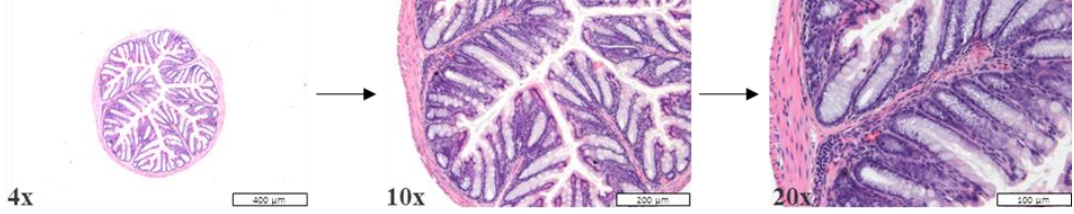
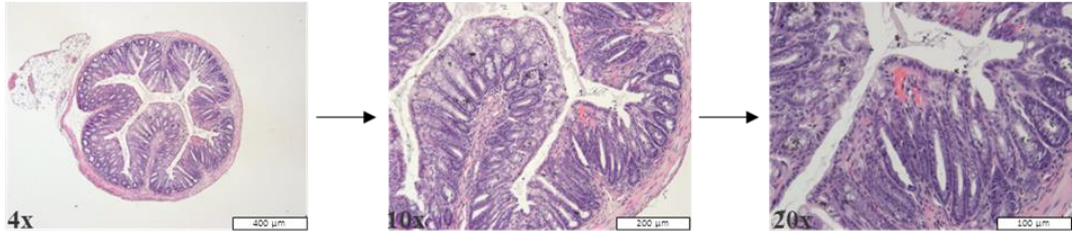


