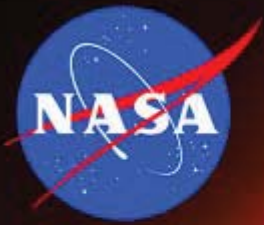




# Diet Acid/Base Bone

Scott M. Smith, Ph.D.  
Sara R. Zwart, Ph.D.





# Forward Work

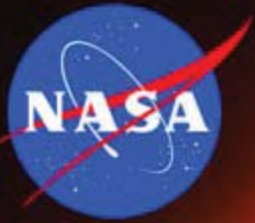


Bone Strength?  
Fracture risk?

↑ resorption  
↑ formation

Optimization  
Exercise  
Diet





# Dietary Protein



## Excess protein: beneficial or harmful to bone?

Oxidation of excess protein yields  $H^+$  corresponding to  $H_2SO_4$

Bone: reservoir of base

Osteoclasts are more active at lower pH

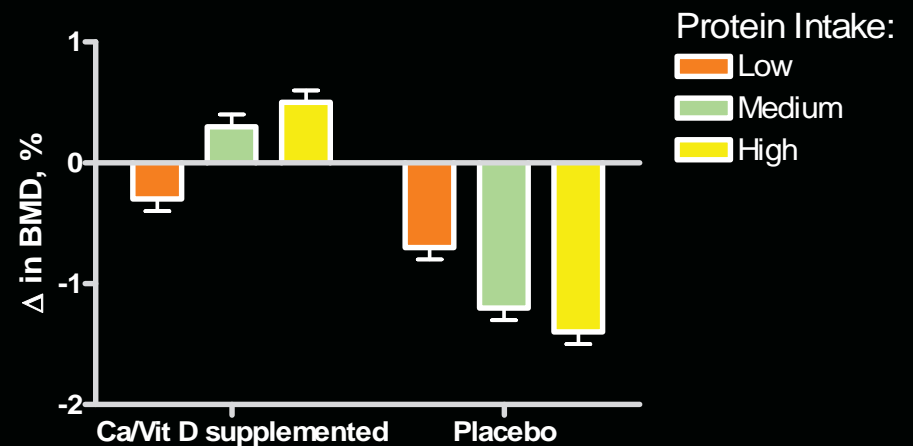
## Other factors

Calcium

Base-components

Type of protein

*Dawson-Hughes et al. 2002*





# Animal vs. Vegetable



## Animal protein

Diets rich in animal protein tend to have greater overall acid potential

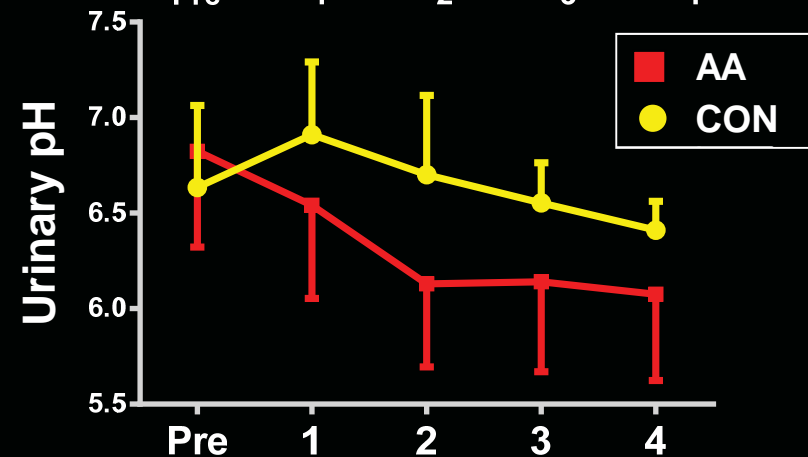
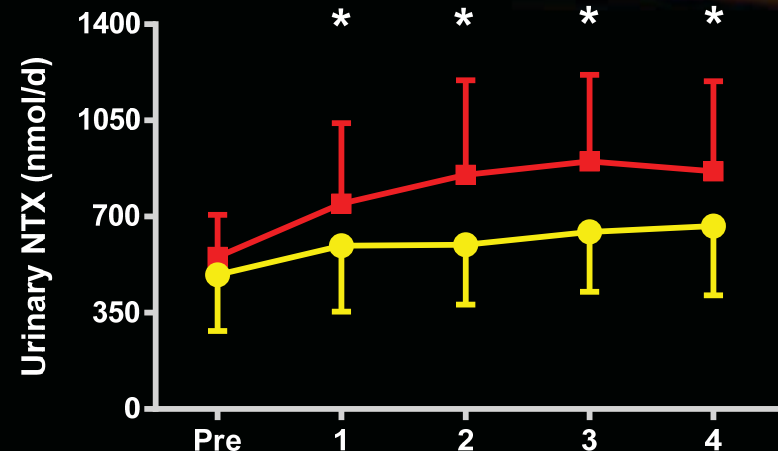
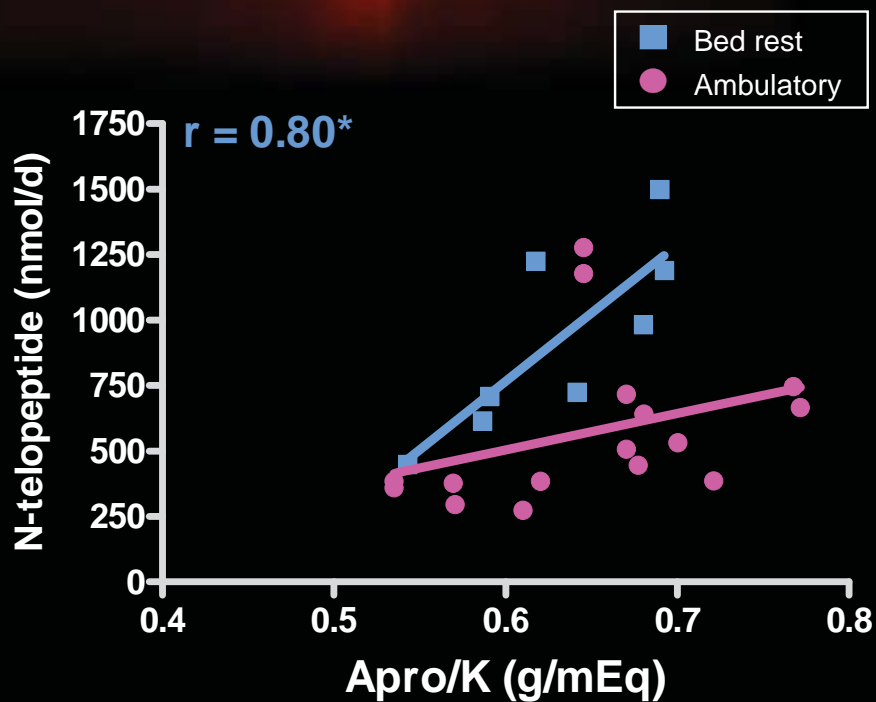
## Vegetables/fruits

