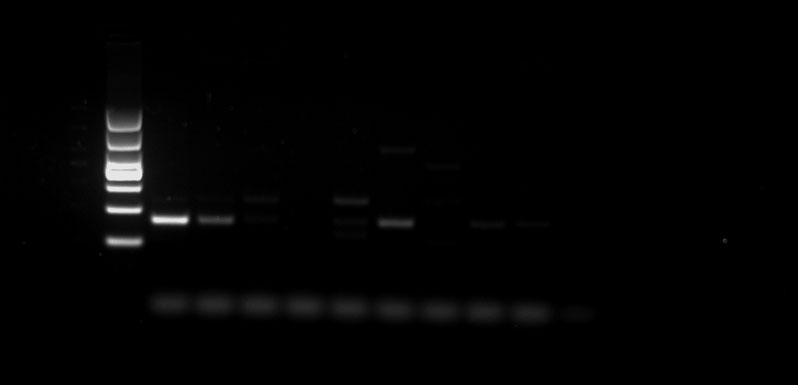
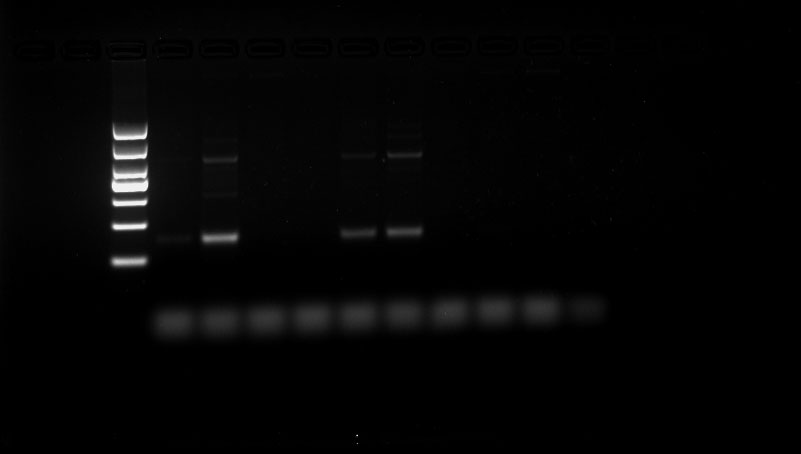
Full-length gels which have been cropped in the main text

**RT-PCR results in Figure 11 of the main text, red lines represent cropping lines. All gels have been run under the same experimental conditions. DL 1,000 DNA Marker has been used in the experiment. From top to bottom in the lane, the DNA marker size is 1,000bp, 700bp, 500bp, 400bp, 300bp, 200bp and 100bp.**

