



DT01 Symmetrical circular perforations (scale = 1 mm).



DT07 Elongate rectilinear excisions (scale = 1 mm).



DT68 Excision of midvein and adaxial surface tissue (scale = 2 mm)



DT12 Circular margin excision (scale = 2 mm)



DT13 Consecutive and solitary circular excisions in pinna (scale = 5 mm).



DT14 Excision in arc-shape reaching the midvein (scale = 5 mm).



DT15 Deep excision in curve toward the primary vein (scale = 2 mm).



DT233 A full-depth cuspatc excision along the pinnular margin (scale = 1 mm).



DT31 Excision of surface tissues with an ellipsoidal reaction rim (scale = 1 mm).



DT103 Excision of the adaxial surface tissue in linear consumption path (scale = 5 mm).



DT410 Side by side excision of adaxial surface interveinal tissue (scale = 5 mm).



DT47 Circular puncture with central dome (scale = 0.5 mm).



DT191 Solitary scale insect attached to the pinna (scale = 1 mm).



DT92 Undulatory pathway determined by pinnae venation (scale = 5 mm).



DT352 Linear to serpentine mine path (scale = 5 mm).



DT115 Columnar galls with an ellipsidal tip in the top (scale = 5 mm)



DT123 Folded frond resulting from the sucking by a scale insect (scale = 5 mm).

- █ Hole feeding
- █ Margin feeding
- █ Surface feeding
- █ Piercing and sucking
- █ Oviposition
- █ Mining
- █ Galling