

AnalysisMethodID	Description	AccuracyLimit	Remark	Units
C14 AMS	AMS Radiocarbon dating			uncorr.yrs
CO isotope	carbon and/or oxygen isotope of carbonate			
Conv C14				uncorr.yrs
GC	AAR Gas Chromatographic analysis			
GCB	AAR Gas Chromatographic analysis butanol			
GCIRMS	U Va O'Donnell work			
GCP	AAR Gas Chromatographic analysis propanol			
HPLC	AAR High Pressure Liquid Chromatography			
LA-ICPMS	Laser Ablation ICP Mass Spec			
RPLC	Reverse Phase Liquid Chromatography			
Sr isotope	Sr			
Thin section	Section for microscope imaging			
U-Th	alpha or TIMS			uncorr.yrs

Other result	
SampleID	These include radiocarbon, strontium isotope, thin section, U-series, etc.
SubSampleID	
Value	See "analysis procedure" and "subsample procedure" for information
Comment	
Parameter	
Prefix	
Error	
ResultID	
AnalysisProcedureID	
Calibrated 14C age	