ESAF: GeoB9307\_3.Weldeab.2014 (WEBf23684ea) -160C31 ...D (permil (SMOW)) -120 -145 -140 -145-135 10000 8000 6000 4000 2000 12000 Age (yr BP) geo\_latitude: -18.565 37.38 geo\_longitude: geo\_elevation: archiveType: MarineSediment Category: Leaf Wax CategorySpecific: Leaf Wax (..D) paleoData\_proxyGeneral: isotope paleoData\_proxy: dDwax paleoData\_proxyDetail: paleoData\_variableName: C31 ..D climateInterpretation1\_seasonalityGeneral: Annual  $\Rightarrow$ climateInterpretation1\_variable: paleoData\_units: permil (SMOW) chronData\_agesN\_12k: 15 chronData\_agesMaxGap\_12k: 2620 Other Source:

pub1\_title: Links between southwestern tropical Indian Ocean SST and precip pub1\_doi: 10.1016/j.palaeo.2014.06.001 pub2\_doi: https://doi.org/10.1038/nature10685 originalDataUrl: http://dx.doi.org/10.1594/PANGAEA.771395