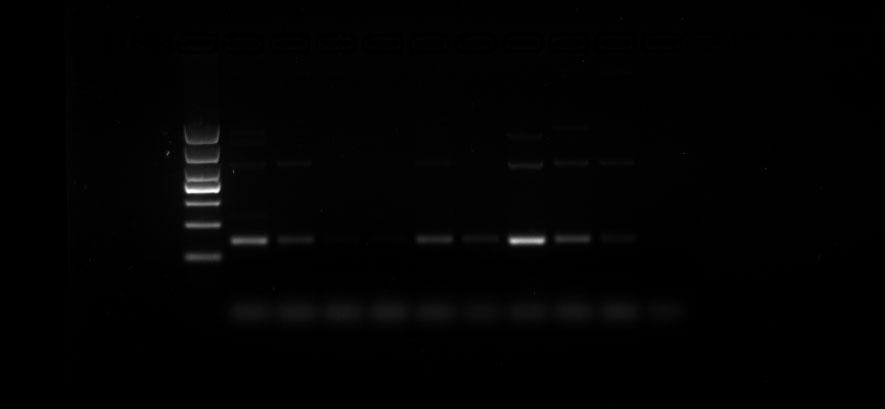
1.Pt-GPCR-A1



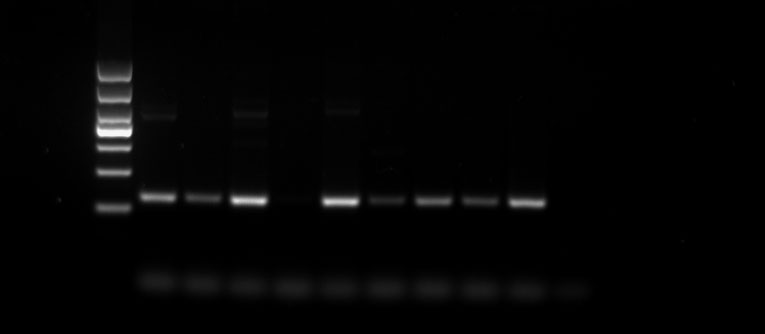
2.Pt-GPCR-A2



3.Pt-GPCR-A4



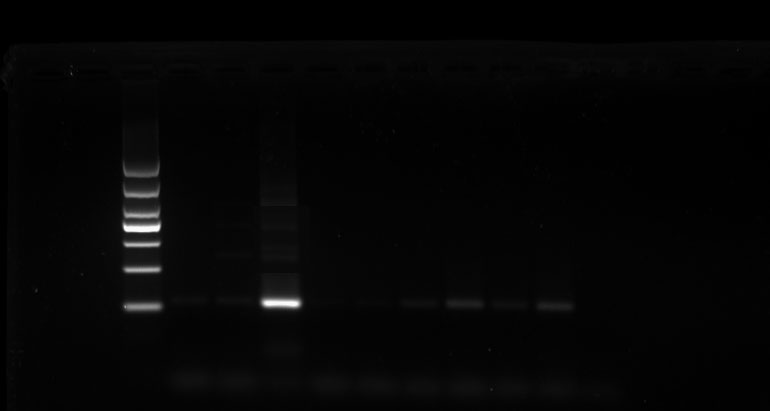
4.Pt-GPCR-A7



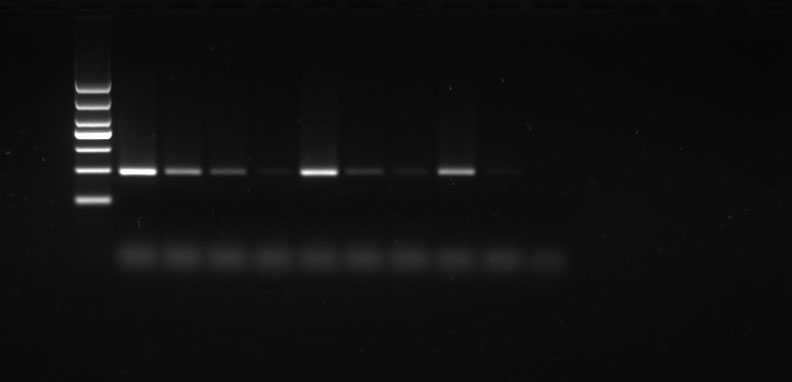
5.Pt-GPCR-A8



