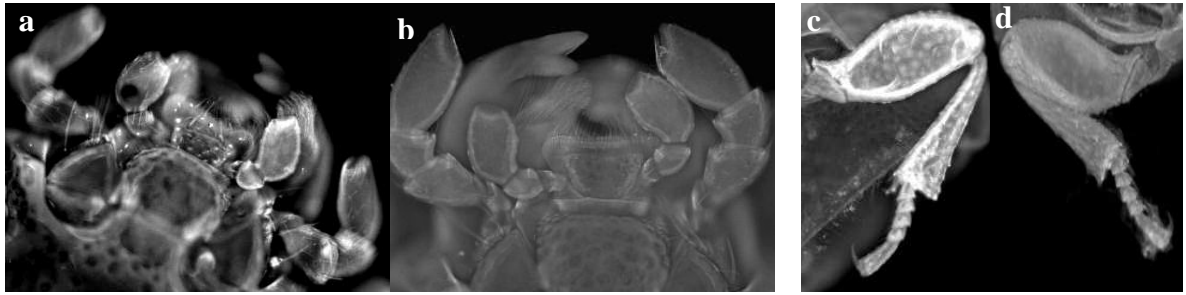
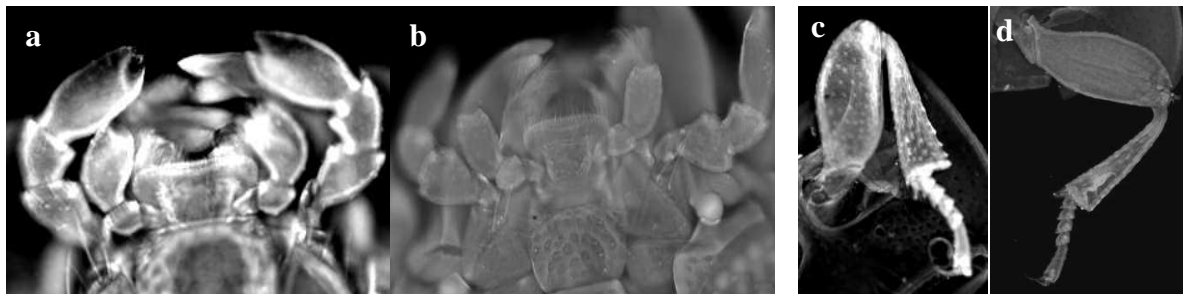