Contain substantial amounts of base precursors (and K)

APro/K provides an estimation of acid/alkali load

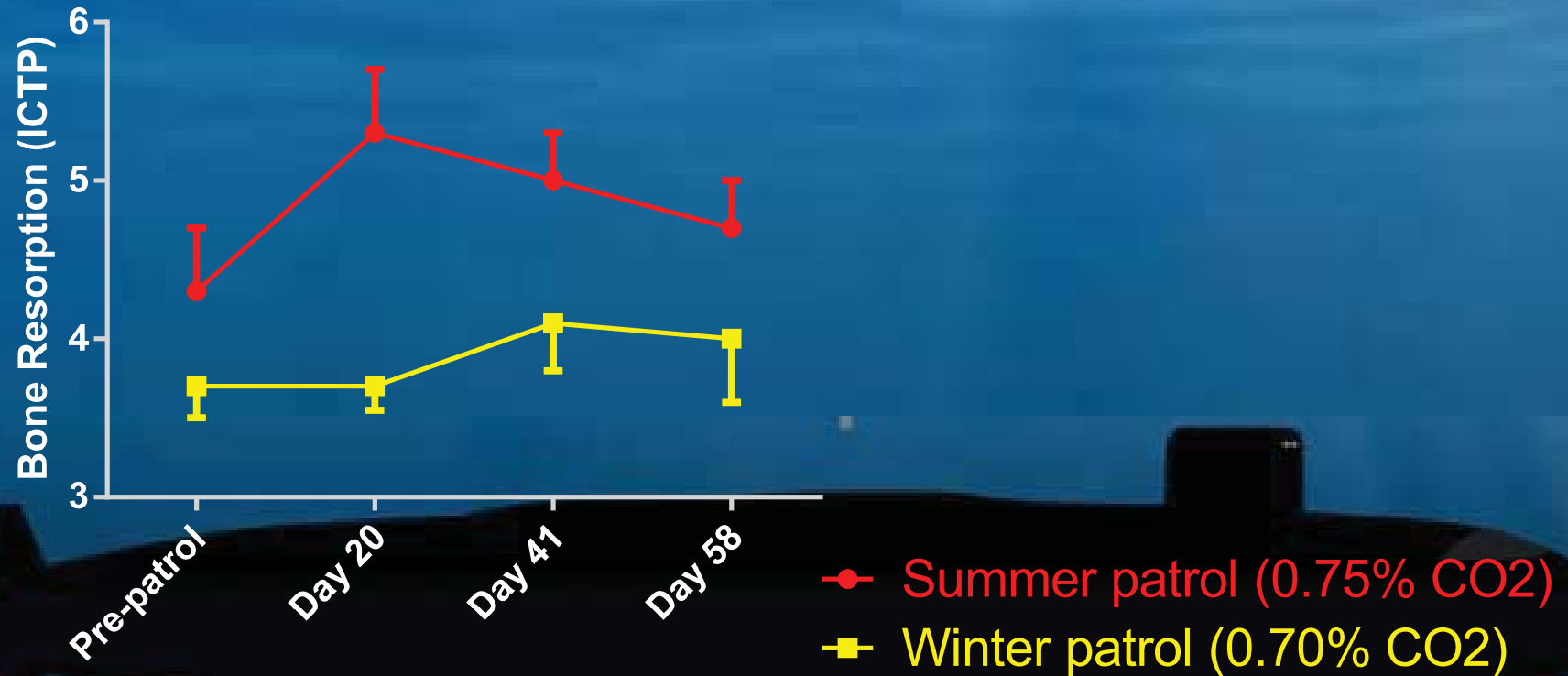


# Bed Rest



Weeks of bed rest

# Submariners



Serum carboxy-terminal cross linked telopeptide of type 1 collagen (ICTP)

