⁴¹Ca CONCENTRATIONS IN MODERN BONE AND THEIR IMPLICATIONS FOR DATING

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ABSTRACT. We have made the first measurements without pre-enrichment of 41 Ca in terrestrial rock and bone samples using accelerator mass spectrometry. Although the results in tufa deposits from Egypt are in good agreement with the saturation value of 8×10^{-15} predicted by Raisbeck and Yiou (1979), the average 41 Ca: 40 Ca ratio of 2×10^{-15} (range: 0.6 to 4.2×10^{-15}) that we measure in modern bone is an order of magnitude lower than that obtained previously by Henning, et al (1987) on a cow bone that was measured using AMS following isotope enrichment. The low value and the variability (more than a factor of seven) of the 41 Ca: 40 Ca ratio in modern bone make the possibility of dating bones using 41 Ca unlikely.

INTRODUCTION

Dating bones with ages of 10^5 to 10^6 a using 41 Ca ($\tau_{1/2} \sim 100$ ka¹) was proposed first by Yamaguchi (1963) and later, independently, following the introduction of accelerator mass spectrometry (AMS), by Raisbeck and Yiou (1979). Experimental difficulties in measuring 41 Ca at natural abundances prevented its detection in terrestrial samples for nearly a decade. Recently, Henning *et al* (1987), using isotopically enriched samples, reported 41 Ca: 40 Ca ratios in terrestrial samples for the first time. They measured 10^{-14} in a surface rock and 2×10^{-14} in a modern bone. These results stimulated widespread interest in 41 Ca dating and prompted us to develop the techniques for measurements without pre-enrichment. We report here the first such measurements in modern bone (<1g) and rock samples.

The production of ⁴¹Ca on earth is primarily through the capture of thermal neutrons (cosmic-ray secondaries) by ⁴⁰Ca in the top meter of the lithosphere where the ⁴¹Ca: ⁴⁰Ca ratio at saturation has been estimated to be ~8×10⁻¹⁵ (Raisbeck & Yiou, 1979). Calcium is obtained by animals principally through the ingestion of plants which in turn have extracted their Ca from soilwater and groundwater that contain Ca released by the weathering of mineral material. In analogy with ¹⁴C dating, ⁴¹Ca is incorporated into the bones of animals while they are alive at the same ratio that it exists in the flora or fauna on which they feed. After death, the decrease in the ⁴¹Ca: ⁴⁰Ca ratio as a result of the decay of ⁴¹Ca can in principle be used to date the bones. In addition to the difficulty of measuring the extremely low ⁴¹Ca: ⁴⁰Ca ratios that are found in bones, ~100 fold lower than ¹⁴C: ¹²C ratios, there are the problems of knowing the initial ⁴¹Ca: ⁴⁰Ca ratio, insuring that burial was sufficiently deep that only a negligible amount of ⁴¹Ca was produced after

The half-life of 41 Ca is still uncertain. The most recent value was measured from the relative yields of 40 Ca(n, γ) 41 Ca to 44 Ca(n, γ) 45 Ca (Mabuchi *et al*, 1974).

death, and guarding against diagenetic exchange of Ca with Ca in groundand soilwater. The samples included in this study were chosen to address the problem of determining the initial concentration of ⁴¹Ca.

PROCEDURE

⁴¹Ca:⁴⁰Ca ratios were measured on the FN–Tandem accelerator at the University of Pennsylvania using a setup similar to that used to measure ²⁶Al (Middleton *et al*, 1983). The major technical development that allowed the measurement of ⁴¹Ca without pre-enrichment was a >5μA current of CaH $_3^-$. This negative ion was chosen because it minimizes the interference from the isobar ⁴¹K (Raisbeck *et al*, 1981), and using it, the ⁴¹K:⁴⁰Ca ratio was reduced to ~10⁻¹². Further reduction of backgrounds from ⁴¹K and the other isotopes of Ca was achieved after accelerating ⁴¹Ca⁹⁺to 84.42 MeV, by a high-resolution velocity selector (Wien filter) and particle detection and identification in a multi-anode gas E-ΔE detector, similar to that developed at Rochester (Shapira *et al*, 1975). The resolution of the detector enabled ⁴¹Ca:⁴⁰Ca ratios of <10⁻¹⁵ to be measured.

The detection efficiency of the system was checked frequently by accelerating a ^{41}Ca standard prepared by irradiating CaH₂ in a low-flux reactor (the $^{41}\text{Ca}:^{40}\text{Ca}$ ratio was calculated to be $5.4\times10^{-12}\pm7\%$ from the known fluence and a neutron-capture cross-section of 0.41b (Lederer & Shirley, 1978)). Since the $^{41}\text{Ca}:^{40}\text{Ca}$ ratio in the standard was significantly greater than that in our samples, we frequently ran 'blanks' of commercial CaH₂ immediately after the standard to verify that ion-source cross-talk was insignificant.

