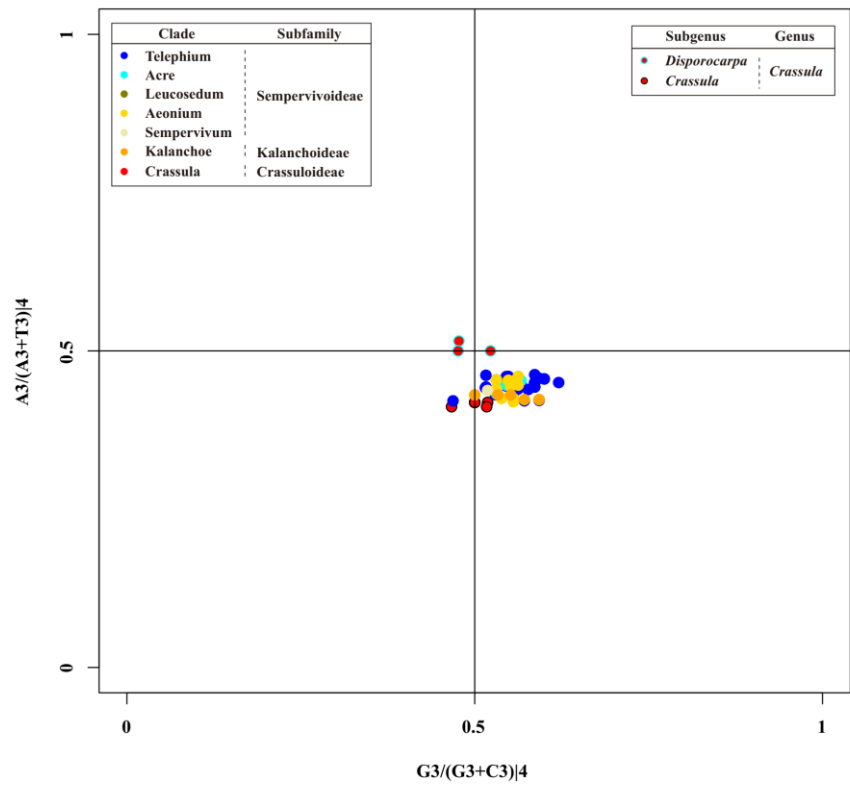
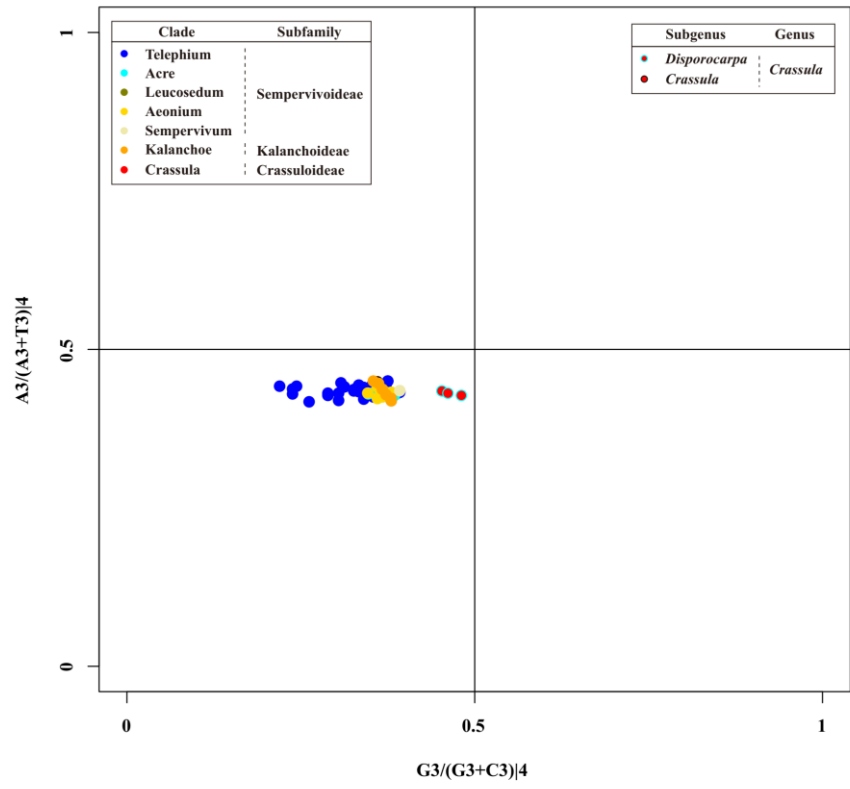


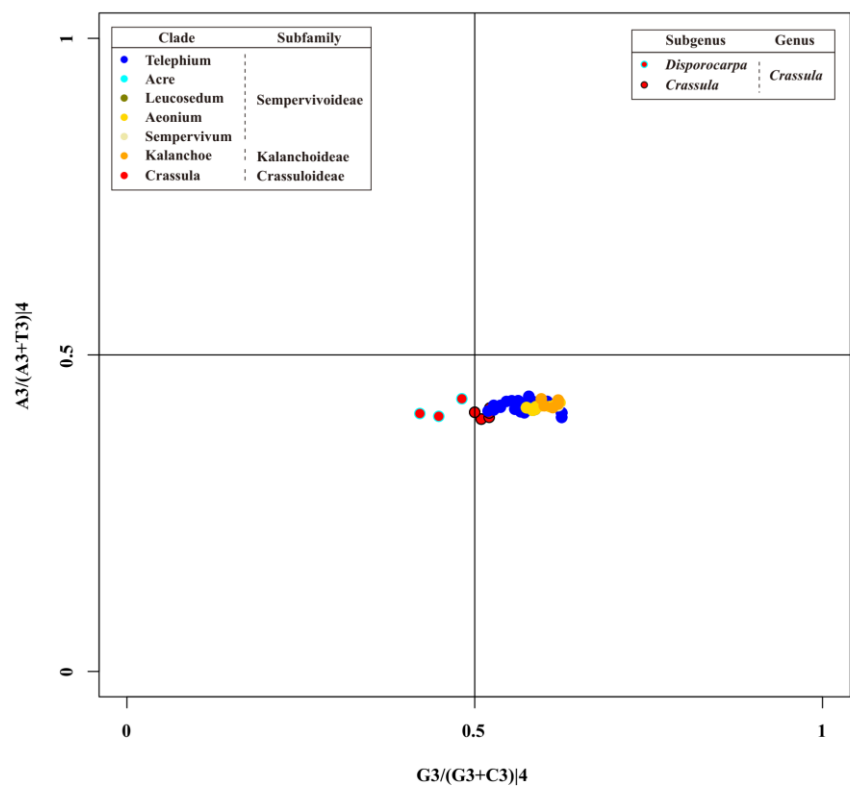
*accD*:



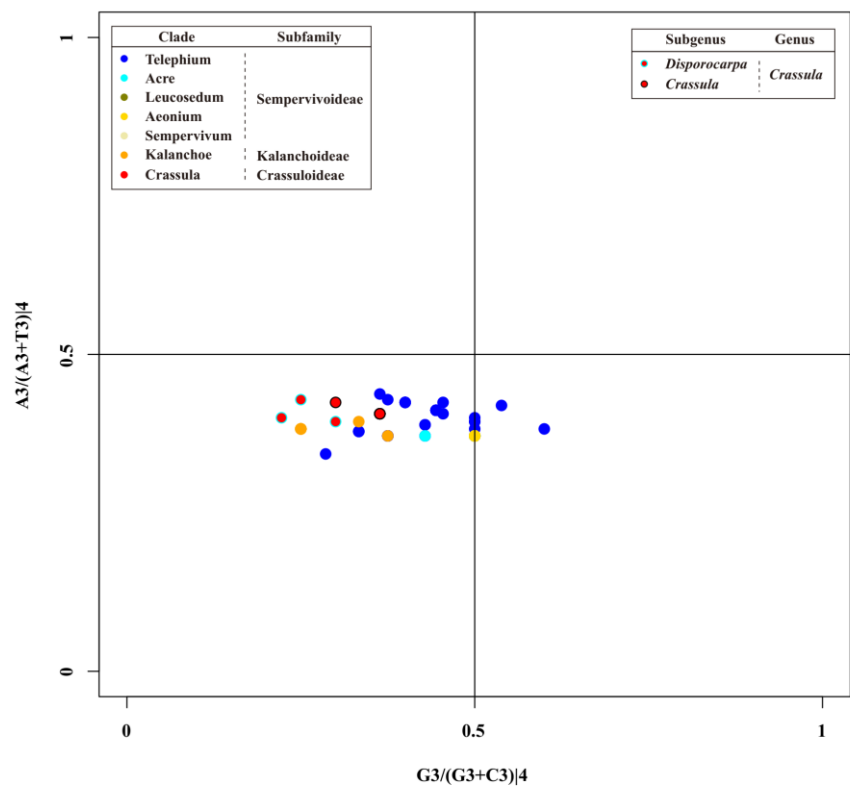
*atpA*:



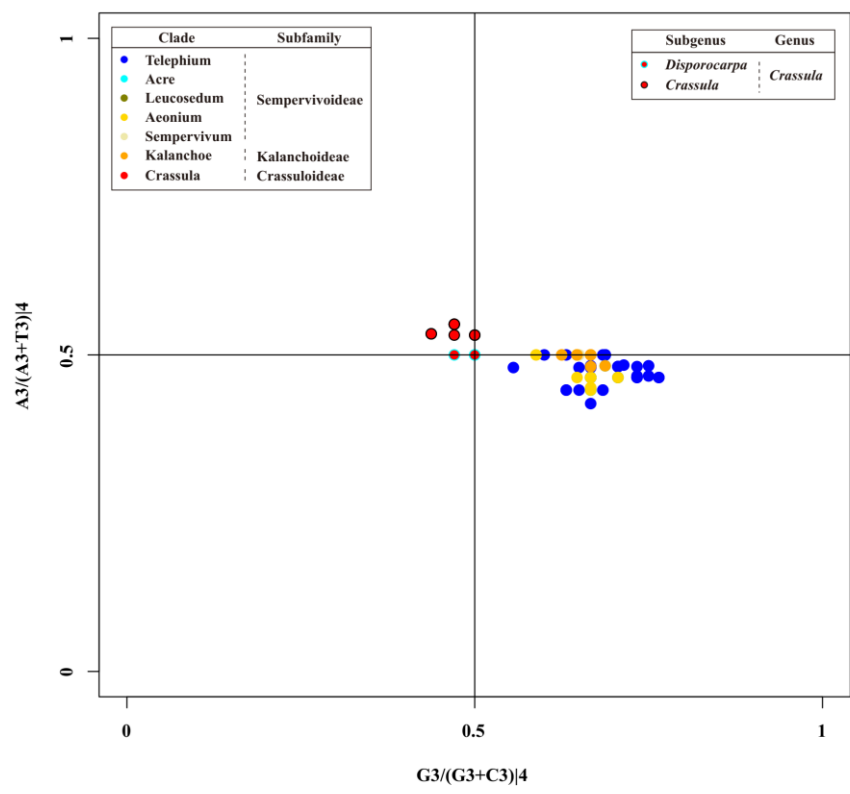
*atpB*:



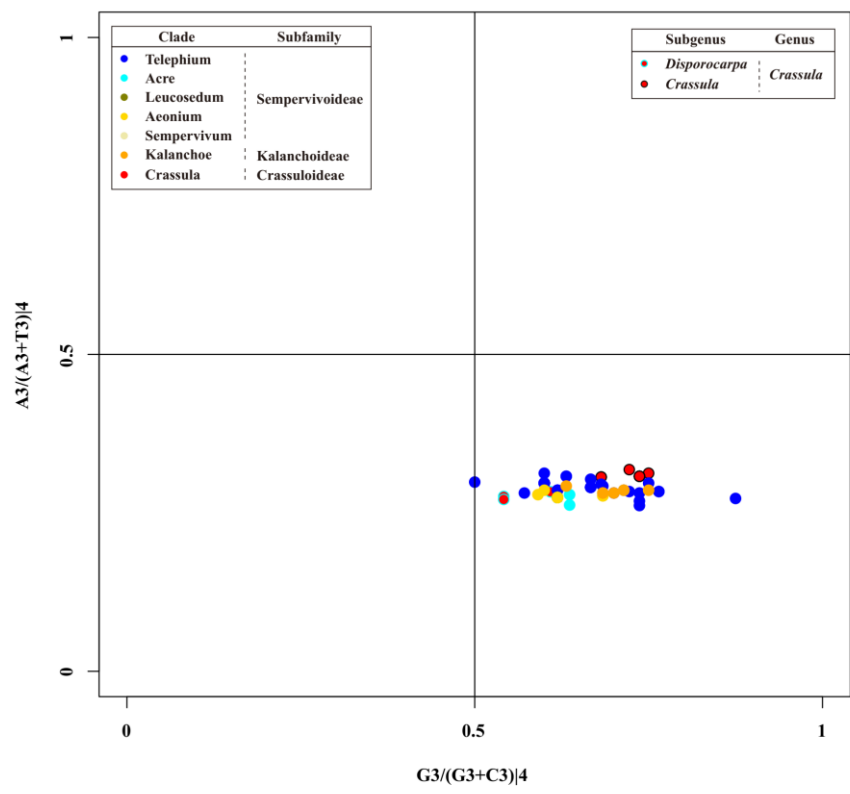
*atpE*:



