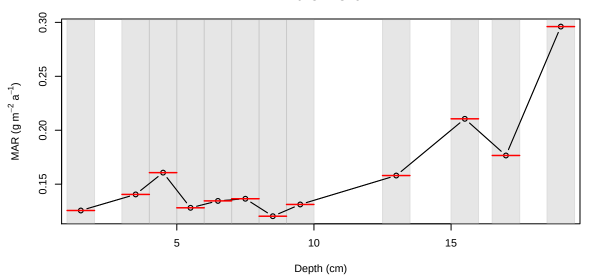
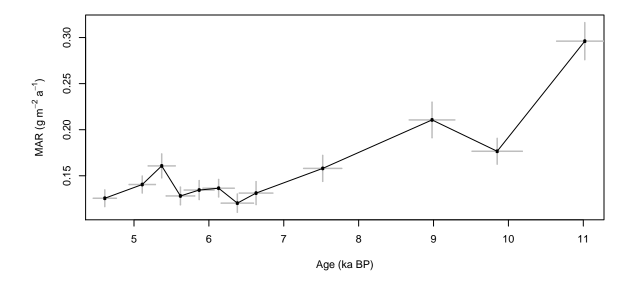
TT013-MC19





TT013-MC19

Reference: Anderson et al. 2006

Fluxes of lithogenic material (dust) were calculated based on the $230 \mathrm{Th}$ -normalized accumulation rate of $232 \mathrm{Th}$, assuming a $232 \mathrm{Th}$ content of 10 ppm in dust

Age model combines 14C and oxygen stratigrapht. Age model (14C part) uncertainties are reported in Anderson et al. 2007 (Marine Chem.). Full age models in Murray et al. 2000 (PO)

Depth Depth intervals given in paper Age: Assuming age is center. Age is d180

SBMAR: 230Th

SBMAR err: Assume 5%

EC: 232Th-based dust concentration (10 ppm 23Th in dust; 1/0.242530074 dpm -> ppm)

EC: err