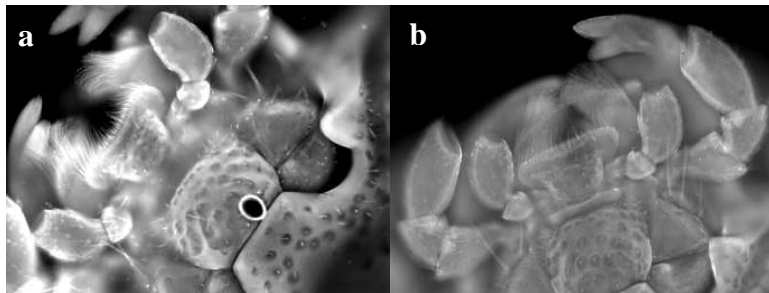
***TcasGr11***



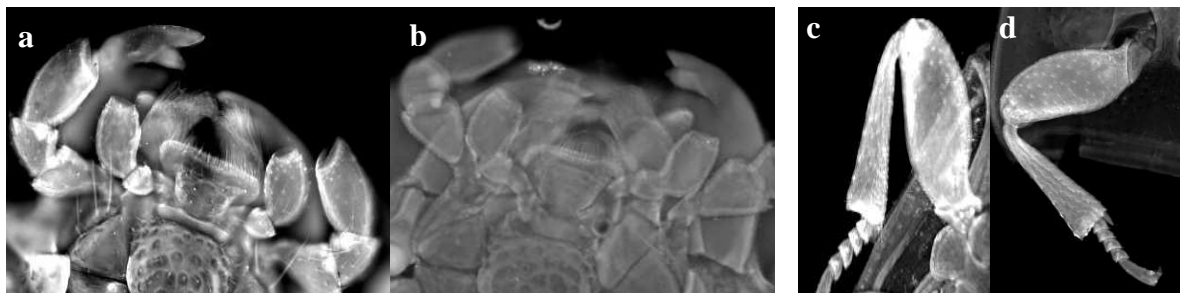
***TcasGr12***



***TcasGr13***



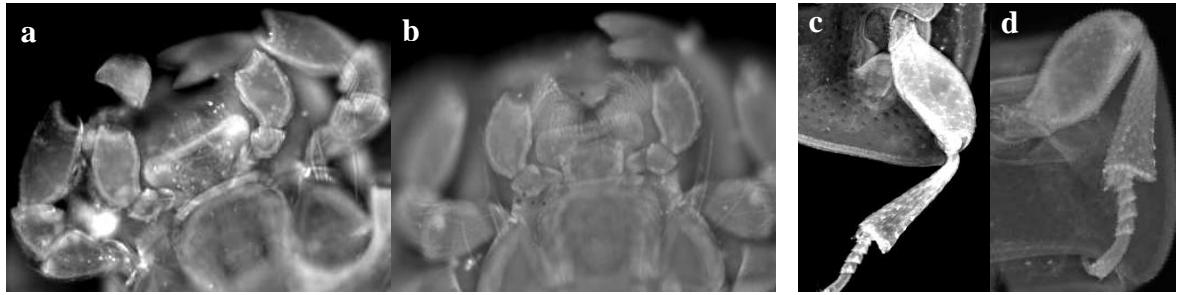
***TcasGr14***



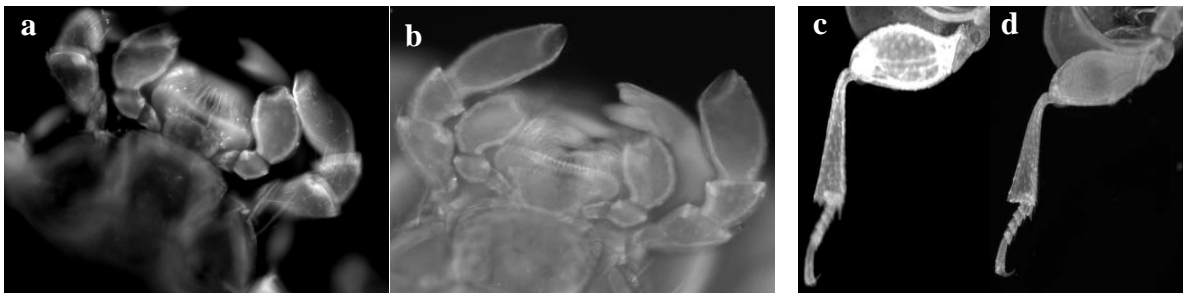
***TcasGr15***



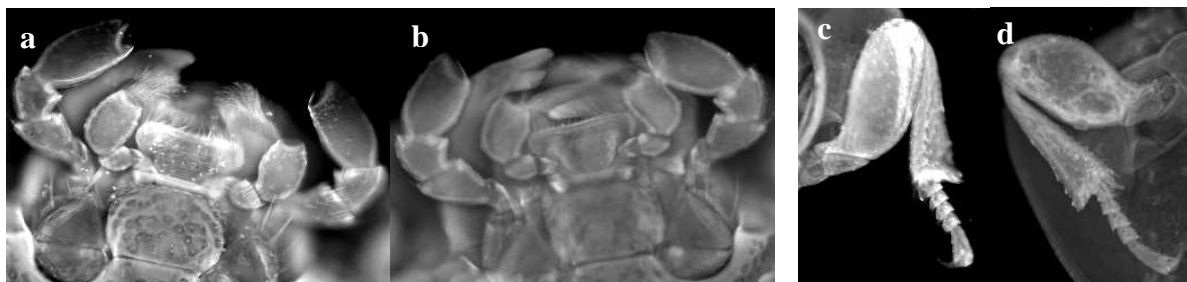
***TcasGr16***



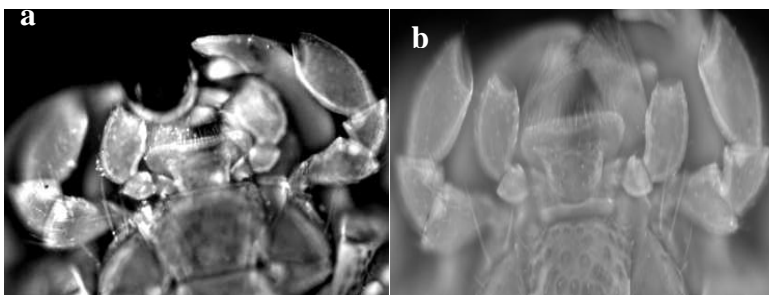
