

(digital PCR) OR (dPCR)

NCT Number		Title	Authors	Description	Identifier	Dates
1	pubmed:36064405	<a href="#">Vancomycin-conjugated polydopamine-coated magnetic nanoparticles for molecular diagnostics of Gram-positive bacteria in whole blood</a>	Abdurhaman Teyib Abafogi Tepeng Wu Daekyu Lee Jinyeop Lee Gyoujin Cho Luke P Lee Sungsu Park	CONCLUSION: These results suggest that PDA-MNPs can avoid aggregation in blood and be conjugated with receptors, thereby improving the sensitivity of molecular diagnostics of bacteria in blood samples.	pmid:36064405 doi:10.1186/s12951-022-01606-3	Mon, 05 Sep 2022 06:00:00 -0400
2	pubmed:36065086	<a href="#">Droplet digital PCR as a first-tier molecular diagnostic tool for focal cortical dysplasia type II</a>	Wei Shern Lee Richard J Leventer Paul J Lockhart	No abstract	pmid:36065086 doi:10.1093/brain/awac320	Tue, 06 Sep 2022 06:00:00 -0400