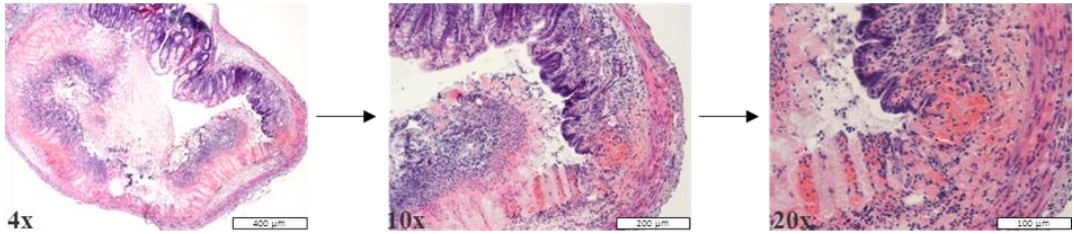
Control



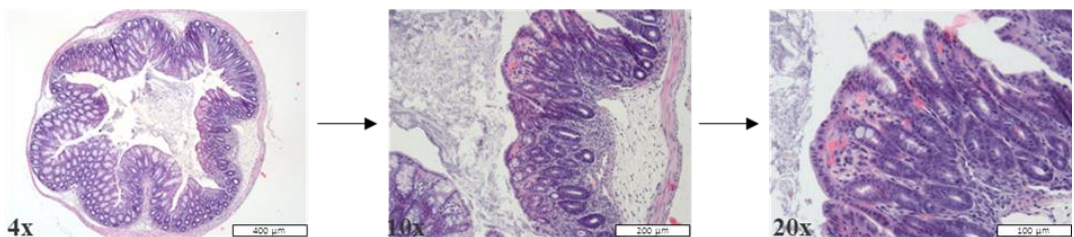
ABX



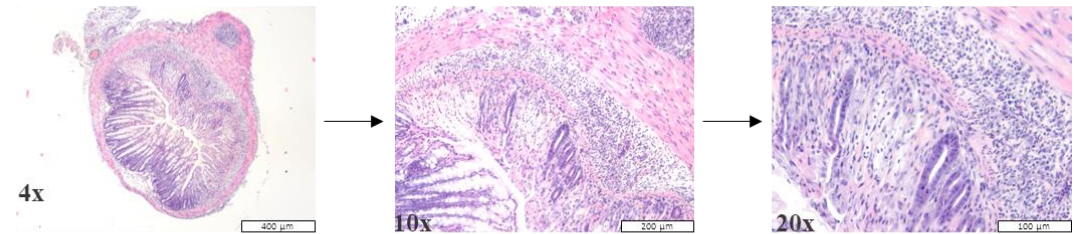
DNBS



