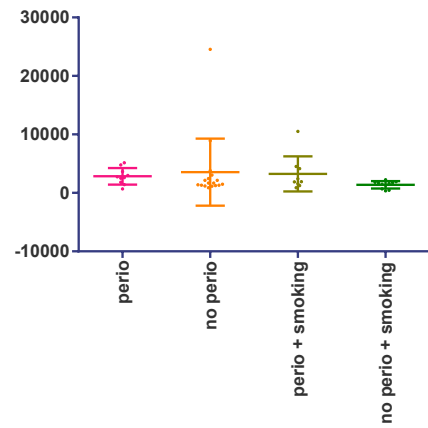
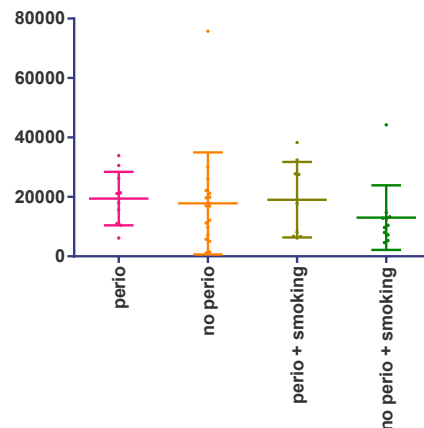
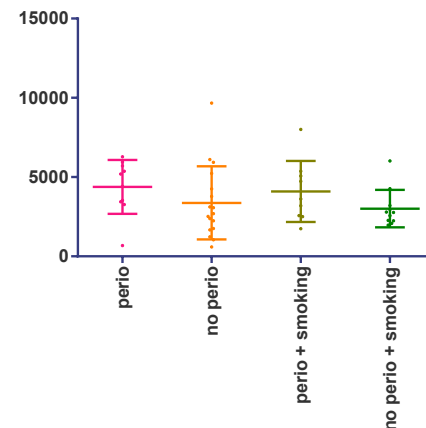
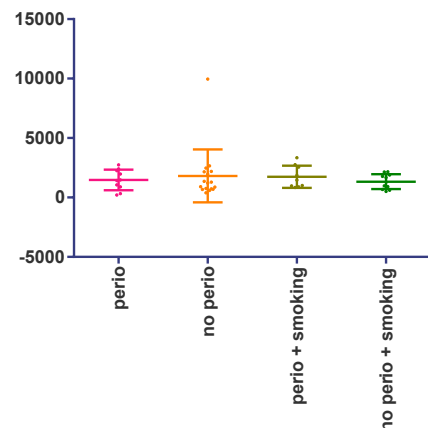
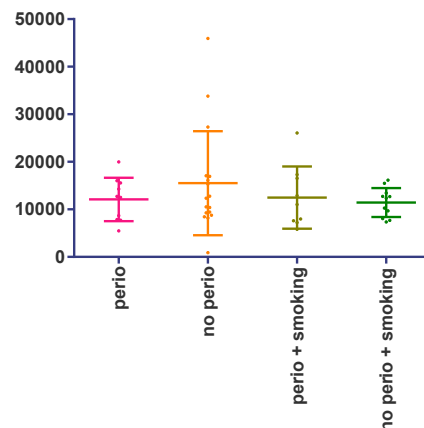
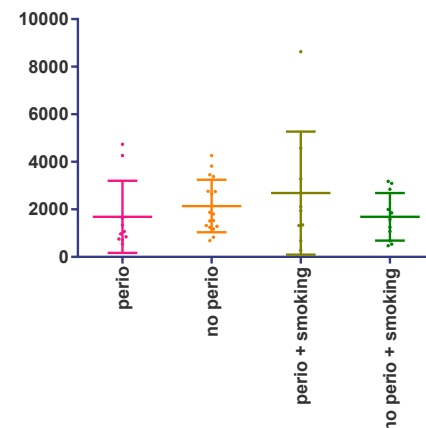
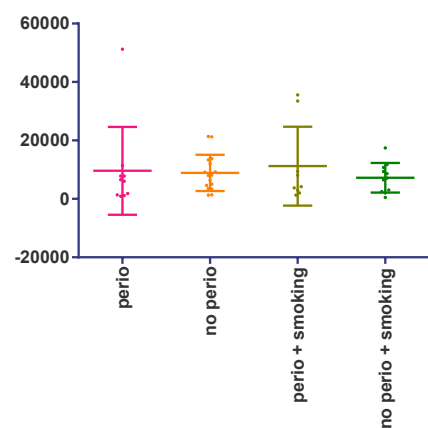
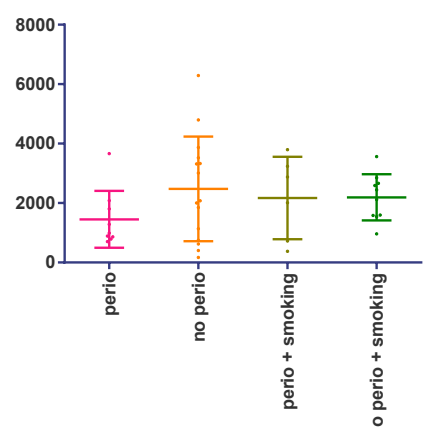
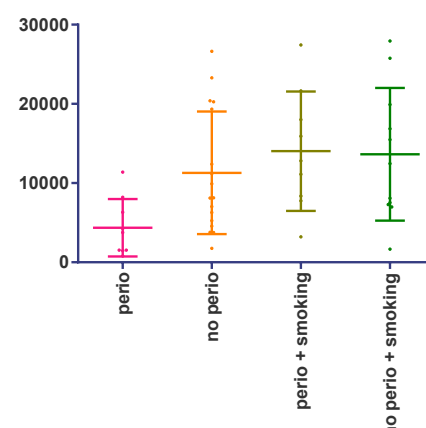
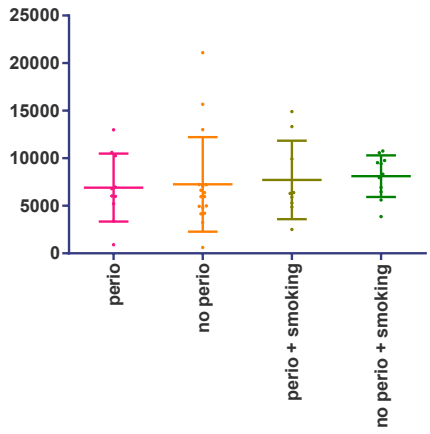
