

放射性碳年龄的公历年校正

(高概率密度范围法 (HPD) : MARINE13)

(变量: $\delta^{13}C = -23.3$ o/oo : $\Delta R = 0 \pm 0$: Glob res = -200 to 500)

实验室编号 Beta-475827

常规放射性碳年龄 1850 ± 30 BP

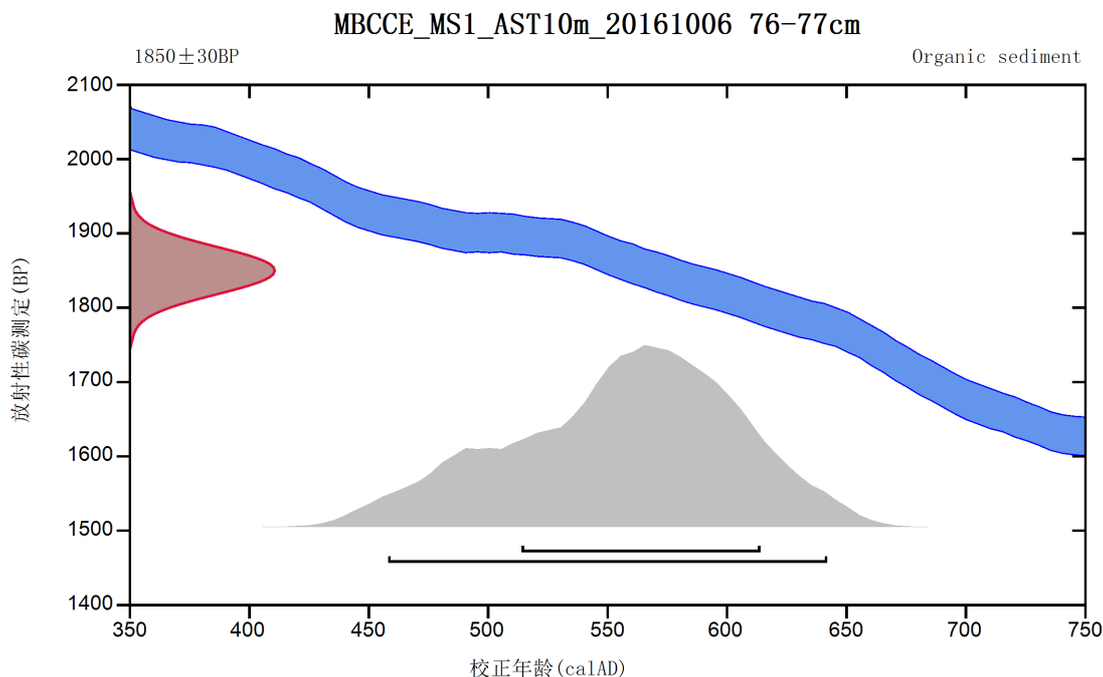
当地碳库校正不适用

95.4% 概率

(95.4%) 458–642calAD (1492–1308calBP)

68.2% 概率

(68.2%) 514–614calAD (1436–1336calBP)



使用数据库 / 计算方法

MARINE13 / OxCal

参考文献

概率法参考文献

Bronk Ramsey, C. (2009). Bayesian analysis of radiocarbon dates. Radiocarbon, 51(1), 337–360.

参考数据库 MARINE13

Reimer, et.al., 2013, Radiocarbon 55(4).

Beta Analytic Radiocarbon Dating Laboratory

4985 S.W. 74th Court, Miami, Florida 33155 • Tel: (305)667-5167 • Fax: (305)663-0964 • Email: beta@radiocarbon.com