**Central tendency values of areas of the epidermis across different regions and ages**

Gráfico, Gráfico radial

Descripción generada automáticamente

**Epidermal area or thickness by body region**. The radar plot illustrates the differences in the epidermal thickness areas (µm2) across various regions and ages in axolotls. The green line (24-month-old adult) consistently lies inside of red (4-month-old juvenile) and blue lines (48-month-old adult). Figure demonstrates that the thickness of the epidermis also consistently and significantly diminishes with age. These findings, evident in the radar plot, corroborate the inverse relationship between age and both cellular presence and epidermal thickness in axolotls. This underscores the significant impact of aging on the cellular and structural composition of the skin.