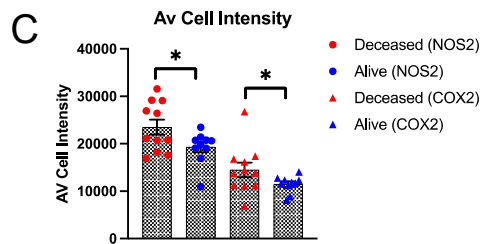
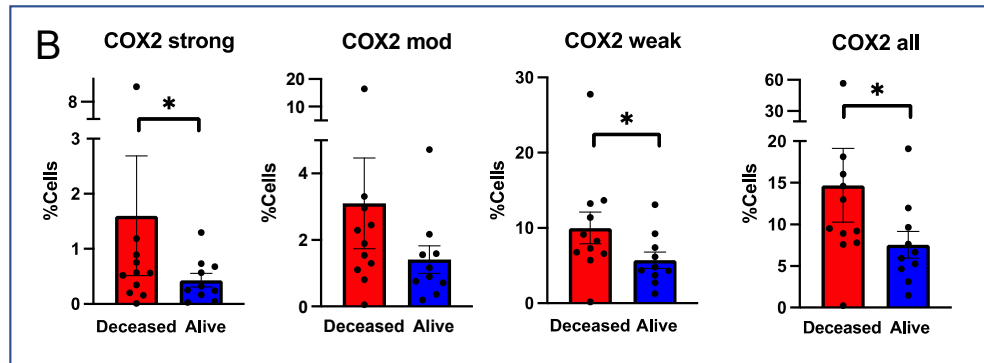
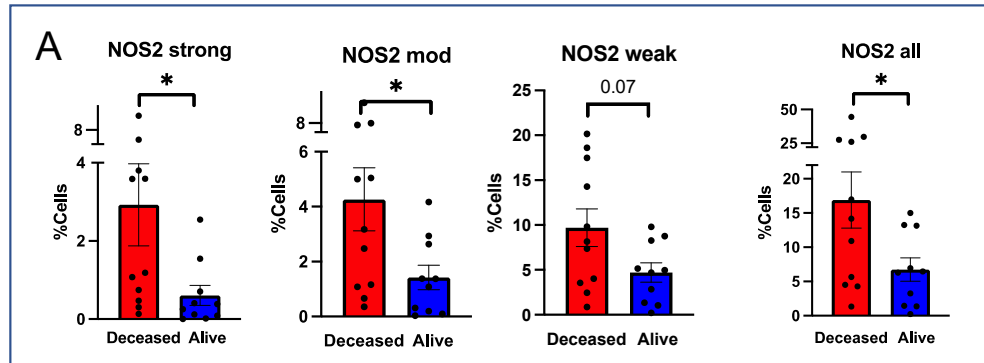
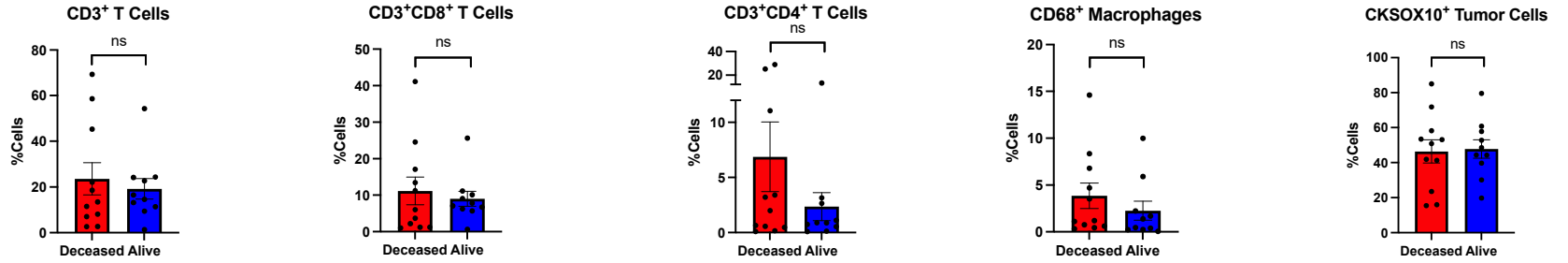


