource (94 p.)
Soggetti	Medicine and Nursing Neurology and clinical neurophysiology
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	<p>Clinical neurologic examination remains the cornerstone of modern neurology. However, it provides rather limited information when facing critically ill neurologic patients, especially those with altered mental status. The underlying mechanisms might include nonconvulsive seizures, cerebral hemodynamic failure, brain edema, delayed cerebral ischemia (DCI), intracranial hypertension, etc.. Most of them are invisible but detectable. Integration of various monitoring and evaluation methods have been applied in neurologic intensive care unit (NICU), to interpret electric, biochemical and physiological changes of the brain into objective data, which help physicians select patients suitable for specific interference, recognize the treatable disorders, assess the response to treatment and prevent secondary injuries. Because some progress has been made lately, it is important for clinicians in NICU to update the concepts and knowledge of multimodality monitoring and evaluation, as well as to explore what is still needed in modern NICU. In this Research Topic, we collect articles regarding monitoring methods/techniques and their application in common neurocritical diseases.</p>