

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