NT P49 AC0325 "sceptr" 6 -35316 -G28296 -G31226 -31603 -38833 -36132 BUCKy Test 1 "salvif" "tsekou" "rudis" 5 "sceptr" "lachno" 40120 "salvif" 9 **-**35030 **-**39849 **---**38013 "rhinan" "tsekou" Apple090821.7

KM12 0215

AC96-WA-VTP-1

PK.09.473 8 BUCKy Test 2 "kerner" "rudis" "lachno" "sceptr" "bella" "oederi" 2 "furfur" "clades_987432+" "rhinan" "clade_1+" **-**39969 "kerner" "cranol" 3 41112 "oederi" 30756 **–**PK09.307 "przewa" . "strept" "bella" BUCKy Test 3 "cyatho" 4 "furfur" "sceptr" "mollis" "sikkim" "batang" "cranol" Nep9950029 34670 29632 29034 "clades_987432" "przewa" TH260124 -39108 -30015 -MT 06736 -TH261625 -39823 -41331 -39306 "integr" "mollis" "strept" "sikkim" "cyatho" "vertic" -31797 -PK09.598 -PK09.597 "batang" "clade_1+" **-**32833 ---35693 "lyrata" "integr" 1 "urceo" "vertic" **-**33409 33 35107 33179 29583 28297 "lyrata" "anas" "urceo" "anas" "semito" "semito"

Ree clades