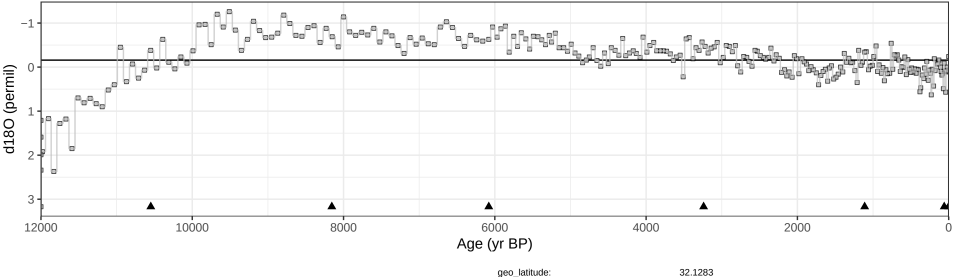
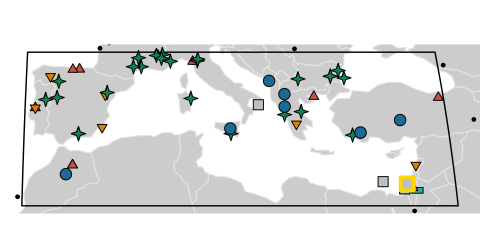
MED: PS009PC.Hennekam.2014 (WEB-cff14-bd3c-4764-98e8-65981)





paleoData_proxy:	d18O
paleoData_proxyDetail:	
paleoData_variableName:	d18O
$climateInterpretation 1_seasonality General:$	Annual
climateInterpretation1_variable:	P-E

P-E permil

2840

34.4067

Other

isotope

MarineSediment

Other (Not Calibrated)

Other Source: pub1_title: Solar forcing of Nile discharge and sapropel S1 formation in the ea

pub1_doi:

10.1002/2013PA002553

pub2_doi:

paleoData_units:

chronData_agesN_12k: chronData_agesMaxGap_12k:

geo_longitude: geo_elevation: archiveType:

CategorySpecific:

paleoData_proxyGeneral:

Category:

originalDataUrl: https://doi.org/10.1594/PANGAEA.875639