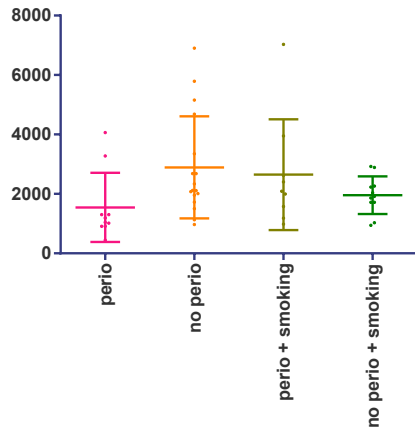
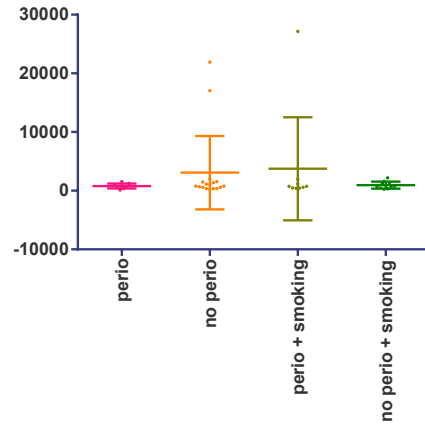
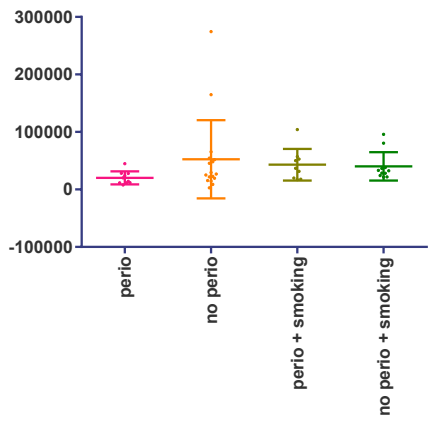
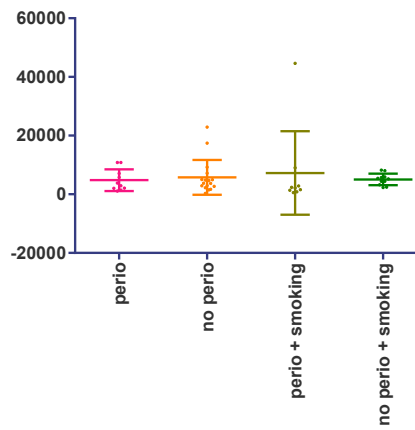
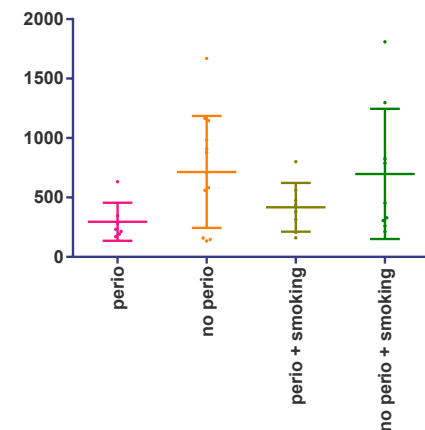
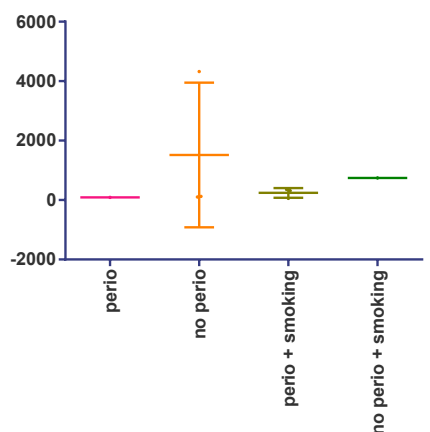
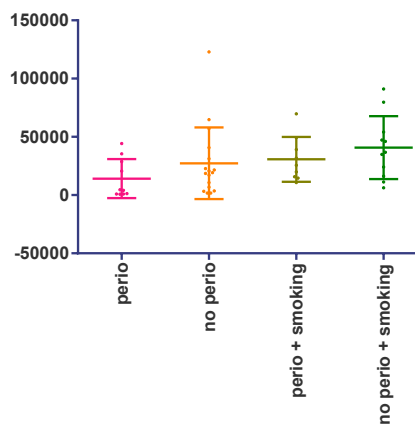
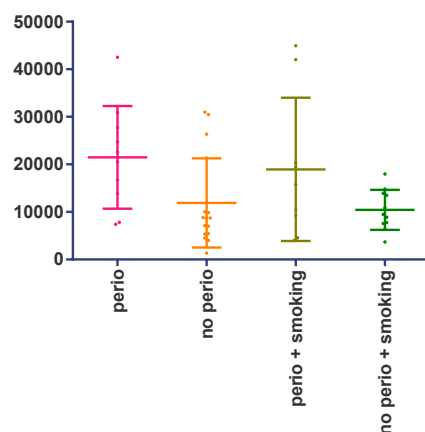
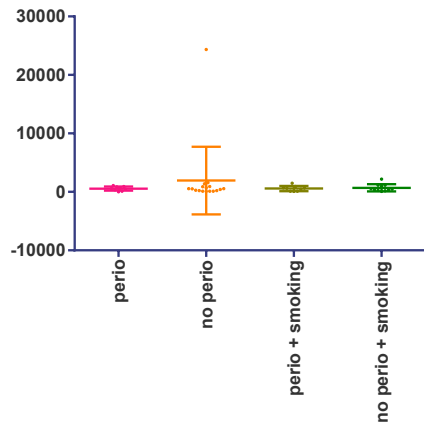
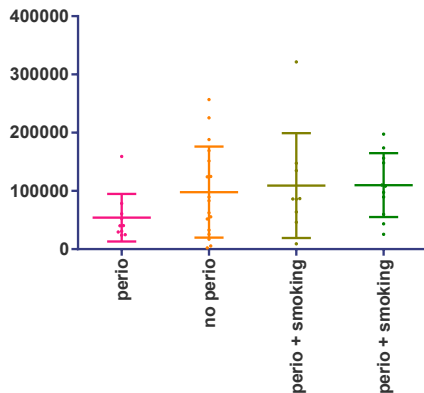
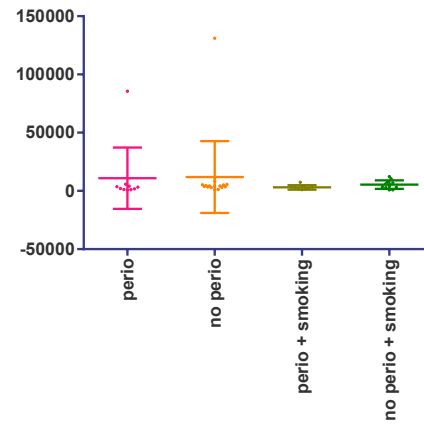
