

Figure S1. Tree map of ZEN, α -ZEL, and β -ZEL concentrations in reproductive system, hypothalamic, and pituitary gland tissues of Group ZEN5 gilts (5 μ g ZEN/kg BW). Key: D1—exposure day 7; D2—exposure day 21; D3—exposure day 42.

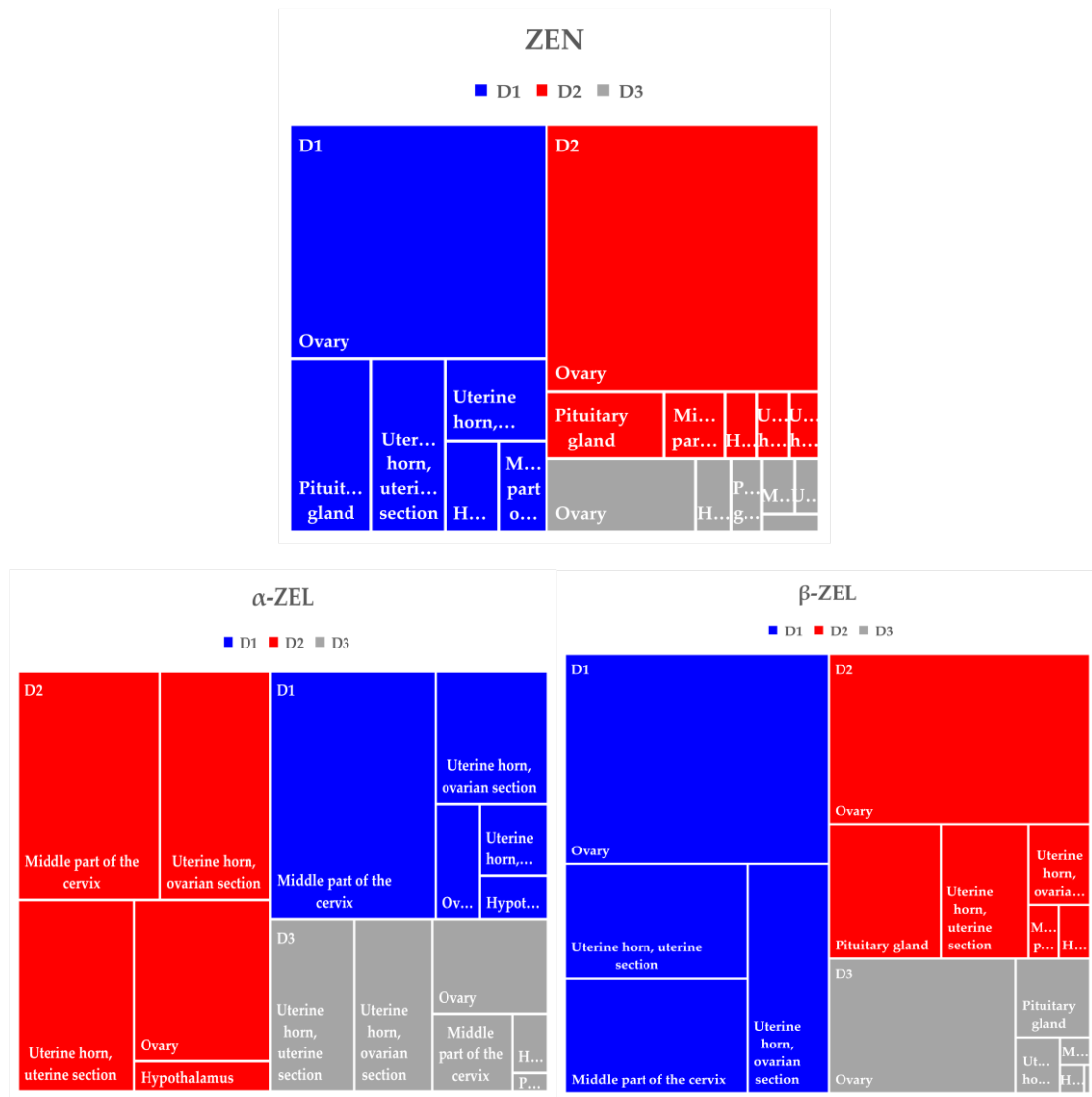


Figure S2. Tree map of ZEN, α -ZEL, and β -ZEL concentrations in reproductive system, hypothalamic, and pituitary gland tissues of Group ZEN10 gilts (10 μ g ZEN/kg BW). Key: D1—exposure day 7; D2—exposure day 21; D3—exposure day 42.