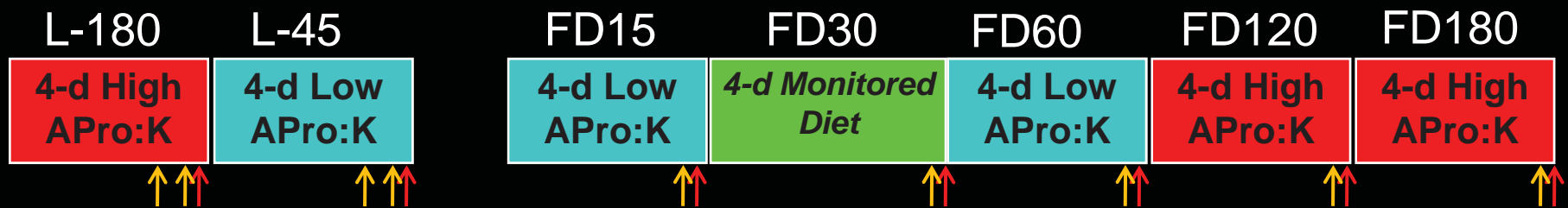
*J Appl Physiol* 112:587-596, 2012

# Pro K



# Pro K

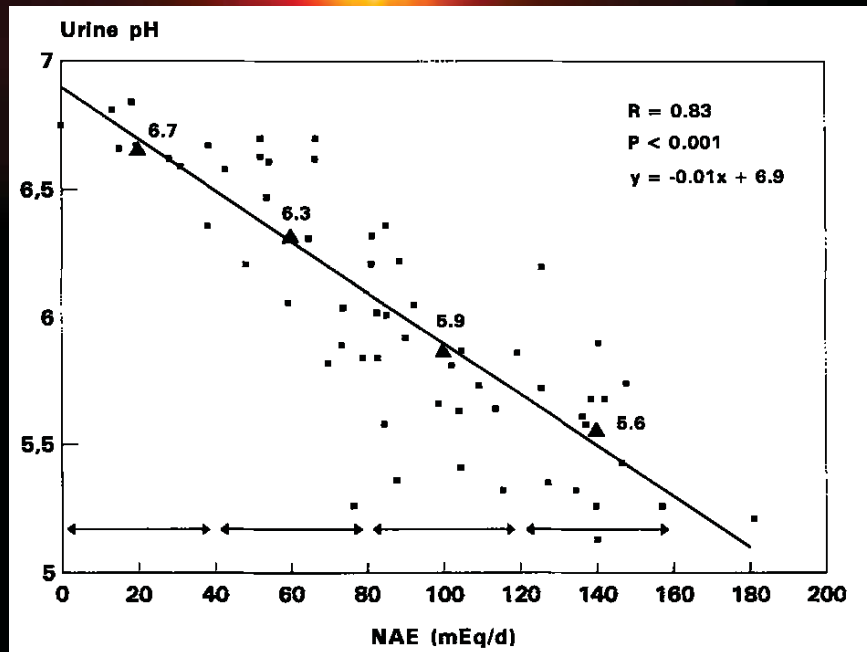
- 4-d controlled diets 2x before and 4x during flight
  - High Apro/K: 1.0-1.3 g/mEq
  - Low Apro/K: 0.3-0.6 g/mEq
- Blood/urine samples collected at end of session