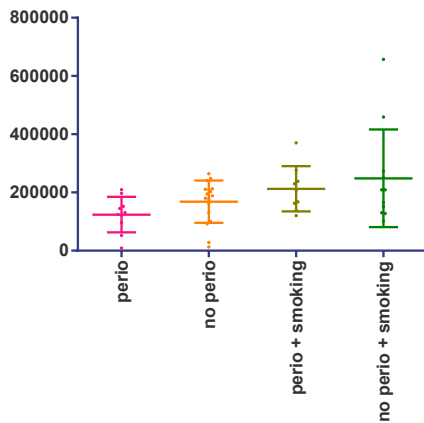
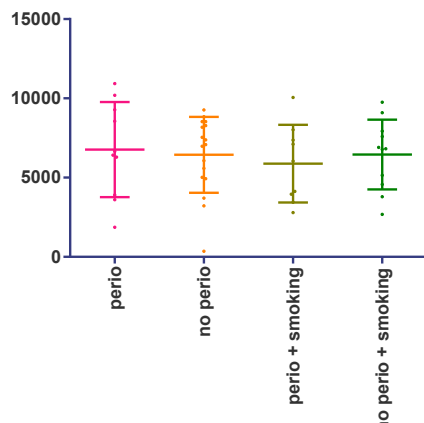
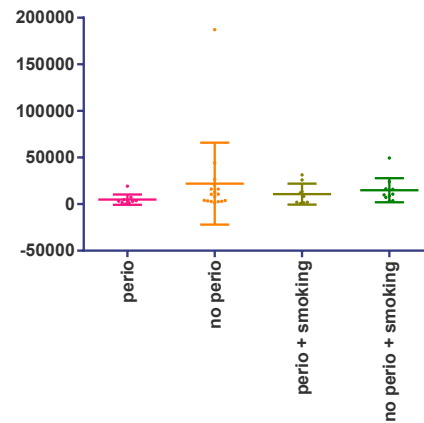
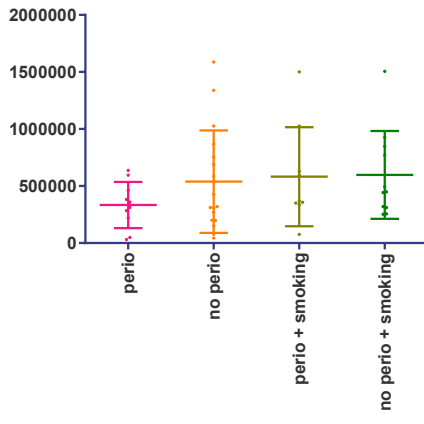
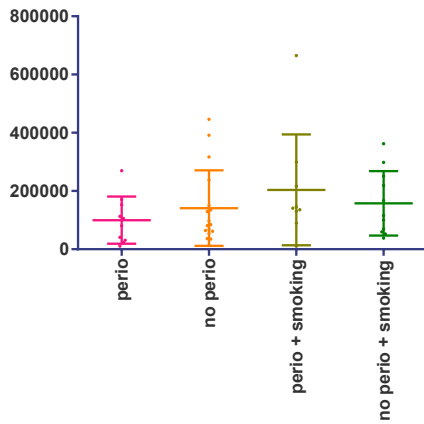
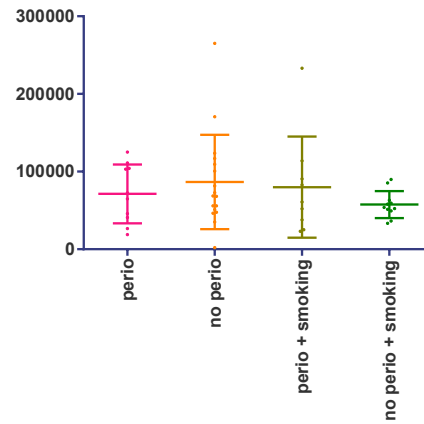
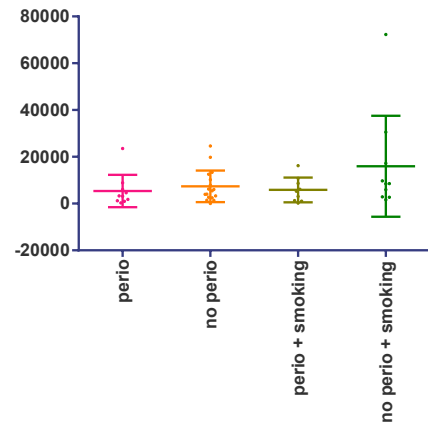
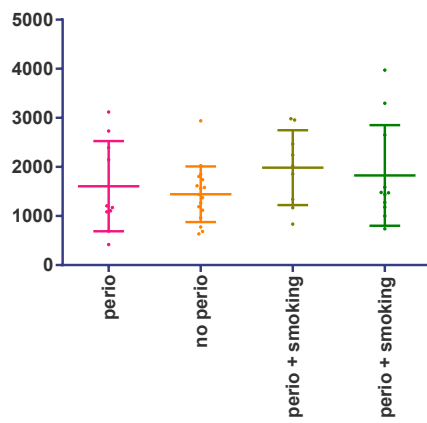
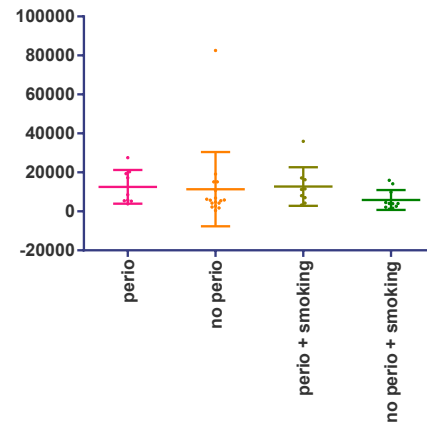
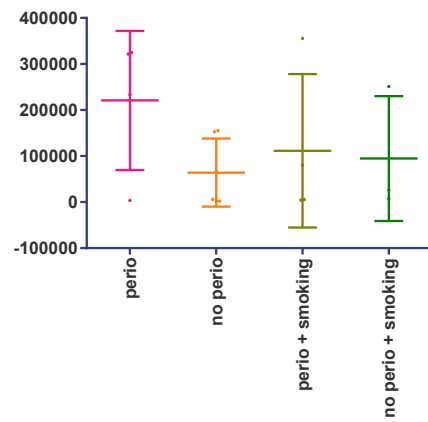