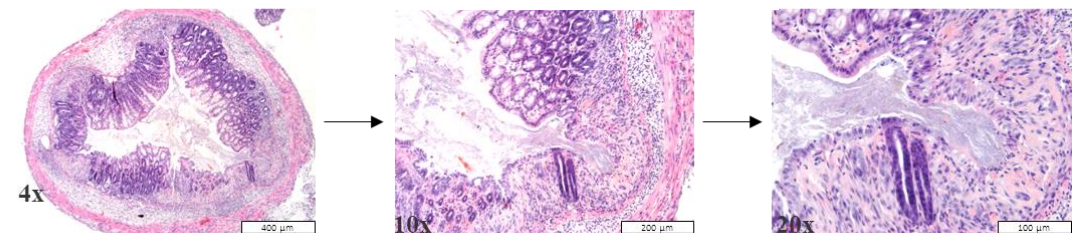
*H. diminuta* & DNBS

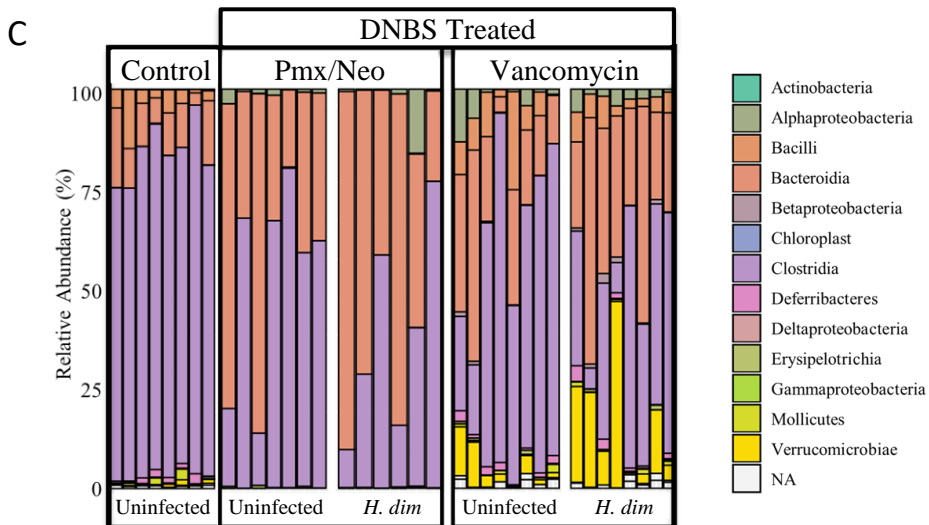
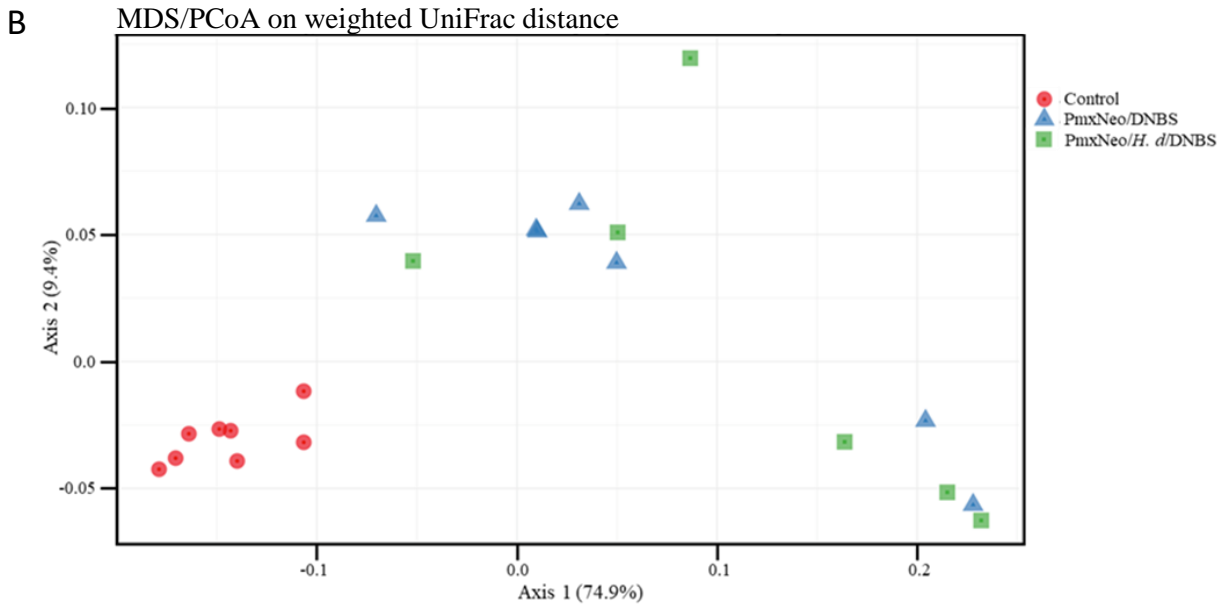
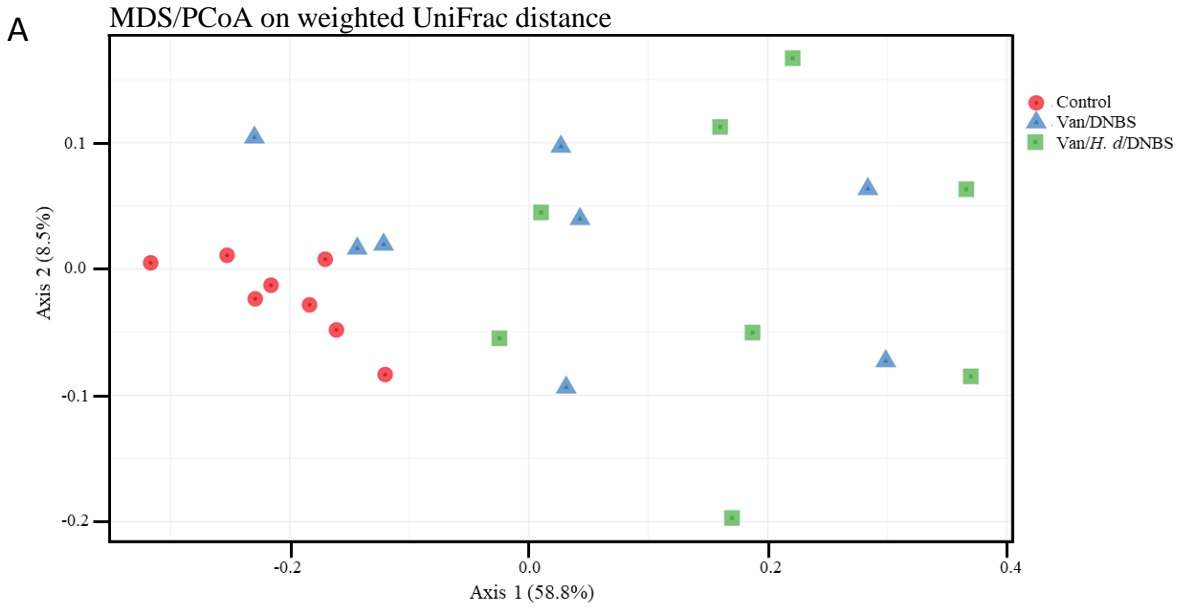