***TcasGr17***



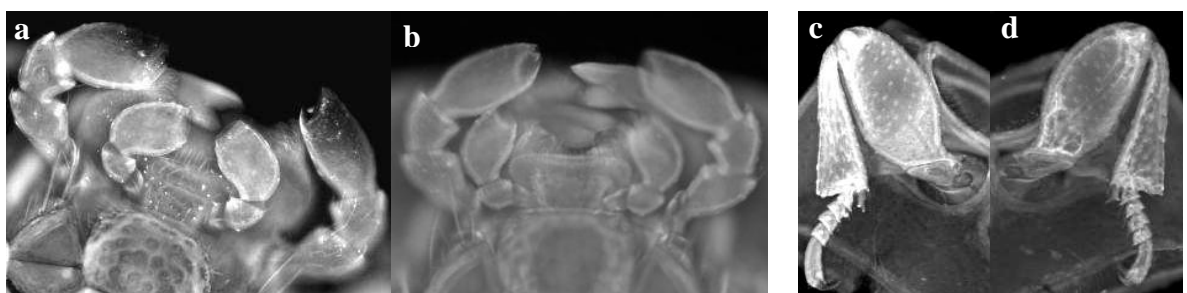
***TcasGr150***



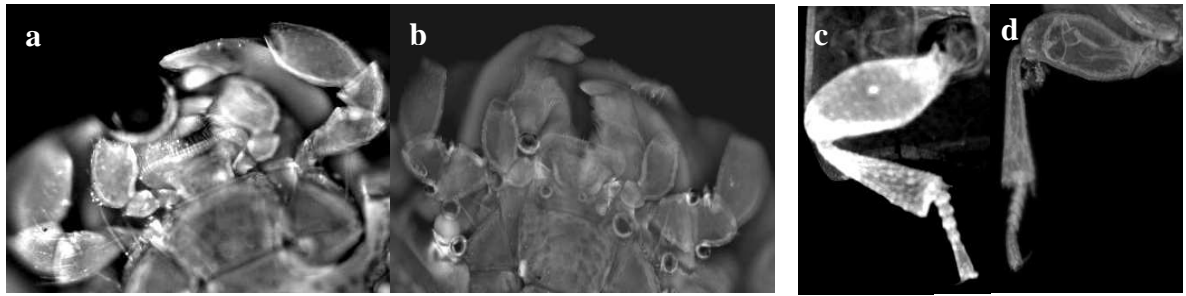
***TcasGr19***



***TcasGr20***



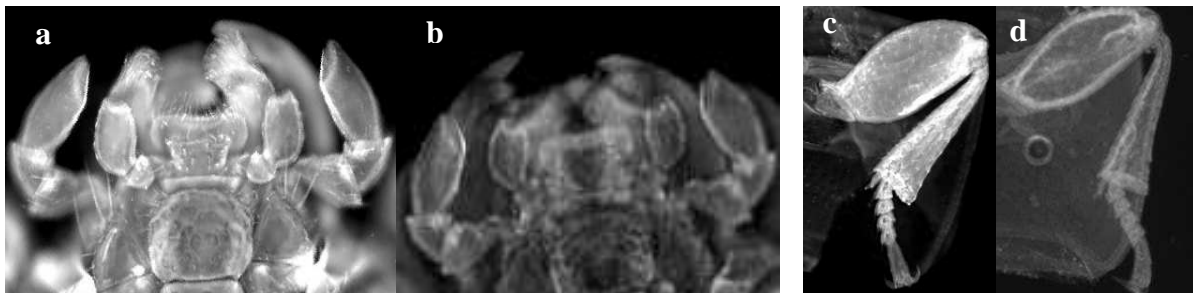
*TcasGr21*



*TcasGr22*



*TcasGr79*



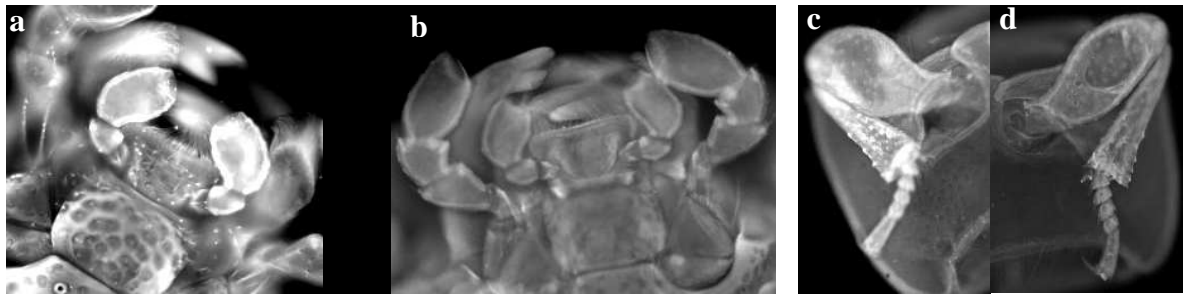
*TcasGr123*



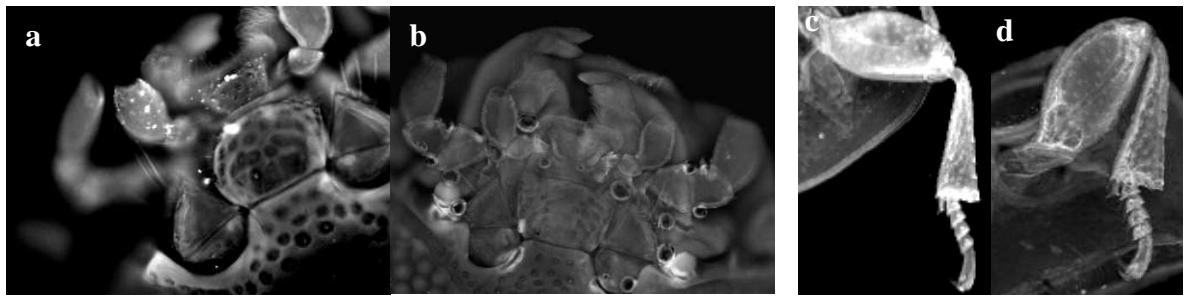
