Determine A from short-term individual $\delta^{18}O_{cel}$ and $\delta^{2}H_{cel}$ relationship

Integrate $\delta^{18}O_{cel}$ and $\delta^{2}H_{cel}$ to calculate individual $\Delta\delta^{18}O_{cel(climate)}$ using various B

Combine individual $\Delta\delta^{18}O_{cel(climate)}$ calculated by various B

Determine B by comparison of the overall trend with $\delta^{18}O_{cel}$

Reintegrate Individual long-term $\Delta\delta^{18}O_{cel(climate)}$ and short-term $\delta^{18}O_{cel}$

Combine individual $\delta^{18}O_{cel}$ and $\delta^{2}H_{cel}$ separately

Determine A from short-term combined $\delta^{18}O_{cel}$ and $\delta^{2}H_{cel}$ relationship

Integrate $\delta^{18}O_{cel}$ and $\delta^{2}H_{cel}$ to calculate combined $\Delta\delta^{18}O_{cel(climate)}$ using various B

Determine B by comparison of the overall trend with $\delta^{18}O_{cel}$

Reintegrate combined long-term $\Delta\delta^{18}O_{cel(climate)}$ and short-term $\delta^{18}O_{cel}$