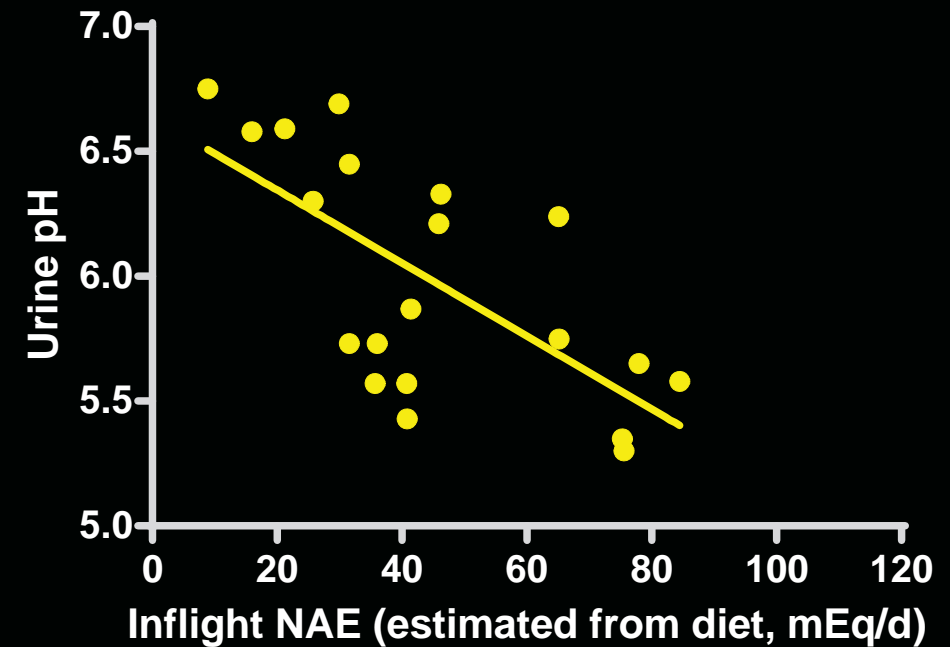




# Pro K

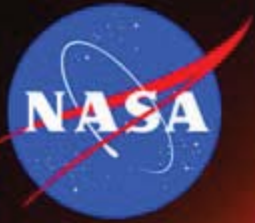


Remer & Manz 1995

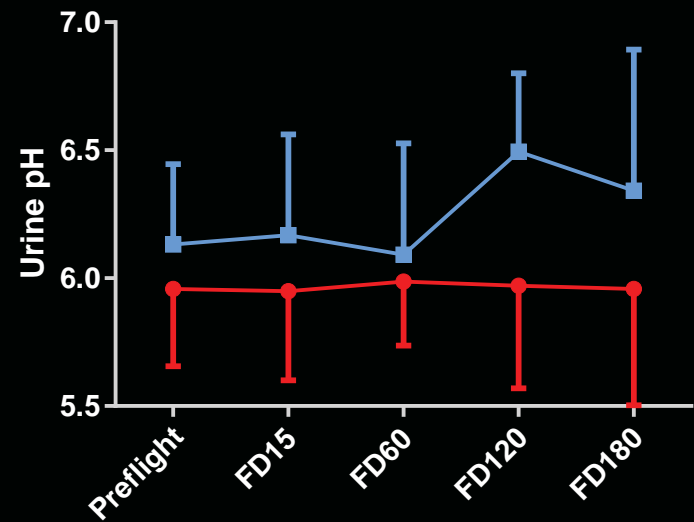
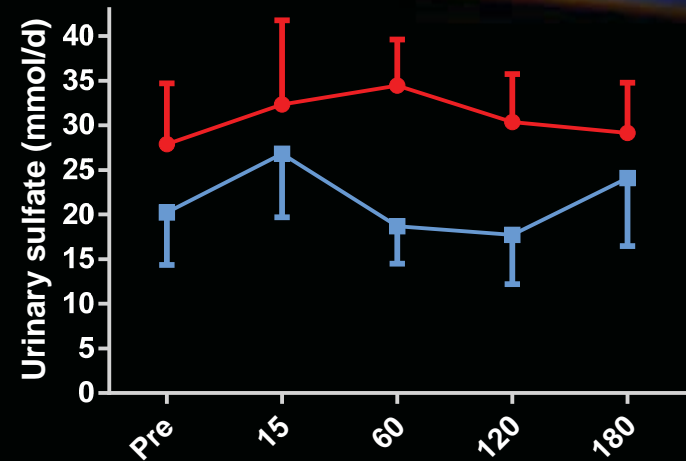
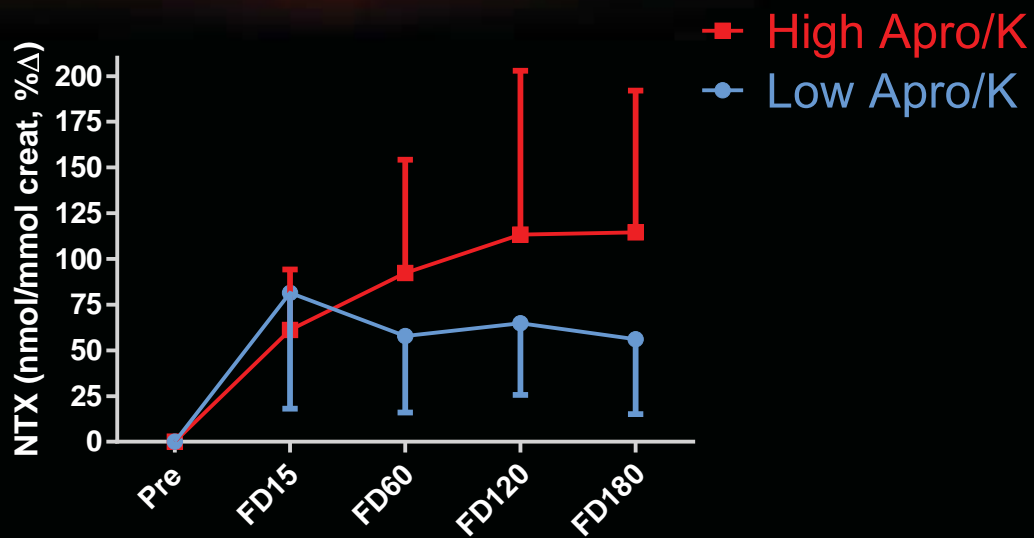