*TcasGr25*



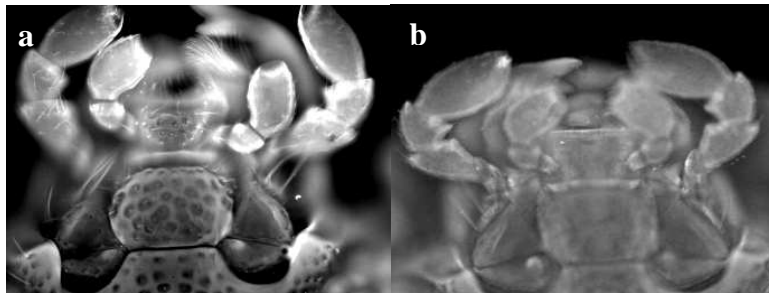
*TcasGr26*



*TcasGr27*



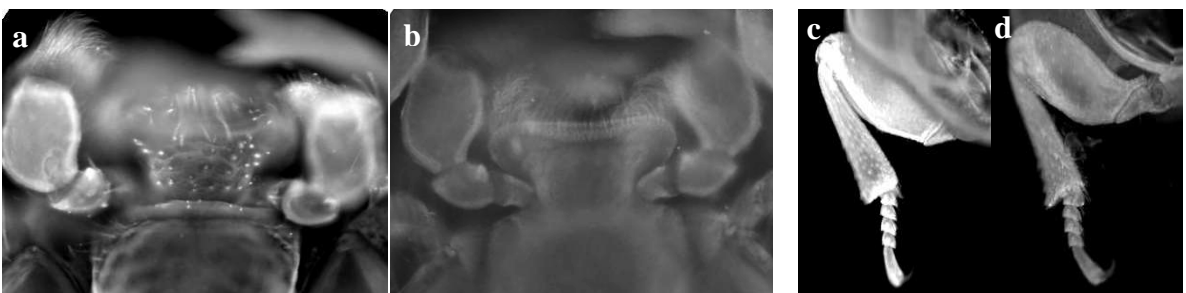
*TcasGr28*



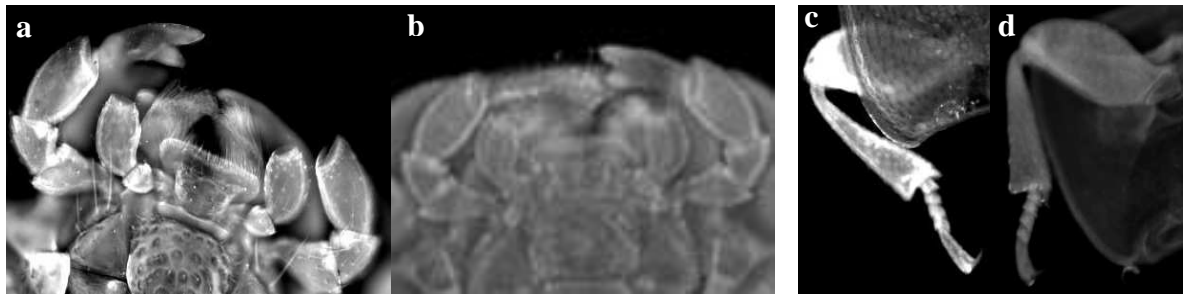
*TcasGr29*



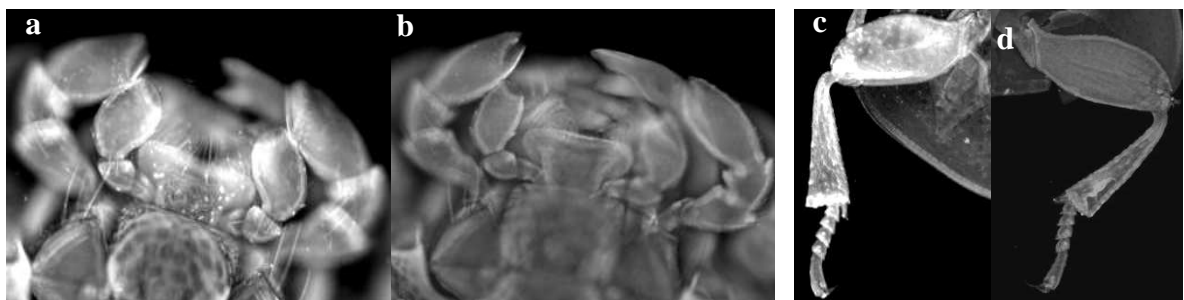
*TcasGr30*



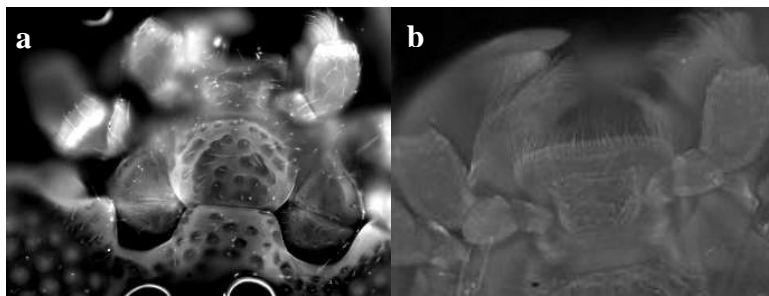
*TcasGr31*



*TcasGr32*