DISCUSSION

In order to assess the variability of the 41 Ca: 40 Ca ratio in contemporary bones, we selected six modern bones: three sheep from different environments, a zebra and a lion from the same location as one of the sheep, and a human bone from the USA. With the exception of the human bone, all samples were carefully chosen to come from environments free of extensive agriculture (hence fertilizer and lime). The results are shown in Table 1 and in Figure 1. The 41 Ca: 40 Ca ratios in the bones range from 0.6 to 4.2×10^{-15} with an average value of 2.1×10^{-15} . The sheep show suprisingly little variation (only a factor of 2.2) despite the considerable differences in environments from which they come, the zebra, lion and sheep all from the same environment (Lake Turkana, Kenya) demonstrate a startingly large range of values: The 41 Ca: 40 Ca ratio in the sheep is seven times that of the zebra, a difference of $>2\sigma$.

Several rock samples were measured to determine the saturation value and test the hypothesis that younger surfaces have lower ⁴¹Ca:⁴⁰Ca ratios than older ones. Two samples came from the tufa-veneered plateaus near Ain Amûr, northwest of Kharga Oasis in Egypt. The ⁴¹Ca:⁴⁰Ca ratio of 7×10^{-15} observed in the upper layer represents a lower limit for the saturation value (at 500m elev) and is in reasonable agreement with the estimate of Raisbeck and Yiou. The value of 3×10^{-15} in the lower layer is

Summary of results TABLE 1

	Sample				Measurement	41Ca	⁴¹ Ca/Ca
Description	Location	Lat	Elev (m)	Colln date	(mins)	(counts)	$(\times 10^{-15})$
Bones							
Human*	Philadelphia, PA USA			19th century	131	7	1.9 ± 0.7
Sheep**	Rocky Mts, USA	34.52° N	~ 1300	1861	09	13	1.9 ± 0.5
Sheep+	Cork, Ireland	52.2° N	~ 200	17th century	09	14	2.6 ± 0.7
Sheep [‡]	Lake Turkana, Kenya,	14 027 0	700	1072	130	73	4 2+1 8
##**	Amca Lebe Turkene Venue	VI /0.7	00 1	7/61	000	}	4.4-1.0
LIUII	Africa	°4 N	~ 380	1972–1973	09	8	1.3 ± 0.6
Zebra*	Lake Turkana, Kenya, Africa	°4 N	~ 380	1975	09	4	0.6±0.3
Terrestrial rocks							
Dolomite§	Heart Mt, Wyoming,						
(Top) Tufas	USA Ain Amûr Fovnt	** N N	2200 525	1988 1983	251 250	<u>1</u> 24	5.9 ± 1.3 7.0 ± 1.2
(Upper plateau)	, min i mina, 187 F.				ì		
Tufa [§]	Ain Amûr, Egypt	26° N	205	1983	70	17	3.0 ± 0.7
Coral*	Port Havannah.						
(E-T-2)	Éfaté Is.	18° S	100	1976	69	6	1.4 ± 0.5
	New Hebrides Arc						
Standards and blanks	S						
Standard* ⁴¹ Ca/Ca: CaH ₂	Standard* 4!Ca/Ca=(5.41±0.38)×10-12 CaH ₂ Aldrich Chemical Co				84 225	15430 10	4710 ± 180 0.6 ± 0.2

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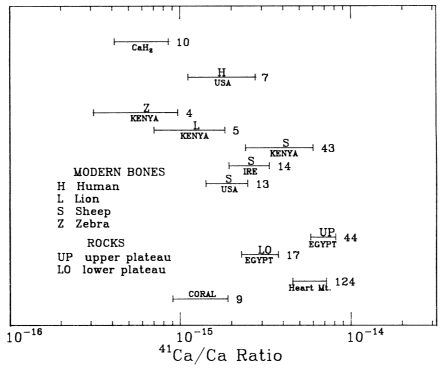


Fig 1. Logarithmic plot of the measured ⁴¹Ca:⁴⁰Ca ratios in bone and rock. Error bars represent 1σ uncertainties. The number of ⁴¹Ca atoms detected are given to the right of the lines. In this data set, the interspecies variation for animals from the same location is greater than the variation of a single species from widely varying geologic settings. The sample from the upper plateau from Ain Amûr, Egypt represents a lower limit for the saturation value of ⁴¹Ca at low elevation and latitude.

consistent with its stratigraphically younger age, and can be used to set an upper limit of 80 ka on its formation. We also collected samples from Heart Mountain, Wyoming because of its dolomite capped peak and high elevation of 2.2km. The concentration of 5.9×10⁻¹⁵ in a sample removed from the surface near the summit is ca 25% of the saturation value based on the estimate of Raisbeck and Yiou corrected for altitude - presumably the result of a high rate of erosion. The sample of coral comes from an uplifted (~100m) reef in the Éfaté Islands which has been radiometrically dated to 130 ka (Edwards, Chen & Wasserburg, 1986). Based on this age, we expected the ⁴¹Ca: ⁴⁰Ca ratio would be at ca 50% of its saturation value: instead, we measure 1.4×10^{-15} which is considerably lower. Once again, this may be evidence for a high rate of erosion, >10⁻³ cm a⁻¹, or may have resulted from the sample, which was originally selected for uranium dating (it is 99% aragonite), not having come from the very top surface. If it came from a depth >50cm, its lower-than-expected value would be explained by partial shielding of cosmic rays by the overlying material.