ABX & DNBS

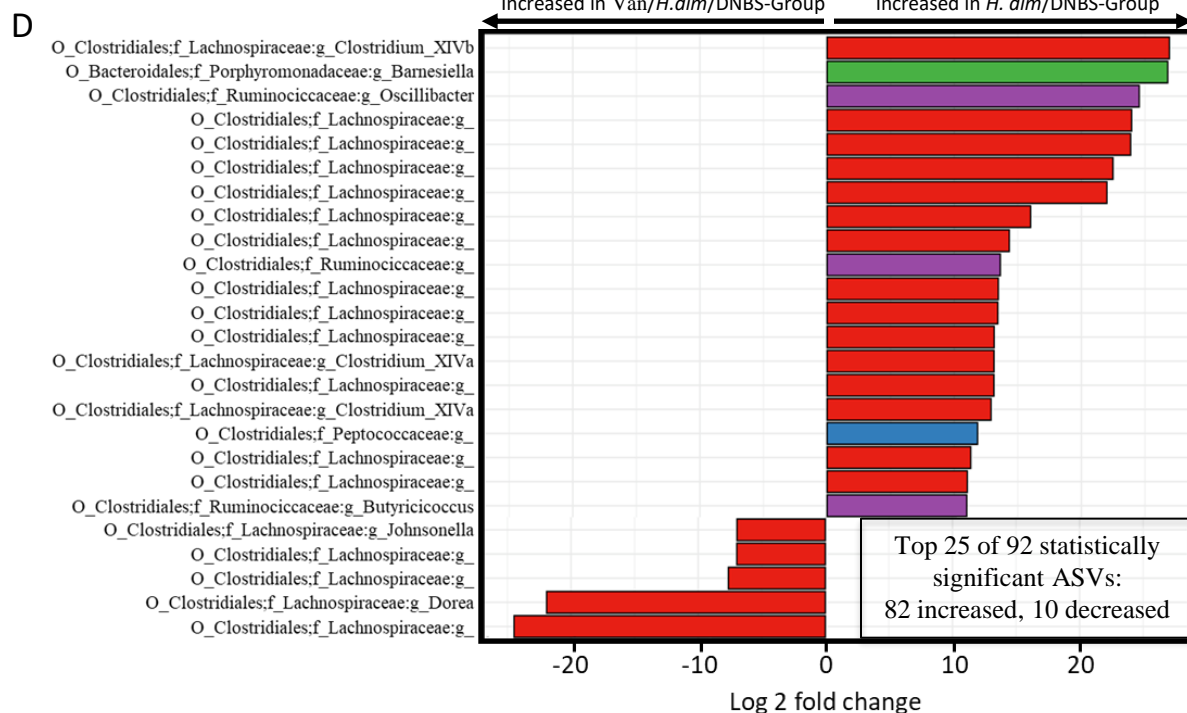


*H. diminuta* & ABX & DNBS

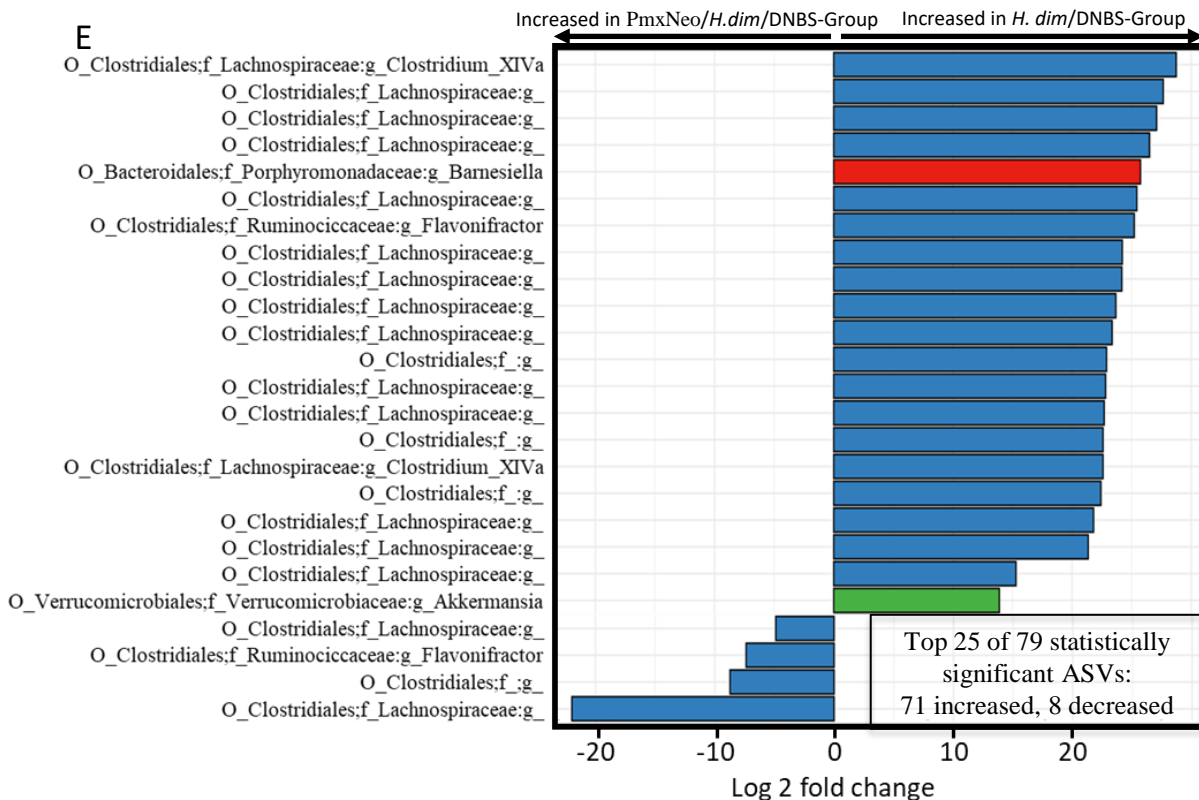


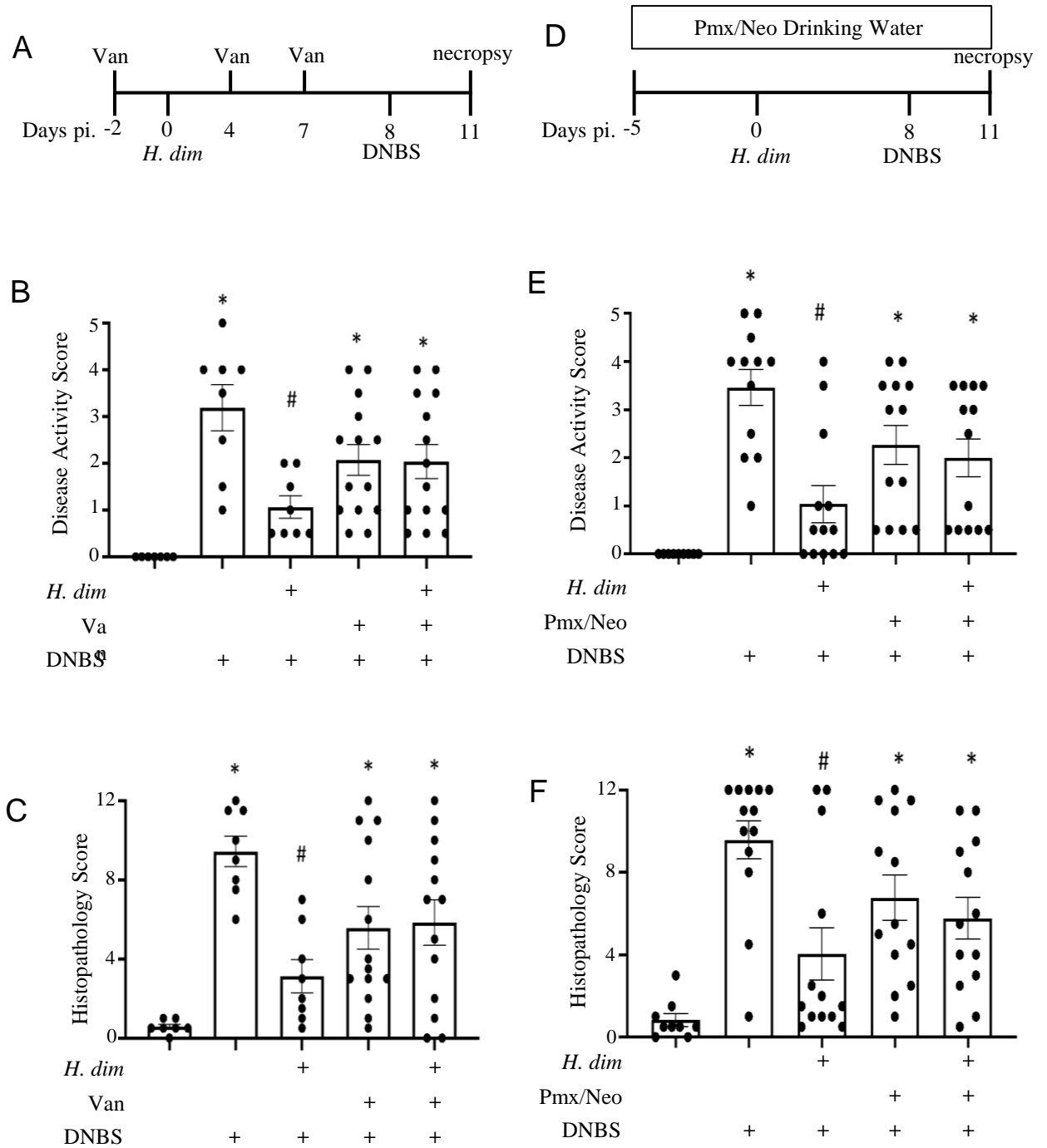


