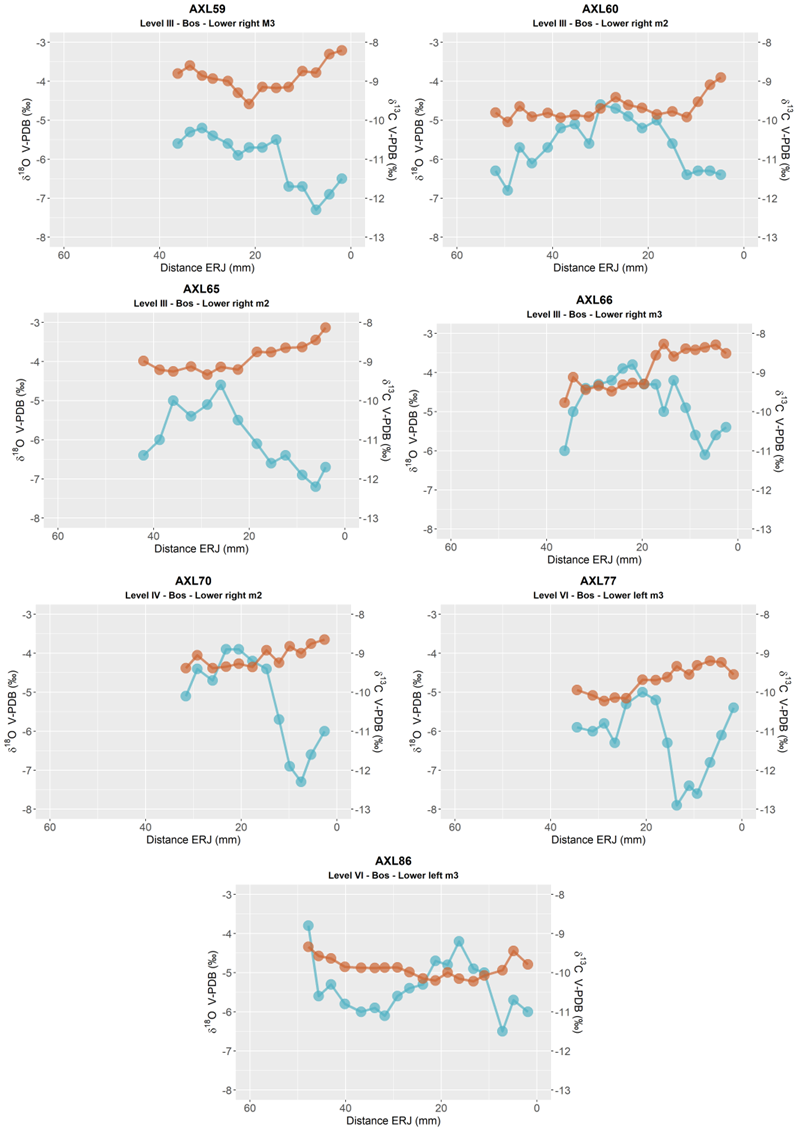
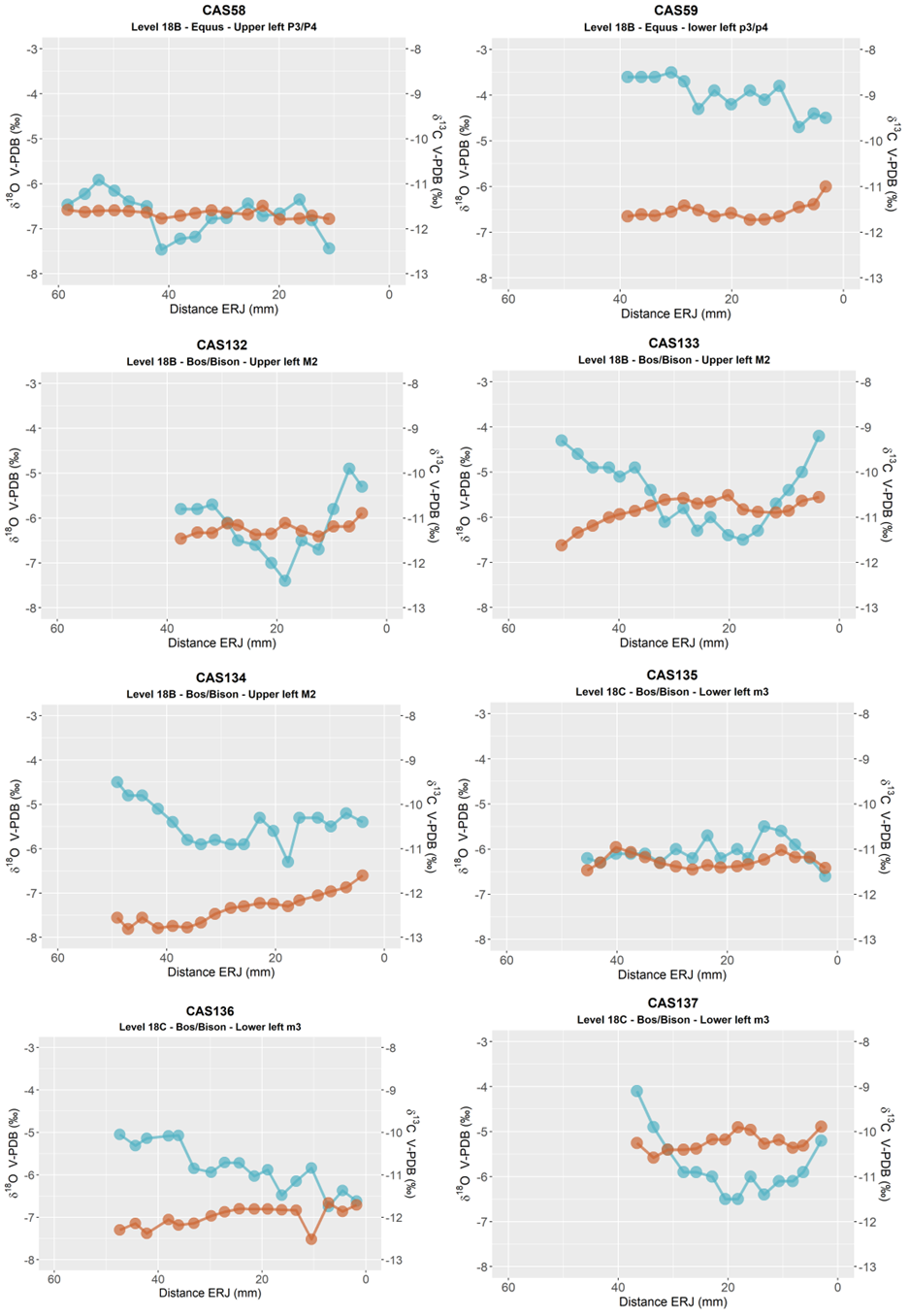
**Appendix C. Intratooth curve plots**