*TcasGr47*



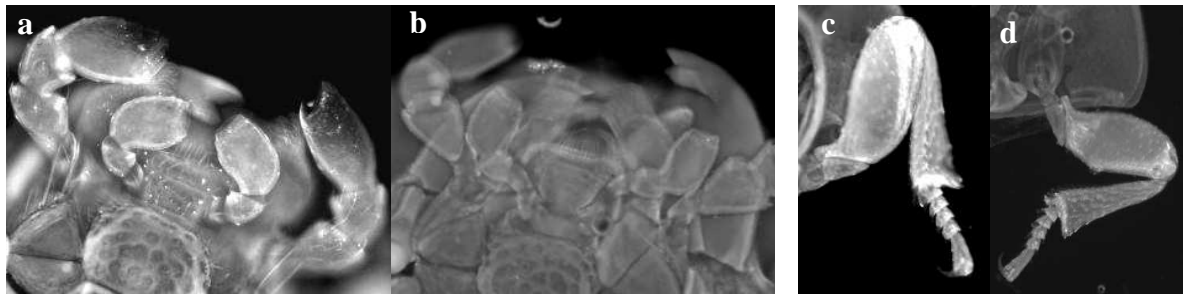
*TcasGr34*



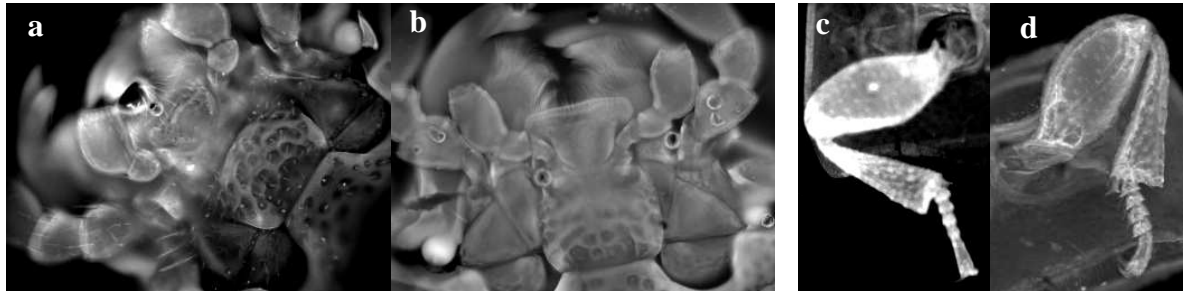
*TcasGr35*



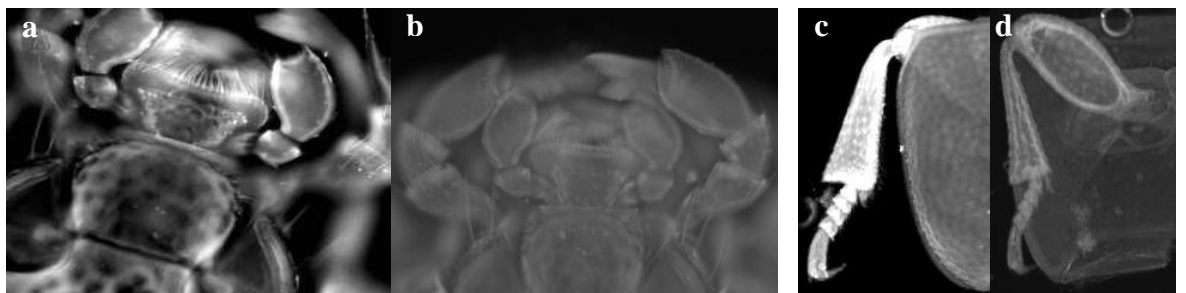
*TcasGr105*



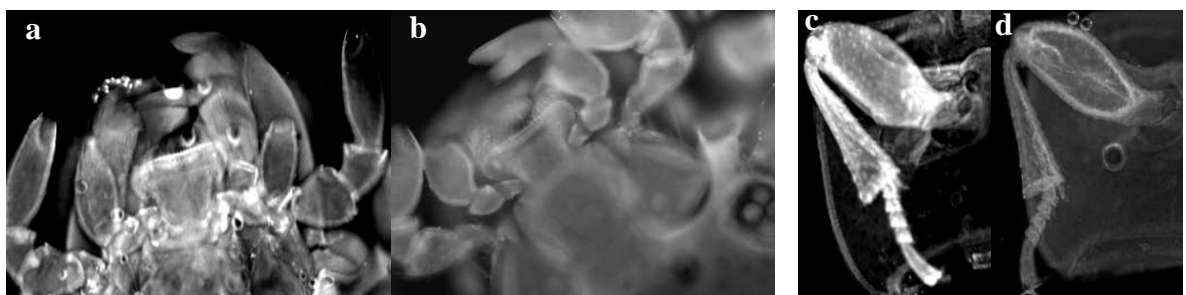
*TcasGr37*



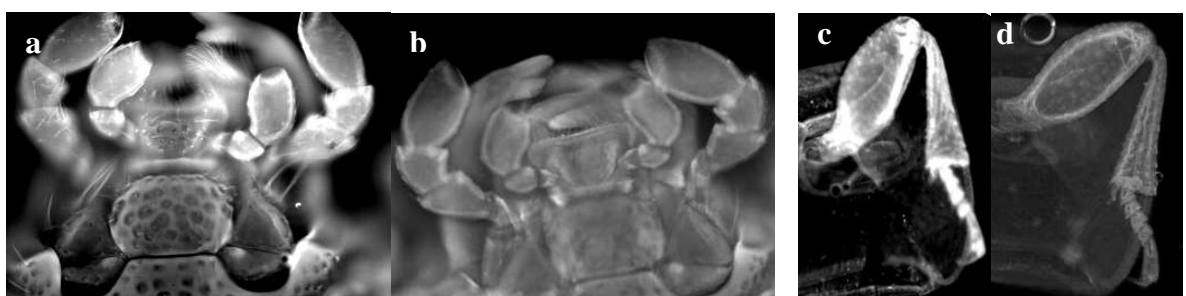
*TcasGr38*



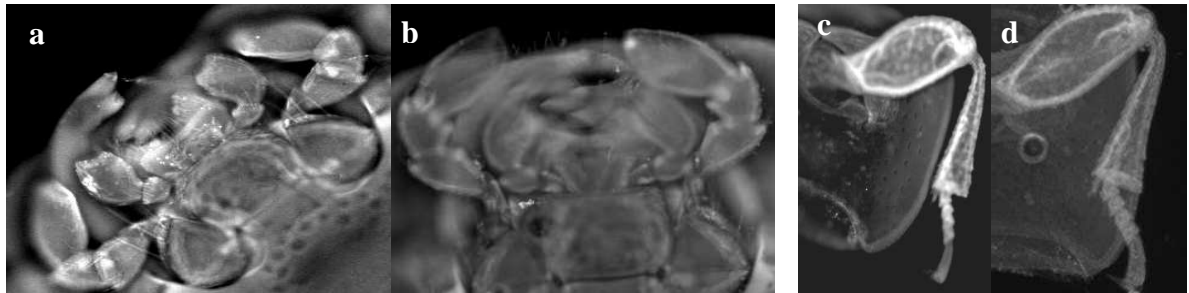