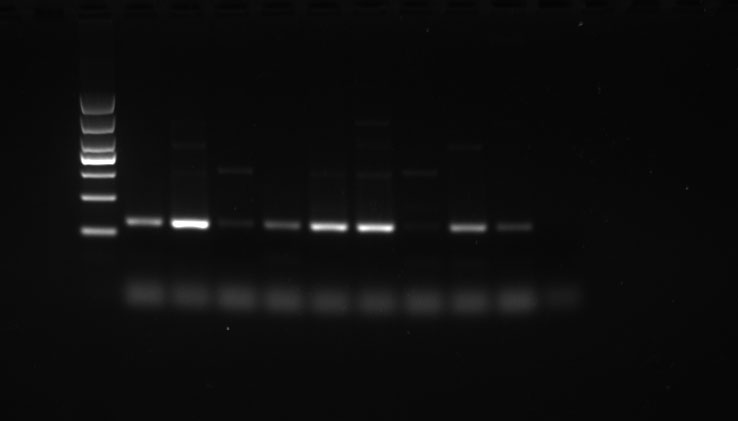
6.Pt-GPCR-A9



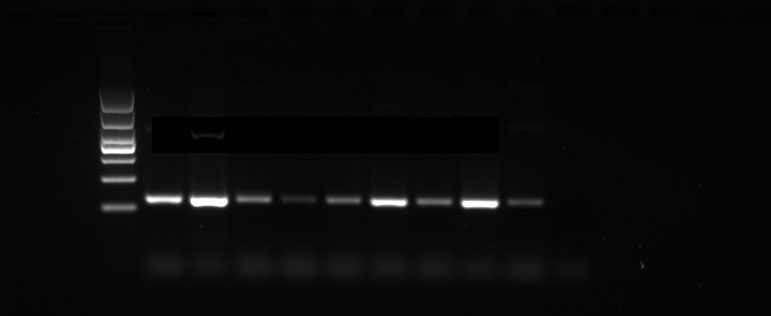
7.Pt-GPCR-A11



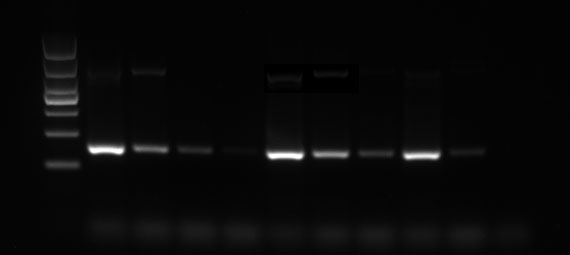
8.Pt-GPCR-A12



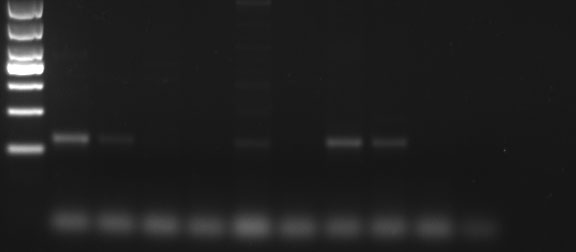
9.Pt-GPCR-A13



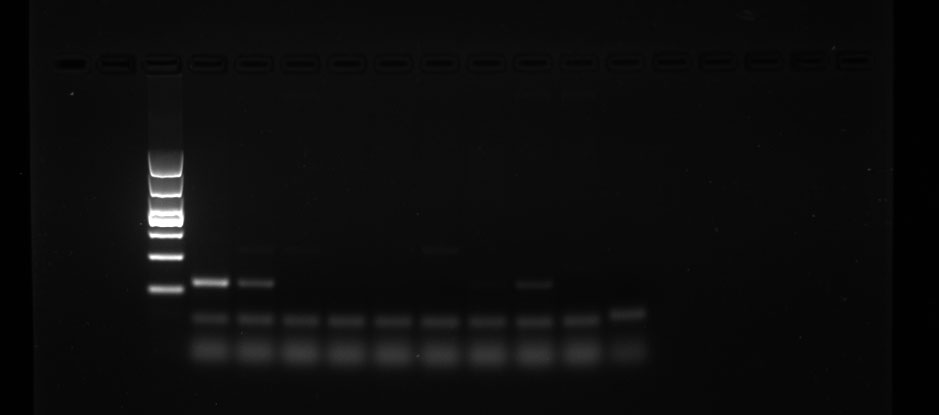
