**Central tendency values of Leydig cells count across different regions and ages**

Gráfico, Gráfico radial

Descripción generada automáticamente

**Number of LCs per body region**. Radar plot displaying the differences in LC counts across various cutaneous regions (5 mm2 of epidermis for each region) for three *A. mexicanum* ages: 4 months (red), 24 months (green), and 48 months (blue). For each cutaneous region, the average cell count was used if the sample distribution was normal, otherwise, the median cell count was used. The results of the normality tests can be found in supplementary Table I. As illustrated in figure, there is a marked and significant decrease in the number of Leydig cells with advancing age across nearly all cutaneous regions analyzed. This age-related decline in Leydig cell count is evident when comparing the values at 4 months, 24 months, and 48 months.