

1. Pachet 11 primeri qPCR; 2. Pachet 5 primeri 1 sonda qPCR

I.D.: 99002857

Data publicarii 20.06.24 Coduri CPV 33696600-1 33141641-5

Pretul estimativ: 2.380,00 RON - 2.380,00 RON

Descriere: 1.Primeri 5-3, 10 nmol scala finala pe flacon: PB2-1 TATTGGTCTCAGGGAGCGAAAGCAGGTC PB2-1250R TCYTCYTGTGARAAYACCAT PB2-1105F TAYGARGARTTCACAATGGT PB2-2341R ATATGGTCTCGTATTAGTAGAAACAAGGTCGTTT PB1-1 TATTCGTCTCAGGGAGCGAAAGCAGGCA PB1-1262R TTRAACATGCCCATCATCAT PB1-fragment 2 ARATACCNGCAGARATGCT Bm-PB1-2341R ATATCGTCTCGTATTAGTAGAAACAAGGCATTT Bm-PA-1 TATTCGTCTCAGGGAGCGAAAGC TNGTYCTRCAYTGGCTTATCAT PA-747F CATTGAGGGCAAGCTTTC PA-2233R ATATCGTCTCGTATTAGTAGAAACAAGGTACTT Primers aprox 3500 reactii (conc 500nM la un vol total de 20ul per reactie) scala de sinteza 100nmols -cunatificate de 2 ori prin spectrometrie UV-VIS -control de calitate QC 100% prin spectrometrie de masa LCMS - format lichid ready to use 100uM, nu necesita resuspendare , ; 2. Primeri si sonda 5'-3' (scala finala nmol/flacon): -IVA D161M (25-35 nmol/fl) AGATGAGYCTTCTAACCGAGGTCG; -IVA D162M1 (25-35 nmol/fl) TGCAAAAACATCYTCAAGTCTCTG; -IVA D162M2 (25-35 nmol/fl) TGCAAACACATCYTCAAGTCTCTG; -IVA D162M3 (25-35 nmol/fl) TGCAAAGACATCYTCAAGTCTCTG; -IVA D162M4 (25-35 nmol/fl) TGCAAATACATCYTCAAGTCTCTG; Sonda: 15-25 nmol/fl IVA MA (FAM)-TCAGGCCCCCTCAAAGCCGA-(TAMRA). Primers aprox 3500 reactii (conc 500nM la un vol total de 20ul per reactie) scala de sinteza 100nmols Probes aprox 5000 reactii (conc 250nM la un vol total de 20ul per reactie) scala de sinteza 200nmols HPLC -cunatificate de 2 ori prin spectrometrie UV-VIS -control de calitate QC 100% prin spectrometrie de masa LCMS - format lichid ready to use 100uM, nu necesita resuspen