NAE = PRAL + Organic acids

$$\text{PRAL} = 2 \times [(0.00503 \times \text{mg met/d}) + (0.0062 \times \text{mg cys/d})] + (0.037 \times \text{mg P/d}) \\ - (0.021 \times \text{mg K/d}) - (0.026 \times \text{mg Mg/d}) - (0.013 \times \text{mg Ca/d})$$

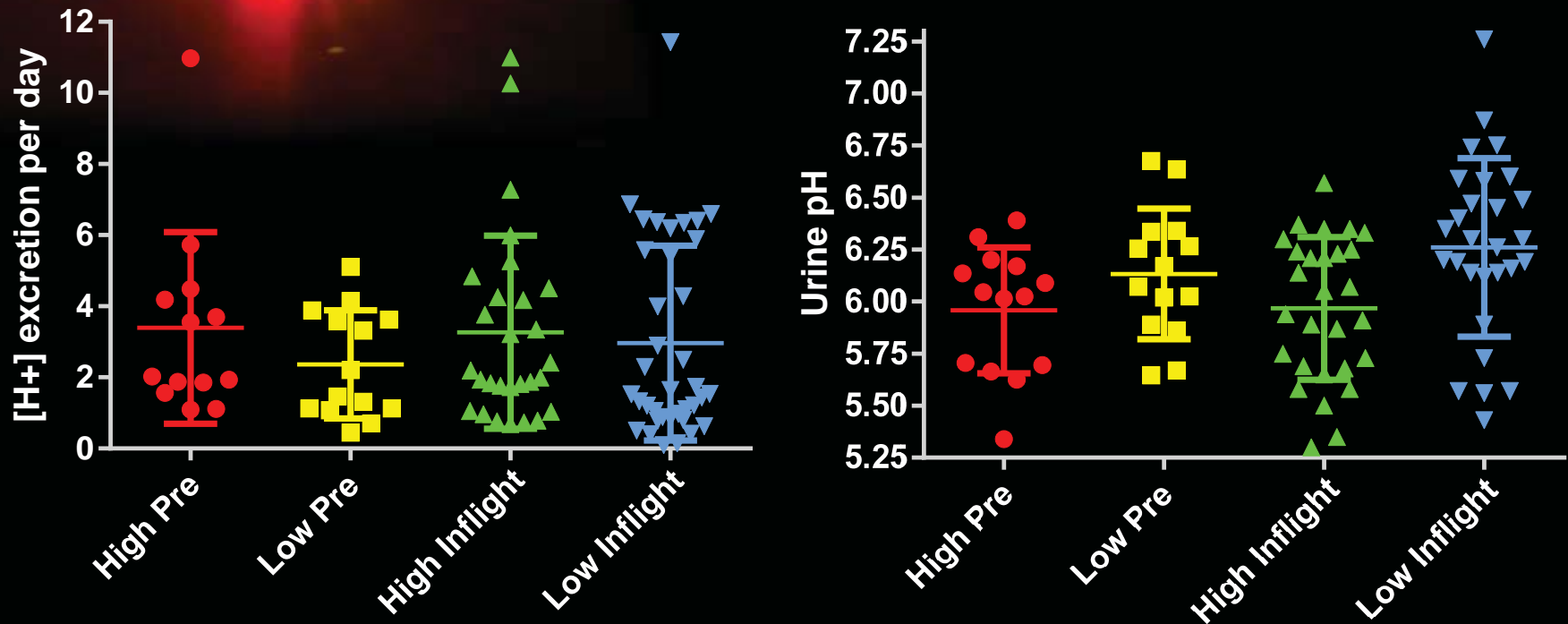


# PRELIMINARY Results





# PRELIMINARY Results

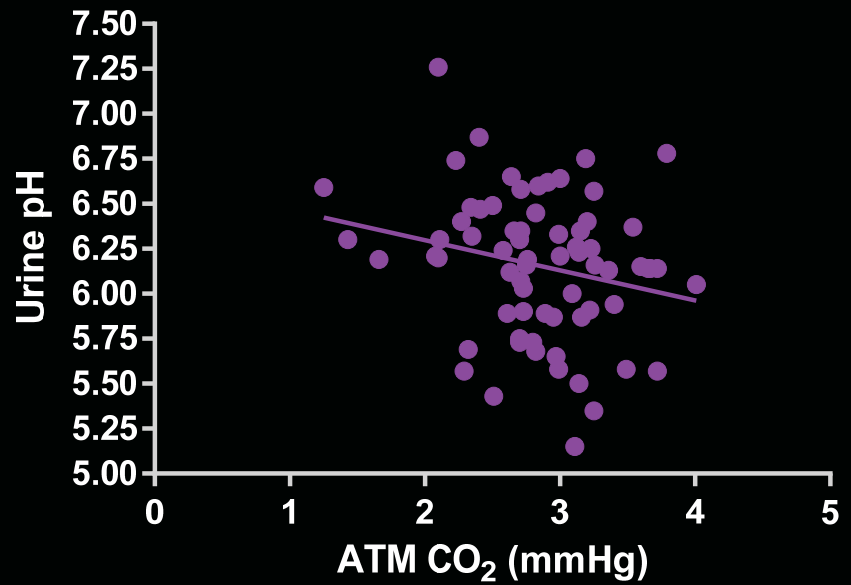
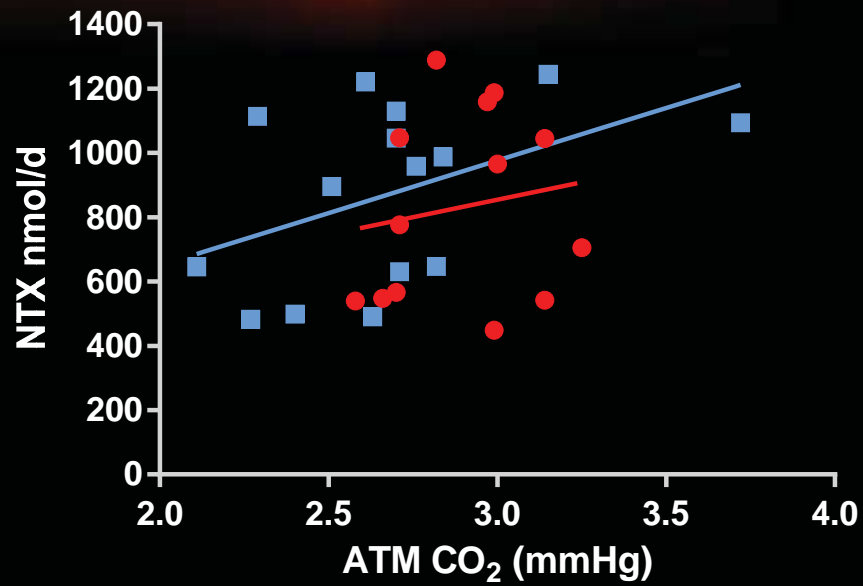


Variability between subjects – confounding factors?

Energy (i.e., kcal, % requirement, metabolic rate), Protein (% of kcal), CO<sub>2</sub>, Exercise, Inflammation, Gender, Exercise, Other (?)