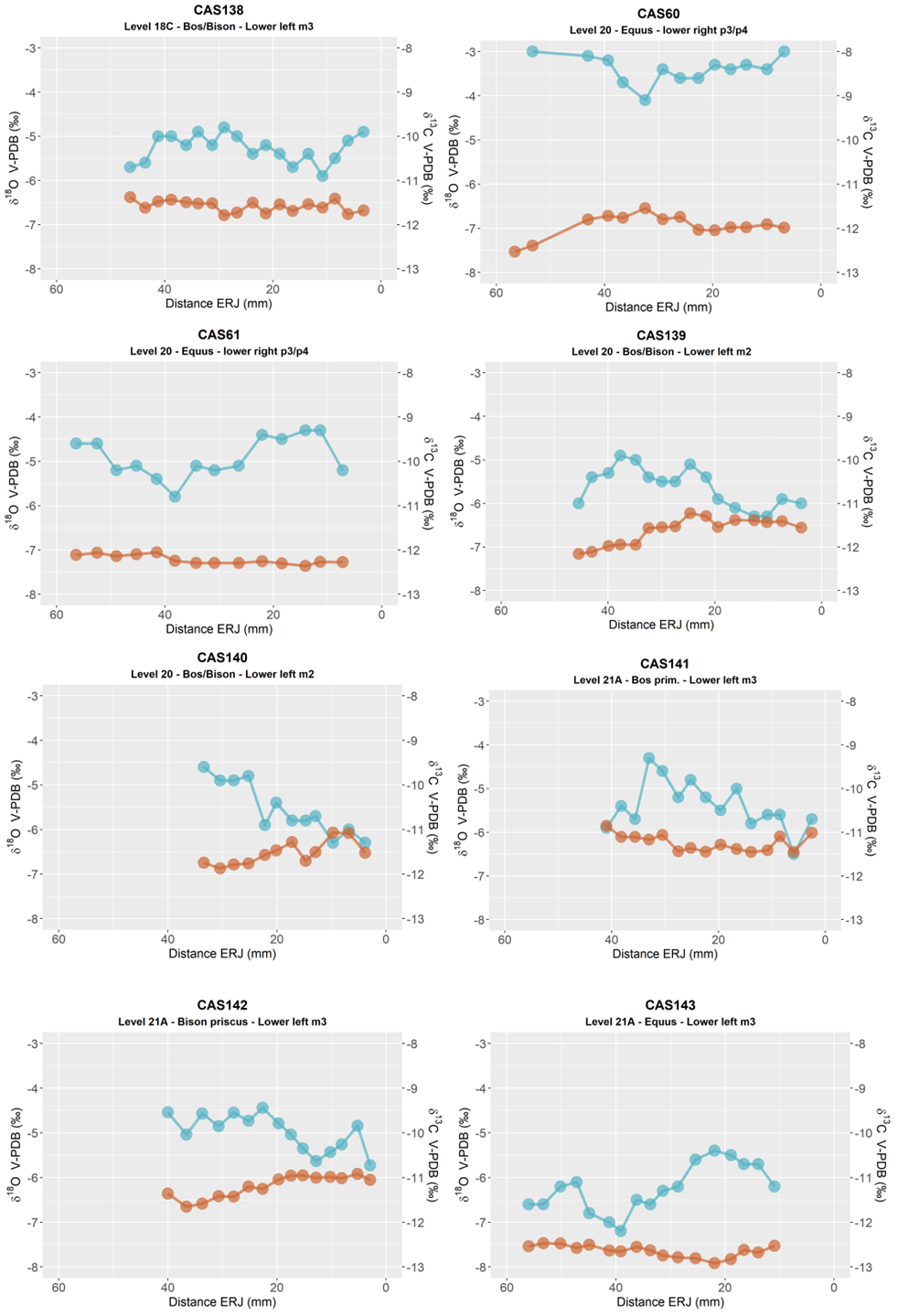
Original curves derived from enamel intratooth sampling on enamel carbonate. Provided by sites. In blue, oxygen stable isotope composition (δ18O), and, in brown, carbon stable isotope composition (δ13C). In the x-axis, the distance from Enamel Rooth Junction (ERJ). Notice that the y-axis can experience some variations between sites.



