

(digital PCR) OR (dPCR)

	NCT Number	Title	Authors	Description	Identifier	Dates
1	pubmed:36084378	<a href="#">Value of digital PCR in the early diagnosis of sepsis: A systematic review and meta-analysis</a>	Yu Li Minjun Ma Xiujuan Xu Qiushuang Li Conghua Ji	CONCLUSIONS: Digital PCR can detect pathogenic microorganisms in patients with sepsis earlier than blood culture. Therefore, digital PCR can be used as a potential strategy for the detection of pathogenic microorganisms in patients with sepsis.	pmid:36084378 doi:10.1016/j.jcrc.2022.154138	Fri, 09 Sep 2022 06:00:00 -0400