**In situ** hybridization with probes targeting D13L and GzmA at 7 DPE

RNAseq 2.5 HD Duplex Detection kit (Chromogenic)

- E.S, L93, GzmA (ct - 26.9) and D13L (ct - 25.1):
- C.H, L89, GzmA (ct - 32.1) and D13L (ct - N/A):
- E.H, L98, GzmA (ct - 32.9) and D13L (ct - 24.0):
- E.H, L101, GzmA (ct - 31.4) and D13L (ct - 24.0):
- E.H, L100, GzmA (ct - 31.7) and D13L (ct - 27.7):
- E.S, L94, GzmA (ct - 28.7) and D13L (ct - 28.5):
- C.S, L85, GzmA (ct - 28.8) and D13L (ct - N/A):
- E.H, L98, GzmA (ct - 32.9) and D13L (ct - 24.0):