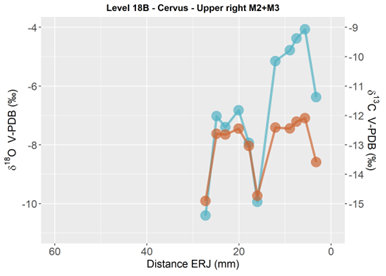
**Figure C1.** Intratooth plots of oxygen (δ18O) and carbon (δ13C) isotope composition from teeth from Axlor, considering distance from enamel root junction (ERC).

****

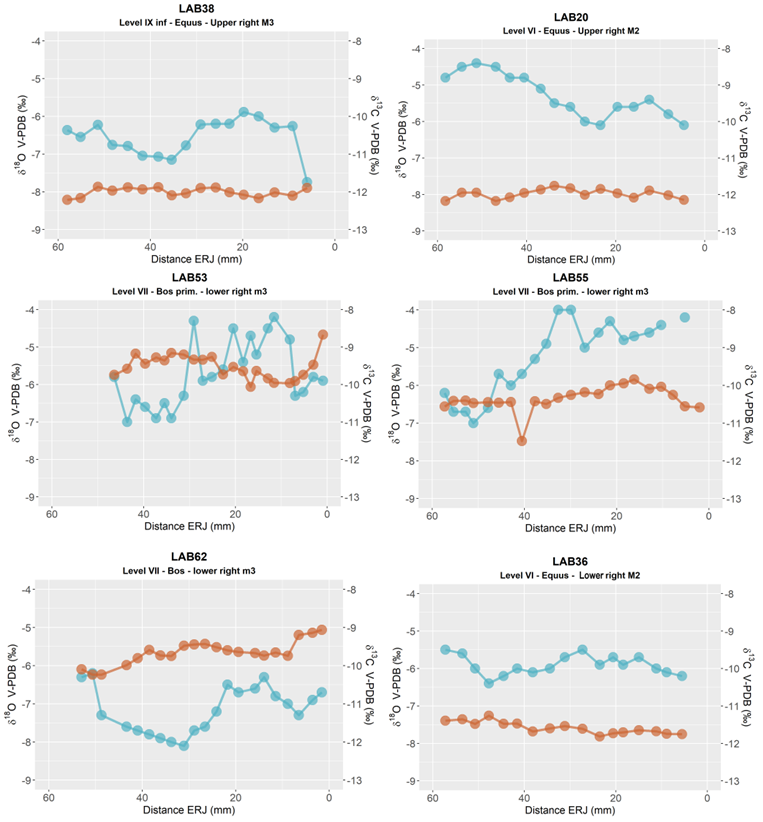
**Figure C2.** Intratooth plots of oxygen (δ18O) and carbon (δ13C) isotope composition from teeth from El Castillo, considering the sample’s distance from the enamel root junction (ERC).