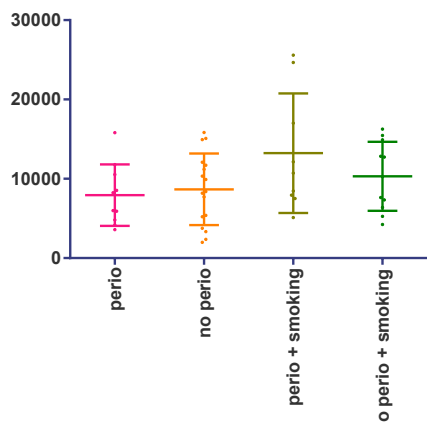
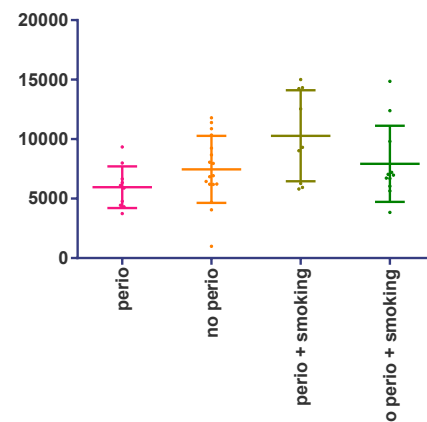
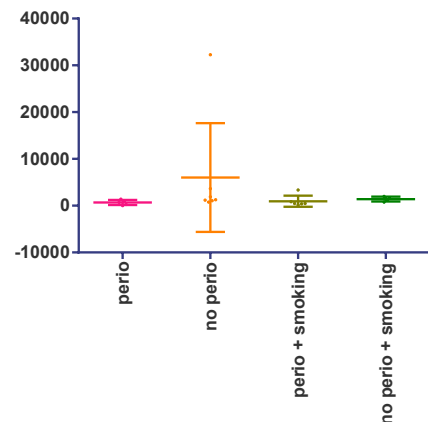
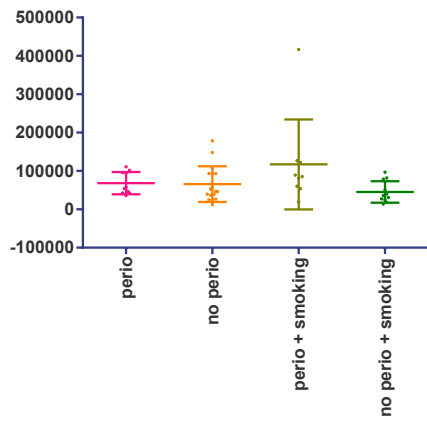
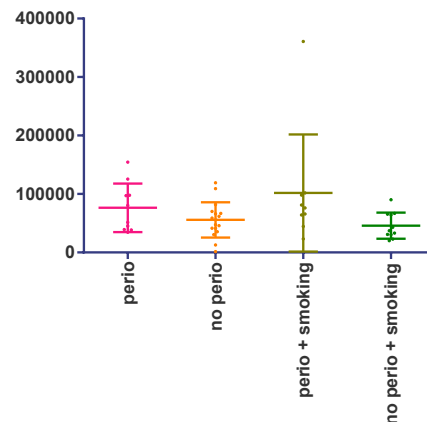
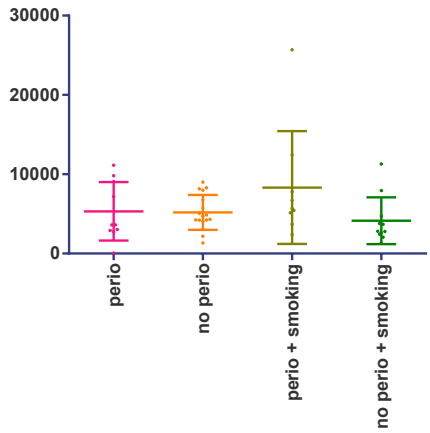
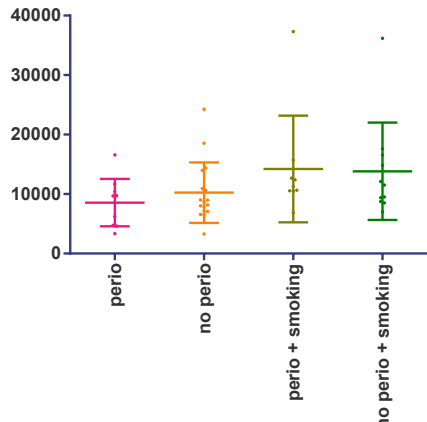
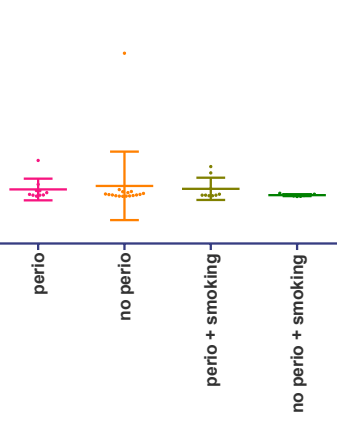
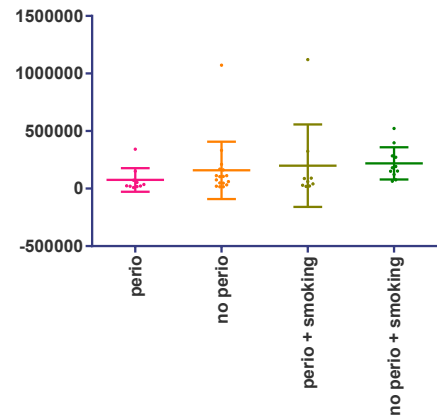
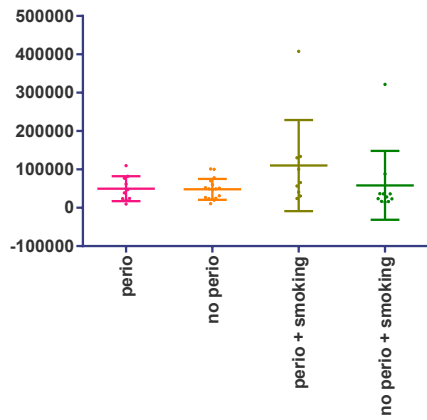
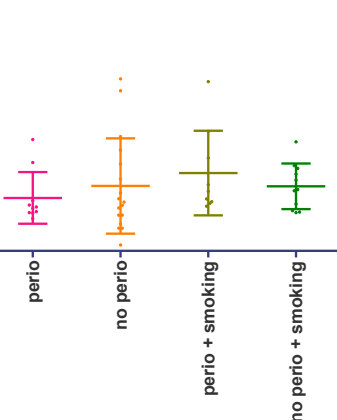