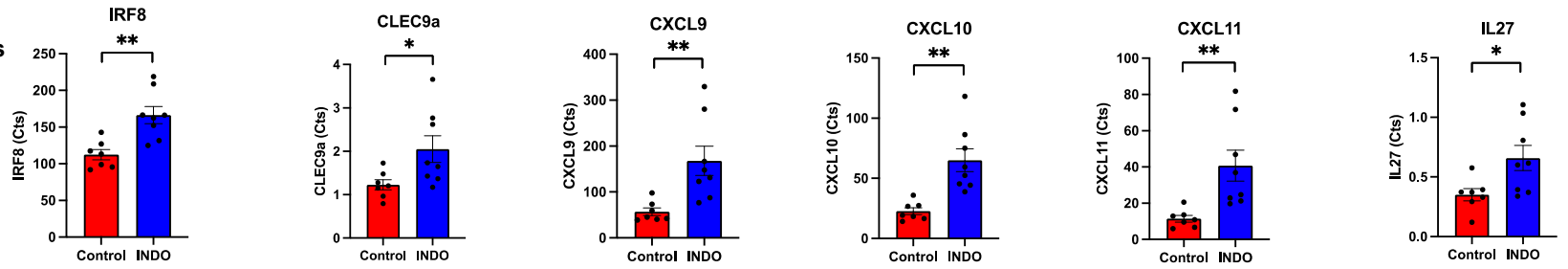
Comparison of NOS2 and COX2 Expression Signal Intensities



A
TNBC Tumors

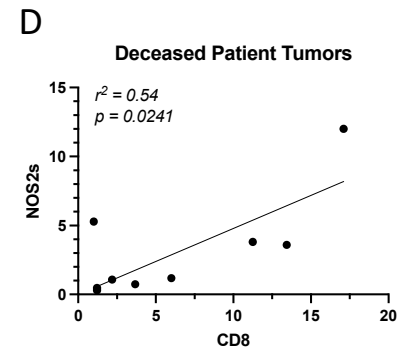
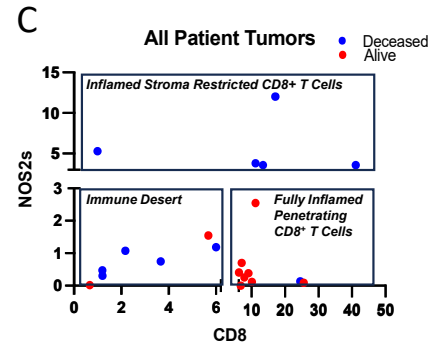


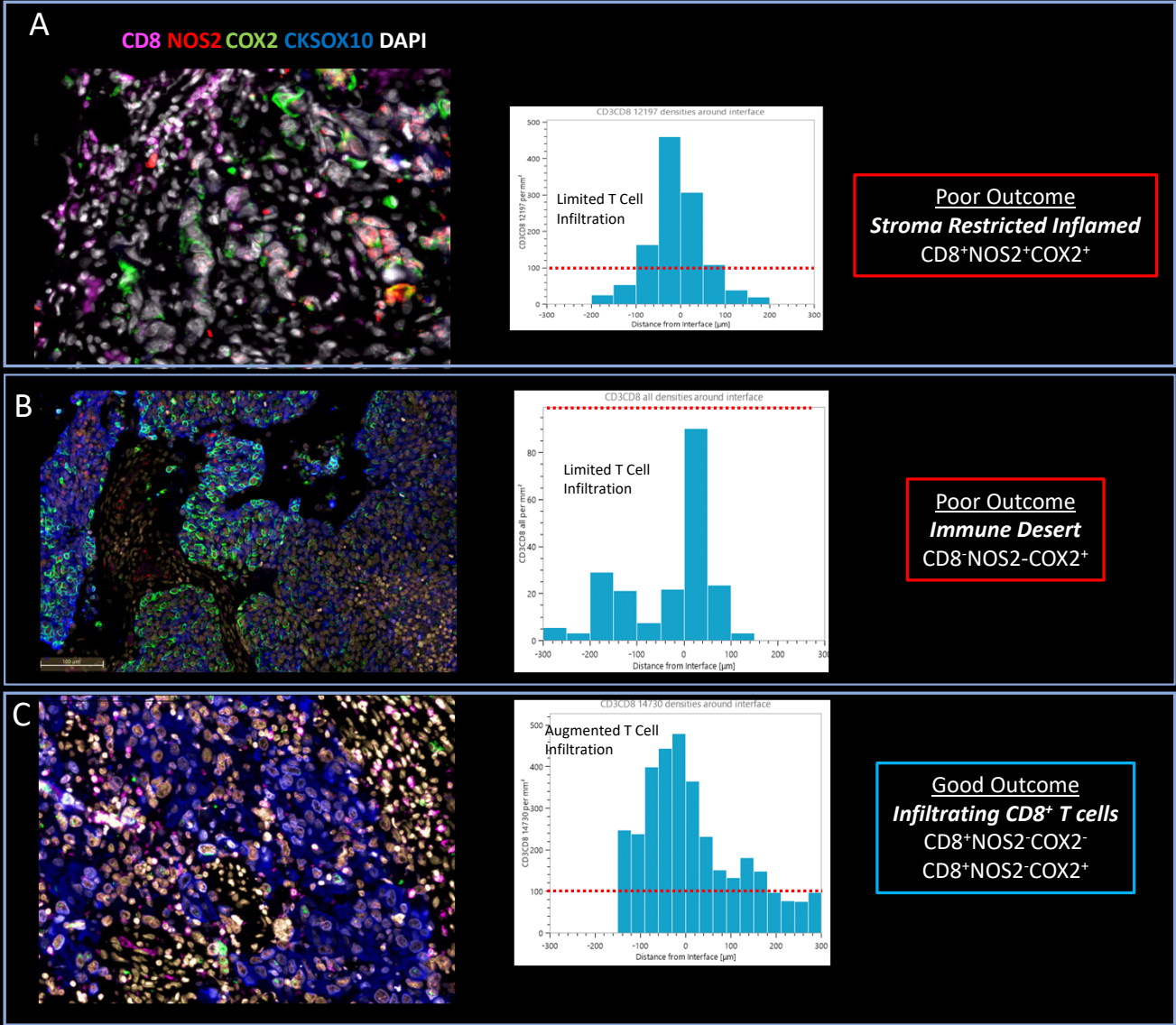
Murine 4T1 Tumors



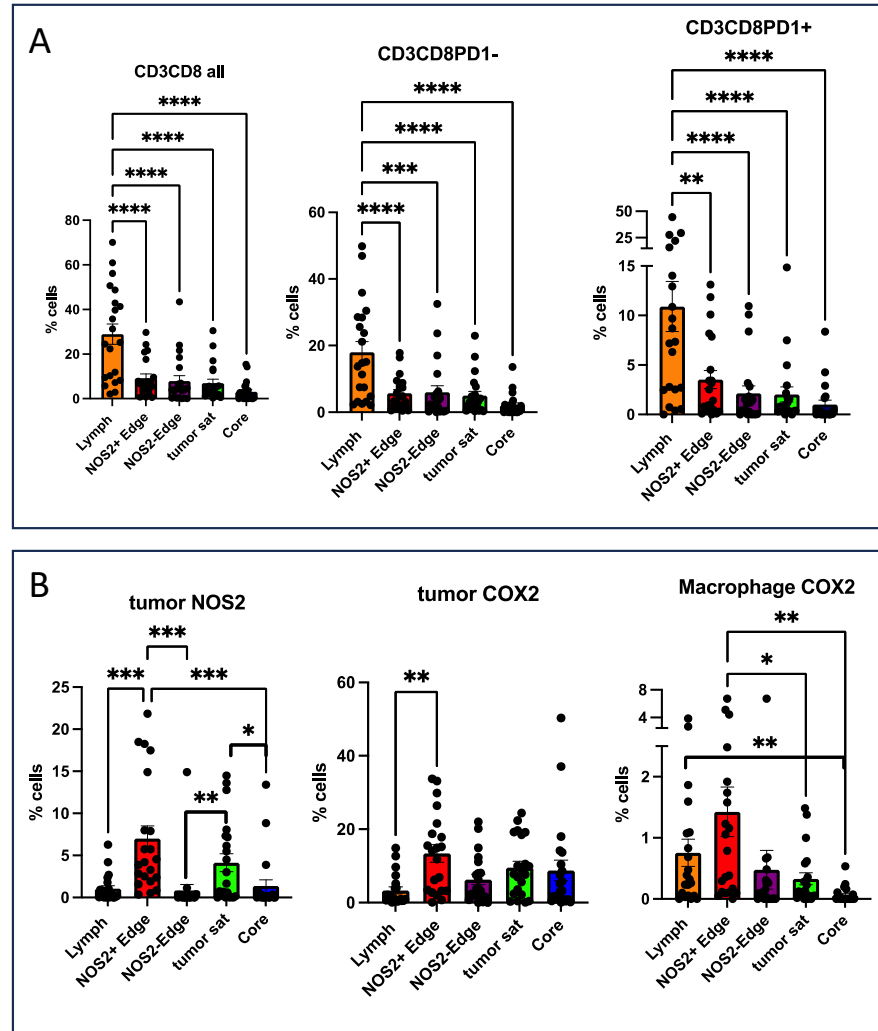
B

15738	CD8+NOS2+COX2+	16171	CD8+NOS2-COX2-
14568	CD8+NOS2+COX2+	14730	CD8+NOS2-COX2-
14509	CD8-NOS2-COX2+	14439	CD8+NOS2-COX2+
12857	CD8+NOS2+COX2+	14090	CD8+NOS2-COX2+
12811	CD8+NOS2+COX2+	13780	CD8-NOS2-COX2-
12197	CD8+NOS2+COX2+	12887	CD8+NOS2-COX2-
12123	CD8-NOS2-COX2+	12801	CD8+NOS2-COX2-
11577	CD8+NOS2-COX2-	11742	CD8+NOS2-COX2+
11431	CD8-NOS2-COX2+	11435	CD8+NOS2-COX2+
10929	CD8+NOS2-COX2+	10330	CD8+NOS2-COX2-
10197	CD8-NOS2-COX2+		





Suppl. Fig. 3



Suppl. Fig. 4