****

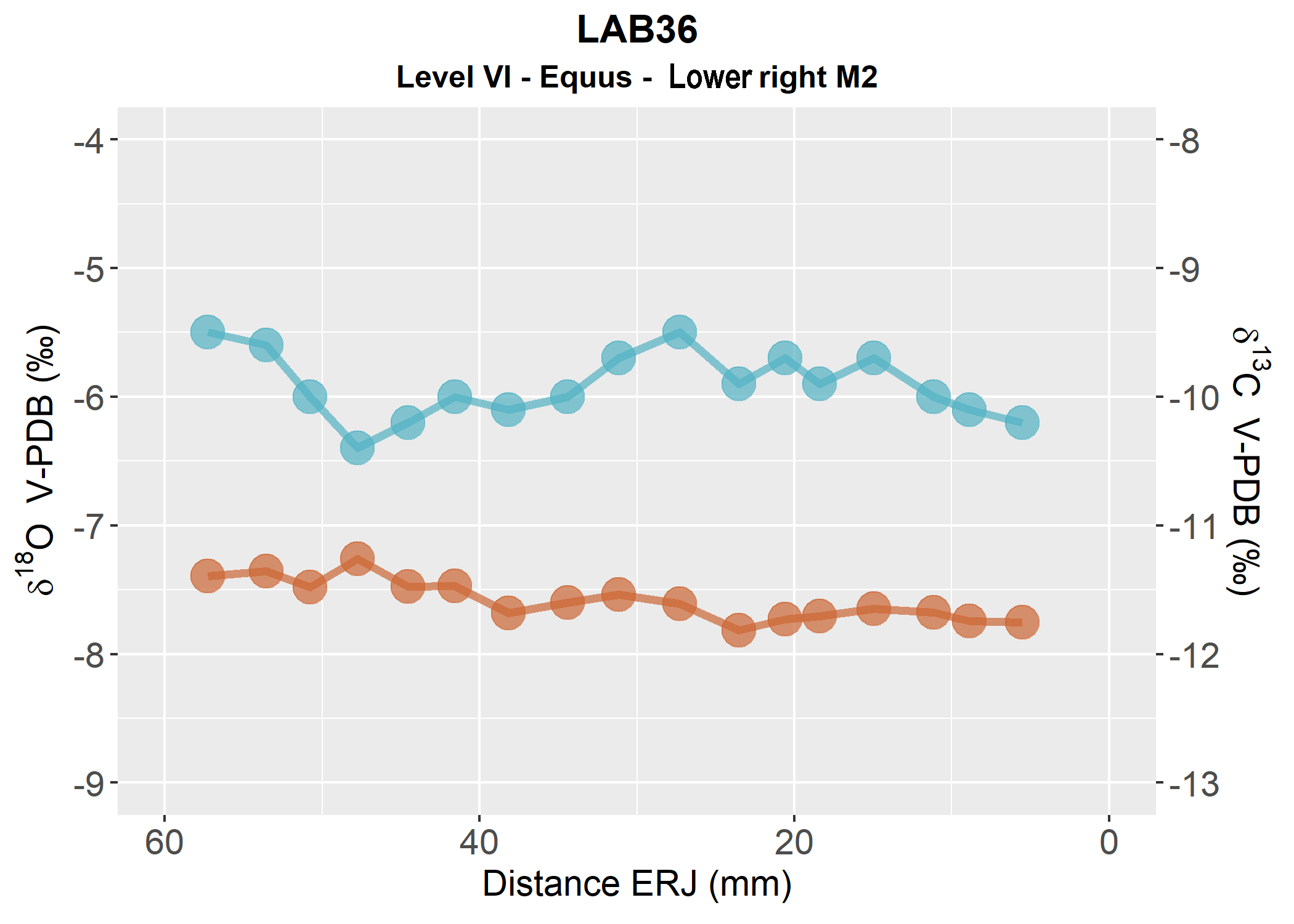
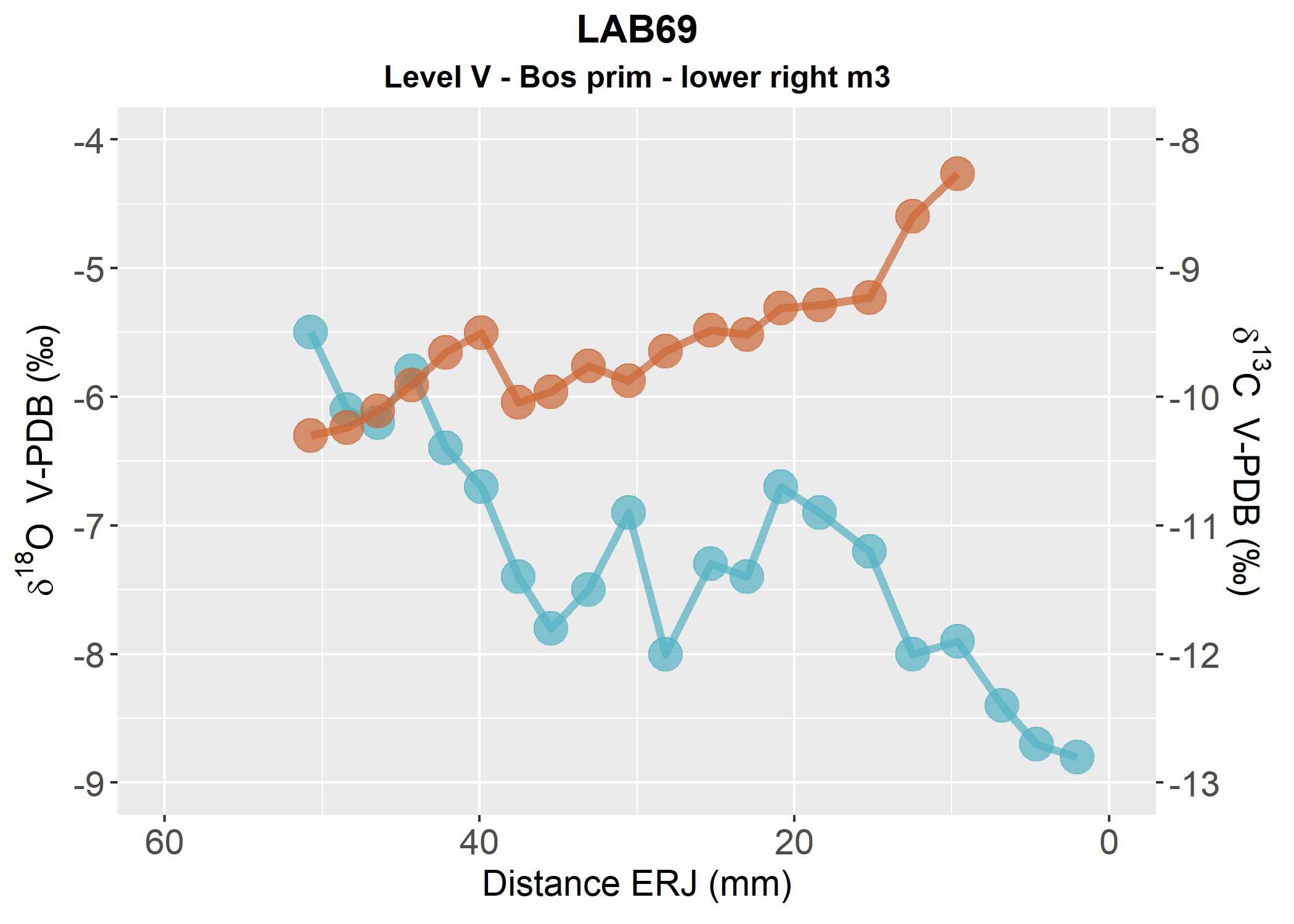