10.Pt-GPCR-A14



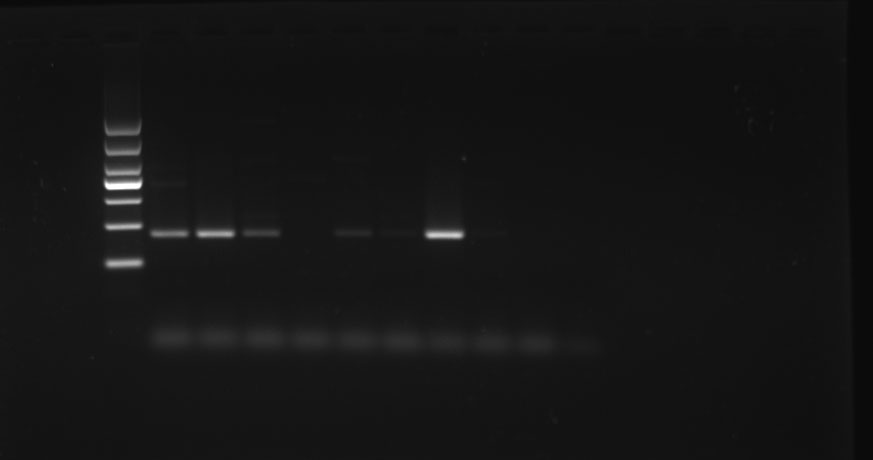
11.Pt-GPCR-A16



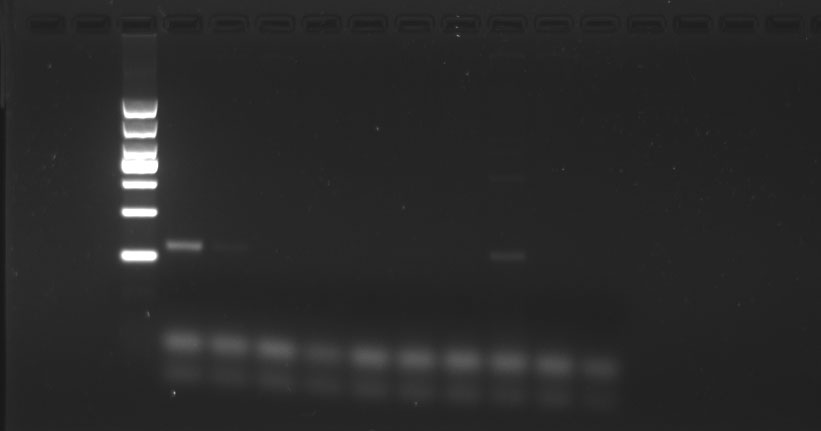
12.Pt-GPCR-A18



13.Pt-GPCR-A19



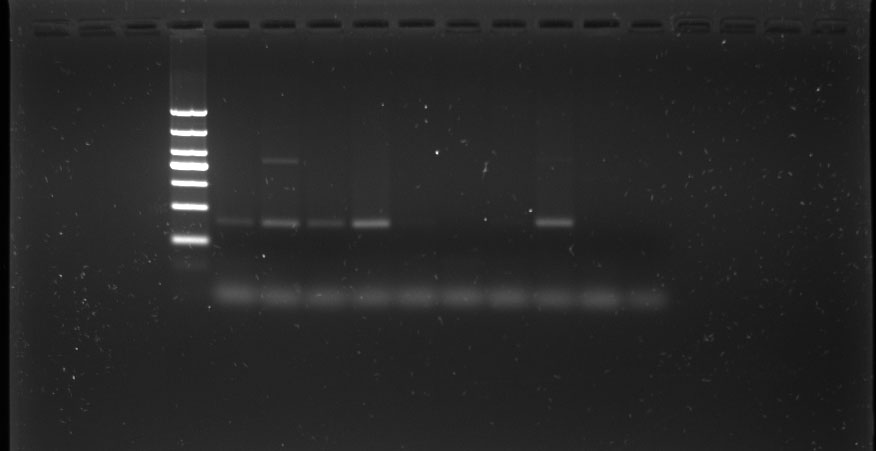
14.Pt-GPCR-A21



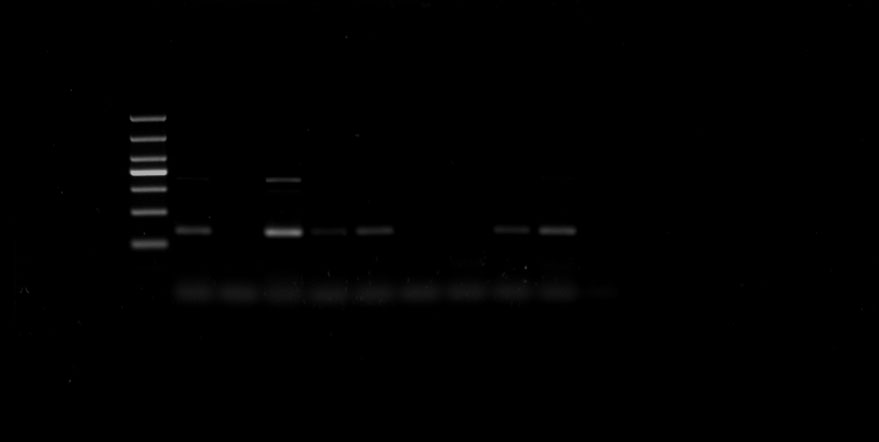
15.Pt-GPCR-A23