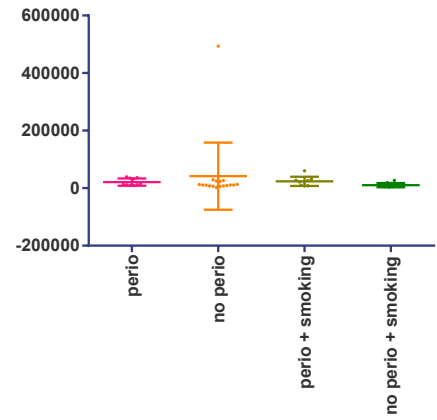
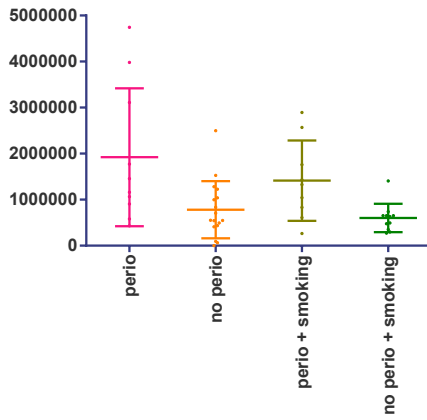
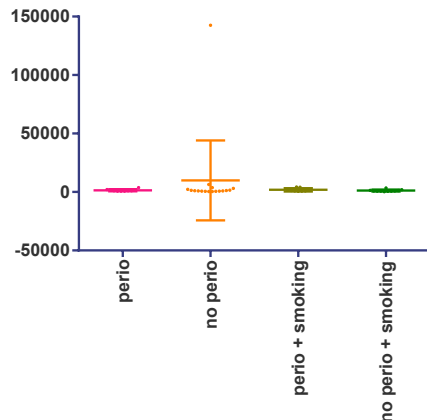


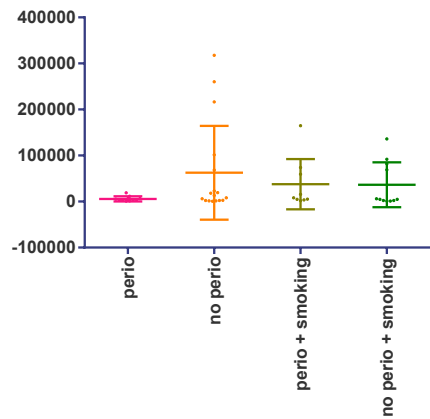
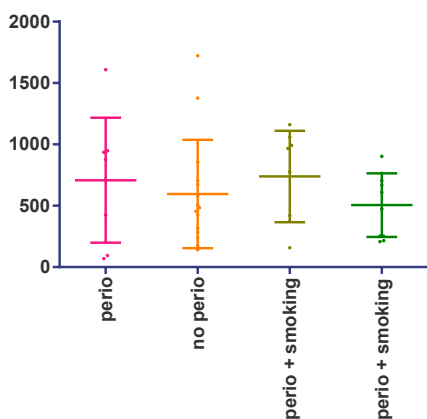
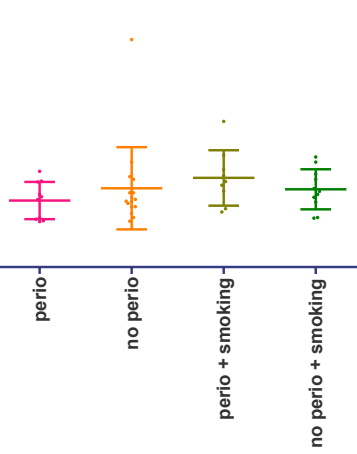
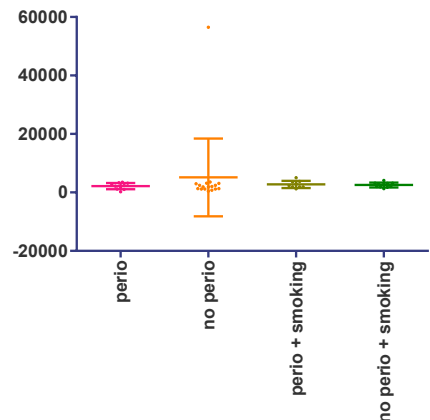
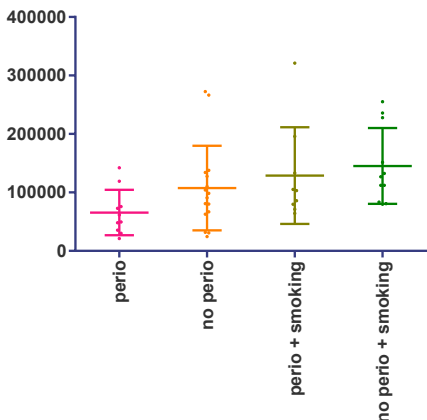
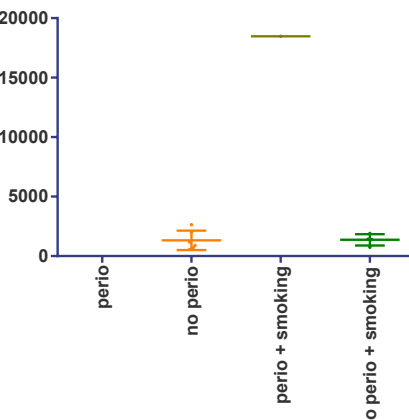
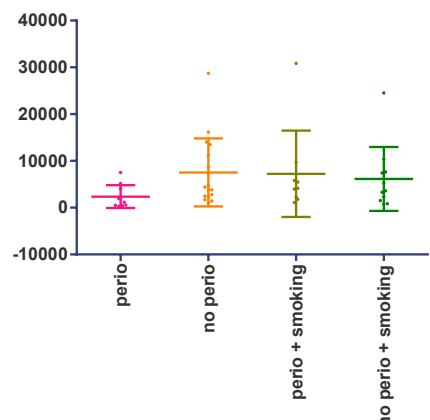