# PRELIMINARY Results



● High diet  
■ Low diet



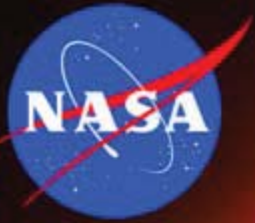
# Sodium



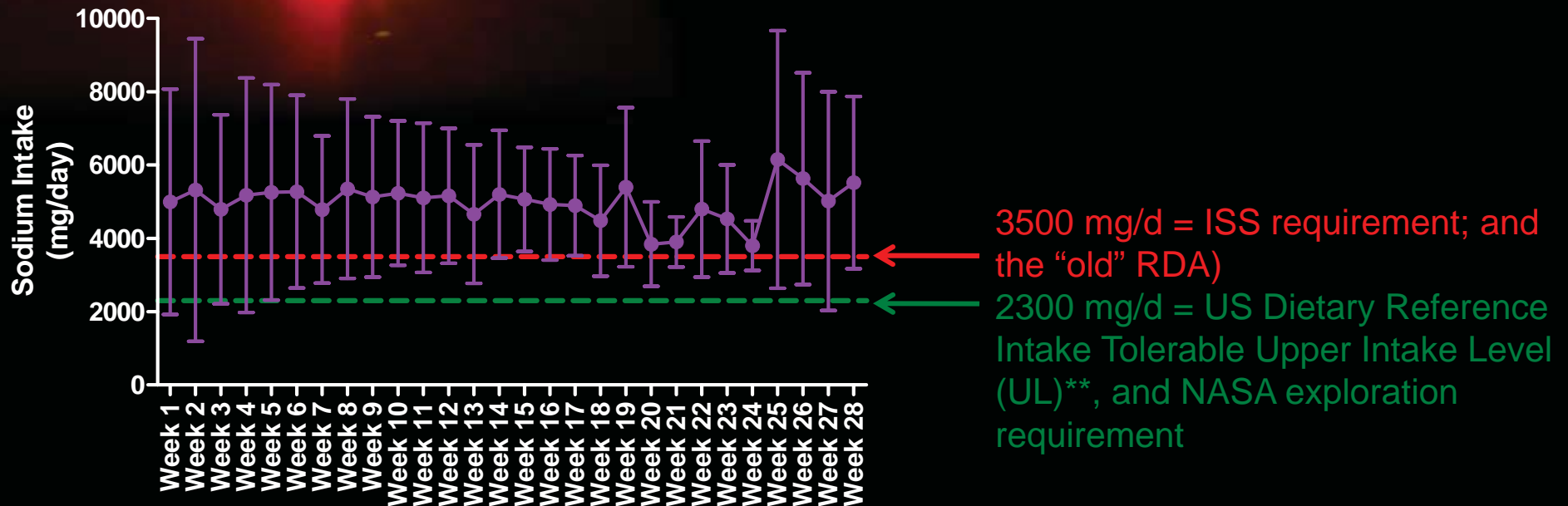
Excess sodium intake (and related effects on acid/base physiology) is associated with a number of health issues

- Bone loss
- Increased renal stone risk
- Impaired muscle performance/protein catabolism
- Altered glucose metabolism
- Hypertension

With the exception of hypertension, all of these other factors have been raised as concerns for space travelers.



