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Subject: Re: Random idea?

Posted by [Ryu](#) on Mon, 31 Dec 2007 15:23:19 GMT

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Ghostshaw wrote on Mon, 31 December 2007 14:00: Have you even read what I said? The iron in blood is part of a molecule called hemoglobin. The chemical formula for this molecule is:

C<sub>738</sub>H<sub>1166</sub>N<sub>812</sub>O<sub>203</sub>S<sub>2</sub>Fe

As you can see there is only one iron molecule. Now a little math learns us that this molecule has a total weight in u of:  $738 * 12.01$  (1 C) +  $1166 * 1.008$  (1 H) +  $812 * 14.01$  (1 N) +  $203 * 16.00$  (1 O) +  $2 * 32.06$  (1 S) +  $55.85$  (1 Fe) = 24782.798u .

Compare that to the 55.85 for the iron in the molecule, its jsut not a significant part.

Anyway this is all besides the point. Iron is only influenced by magnetism when its in a so called metal roster. Iron in that form doesn't exist in your body.

-Ghost-

In other words..

0 divided 1 = universe kaboom?

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