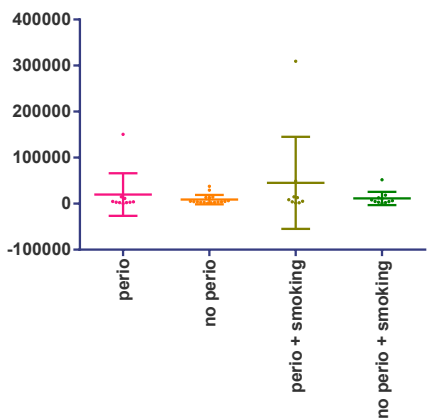
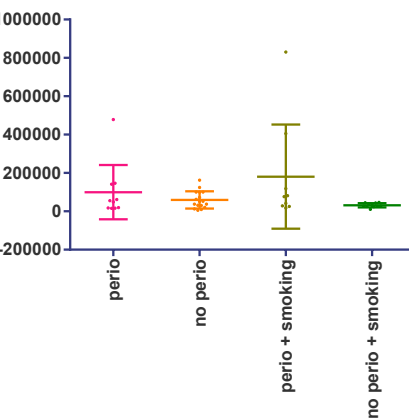
Adrenomedulin**SLP1****BPI****BPI CAP57****B2M****Beta-defensin 118****Beta-defensin 126****Beta-defensin 127****Beta-defensin 128**

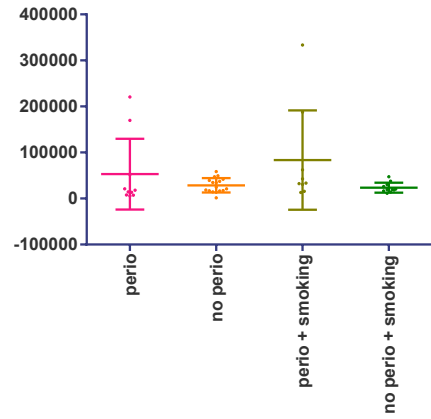
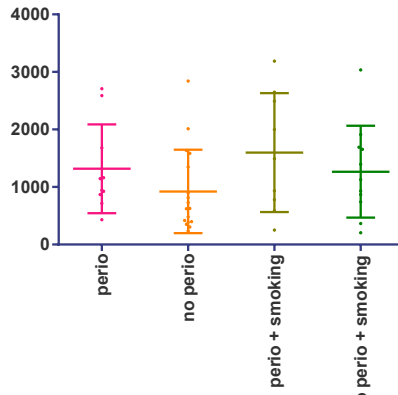
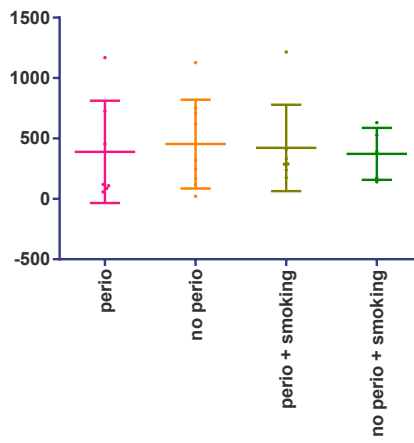
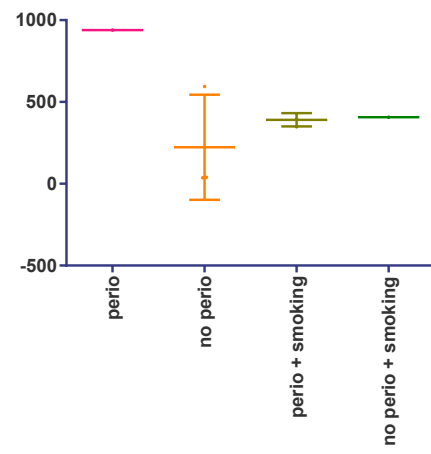
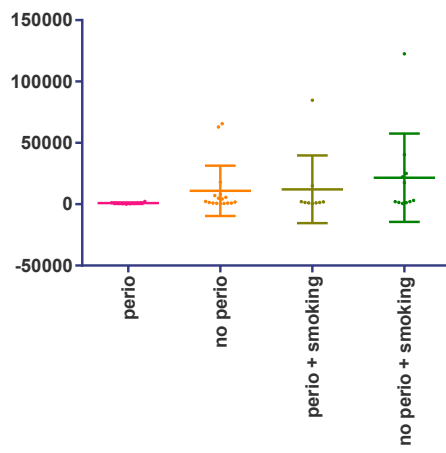