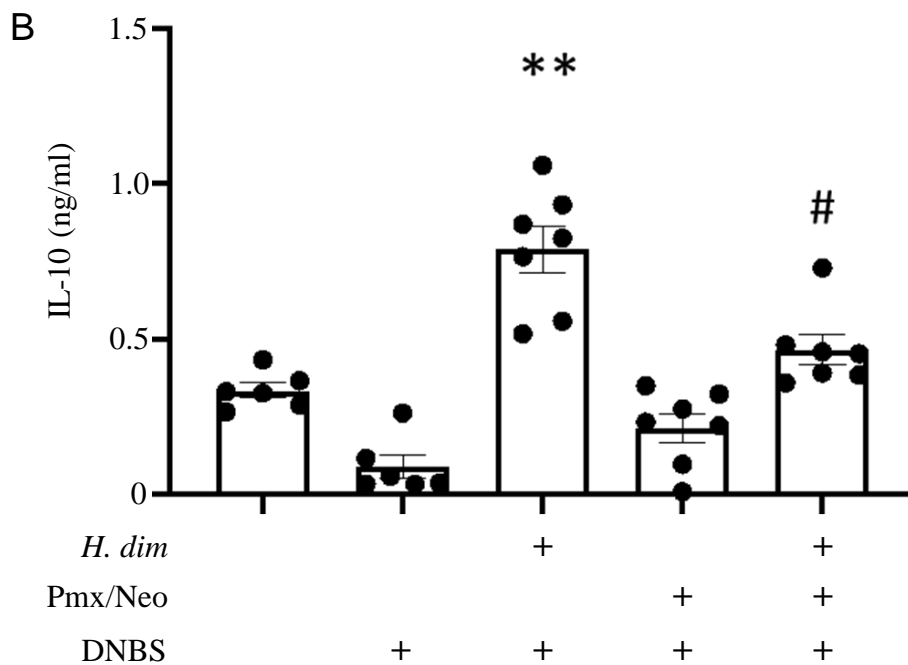
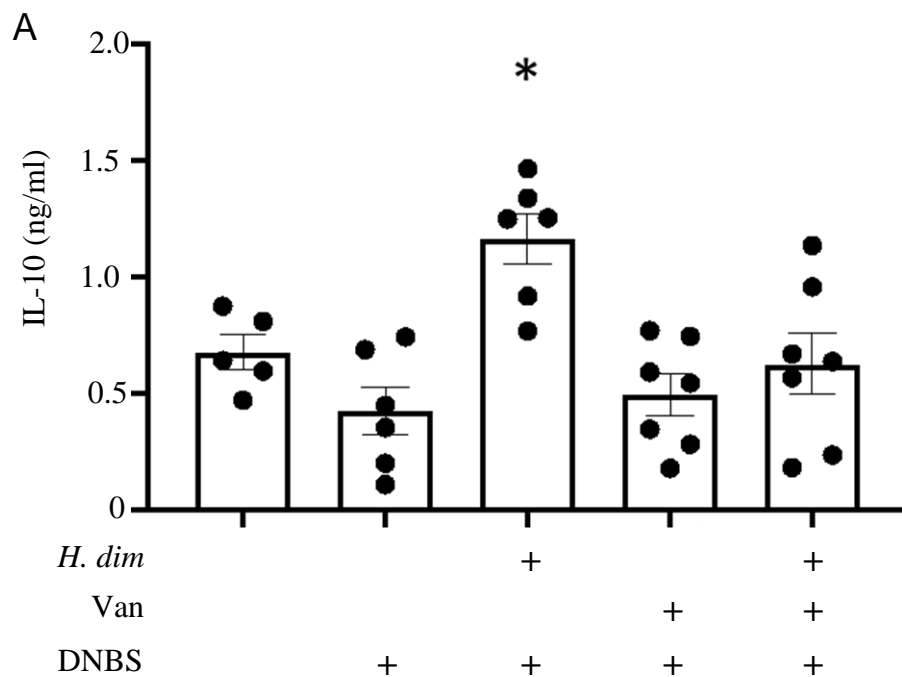
DeSeq2 Results: Comparing *H. dim*/DNBS against Van/*H. dim*/DNBS