*TcasGr39*



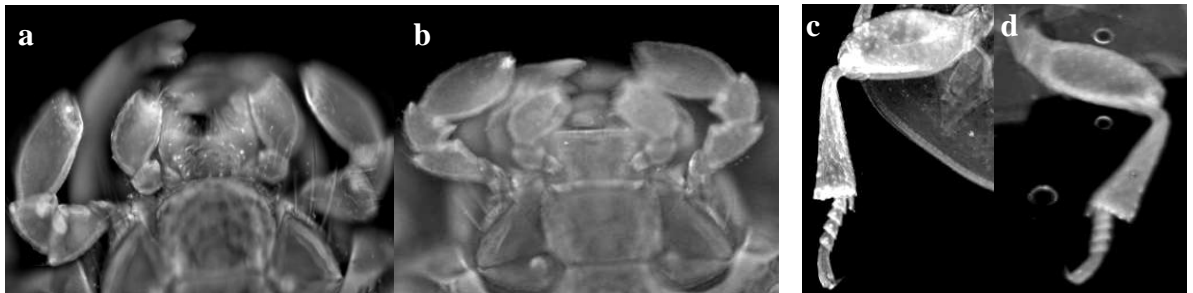
*TcasGr40*



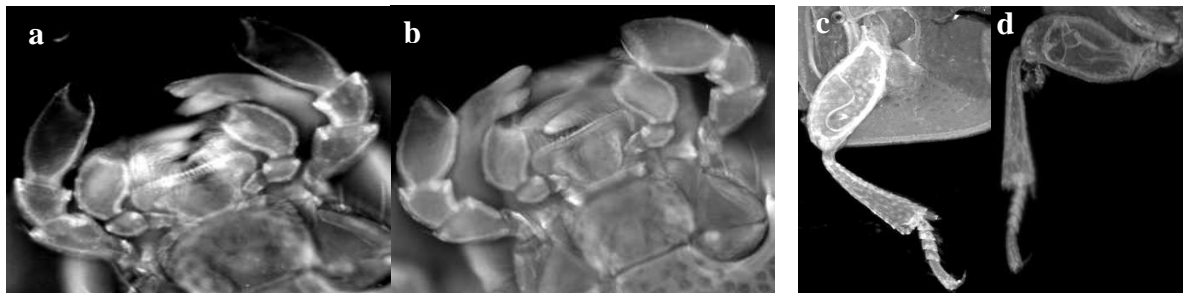
*TcasGr41*



*TcasGr71*



*TcasGr43*



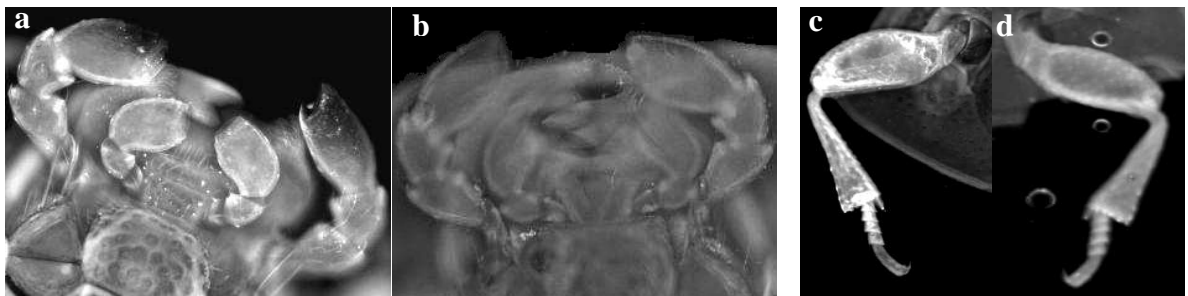
*TcasGr44*



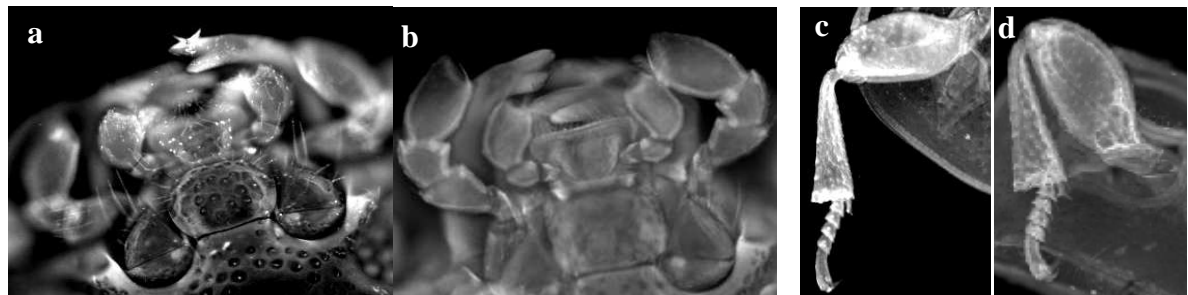
*TcasGr45*



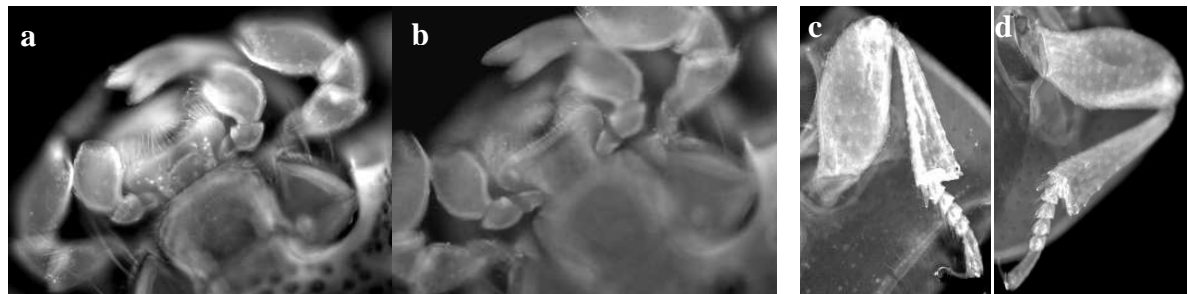
*TcasGr46*



*TcasGr33*