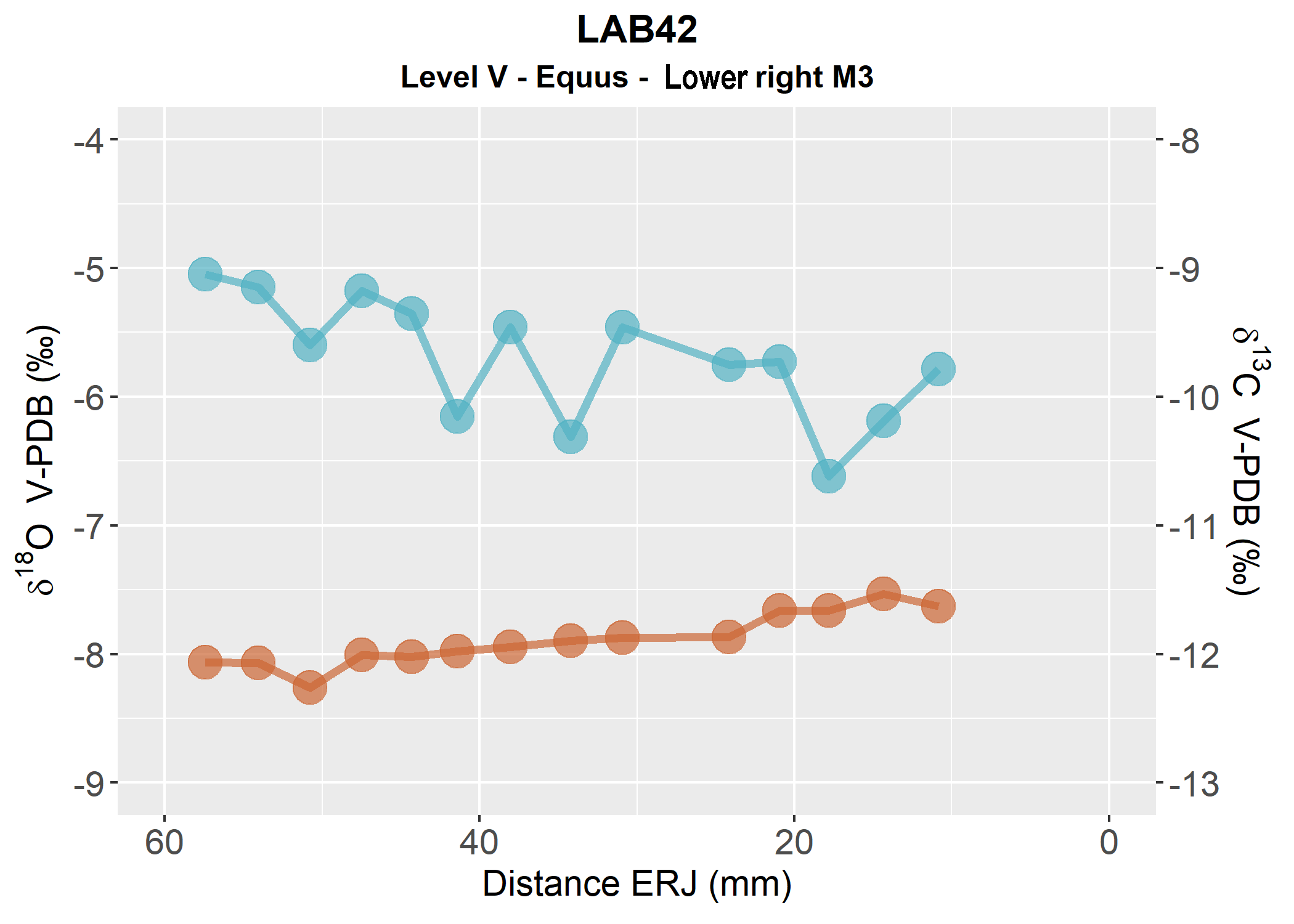
**Figure C3.** Intratooth plots of oxygen (δ18O) and carbon (δ13C) isotope composition from teeth from El Castillo, considering the sample’s distance from the enamel root junction (ERC).

