$(digital\ PCR)\ OR\ (dPCR)$

NCT Number	Title	Authors	Description	Identifier	Dates
1 pubmed:36057921	0.1% Nano-silver mediates PD-1/PD-L1 pathway and alleviates chronic apical periodontitis in rats	Xinxin Sun Boqi Li Dilinuer Abula Liping Wang Bangyao Wang Qi Wang Tao Liu Ruihan Zhang Li Sheng Yinghao Jing Bei Zhang Yishan Liu	This study was to investigate whether the programmed death-1 (PD-1)/programmed death-ligand 1 (PD-L1) and T-helper 17 (Th17)/regulatory T (Treg) balance are associated with chronic apical periodontitis (CAP) relived by 0.1% nano-silver. CAP rat models were established by opening the first molars of the right and left mandible and exposing the pulp cavity to the oral cavity. CAP model was verified by cone-beam computed tomography, X-ray digital radiovisiography, and hematoxylin-eosin (H and E)	pmid:36057921 doi:10.1007/s10266-022-00735-3	Sun, 04 Sep 2022 06:00:00 -0400