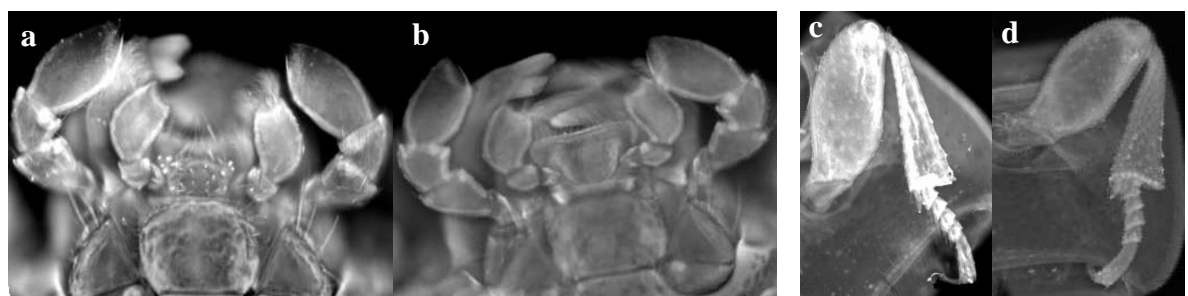
*TcasGr48*



*TcasGr49*

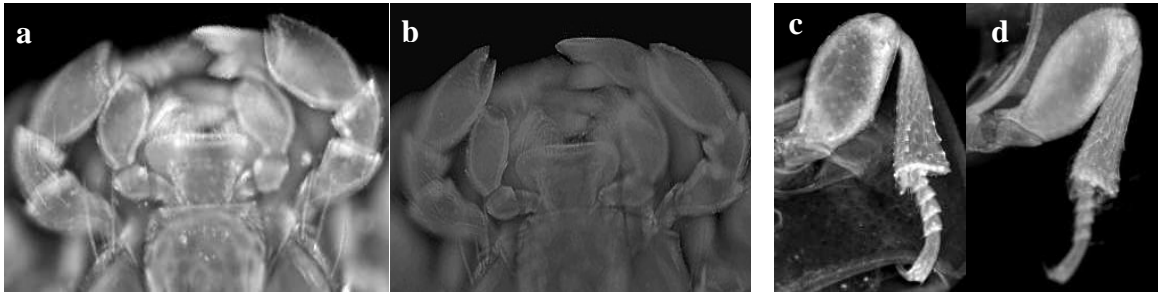


*TcasGr50*

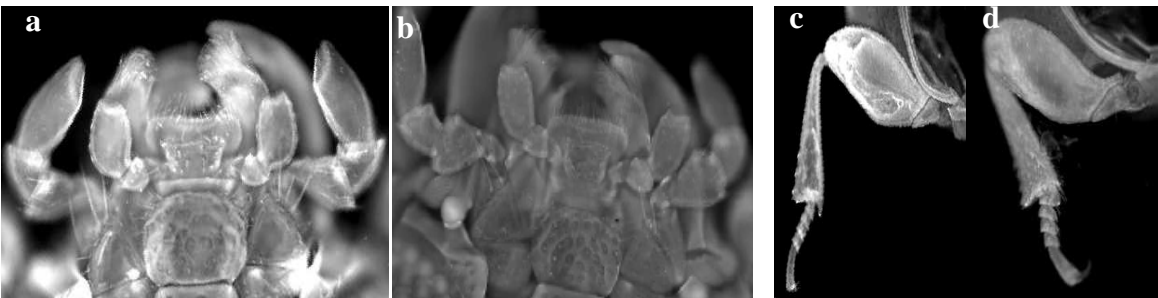




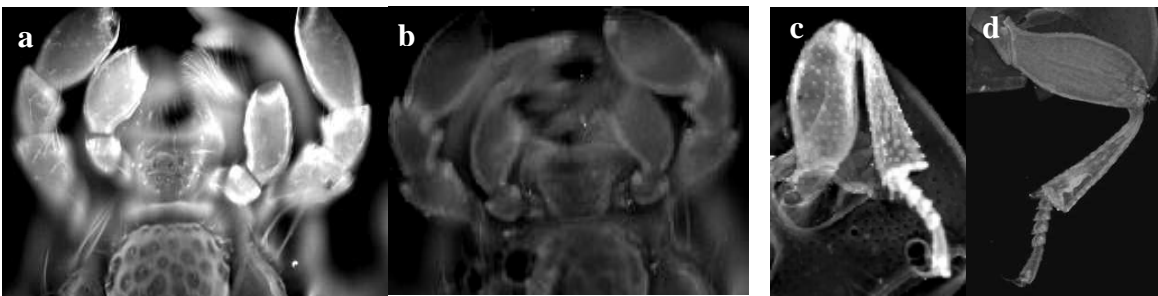
*TcasGr51*



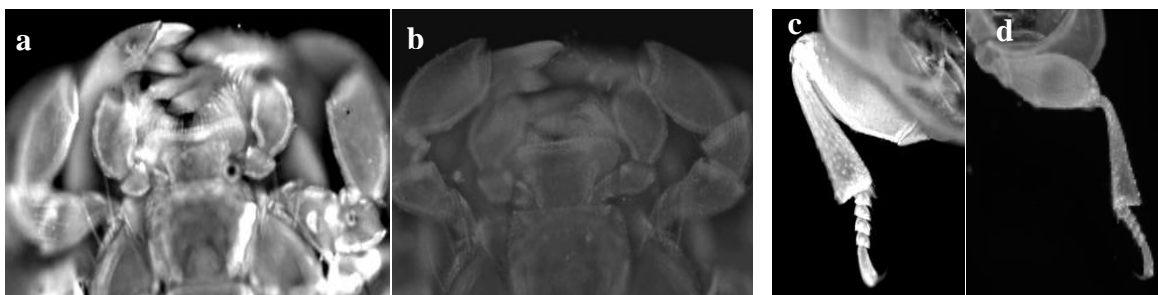
*TcasGr52*



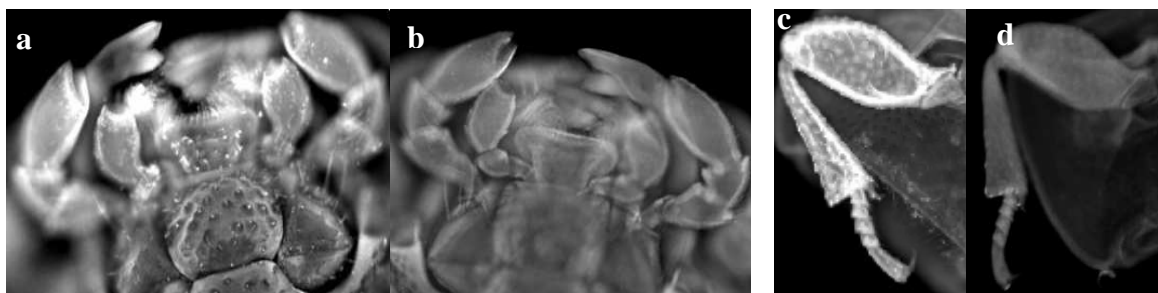
*TcasGr53*



