NSA: XinguRia.Bertassoli.2019 (WEBbed2c631) C29-C31 ..D (permil SMOW) -160 -155 12000 10000 8000 6000 4000 2000 Age (yr BP) geo_latitude: -1.709-52.28 geo_longitude: geo_elevation: archiveType: FluvialSediment Category: Leaf Wax CategorySpecific: Leaf Wax (..D) paleoData_proxyGeneral: isotope paleoData_proxy: dDwax paleoData_proxyDetail: isotope paleoData_variableName: C29-C31 ..D climateInterpretation1_seasonalityGeneral: Annual climateInterpretation1_variable: paleoData_units: permil SMOW chronData_agesN_12k: chronData_agesMaxGap_12k: Other Δ Source: pub1_title: Spatiotemporal Variations of Riverine Discharge Within the Amazon pub1_doi: 10..1029/2019GL082936 pub2_doi: originalDataUrl: https://doi.pangaea.de/10.1594/PANGAEA.906264