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deionized sterile water to a concentration from 0.1-1.0 mg/ml and add 5-50% of glycerol (final concentration). 50 night occur from material adhering to the cap or sides of the tube. Working aliquotes can be stored at 4 for up to	
ssed in <i>E.coli</i> in the region 1-419 amino acids UniProt <u>P0DTC9</u> : MSDNGPQNQRNAPRITFGGPSDSTGSNQNGE RGGDGKMKDLSP RNPANNAAIVLQL RGTSPARMAGNG	ERSGARSKQRRPQGLPNNTASW
KKPRQKRTATKAYNVTQAFGRRGPEQTQGNFGDQELIRQGTDYKHWPQIAQFAPSASAFFGMSRIGMEVTPSG	TWLTYTAAIKLDDKDPNFKDQVILLNKHIDAYKTFPPTE
se, pH 8.0	
combinant protein overexpressed in <i>E. coli</i> , detected by anti-Nucleoprotein (N) of Novel Coronavirus SARS-CoV-visualised with chemiluminescent detection reagent according to manufacture's recommendations.	-2/ 2019-nCoV (human) antibodies ( <u>AS20 4387</u> ) used at
nti-Nucleoprotein (N) of Novel Coronavirus SARS-CoV-2/ 2019-nCoV (human) antibodies (AS20 4387), with the	EC50 43.50-118.4 ng/ml.