

| Name | Sequence | Reference |
|-----------------------------|-----------------|--------------|
| RAPD5/Primer5 ⁱⁱ | 5'AACGCGCAAC3' | i.[1] ii.[2] |
| P1 | 5'CCGCAGCCAA3' | [1] |
| P2 | 5'AACGGGCAGA3' | [1] |
| OPL5 | 5'ACGCAGGCAC3' | [1] |
| Primer1 | 5'GGTGCGGGAA3' | [2] |
| Primer2 | 5'GTTTCGCTCC3' | [2] |
| Primer3 | 5'GTAGACCCGT3' | [2] |
| Primer4 | 5'AAGAGCCCCGT3' | [2] |
| Primer6 | 5'CCCGTCAGCA3' | [2] |

1. AzizianR,NasserA,AskariH,TaheriKalaniM,SadeghifardN,PakzadI,etal.Sewageas a richsourceofphagestudyagainstPseudomonasaeruginosaPAO.Biologicals.2015;43: 238–241.doi:10.1016/j.biologicals.2015.05.004
2. KumariS,HarjaiK,ChhibberS.Isolationandcharacterizationof *Klebsiellapneumoniae* specificbacteriophagesfromsewagesamples.FoliaMicrobiol(Praga).2010;55:221 – 227.doi:10.1007/s12223 -010-0032-7