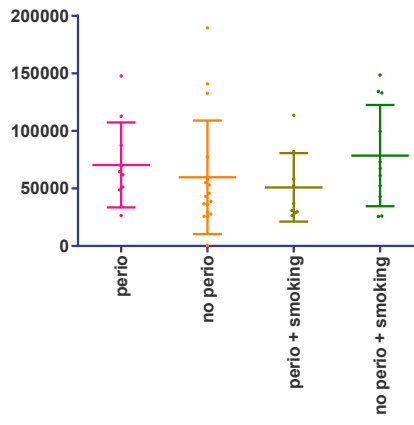
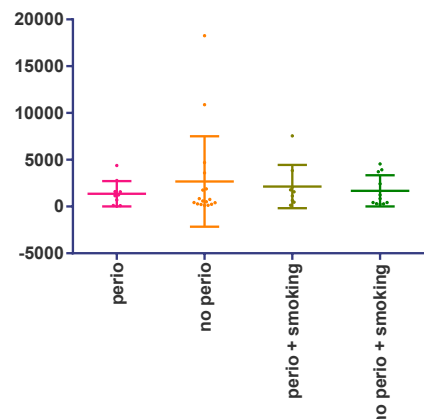
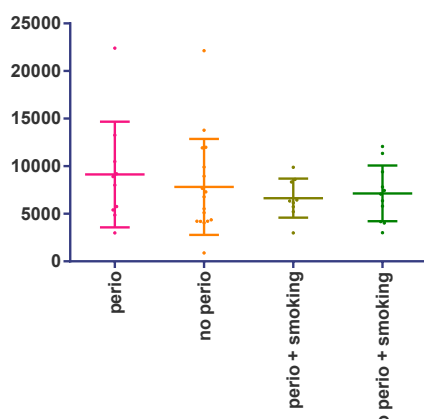
Beta-defensin 131**BMPG****BPIFA1****BPIFA2****BPIFB1****BPIFB3****BPIFB4****CGRP-1****Cathelicidin**

CCL28**Cystatin SN****Cystatin A****Cystatin B****Cystatin C****Cystatin D****Cystatin S****Cystatin SA****DMBT1**

Dermcidin**ECP****EPX****FGF2****Fibronectin****Lectin****Hepcidin****Histone H2A type 2-A****Histone H2B type 2-E**

Histone H2B type F-S**Lactoperoxidase****Lactotransferrin****Lipocalin-1****Lysozyme C****Mucin 7****Myeloperoxidase****Neutrophil defensin 1****PGLYRP1**

PGLYRP3**PGLYRP4****Perforin-1****Platelet basic protein****PIP****Neuropeptide Y****Protachykinin-1****Protein S100-A7****Protein S100-A8**

Protein S100-A9**PADI2****PADI4****SFTPA1****Ribonuclease 7****Serotransferrin****SPAG4****VIP peptides****WFD12**