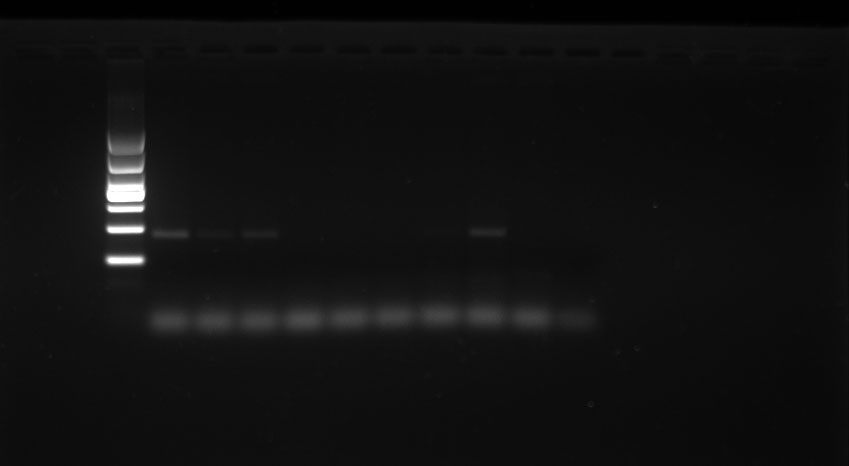
16.Pt-GPCR-A24



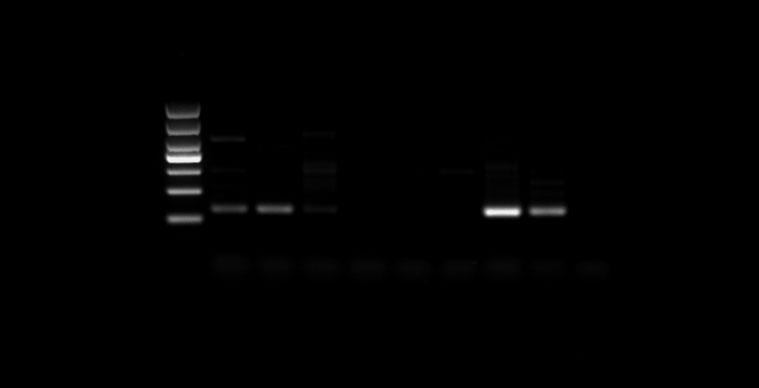
17.Pt-GPCR-A25



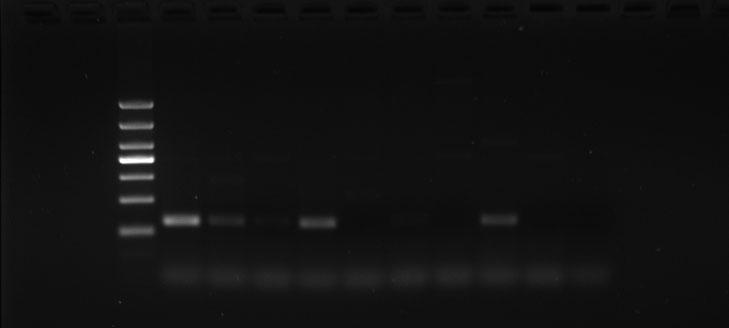
18.Pt-GPCR-A26



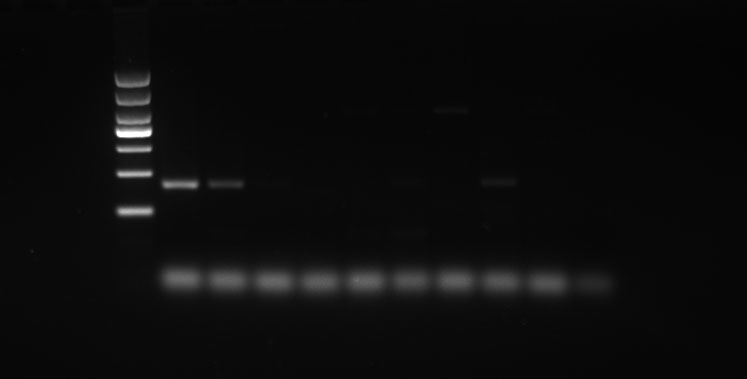
19.Pt-GPCR-A27



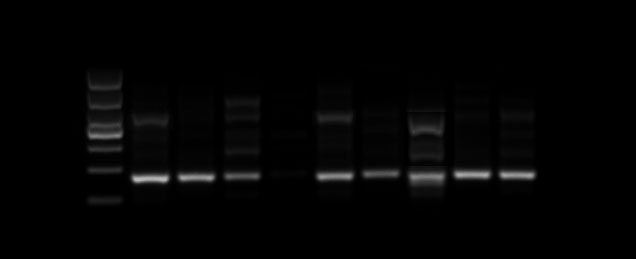
20.Pt-GPCR-A28



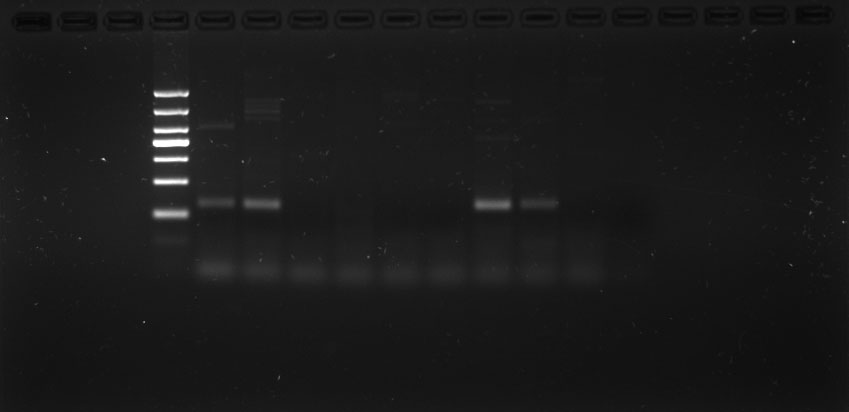
21.Pt-GPCR-A29



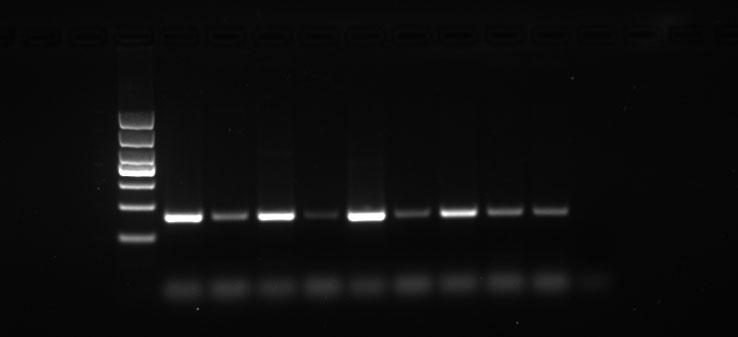
22.Pt-GPCR-A32



23.Pt-GPCR-A33



24.Pt-GPCR-A34



25.Pt-GPCR-A36



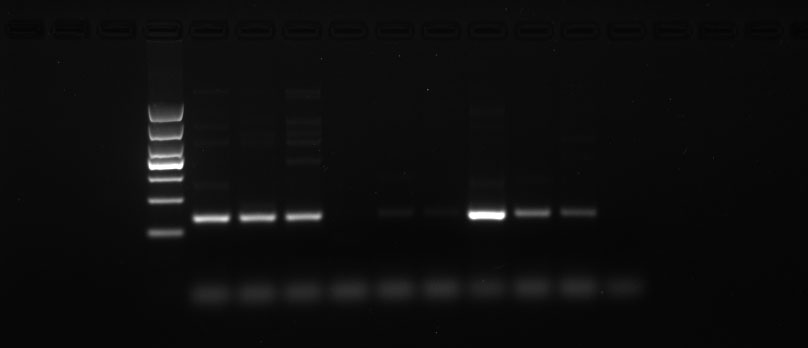
26.Pt-GPCR-A37