# Sodium



In 2005-2006, the average US intake of Na was estimated at 3,436 mg Na/d\*

In 1990-1999, the average US intake of Na was estimated at: 3,377 mg for 31-50 yo M\*\*

3,539 mg for 31-50 yo F

\* <http://www.cdc.gov/media/pressrel/2009/r090326.htm>

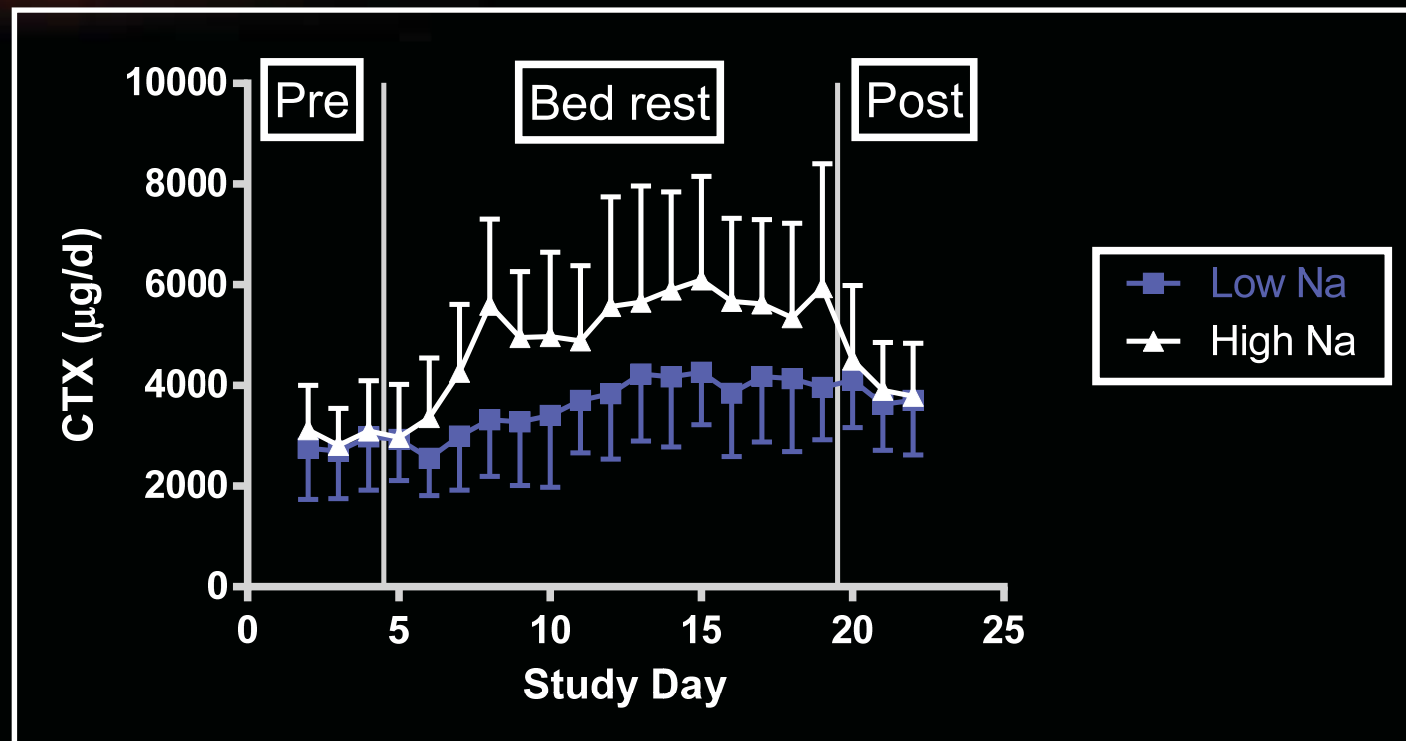
\*\* IOM, Dietary Reference Intakes, 2004