SUMMARY

There are several important conclusions that can be drawn from these

data. The ⁴¹Ca: ⁴⁰Ca ratio measured in the upper plateau from Egypt is nearly as large as the anticipated saturation value, but the other values are considerably smaller (even in pure limestone), because the residence time of calcium within the top meter of the surface is short compared with the mean lifetime of ⁴¹Ca(~150 ka). This is because of the removal of surficial material by erosion. Since erosion is a local phenomenon, and no reservoir exists that homogenizes values from one area with those from other areas, the variability of 41Ca:40Ca ratios in contemporaneous bones from different areas has an explanation. This local variability imposes a severe handicap to the dating of bones using 41Ca, but would not completely doom the technique if a direct correlation existed between the 41Ca:40Ca ratio in the weathering material and that in bone. Unfortunately, even this seems unlikely in light of our results for the Lake Turkana samples: Three species from a relatively small geographic region show a very large variation in their ⁴¹Ca: ⁴⁰Ca ratios. We don't know whether this variation is because of micro-environmental differences, ie, the region was too large to insure uniformity, or because of the different feeding habits of different species, or even if it represents the inherent variability that might exist in a single species from a single environment. A more critical test would be to compare the 41Ca:40Ca ratios in a suite of bone samples from a single species restricted to a small well-defined region with those of the rocks and soils distributed over the same locality. A study of this nature is planned for the near future.

A further problem results from the low value of the 41Ca:40Ca ratio in bone. We have already argued for a saturation value ≥7×10⁻¹⁵ in surface carbonates, but the maximum concentration that we measure in bone is 4.2×10^{-15} . Henning et al (1987) claim a value of $2.0 \pm 0.5 \times 10^{-14}$ in a cow bone, but the only other published value (Steinhof, 1987), an upper limit² of 5×10⁻¹⁵, is comparable to the values we measure. If the value measured in the cow bone represents a natural value (ie, one not contaminated with ⁴¹Ca produced by nuclear weapons (Steinhof, 1987), or contaminated during measurement) then the saturation value must be at least 2×10^{-14} and the ⁴¹Ca: ⁴⁰Ca ratio of contemporaneous bone samples must vary by over a factor of 30. In any case, it would appear that the 41Ca:40Ca ratio typical of bone is likely to be at least a factor of 2, and probably more likely a factor of 10 less than the saturation value. In order to start the 41Ca clock, 41Ca production must stop. About 10% of ⁴¹Ca made near the surface is made by muons, which are considerably more penetrating then neutrons, so that the muon contributions at depth are likely to be substantial. Shielding depths of >10m will be necessary to reduce production to less than the value in modern bone. This means that burial depths will have to be deep in order that post-burial production does not interfere with the decay of ⁴¹Ca, and this burial restriction becomes even more severe with samples of increasing age.

This upper limit was obtained without pre-enrichment using a positive-ion source capable of producing 30 to $100\mu\text{A}$ of $^{40}\text{Ca}^{3+}$ and the UNILAC accelerator system at GSI to produce energies high enough to eliminate ^{41}K by fully stripping Ca to the +20 charge state (maximum charge for K is +19). No counts were detected in 143 minutes for a pre-1960 deer bone. The overall efficiency of the system was 5×10^{4} . The other two samples measured during this run were standards at the 10^{-11} and 10^{-13} level.

CONCLUSION

We have solved the problem of measuring (without pre-enrichment) ⁴¹Ca at terrestrial levels only to be confronted with a host of serious and probably insurmountable obstacles that stand in the way of using it to date bones. Most salient among these difficulties is determining the initial value of the 41Ca:40Ca ratio. It would seem that the magnitude of the variation of the 41Ca:40Ca ratio in contemporary bones from a single locale all but preclude the possibility of determining it from measurements of locally weathering calcium-bearing minerals. A second source of difficulty arises from the ⁴¹Ca: ⁴⁰Ca ratios in bones being much lower than saturation, making it difficult to bury bones deeply enough that the ⁴¹Ca produced after burial is insignificant compared to the initial concentration. This problem alone greatly restricts the applicability of ⁴¹Ca dating. Finally, this low value is only about a factor of ten greater than the detection limit for 41Ca (which is not likely to change a great deal in the forseeable future) thus limiting the useful range of ⁴¹Ca dating to ca 3 half-lives, ~300 ka. In summary, the possibility of dating bones using 41Ca seems remote. The one encouraging aspect of this study has been that the interplay between the rate of erosion and the ⁴¹Ca: ⁴⁰Ca ratio could be turned to geologic advantage. The ⁴¹Ca: ⁴⁰Ca ratio could be used to determine residence times and hence erosion rates, in the same way that erosion rates of surfaces containing quartz are now being determined with ¹⁰Be and ²⁶Al (Nishiizumi *et al.*, 1986).

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