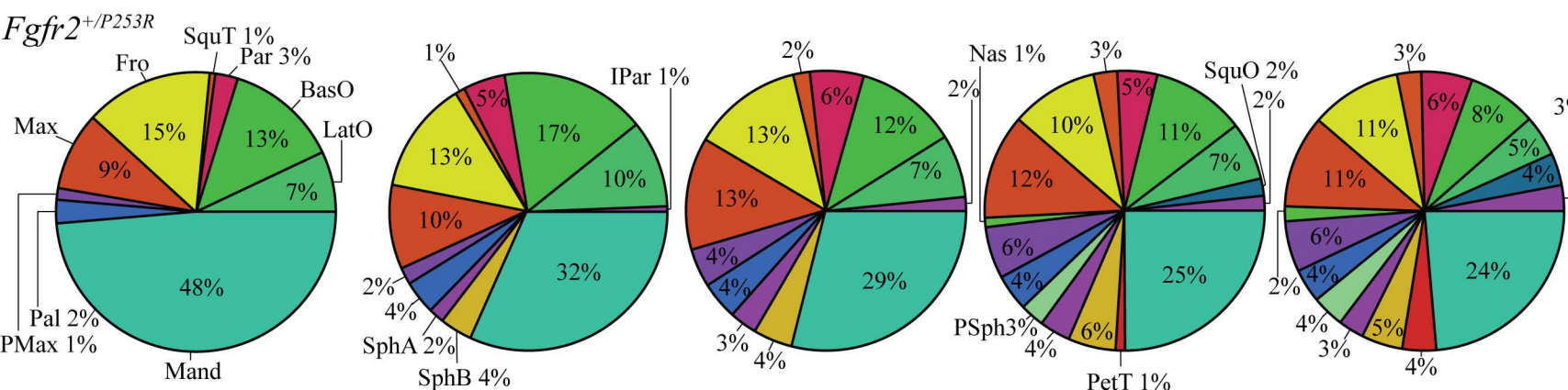


0% - IPar, SquO, Nas,
PSph, SphA, SphB, PetT

0% - SquO, Nas, PSph

0% - SquO, Nas, PSph



0% - IPar, SquO, Nas,
PSph, SphA, SphB, PetT

0% - SquO, Nas, PSph,
PetT

0% - SquO, Nas, PSph,
PetT

Pie charts illustrating the mean relative volume of each bone under analysis for *Fgfr2*^{+/P253R} Apert model mice and unaffected littermates (*Fgfr2*^{+/+}) across early ossification embryonic, as found in Table 1 of the associated paper. The differences in relative individual bone volume are stronger between ages than between genotypes within an age category. Percentage values are rounded. IPar:Interparietal, SquO:Squamous Occipital, LatO:Lateral Occipital, BasO:BasiOccipital, Par:Parietal, SquT:Squamous Temporal, Fro:Frontal, Max:Maxilla, Nas:Nasal, PMax:PreMaxilla, Pal:Palatine, PSph:PreSphenoid, SphA:Sphenoid Ala, SphB:Sphenoid Body, PetT:Petrosal Temporal, Man:Mandible.