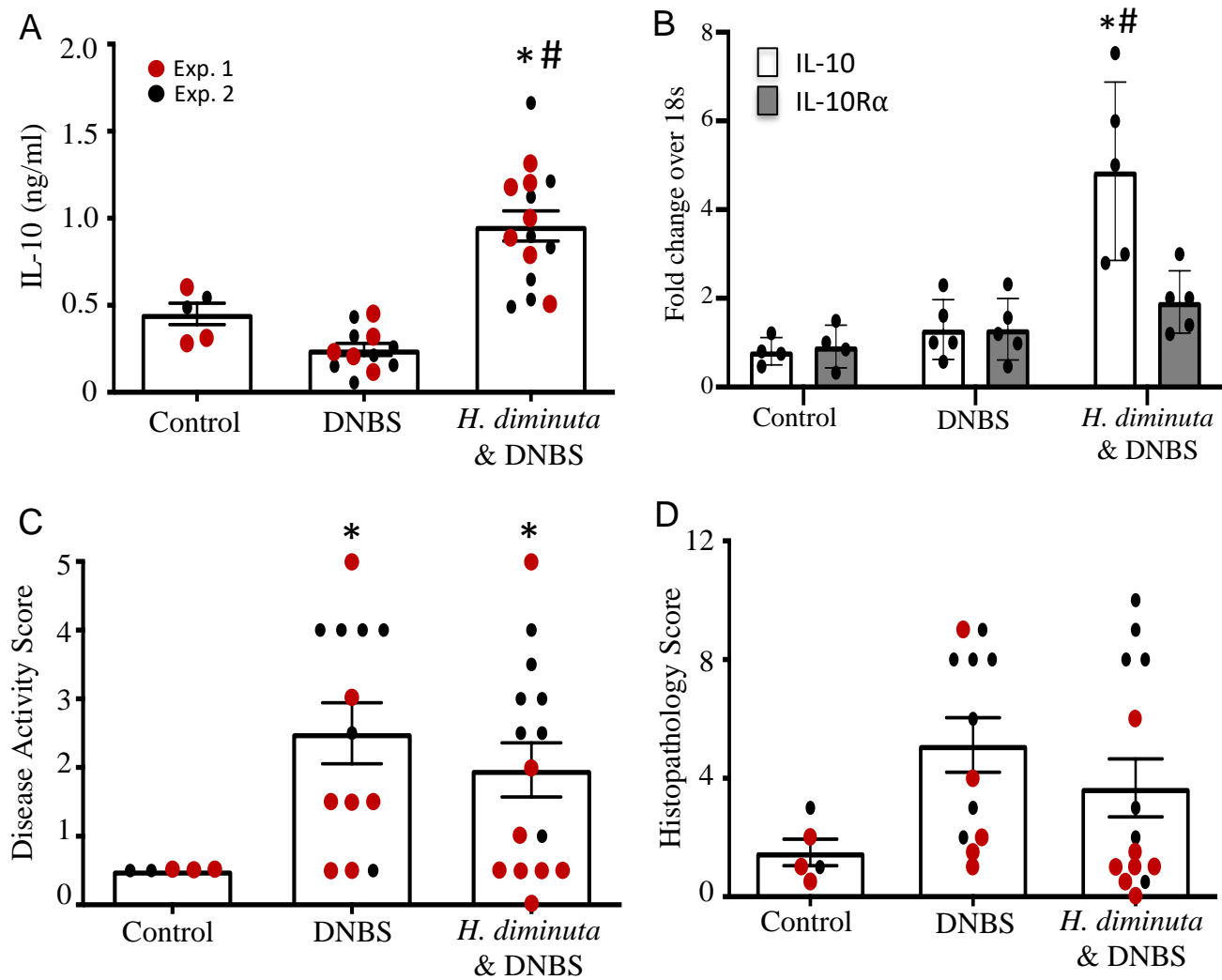


DeSeq2 Results: Comparing *H. dim*/DNBS against PmxNeo/*H. dim*/DNBS

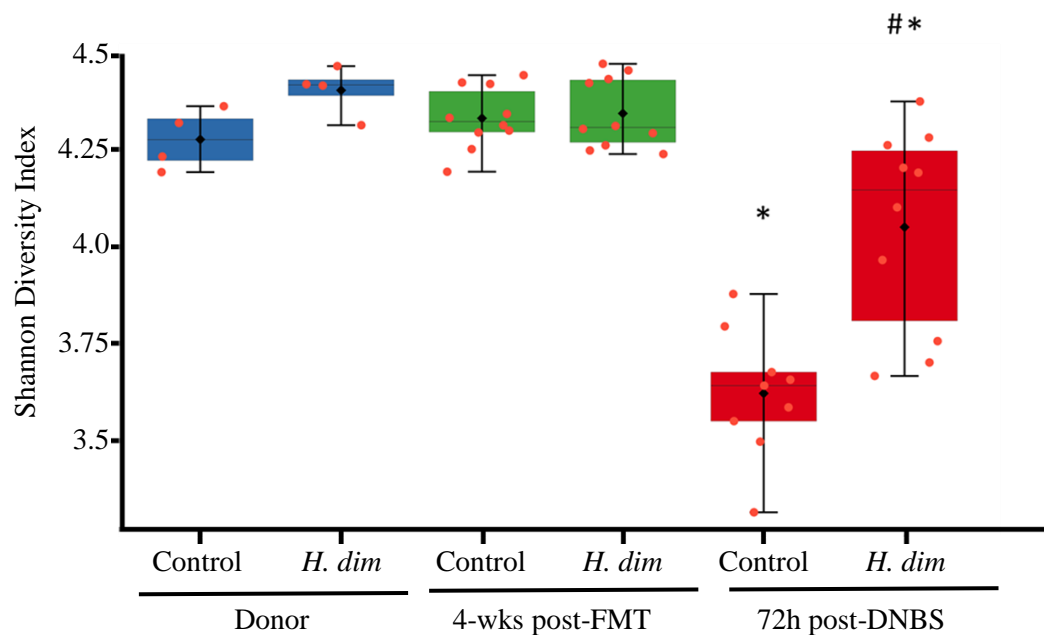




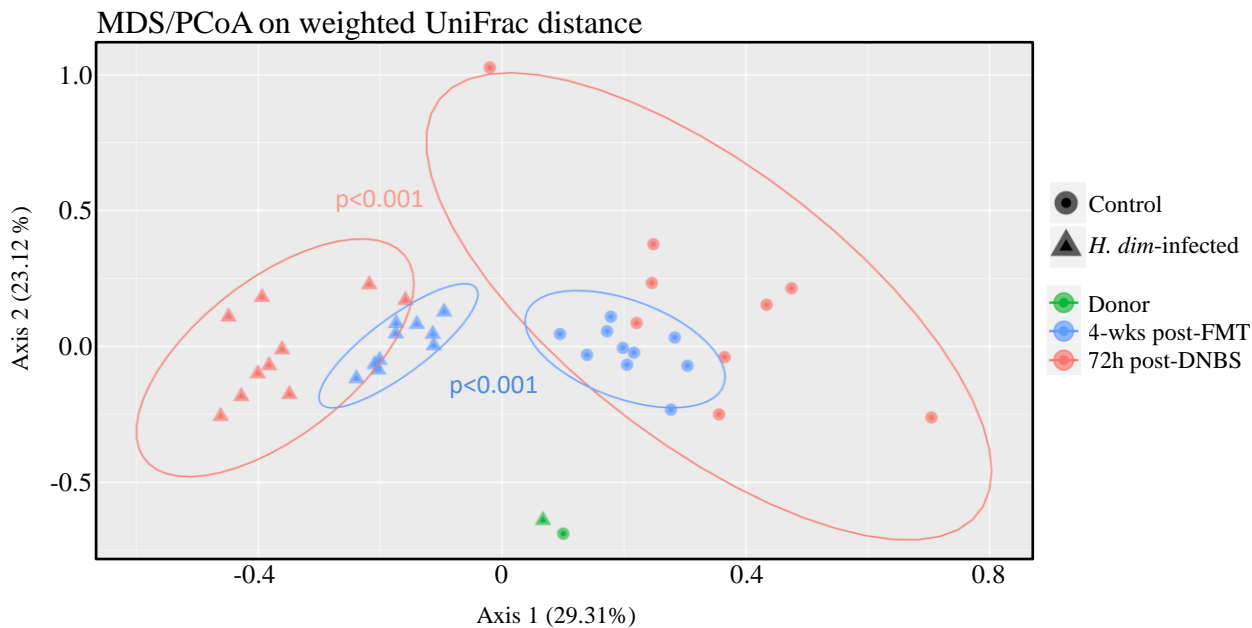