****

**Figure C4.** Intratooth plots of oxygen (δ18O) and carbon (δ13C) isotope composition from teeth from El Castillo, considering the sample’s distance from the enamel root junction (ERC).

****

**Figure C5.** Intratooth plots of oxygen (δ18O) and carbon (δ13C) isotope composition from teeth from Labeko Koba, considering the sample’s distance from the enamel root junction (ERC).

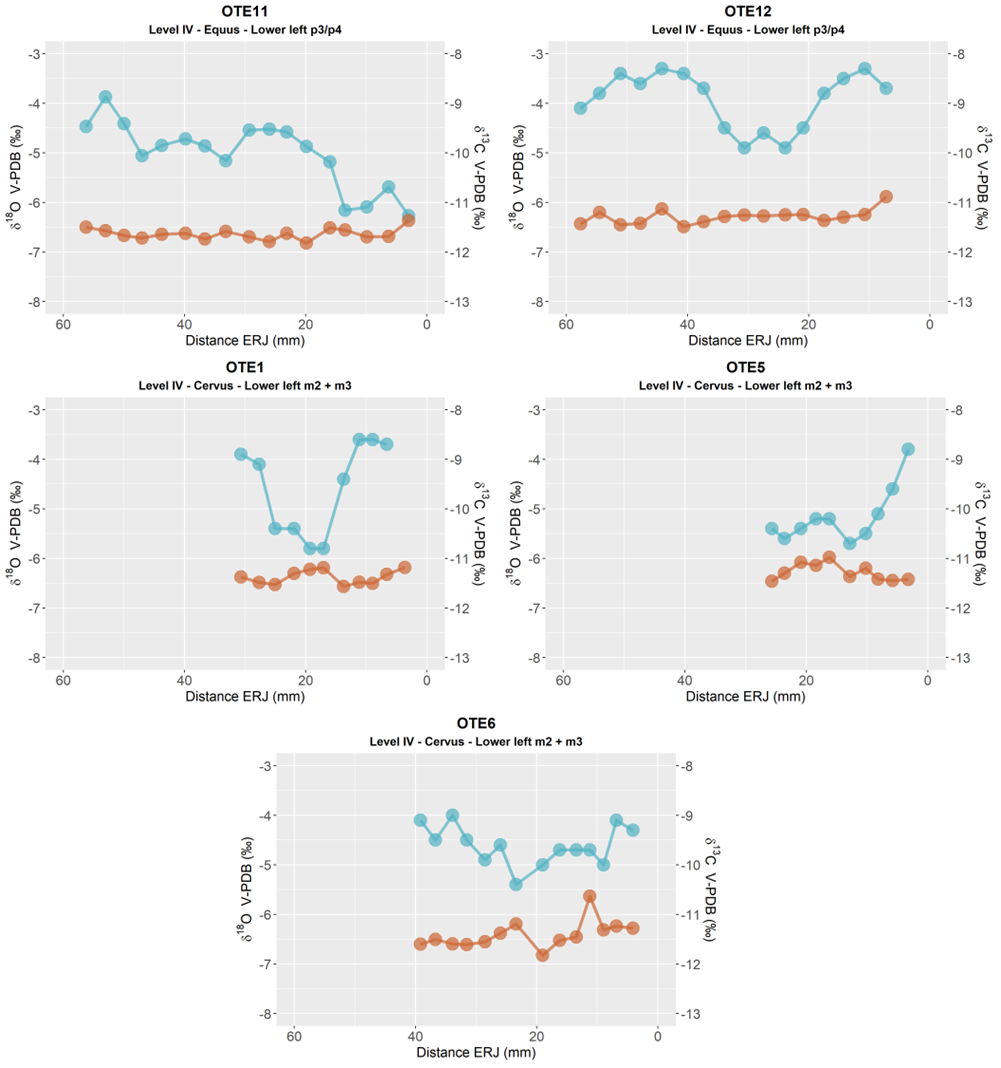


**Figure C6.** Intratooth plots of oxygen (δ18O) and carbon (δ13C) isotope composition from teeth from Labeko Koba, considering the sample’s distance from the enamel root junction (ERC).

**Gráfico

Descripción generada automáticamente**

**Figure C7.** Intratooth plots of oxygen (δ18O) and carbon (δ13C) isotope composition from teeth from Aitzbitarte III, considering the sample’s distance from the enamel root junction (ERC).

****

**Figure C8.** Intratooth plots of oxygen (δ18O) and carbon (δ13C) isotope composition from teeth from El Otero, considering the sample’s distance from the enamel root junction (ERC).

**Interfaz de usuario gráfica, Aplicación, PowerPoint

Descripción generada automáticamente**

**Figure C9.** Intratooth plots of oxygen (δ18O) and carbon (δ13C) isotope composition from teeth from Canyars considering the sample’s distance from the enamel root junction (ERC).