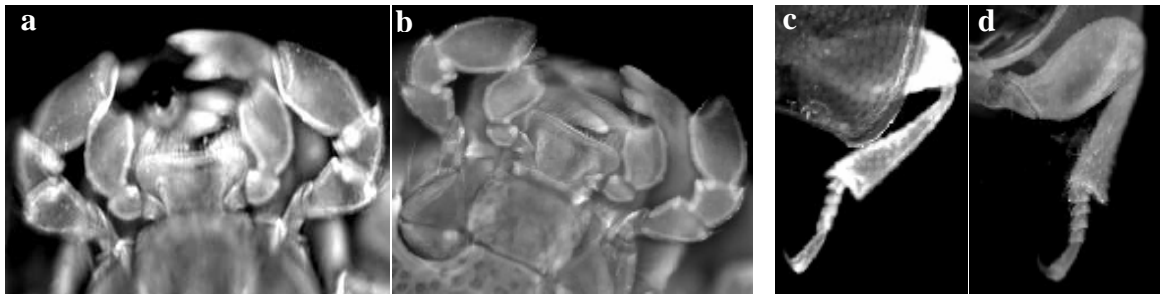
*TcasGr54*



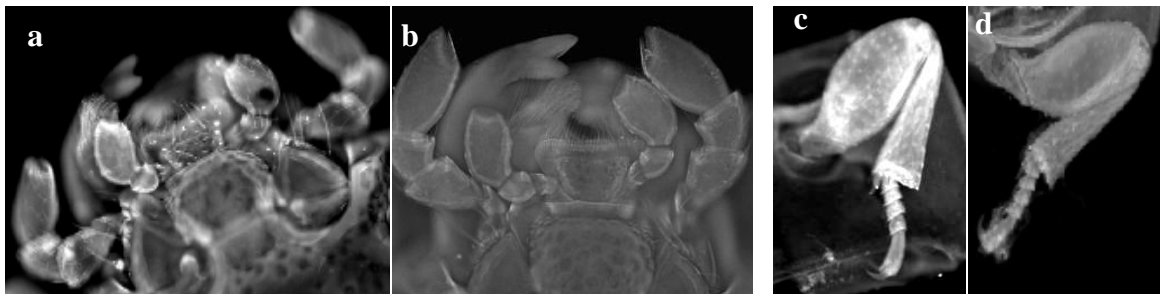
*TcasGr125*



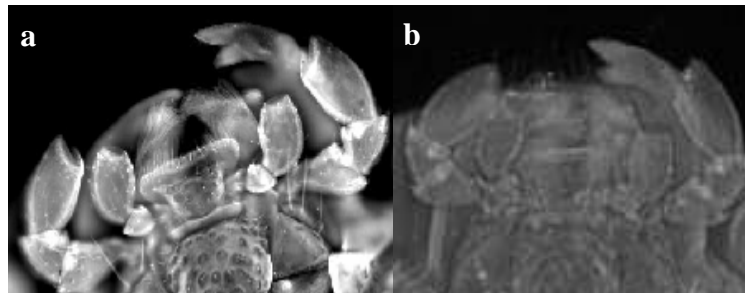
*TcasGr56*



*TcasGr57*



*TcasGr98*



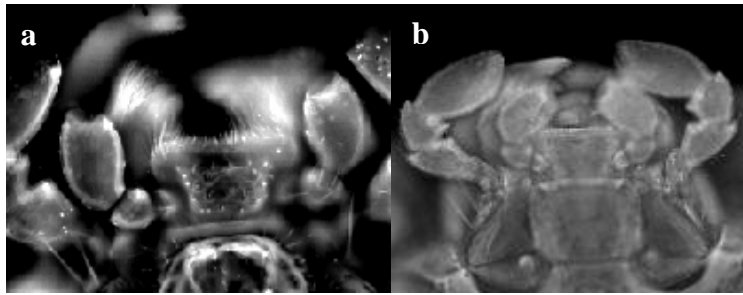
*TcasGr59*



*TcasGr60*



*TcasGr61*



*TcasGr62*

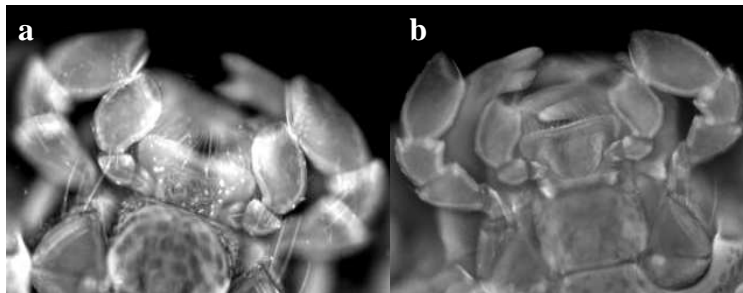


Figure S6.