

Table DR1

	$^{206}\text{Pb}/^{204}\text{Pb}_{132\text{Ma}}$	$^{207}\text{Pb}/^{204}\text{Pb}_{132\text{Ma}}$	$^{208}\text{Pb}/^{204}\text{Pb}_{132\text{Ma}}$
average low-Ti silicic unit (Paraná-Etendeka)	18.85	15.69	38.64
average high-Ti silicic unit (Paraná-Etendeka)	18.15	15.61	38.39
volume weighted average for all silicic units (Paraná- Etendeka)	18.66	15.67	38.57
average upper Unit IV sediments at Site 1149B (Chavagnac et al., 2008)	18.72	15.63	38.64

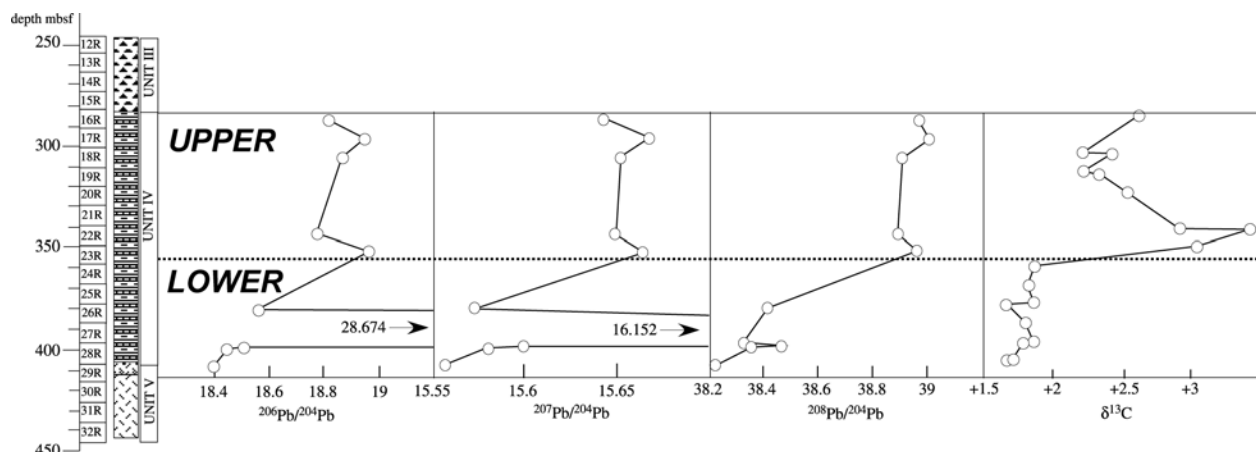


Figure DR1. Downhole profiles of measured Pb isotope ratios and $\delta^{13}\text{C}$ isotope ratios in sediments from Unit IV, ODP Site 1149B (modified from Fig. 9 in Chavagnac et al., 2008).