

-
- A circular phylogenetic tree illustrating the relationships between various species, color-coded by group. The tree is organized into several clusters, with red arrows indicating specific interactions or relationships between nodes. The species names are arranged in a circular pattern, with some names appearing in bold. The groups are color-coded as follows:
- Green Group (Top):** Syn. mul, Ere. cya, Pet. tre, Pet. pol, Pet. fas, Pet. fam, Aul. dew, Lep. att, Cte. hor, Lam. cal, Tel. vit, Tel. tem, Sim. dia, Tro. moo, Neo. sex, Lob. lab, Xen. sim, Neo. fur, Gna. pfe, Alt. com, Per. str, Per. mic, Lep. pro, Lam. lem, Lep. ken, Lep. elo, Neo. fas, Oph. ven, Jul. orn, Var. moo, Xen. pap, Par. spp, Int. loo, Neo. cau, Lam. tan, Lim. dar, Hap. mic, Cya. fur.
 - Blue Group (Right):** Cte. hor, Lam. cal, Tel. vit, Tel. tem, Sim. dia, Tro. moo, Neo. sex, Lob. lab, Xen. sim, Neo. fur, Gna. pfe, Alt. com, Per. str, Per. mic, Lep. pro, Lam. lem, Lep. ken, Lep. elo, Neo. fas, Oph. ven, Jul. orn, Var. moo, Xen. pap, Par. spp, Int. loo, Neo. cau, Lam. tan, Lim. dar, Hap. mic, Cya. fur.
 - Orange Group (Bottom Right):** Tel. vit, Tel. tem, Sim. dia, Tro. moo, Neo. sex, Lob. lab, Xen. sim, Neo. fur, Gna. pfe, Alt. com, Per. str, Per. mic, Lep. pro, Lam. lem, Lep. ken, Lep. elo, Neo. fas, Oph. ven, Jul. orn, Var. moo, Xen. pap, Par. spp, Int. loo, Neo. cau, Lam. tan, Lim. dar, Hap. mic, Cya. fur.
 - Pink Group (Bottom):** Tel. vit, Tel. tem, Sim. dia, Tro. moo, Neo. sex, Lob. lab, Xen. sim, Neo. fur, Gna. pfe, Alt. com, Per. str, Per. mic, Lep. pro, Lam. lem, Lep. ken, Lep. elo, Neo. fas, Oph. ven, Jul. orn, Var. moo, Xen. pap, Par. spp, Int. loo, Neo. cau, Lam. tan, Lim. dar, Hap. mic, Cya. fur.
 - Purple Group (Bottom Left):** Tel. vit, Tel. tem, Sim. dia, Tro. moo, Neo. sex, Lob. lab, Xen. sim, Neo. fur, Gna. pfe, Alt. com, Per. str, Per. mic, Lep. pro, Lam. lem, Lep. ken, Lep. elo, Neo. fas, Oph. ven, Jul. orn, Var. moo, Xen. pap, Par. spp, Int. loo, Neo. cau, Lam. tan, Lim. dar, Hap. mic, Cya. fur.
 - Grey Group (Left):** Tel. vit, Tel. tem, Sim. dia, Tro. moo, Neo. sex, Lob. lab, Xen. sim, Neo. fur, Gna. pfe, Alt. com, Per. str, Per. mic, Lep. pro, Lam. lem, Lep. ken, Lep. elo, Neo. fas, Oph. ven, Jul. orn, Var. moo, Xen. pap, Par. spp, Int. loo, Neo. cau, Lam. tan, Lim. dar, Hap. mic, Cya. fur.
- Red arrows indicate specific interactions or relationships between nodes, often pointing from one group to another. For example, arrows point from the green group to the blue group, from the blue group to the orange group, and from the orange group to the pink group. There are also arrows pointing from the pink group to the purple group and from the purple group to the grey group.