27.Pt-GPCR-A39



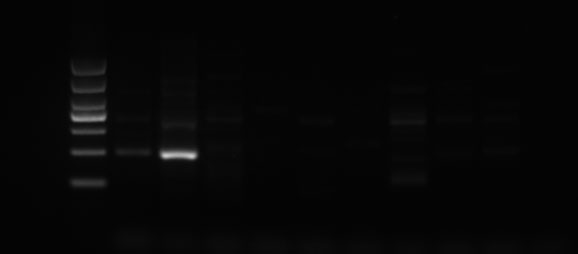
28.Pt-GPCR-B2



29.Pt-GPCR-B4



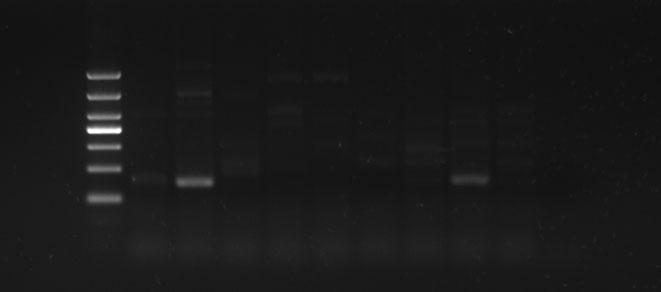
30.Pt-GPCR-B5



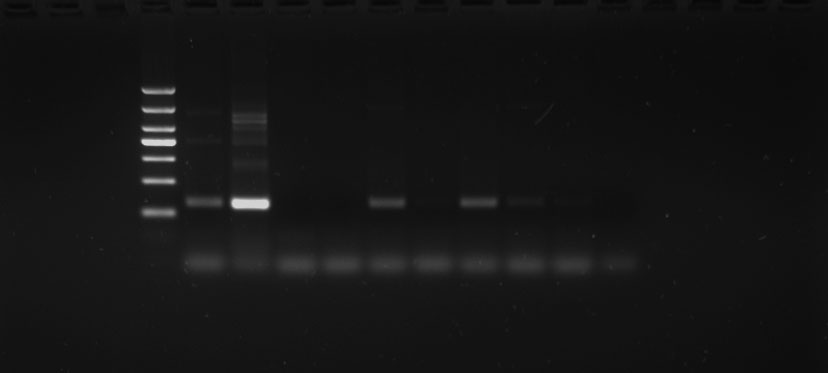
31.Pt-GPCR-B6



32.Pt-GPCR-B7



33.Pt-GPCR-B8



34. β-actin