# Sodium and Bone



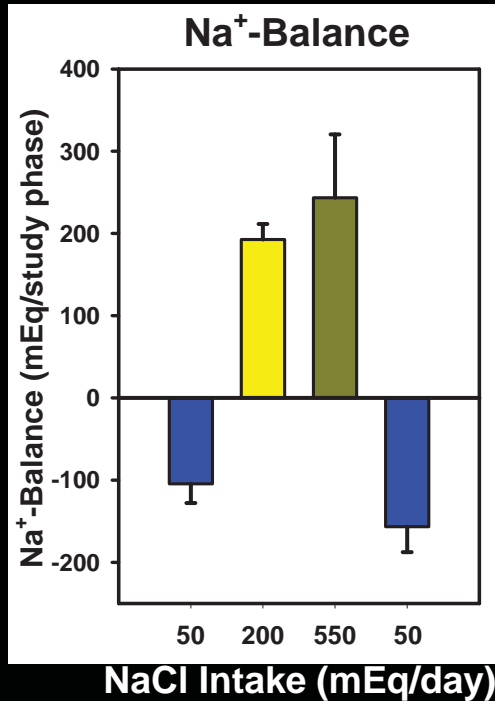
## SOLO



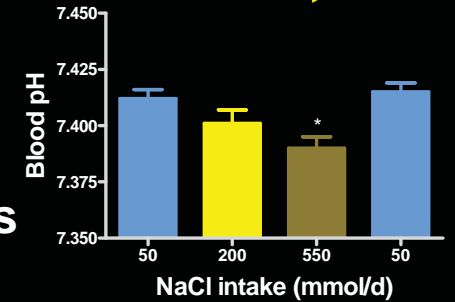
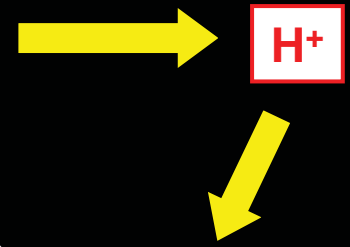
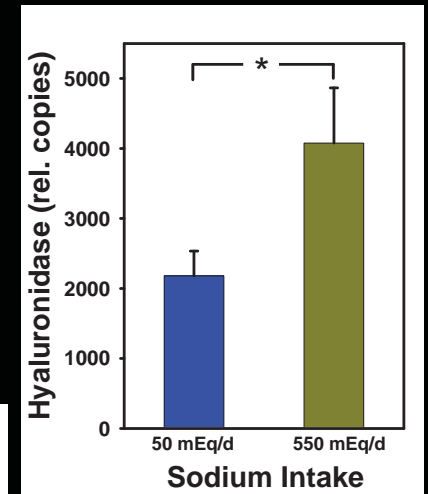
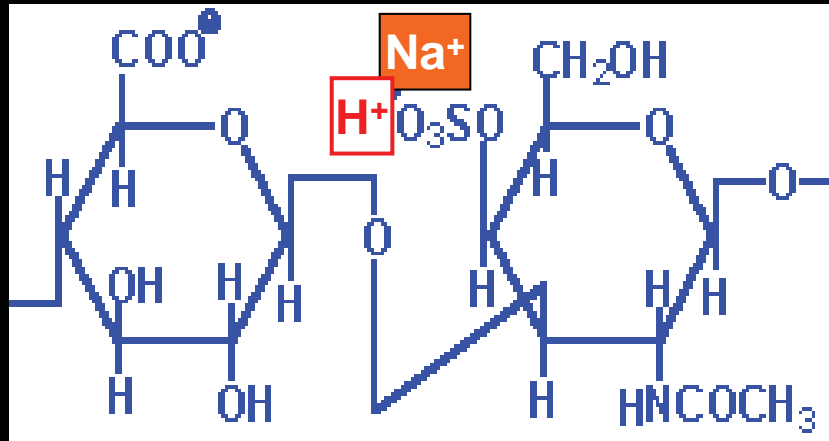
# Sodium and pH

Excess sodium intake leads to non-osmotic (i.e., non-fluid retaining) storage of sodium

The excess sodium is bound to glycosaminoglycans in skin, exchanging with a hydrogen ion.



## Glycosaminoglycans



50 mEq = 1150 mg  
 200 mEq = 4600 mg  
 550 mEq = 12,650 mg

H<sup>+</sup> release contributes to acid load

Heer, et al., *BJN*, 2009  
 Frings-Meuthen et al, 2011



# SOLO

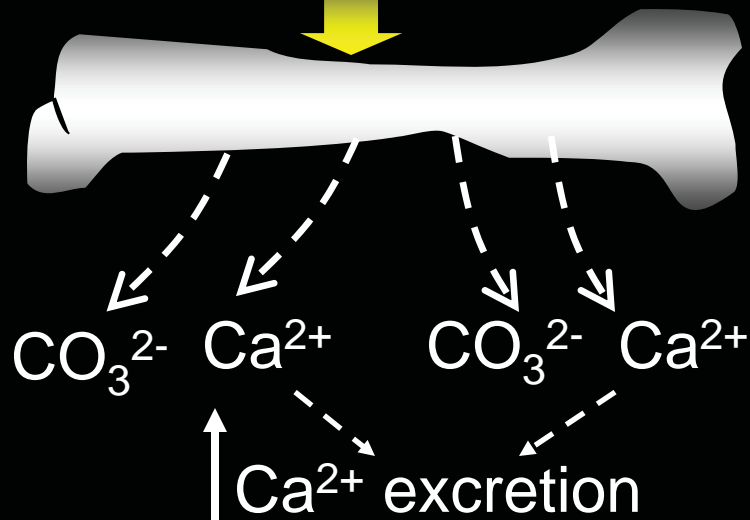


# Acid/Base and Bone

High protein, low potassium diet

**Acid Load** >> Alkali Load

**H<sup>+</sup>** >> Organic anions



$\text{Na}^+/\text{H}^+$   
exchange  
in skin  
GAGs

Excess  
dietary  
sodium