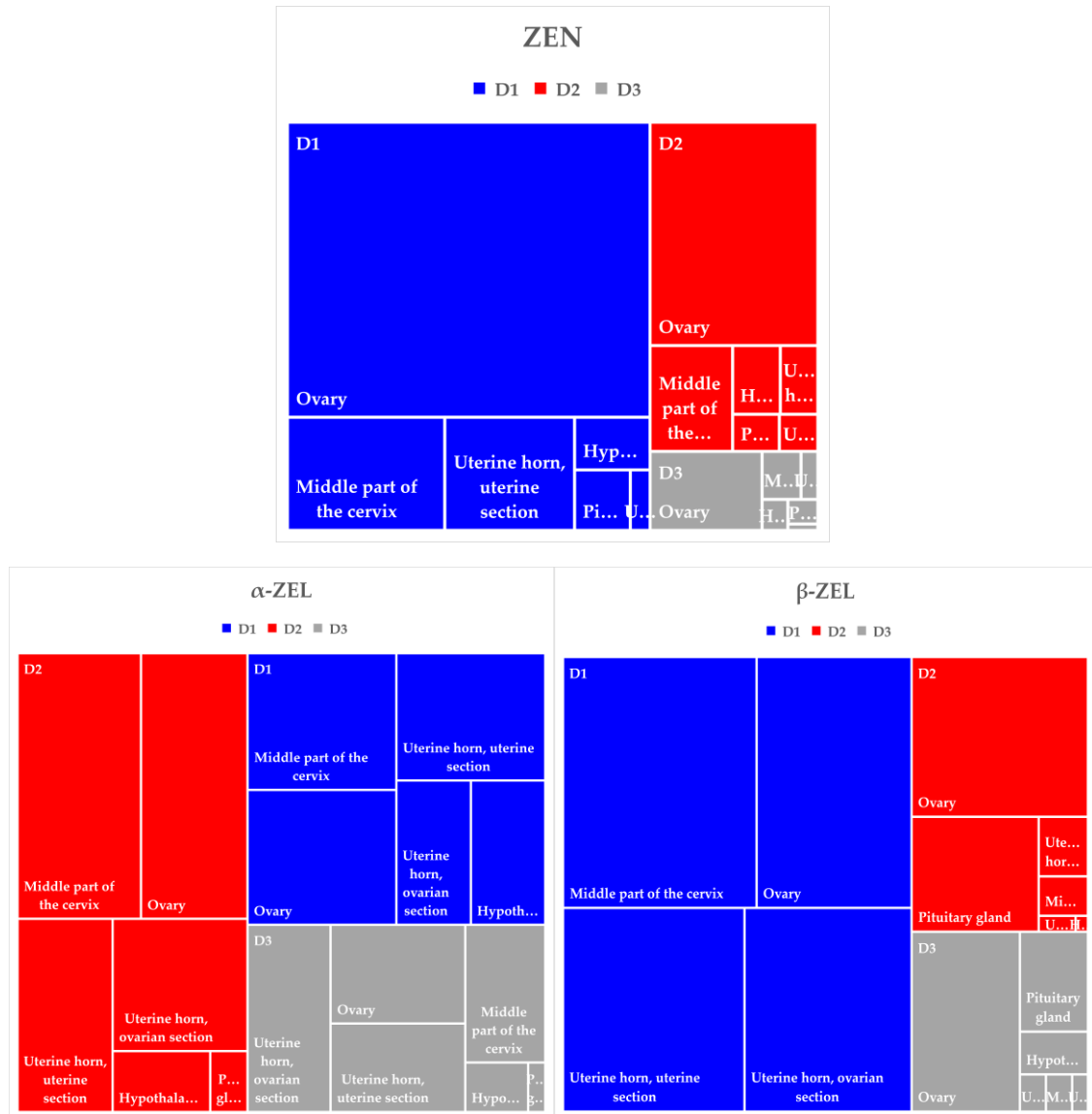


Figure S3. Tree map of ZEN, α -ZEL, and β -ZEL concentrations in reproductive system, hypothalamic, and pituitary gland tissues of Group ZEN15 gilts (15 μ g ZEN/kg BW). Key: D1—exposure day 7; D2—exposure day 21; D3—exposure day 42.