

# Re: Morphological evidence of marine adaptations in human kidneys

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*Source:* <http://sci.tech-archive.net/Archive/sci.anthropology.paleo/2005-11/msg00365.html>

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- *From:* pete <pfiland@xxxxxxxxxxxxxxxx>
  - *Date:* Tue, 08 Nov 2005 17:55:02 GMT
- 

r norman wrote:

>  
> On 8 Nov 2005 08:45:46 -0800, "spiznet" <mark@xxxxxxxx> wrote:  
>  
>>Then, of course, salt is an almost universal ingredient in recipes  
>>based on tomato, pepper, eggplant, squash and many other items all of  
>>which are fruits!  
>>  
>>OK where did all the vegetables go??  
>>These are not yer standard fruity fruits.  
>  
> OK, so it is a technical botanical point.

You can go one step further than that. Technically botanically,  
the above mentioned fruits are all berries.

Strawberries and raspberries on the other hand,  
are not berries.

> Vegetables, technically, are derived from the vegetative portions of a  
> plant like the root, the stem, or the leaves.

I think the grocery store distinction between fruits and vegetables,  
has something to do with sugar content.

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pete

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• *References:*

- ◆ ***Re: Morphological evidence of marine adaptations in human kidneys***  
    ◇ *From:* r norman
- ◆ ***Re: Morphological evidence of marine adaptations in human kidneys***  
    ◇ *From:* Mario Petrinovich
- ◆ ***Re: Morphological evidence of marine adaptations in human kidneys***

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◇ *From: r norman*

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◇ *From: spiznet*

◆ ***Re: Morphological evidence of marine adaptations in human kidneys***

◇ *From: r norman*

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- Next by Date: ***Re: Astrophysics for Dummies***
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