

Taqman Probe Sequences (Applied Biosystems):

1. **COX-2 (Ptgs2)** - probe ID: **Mm00478374_m1**; NCBI Reference Sequence: NM_011198.3; Amplicon length: 80.
2. **CCL2** - probe ID: **Mm00441242_m1**; NCBI Reference Sequence: NM_011333; Amplicon length: 74.
3. **CTSK** – probe ID: **Mm00484039_m1**; NCBI Reference Sequence: NM_007802; Amplicon length: 73.
4. **CTSS** – probe ID: **Mm01255859_m1**; NCBI Reference Sequence: NM_021281; Amplicon length: 75.
5. **CTSB** – probe ID: **Mm01310506_m1**; NCBI Reference Sequence: NM_007798; Amplicon length: 94.
6. **TRAcP (Acp5)** – probe ID: **Mm00475698_m1**; NCBI Reference Sequences: NM_001102404, NM_001102405, NM_007388; Amplicon length: 79.
7. **F4/80 (Emr1)** – probe ID: **Mm00802529_m1**; NCBI Reference Sequence: NM_010130; Amplicon length: 92.
8. **HPRT1** – probe ID: **Mm01545399_m1**; NCBI Reference Sequence: NM_013556; Amplicon length: 81.
9. **GUSB** – probe ID: **Mm00446956_m1**; NCBI Reference Sequence: NM_010368; Amplicon length: 88.