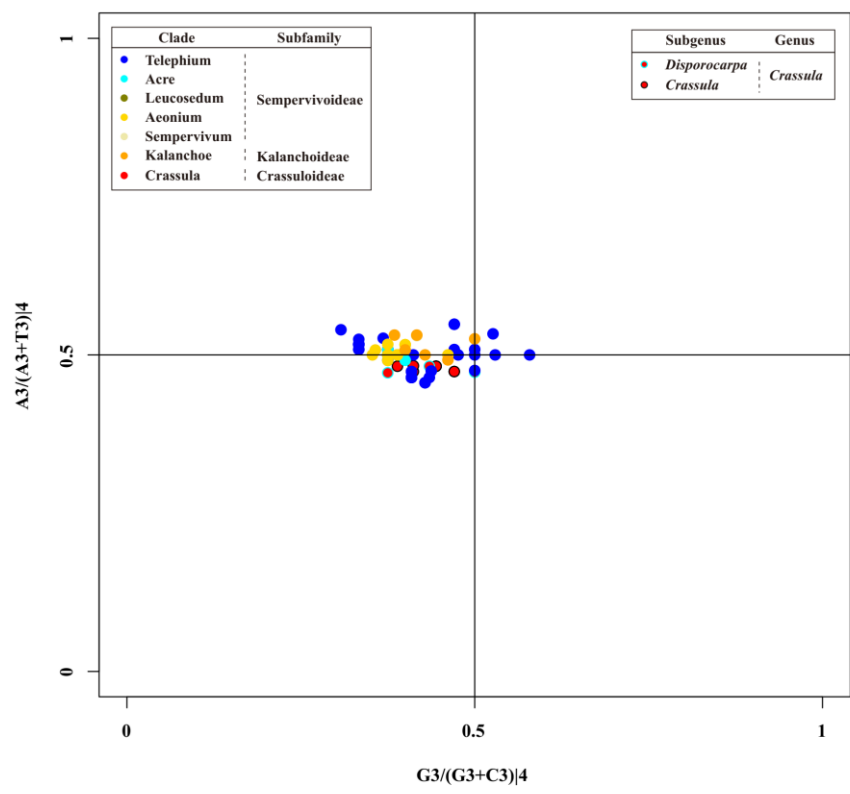
*atpF*:



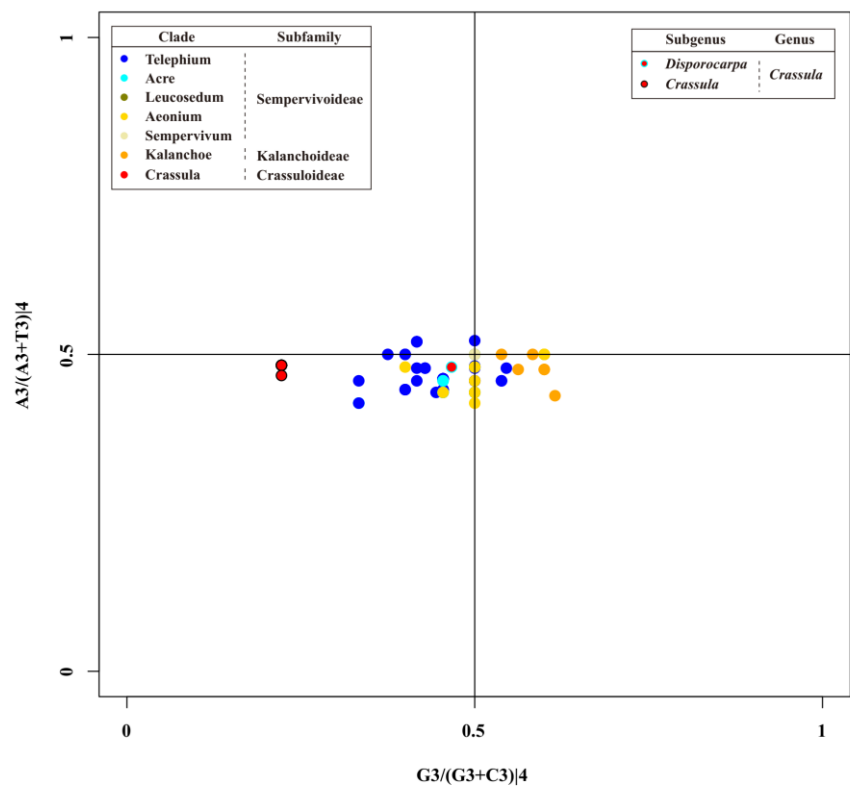
*atpI*:



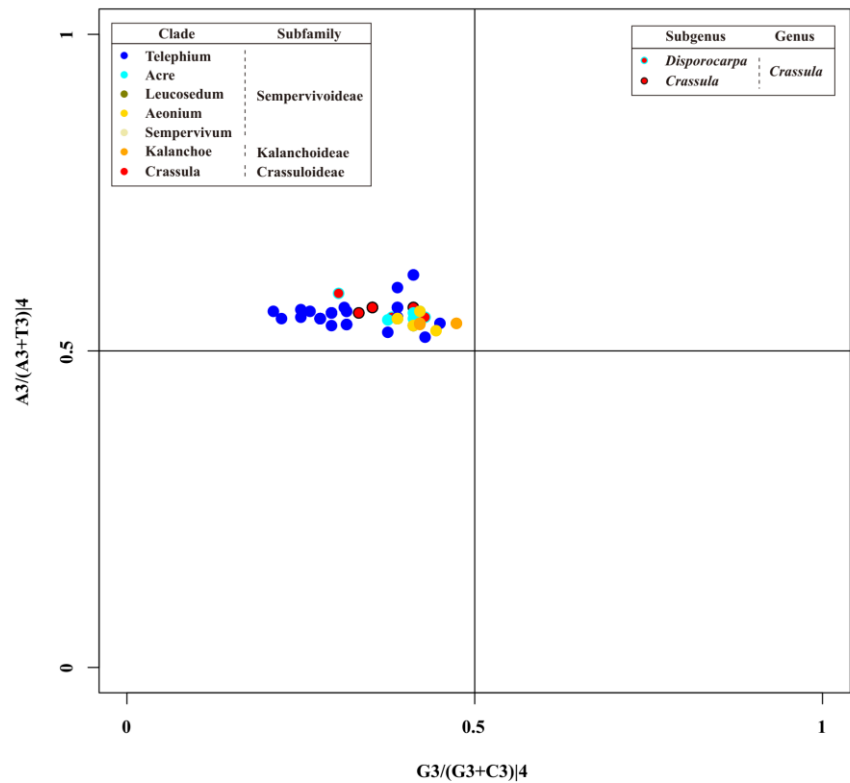
*ccsA*:



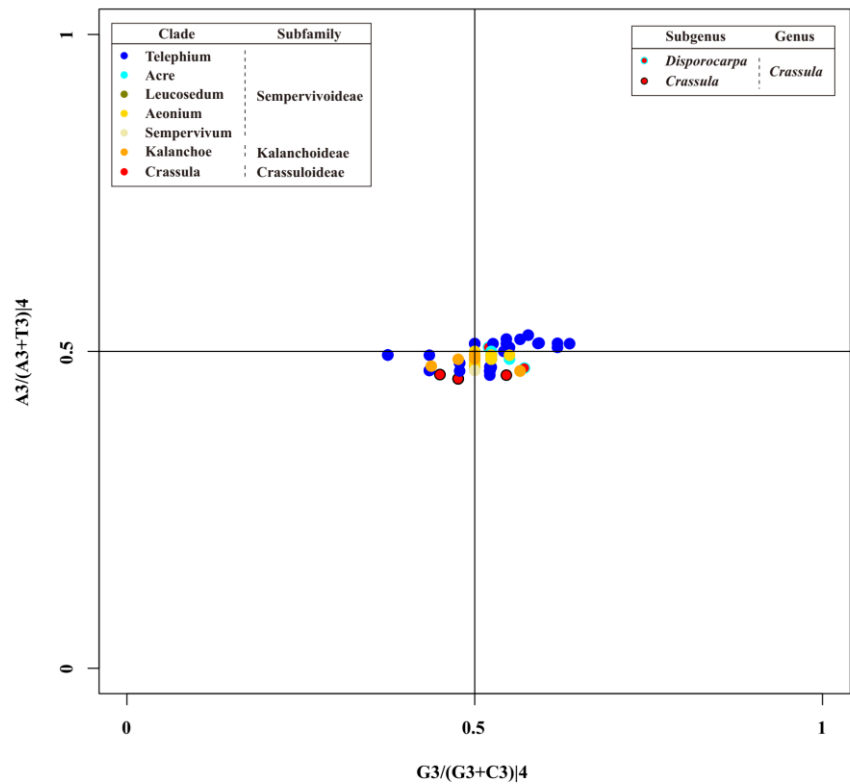
*cemA*:



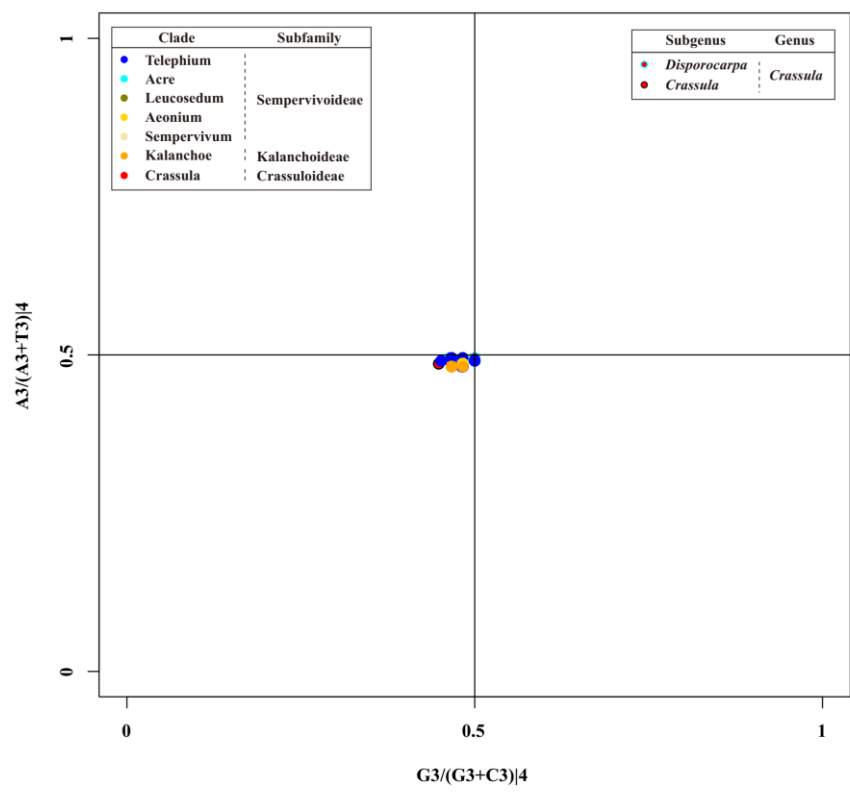
*clpP*:



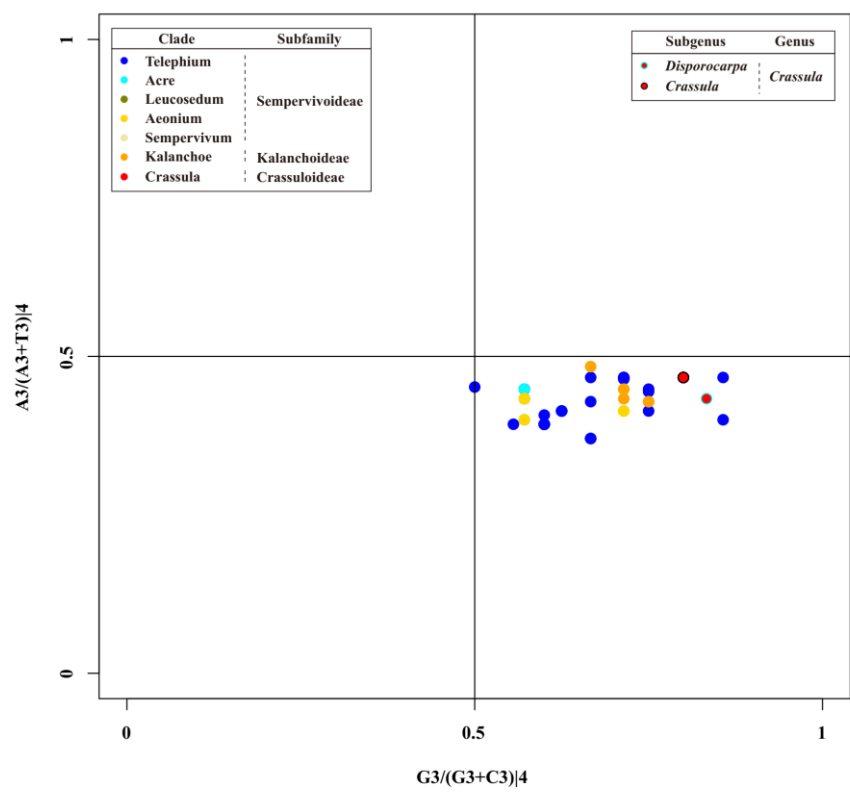
*ndhA*:



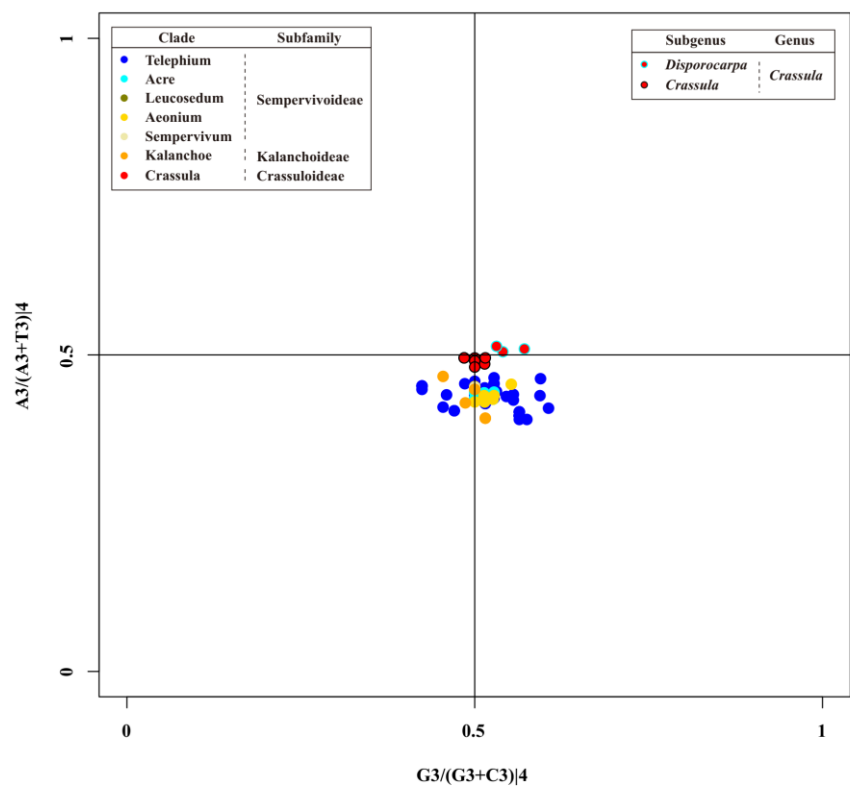
*ndhB*:



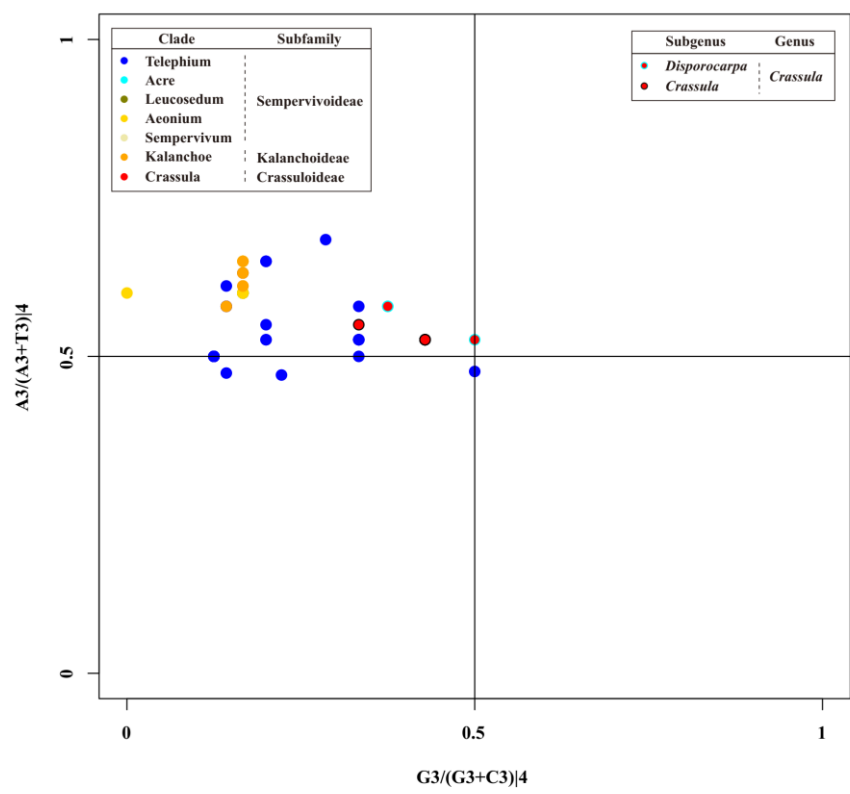
*ndhC*:



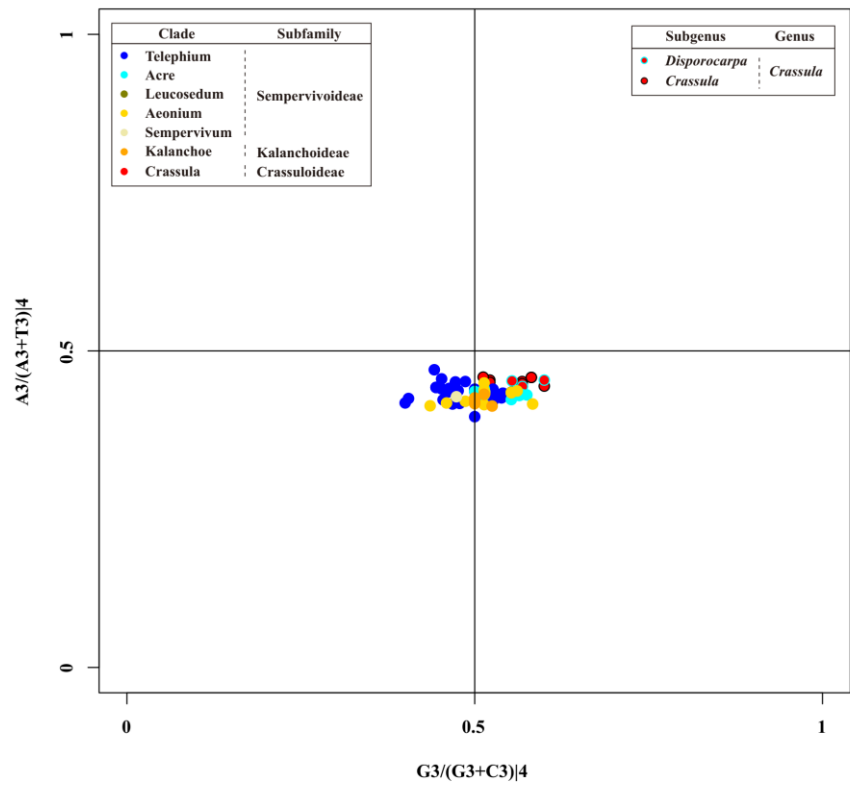
*ndhD*:



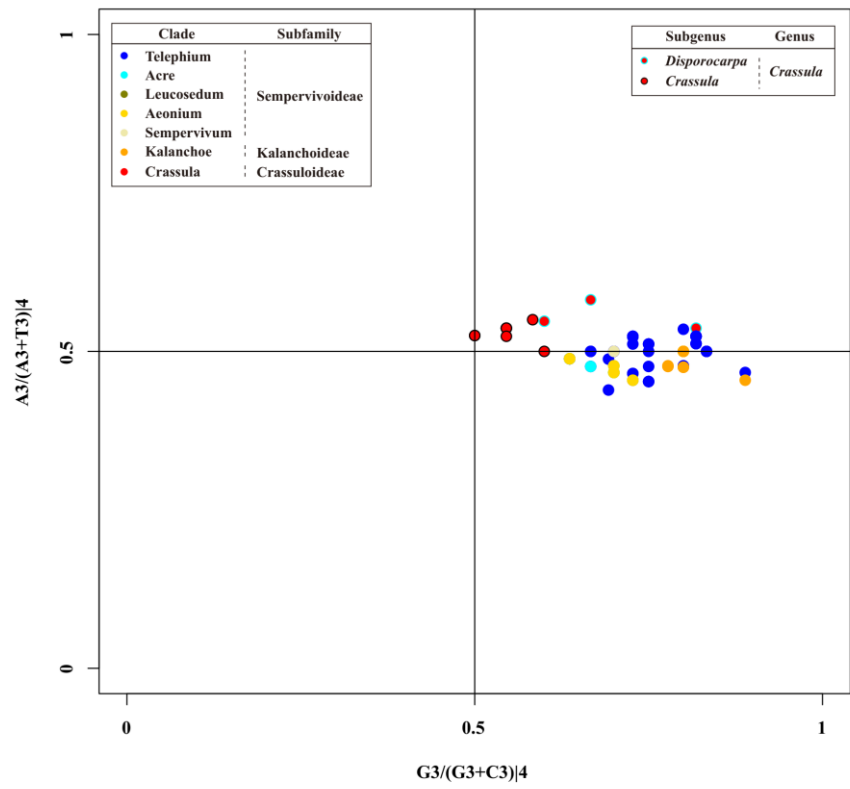
*ndhE*:



*ndhF*:

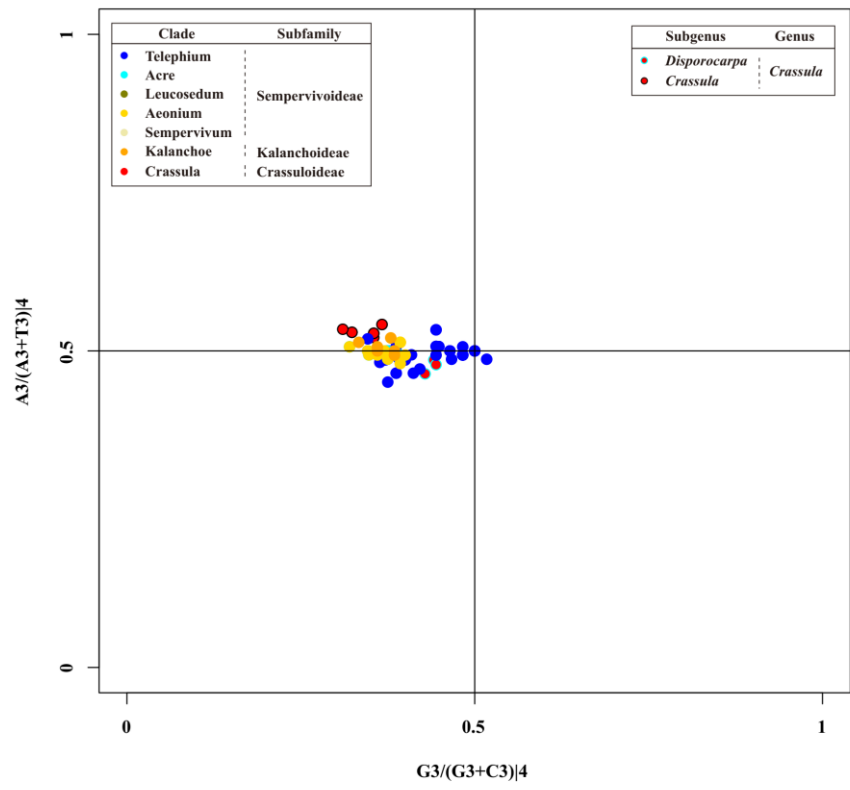


*ndhG*:

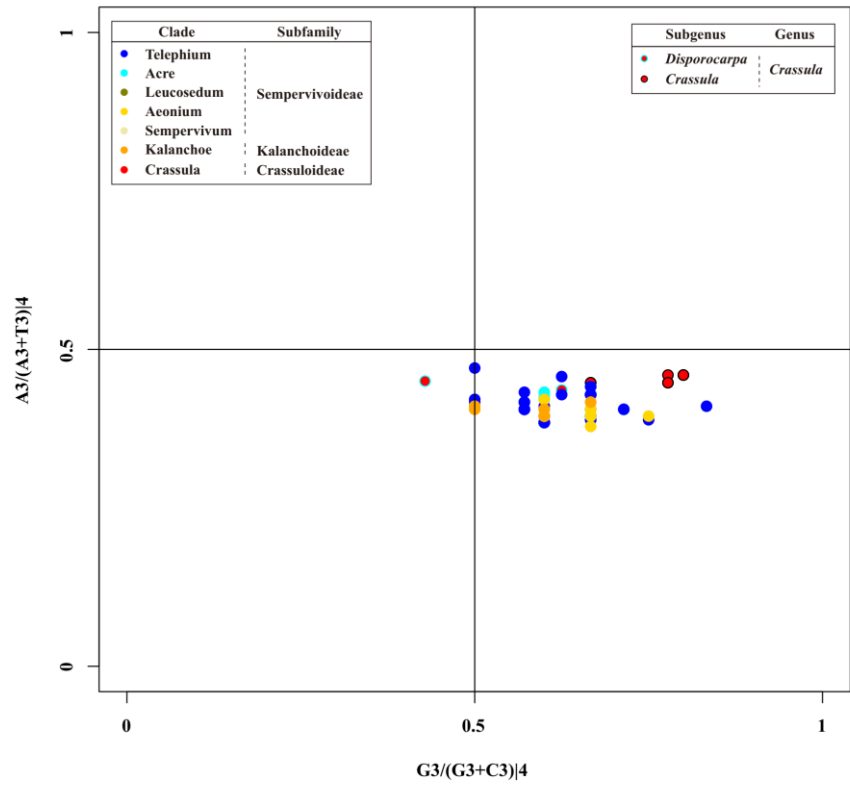




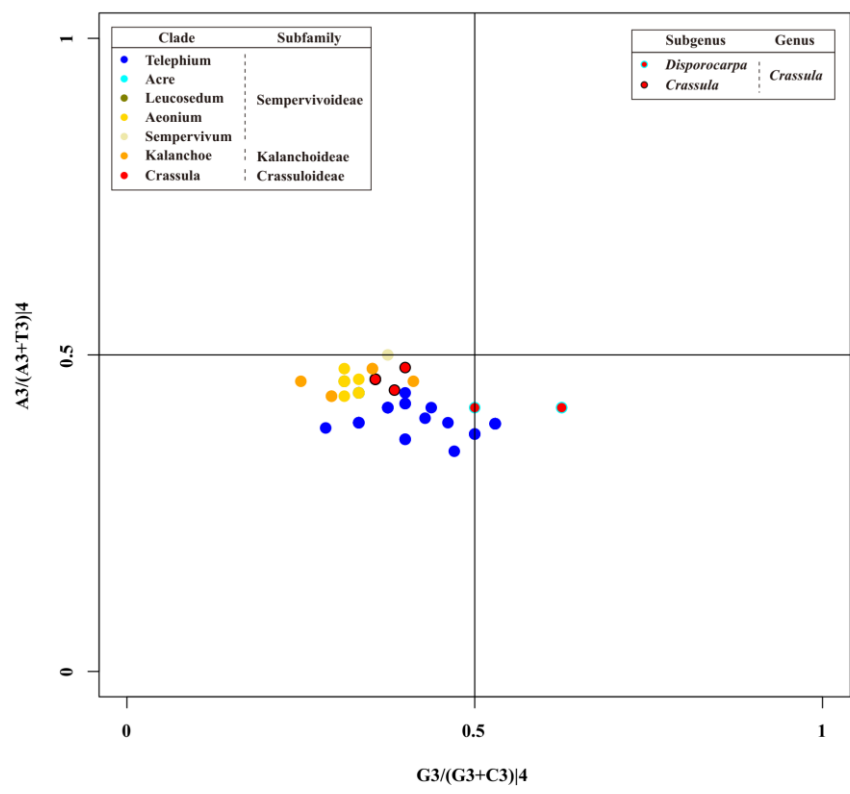
*ndhH*:



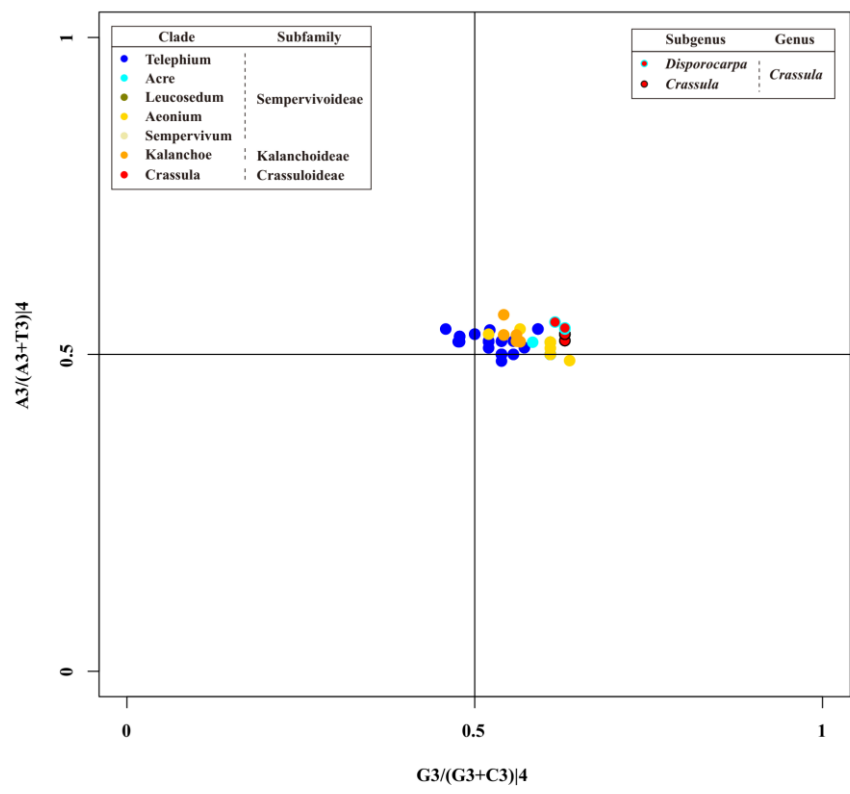
*ndhI*:



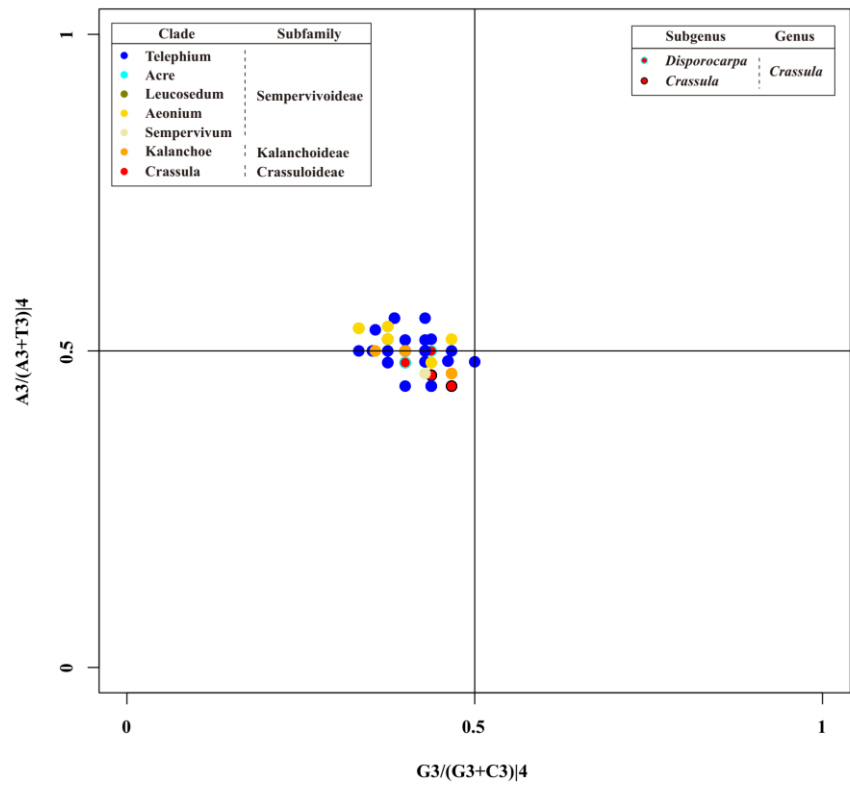
*ndhJ*:



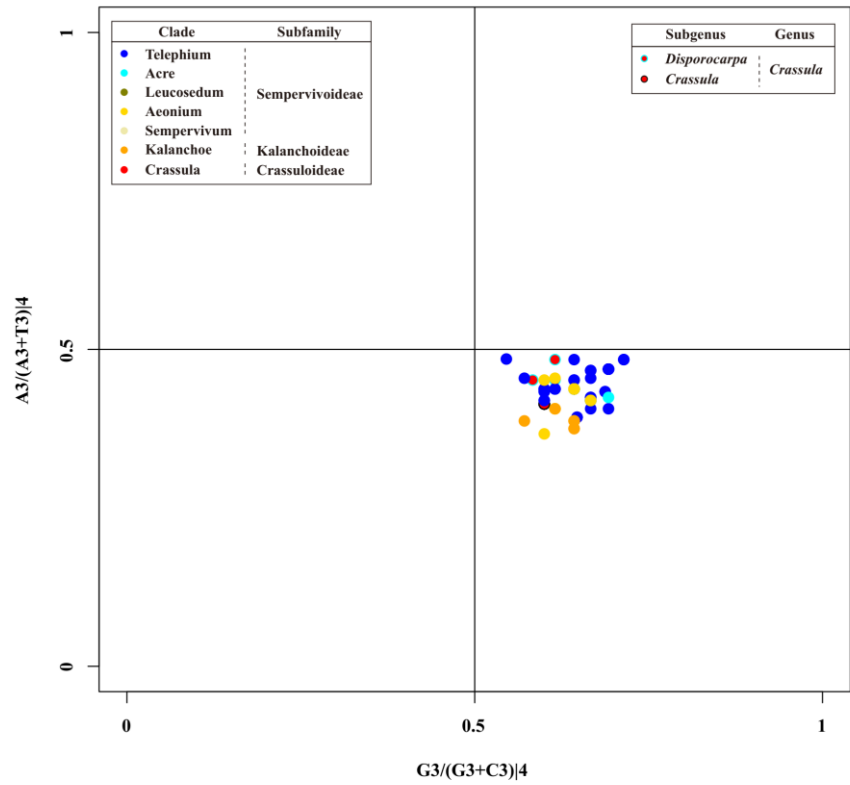
*ndhK*:



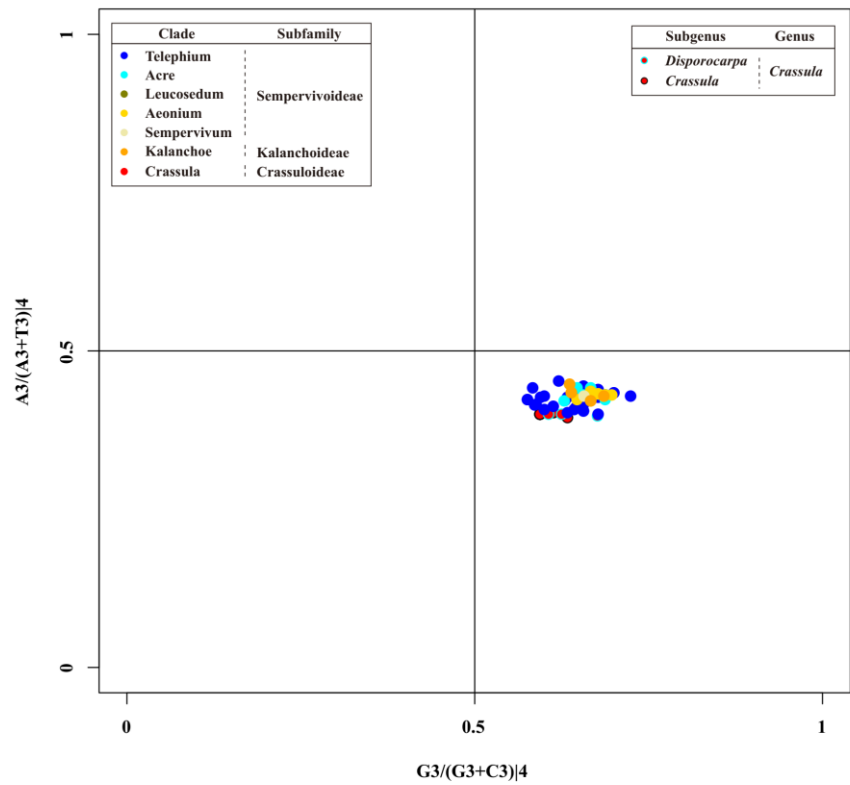
*pafI:*



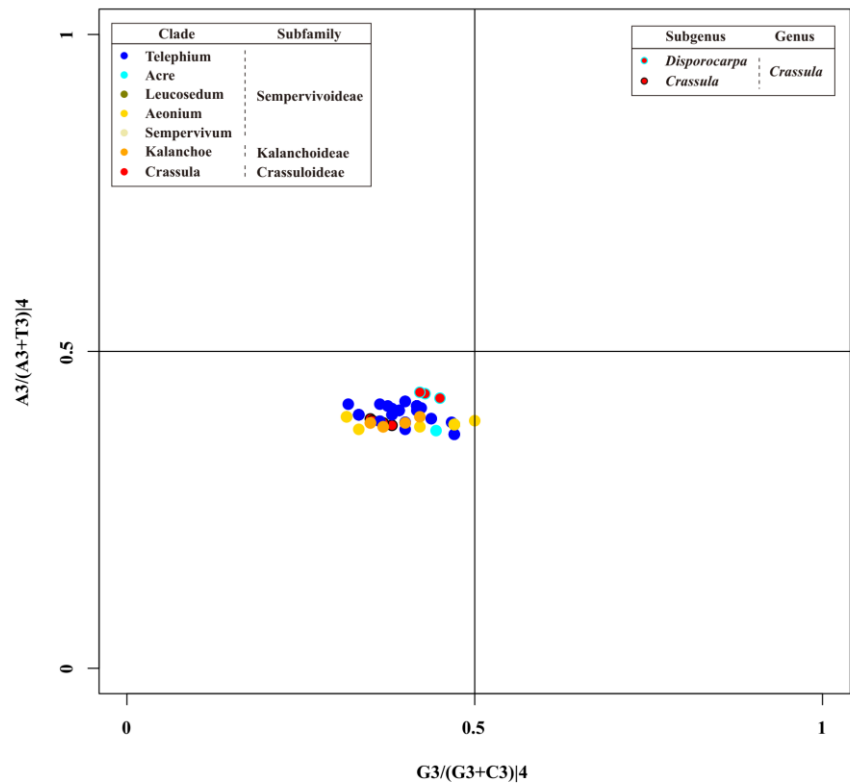
*pafII:*



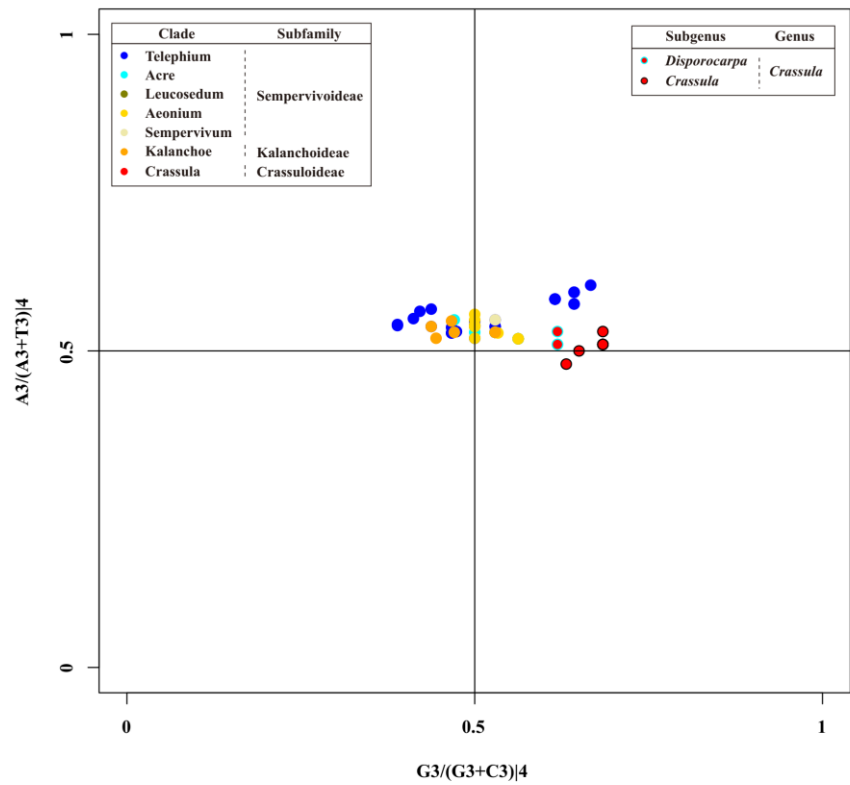
*petA*:



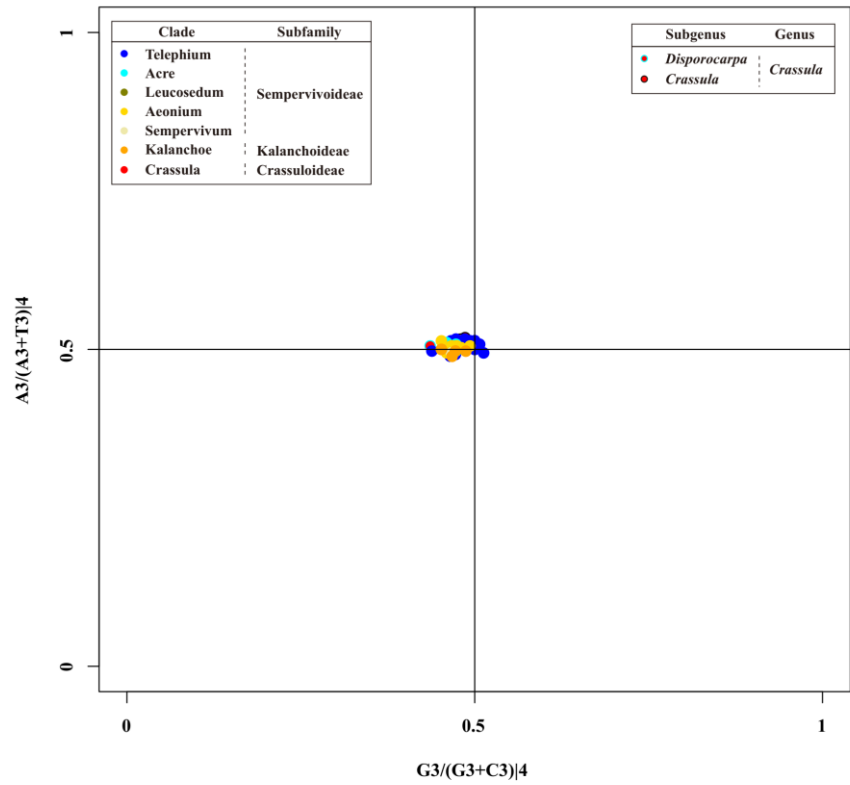
*petB*:



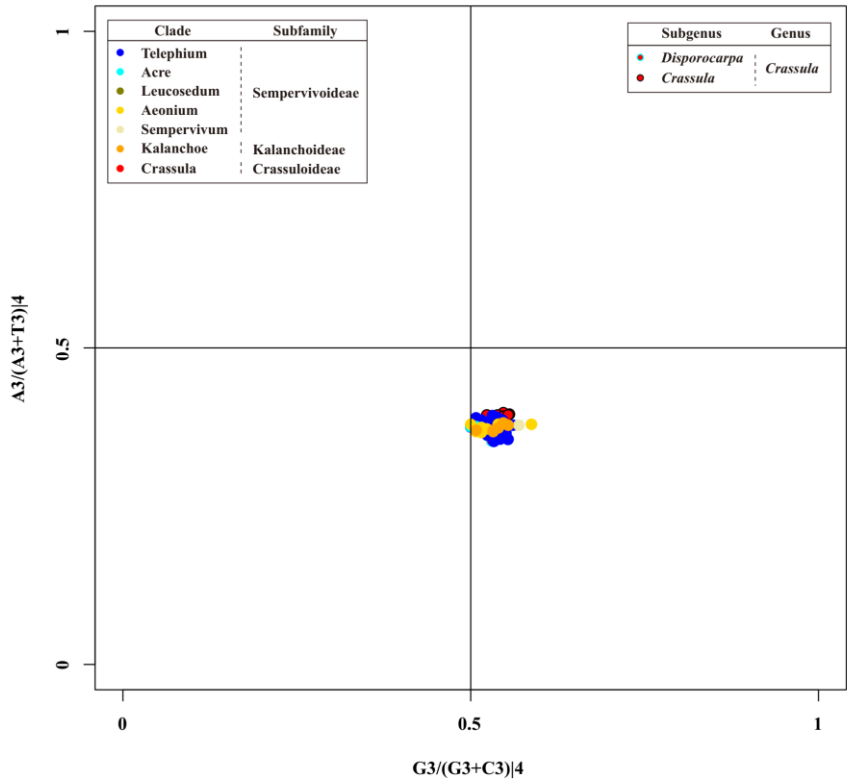
*petD:*



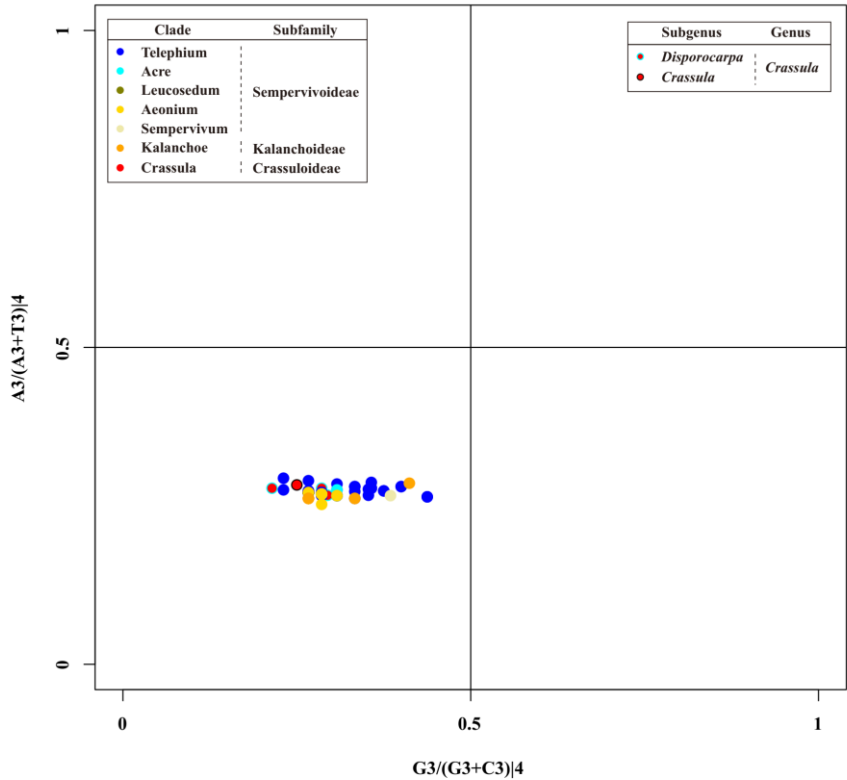
*psaA:*



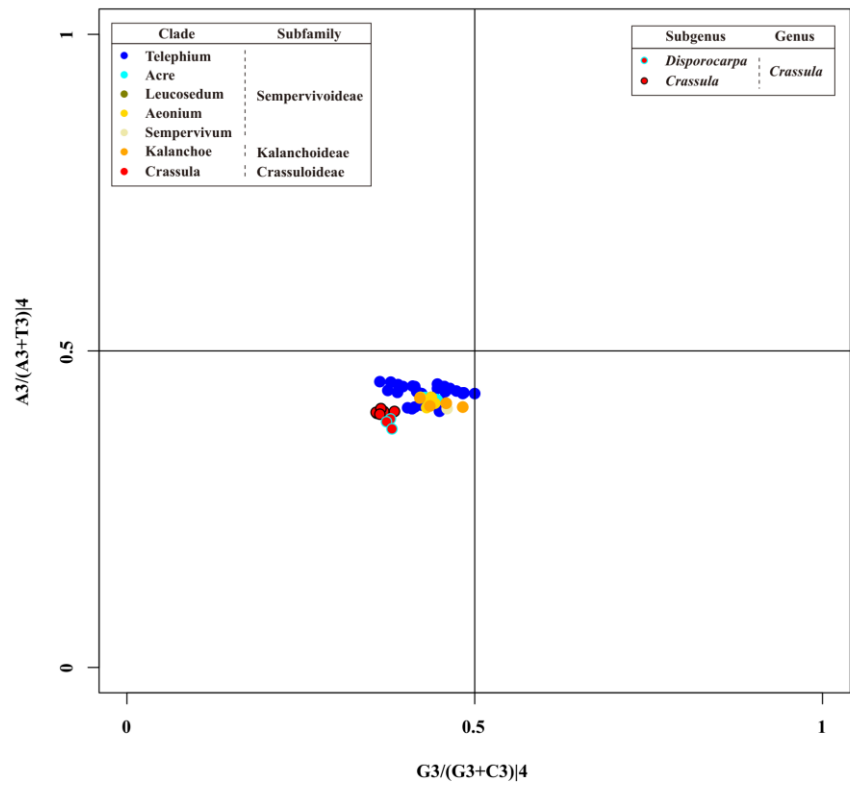
*psaB*:



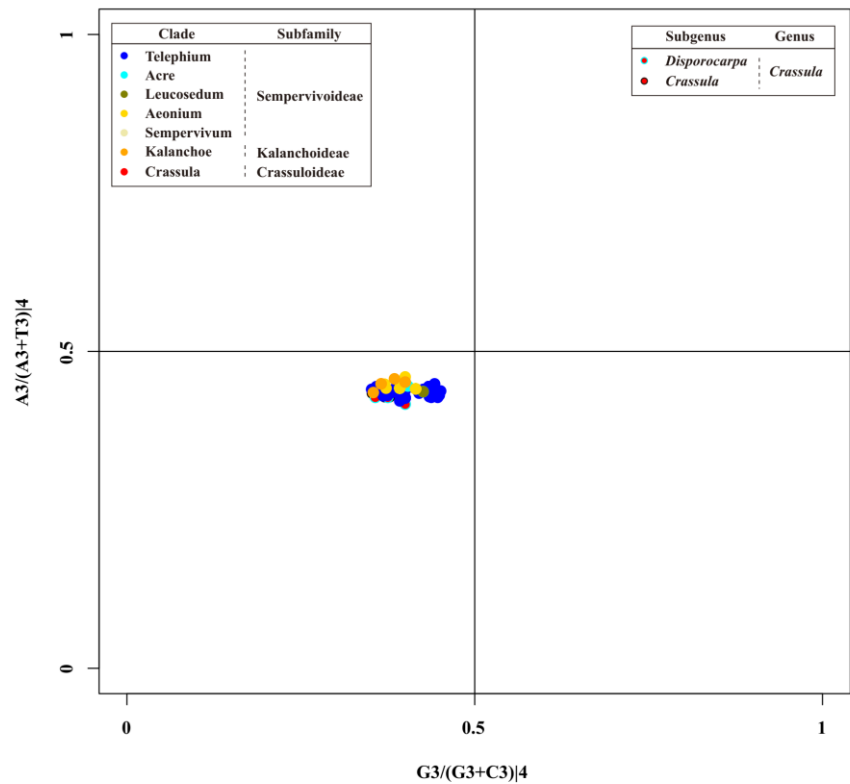
*psbA*:



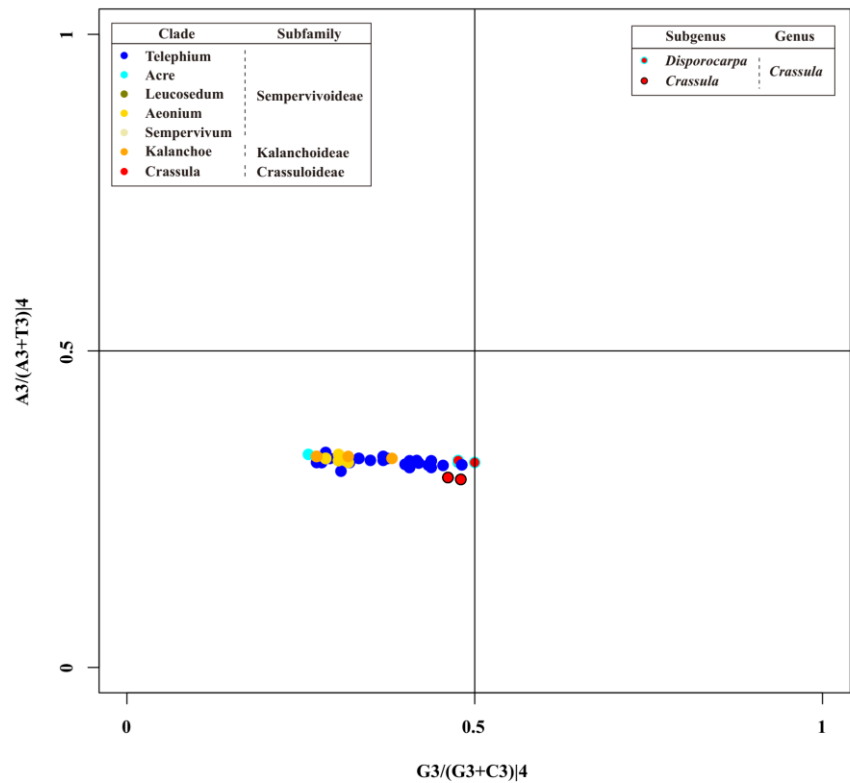
*psbB*:



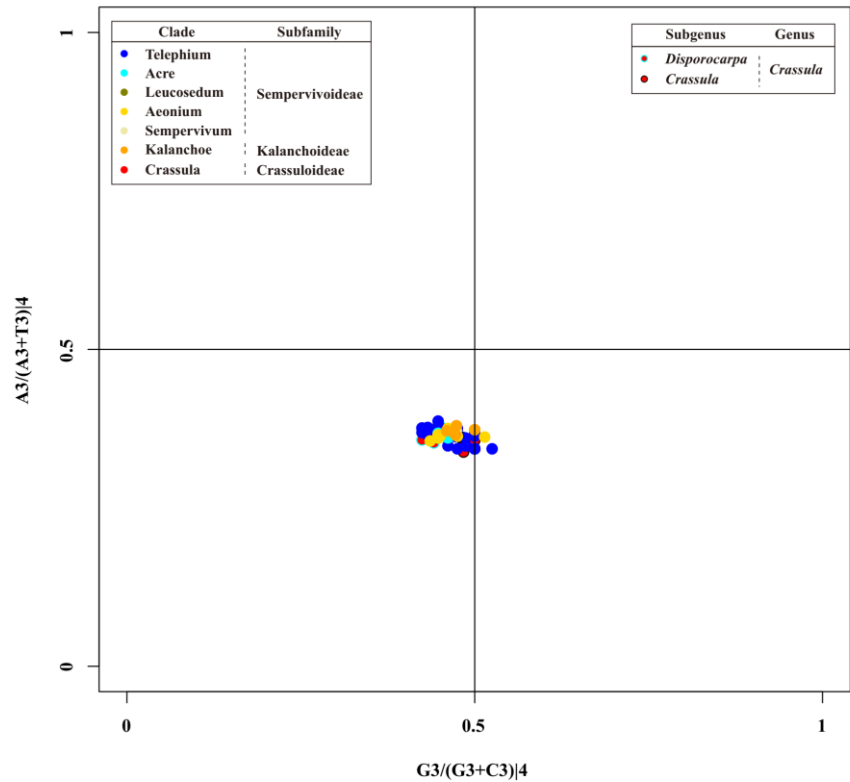
*psbC*:



*psbD*:

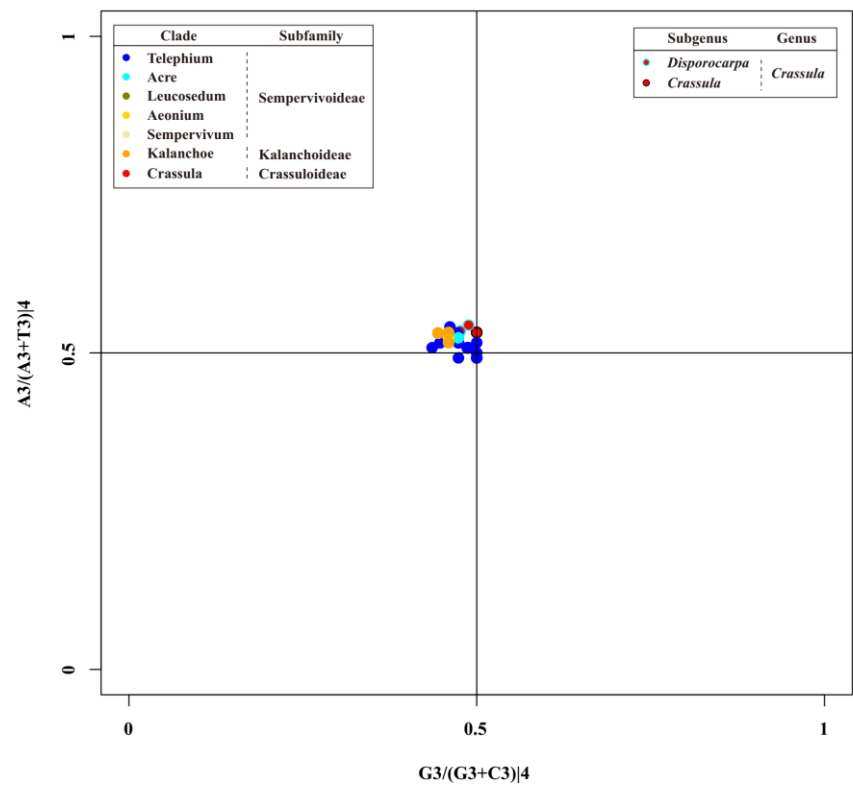


*rbcL*:

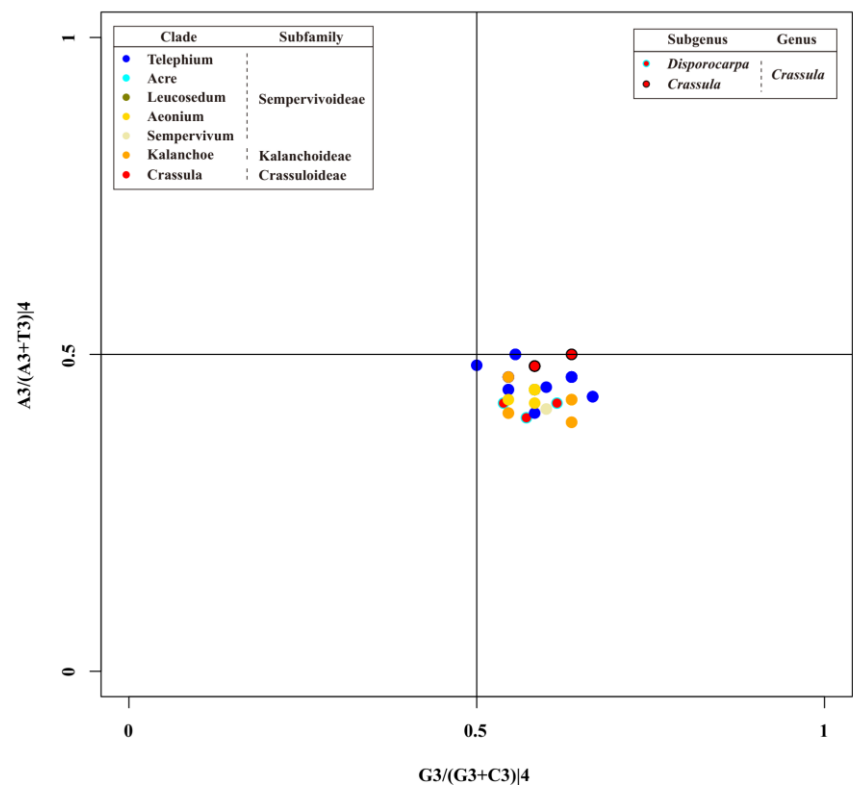




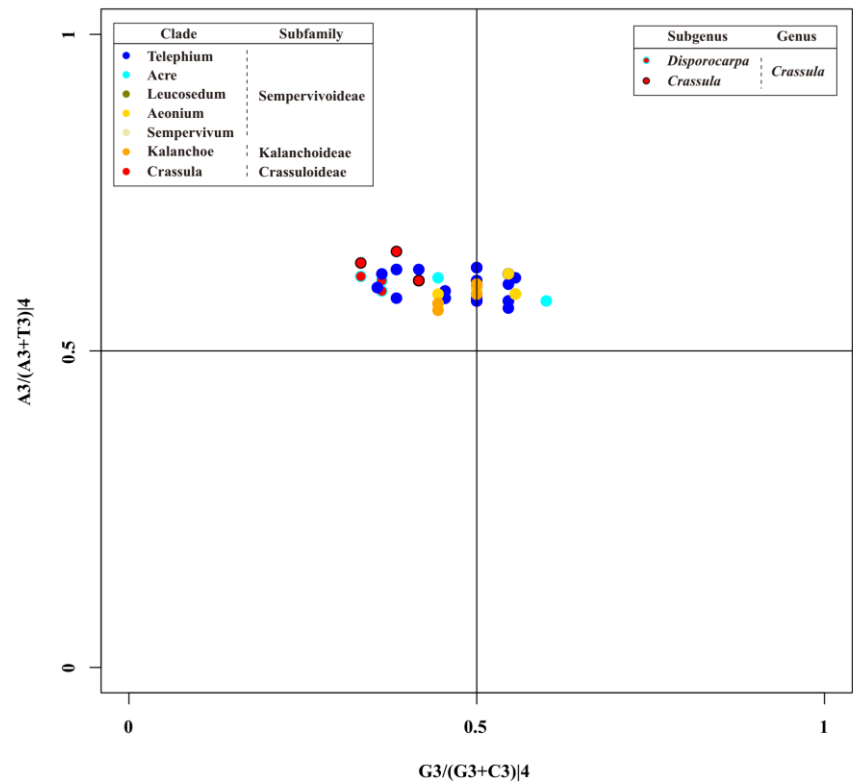
rpl2:



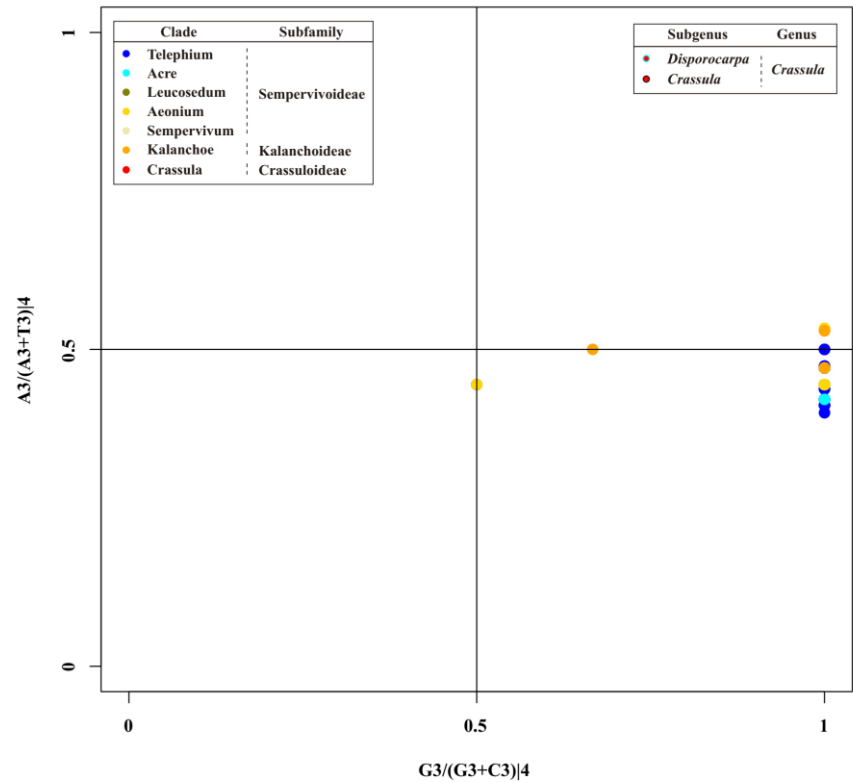
rpl14:



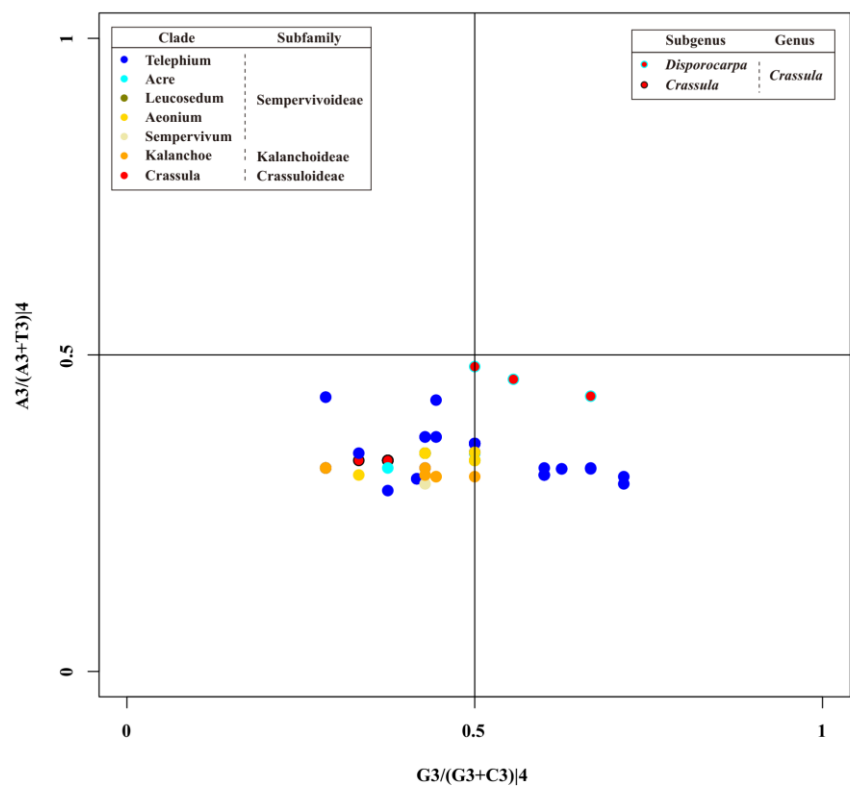
rpl16:



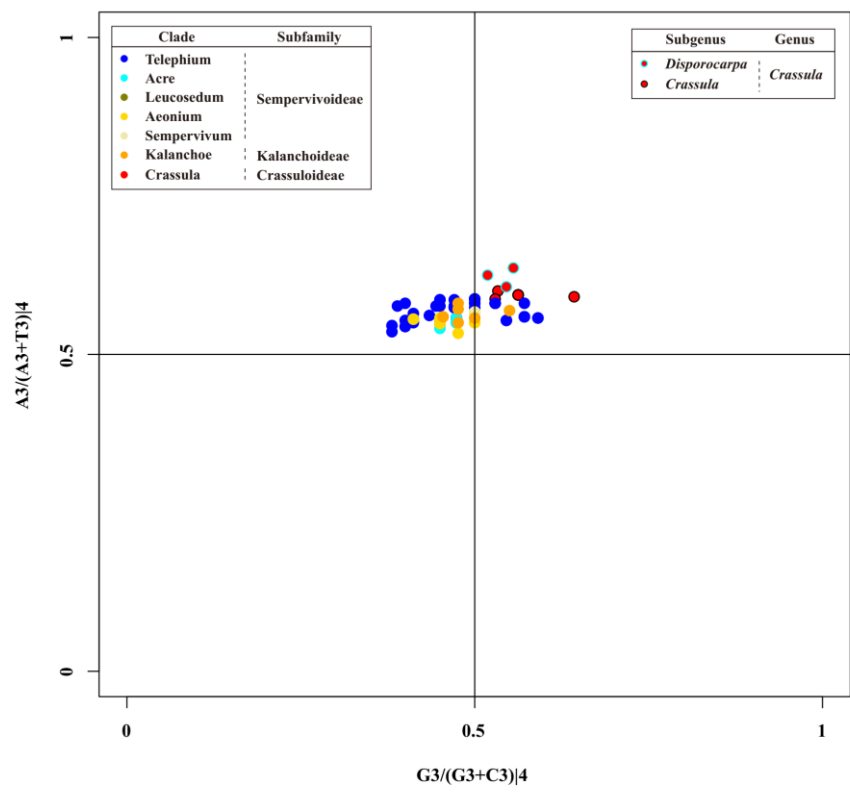
rpl20:



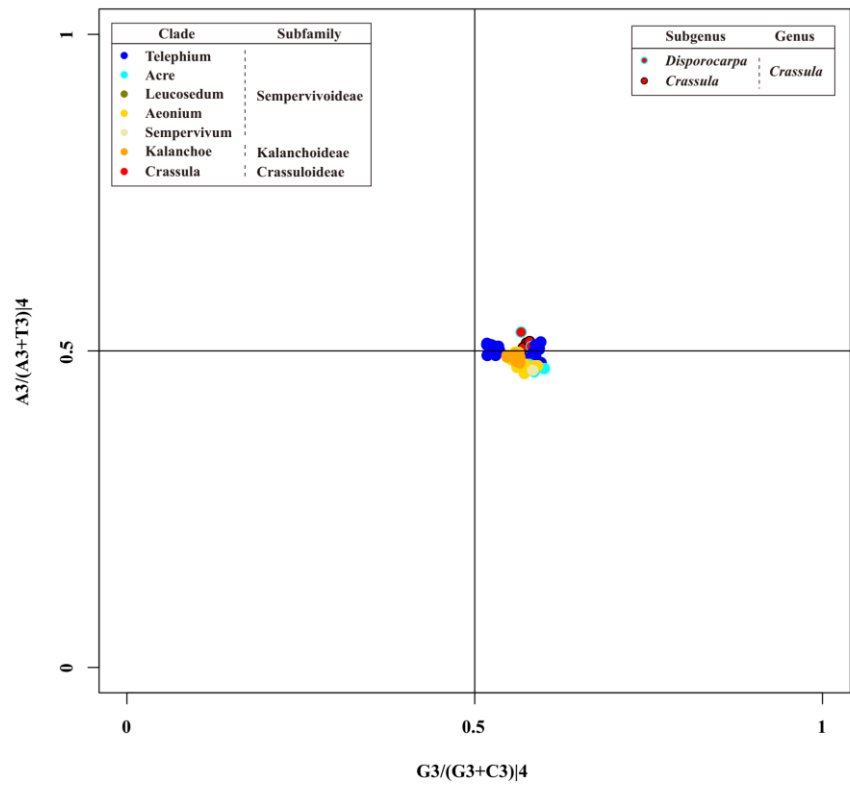
rpl22:



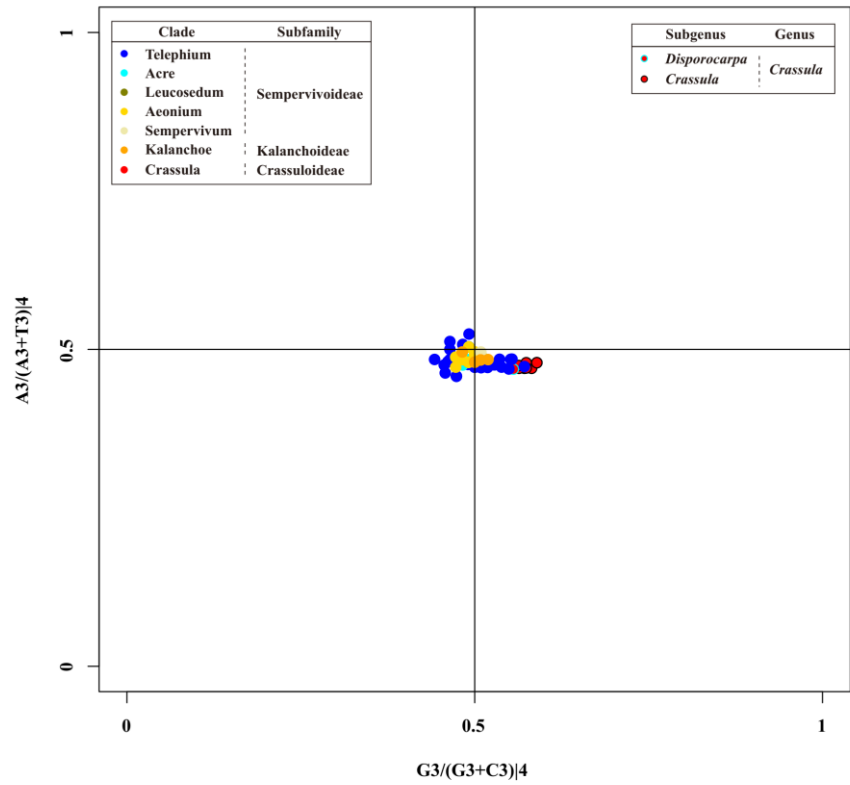
rpoA:



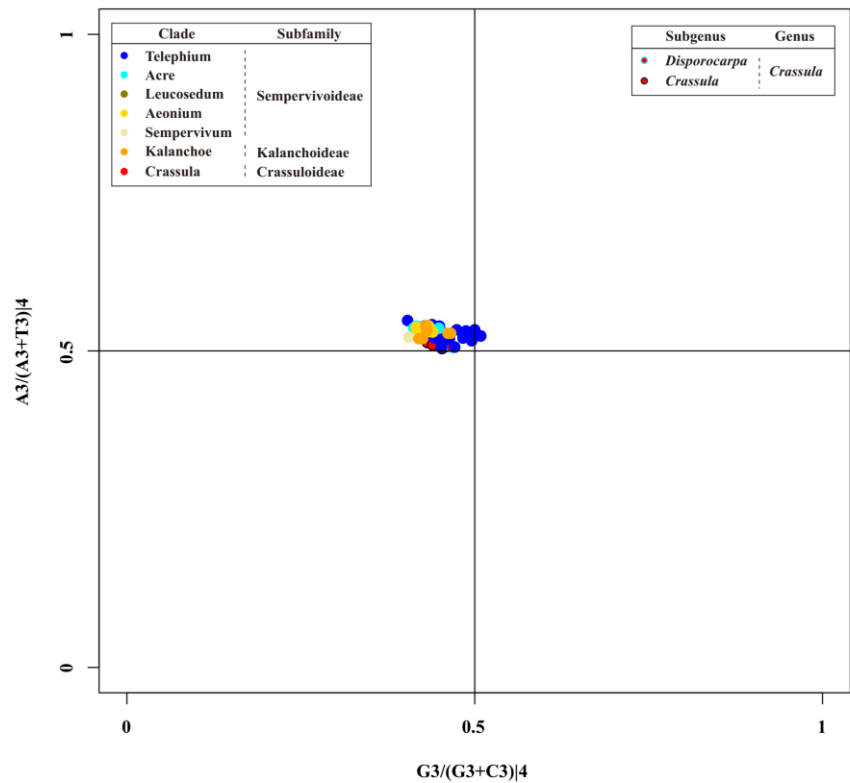
*rpoB*:



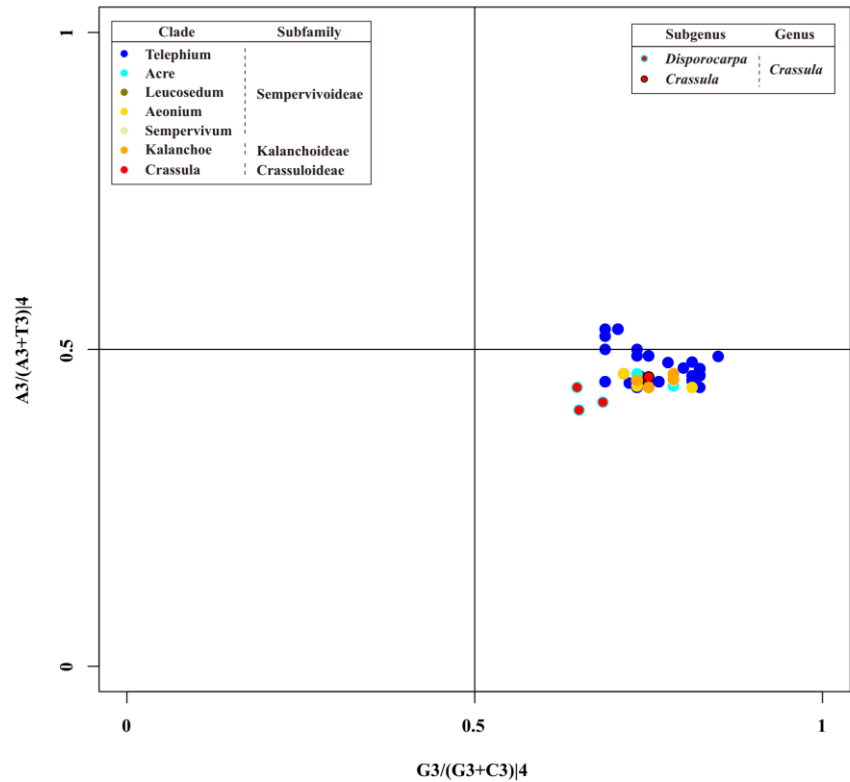
*rpoC1*:



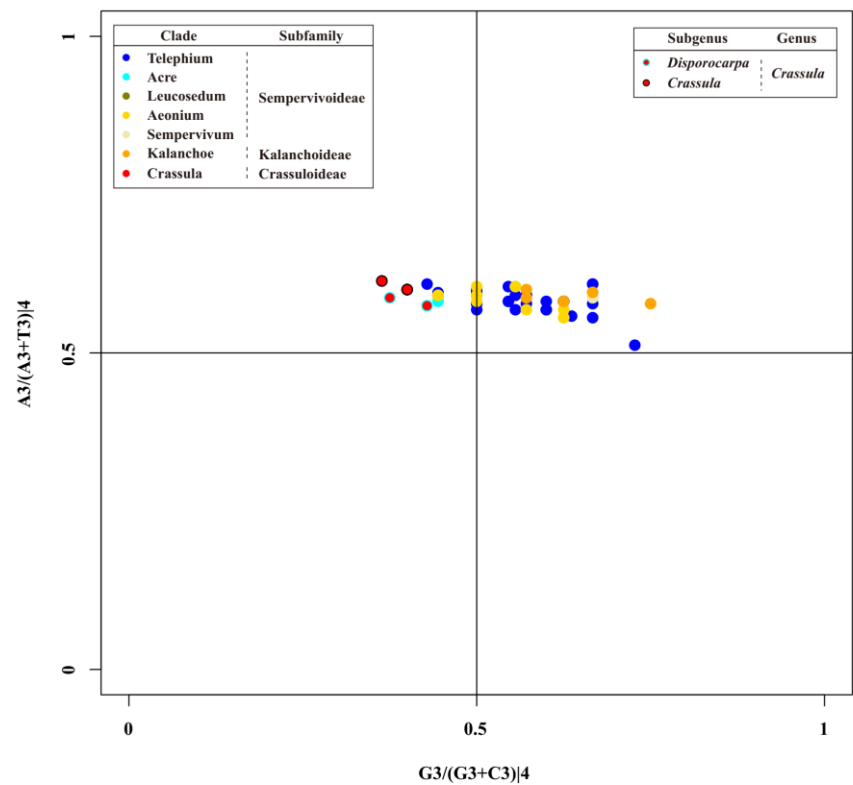
rpoC2:



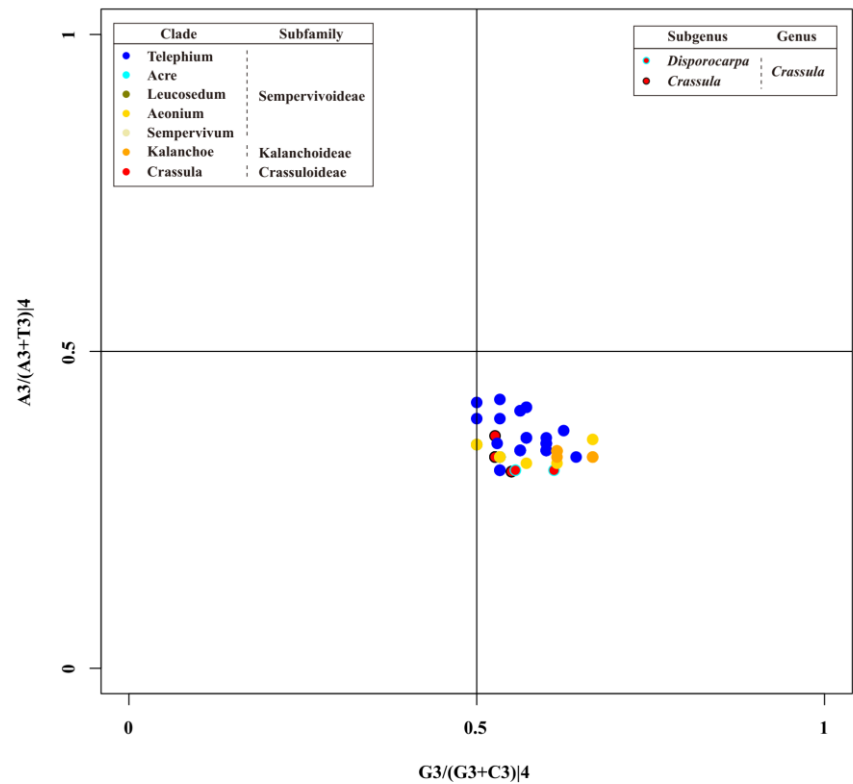
rps2:



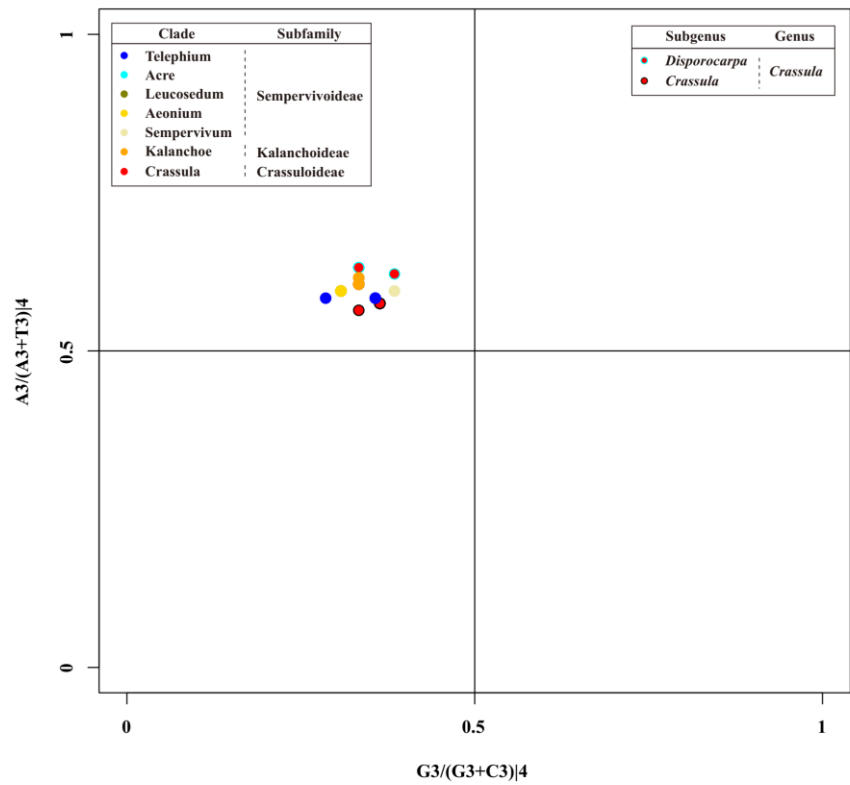
rps3:



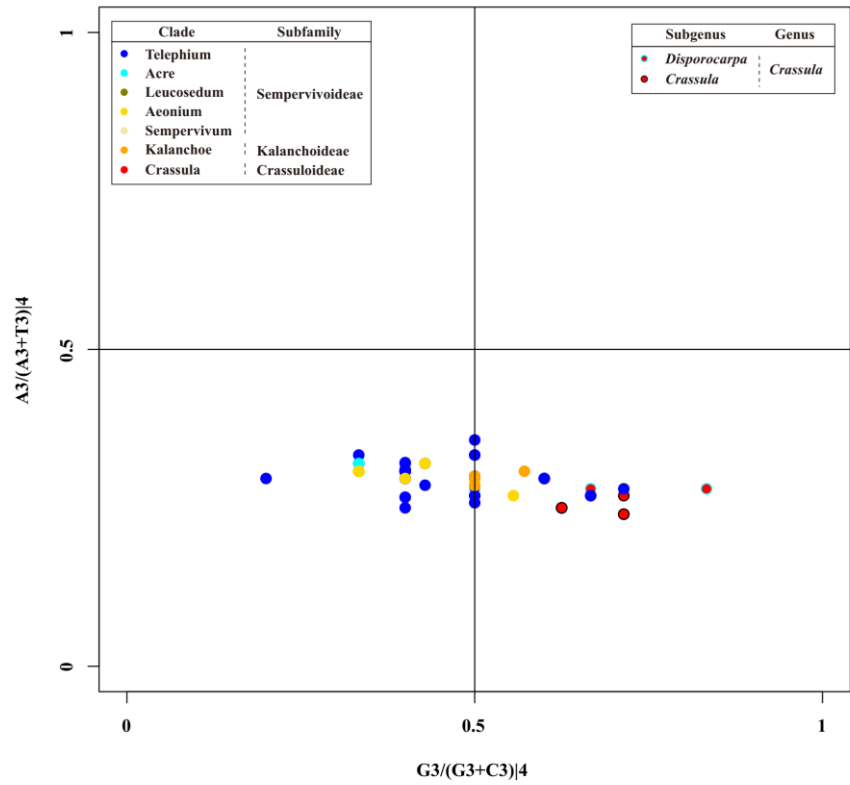
rps4:



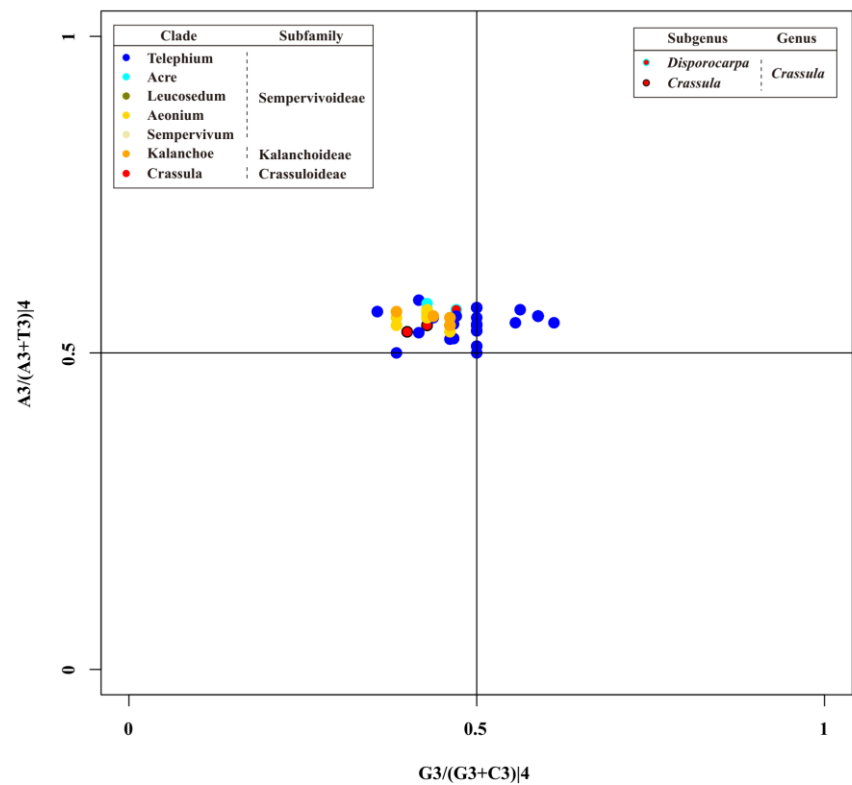
rps7:



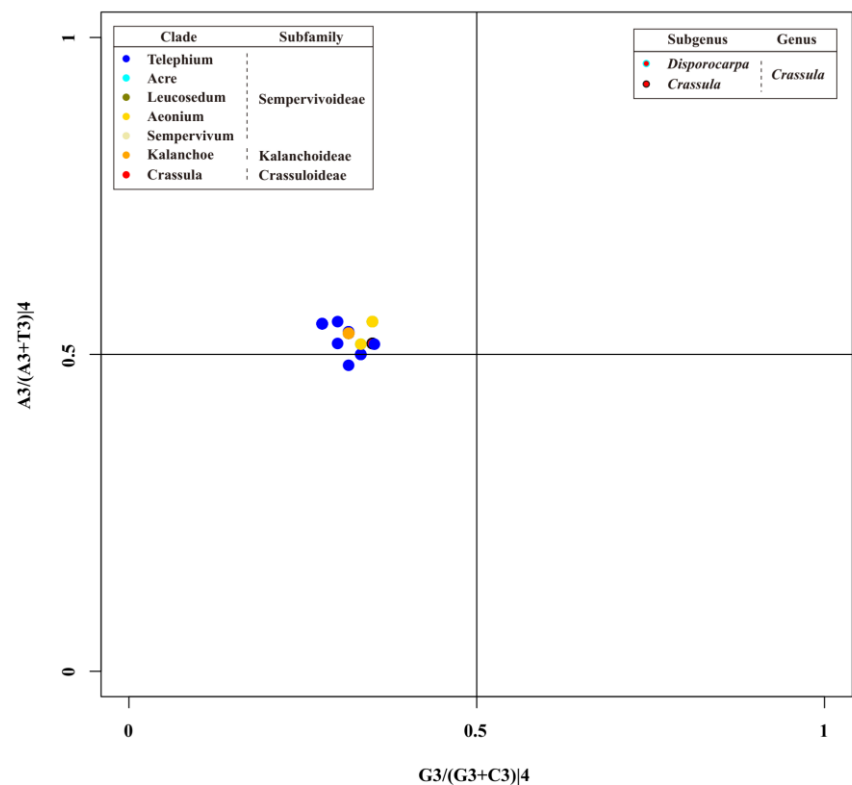
rps8:



rps11:

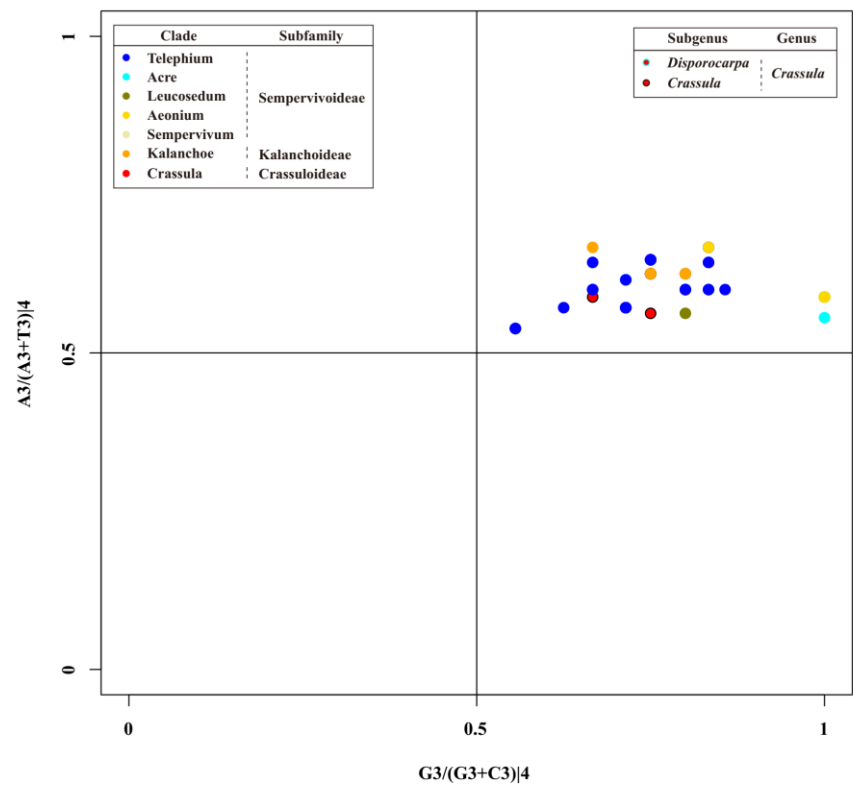


rps12:

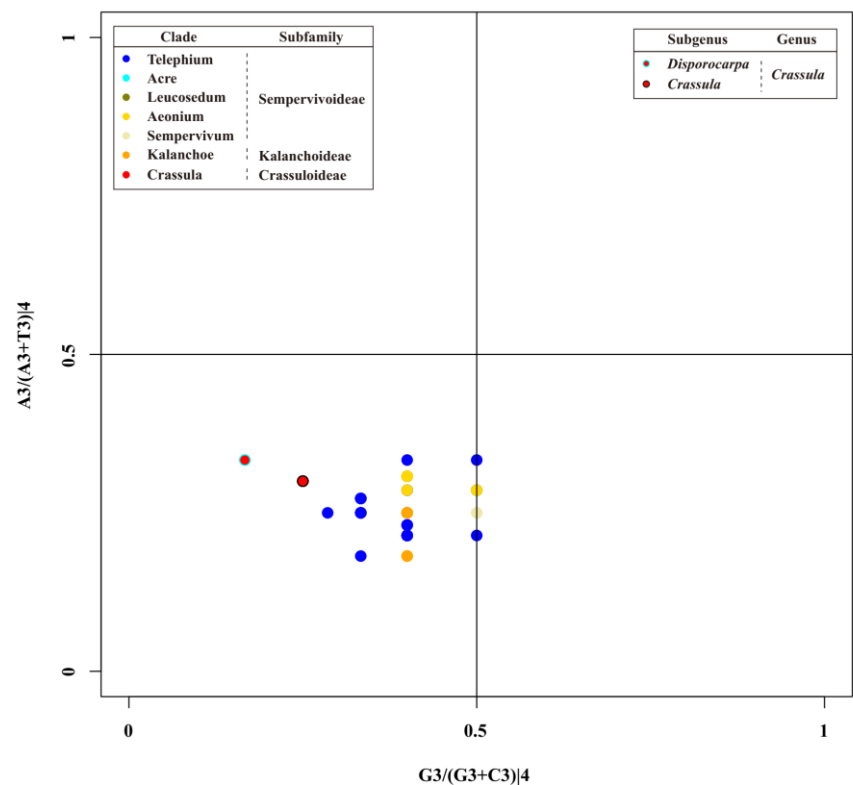




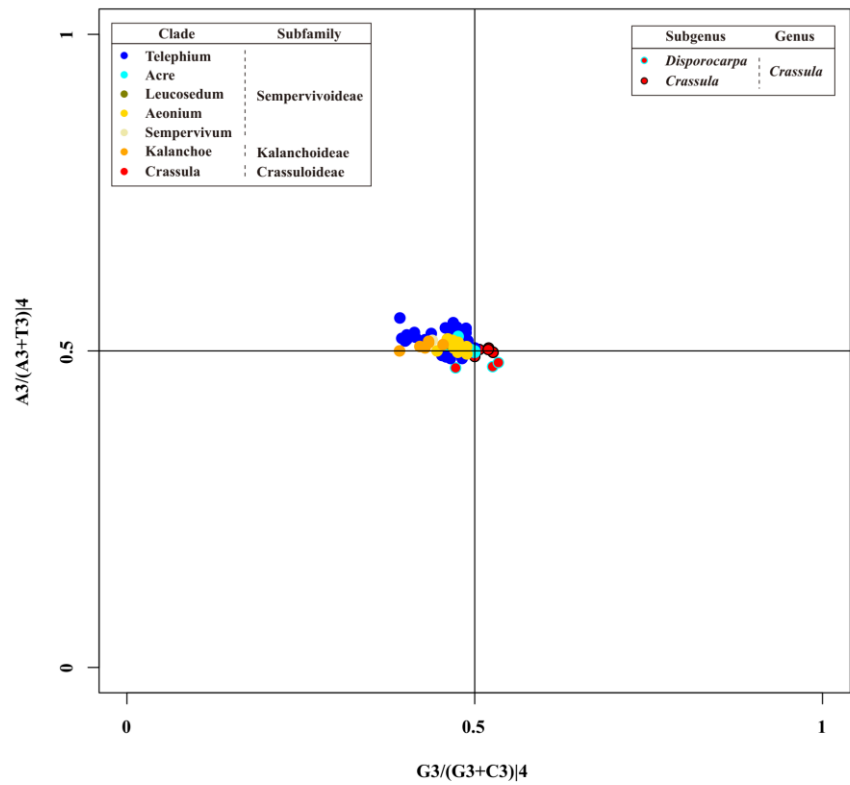
rps14:



rps18:



yef1:



yef2:

