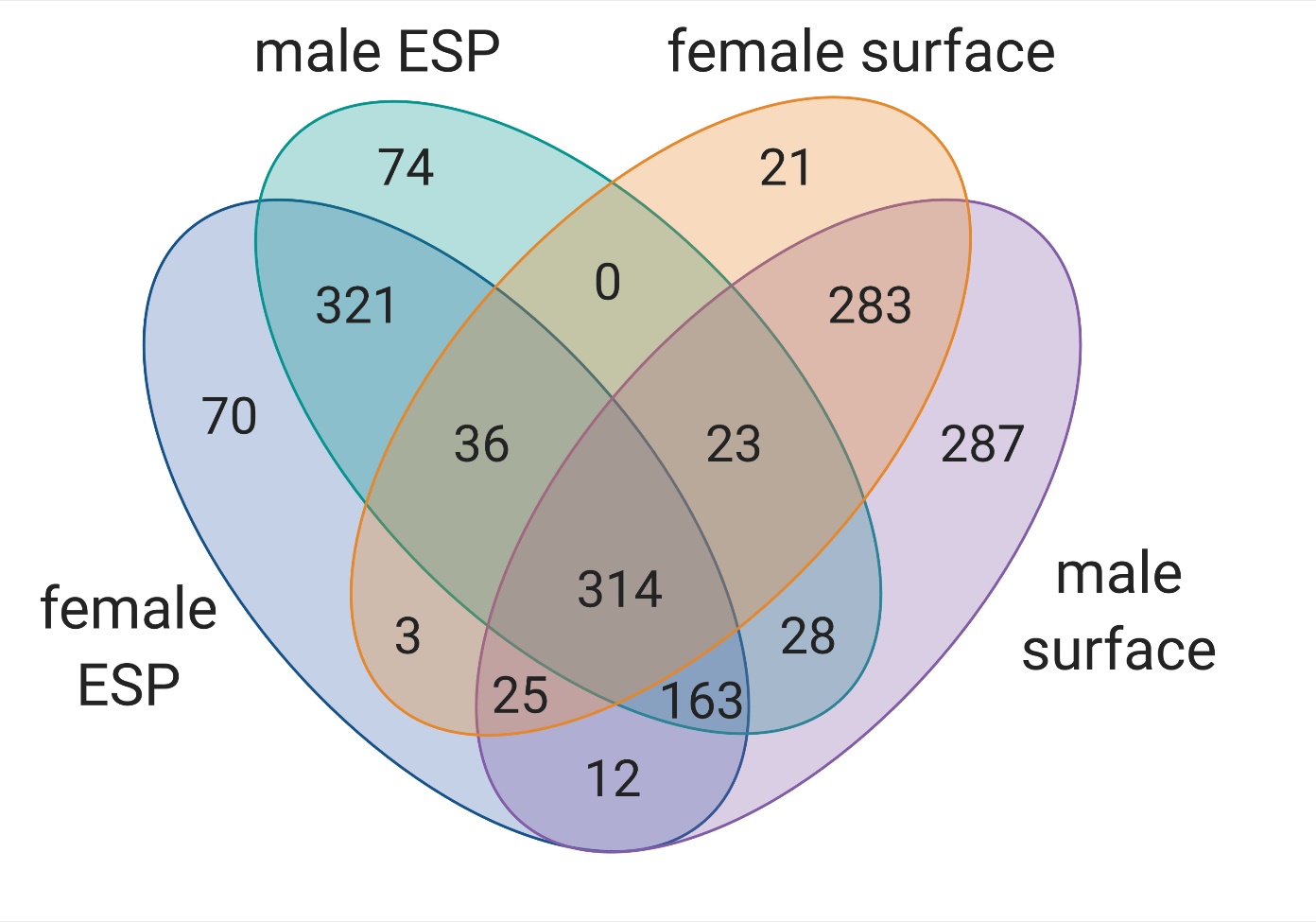
Supplementary Material

## Supplementary Figures

**Supplementary Material 2.** Comparison between female and male *Angiostrongylus vasorum* excretory/secretory proteins (ESP) and surface proteins

****

**Supplementary Material 3.** Immunolocalization negative and absorption controls of enolase (ENO) and major sperm protein (MSP) on *Angiostrongylus vasorum* female and male adult cuticular surfaces showing red and blue fluorescent signal for actin and DNA, but no specific enolase or MSP fluorescent signal.

**S:\VETPARAS\Nina\Paper Angio ES and surface\Supplementary Material 3.tif**

**Supplementary Material 6.** Gel electrophoresis (4% agarose gel) of qPCR products from canine endothelial cells stimulated with *Angiostrongylus vasorum* excretory/secretory proteins

S:\VETPARAS\Nina\Paper Angio ES and surface\Supplementary Material 6_without caption.tif