A

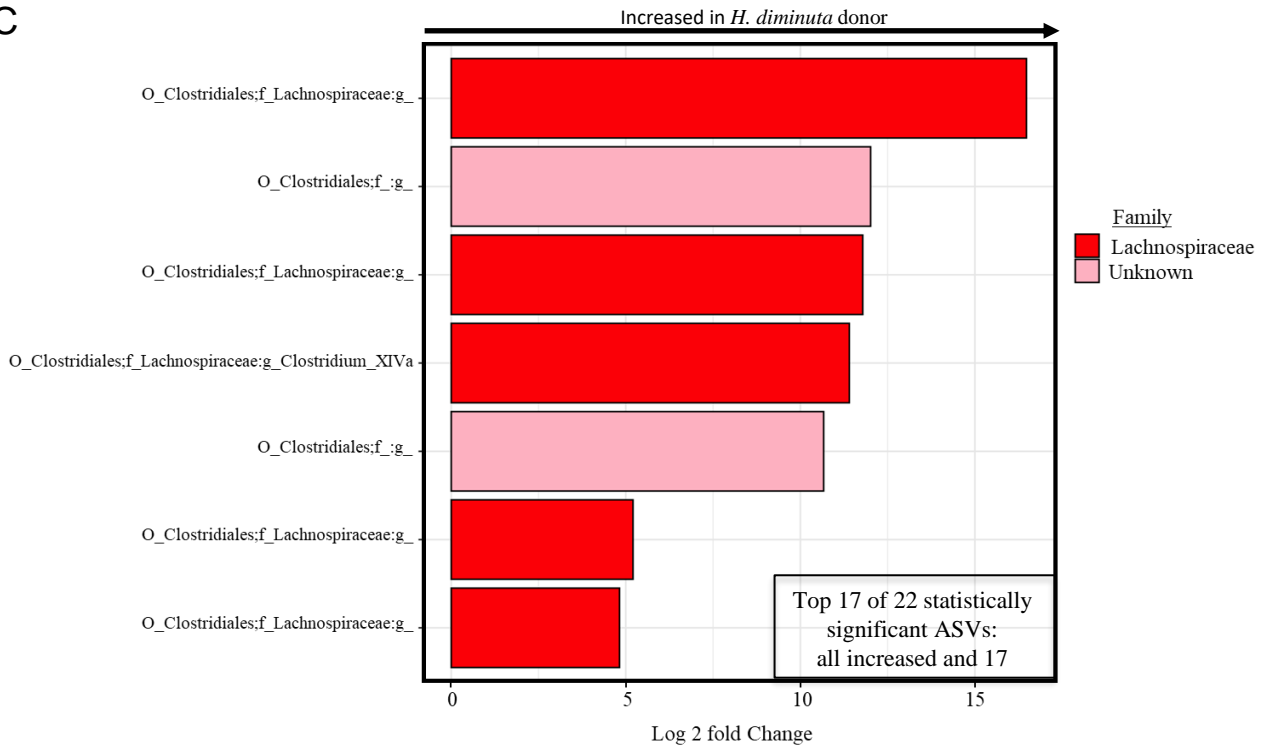


B



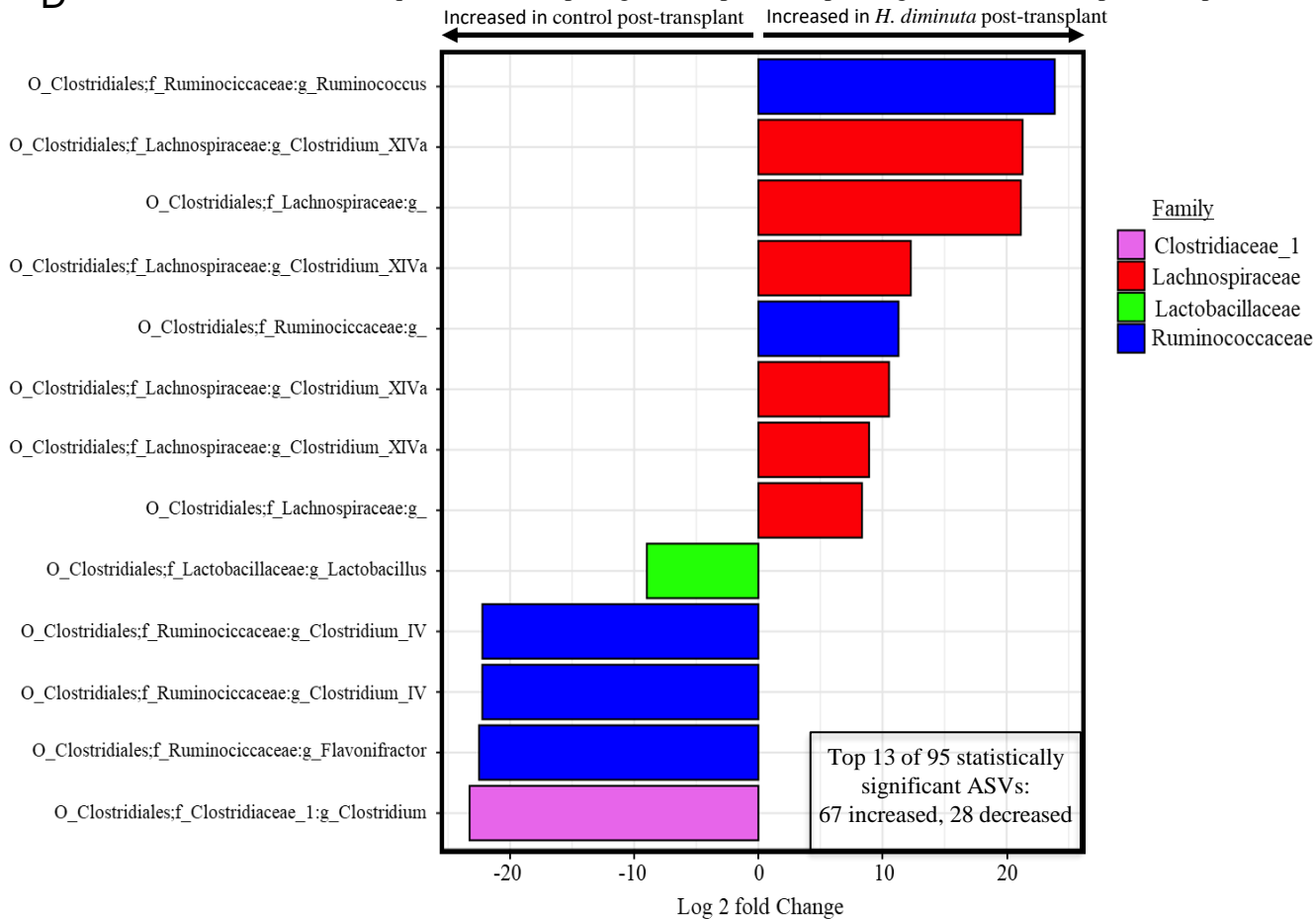
C

DeSeq2 Results: Comparing control donor against *H. diminuta* donor



D

DeSeq2 Results: Comparing control post-transplant against *H. diminuta* post-transplant





E

DeSeq2 Results: Comparing control post-DNBS against *H. diminuta* post-DNBS

