Figure 9

(a) Temporal evolution of δ18O (%o) in benthic foraminifera from Site 806 and Site 807, with red triangles indicating the maximum preservation temperature (MPT) and black triangles indicating the warm period (WP). The shaded area represents the compilation of δ18O (%o) values from various sources. The time periods of the Pliocene and Pleistocene are marked.

(b) Temporal evolution of δ13C (%o) in benthic foraminifera from Site 806 and Site 807.

(c) SST (°C) from Site 806 and Site 807, with compilation data from various sources.

(d) Temporal evolution of pCO2 (ppm) from Site 806 and Site 807, with compilation data from various sources. The compilation includes data from Site 806, Site 807, Compilation A, Compilation B, and ice core data from Yan et al. 2019.