

gh-normal fasting blood glucose in non-diabetic range is associated with increased coronary artery calcium burden in asymptomatic

Re: High-normal fasting blood glucose in non-diabetic range is associated with increased coronary artery calcium burden in asymptomatic men

Source: <http://sci.tech-archive.net/Archive/sci.med.cardiology/2007-07/msg00508.html>

- *From:* truth@xxxxxxxxxxxx
 - *Date:* 30 Jul 2007 14:36:39 GMT
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Our friend from atlanta expresses a personal opinion:

"This is consistent with VAT being pathological starting with the very first ounce of it.

It is only when we are hungry that the body gets rid of VAT"

Incorrect, vat is normally found in everyone. It is an energy storage device and endocrine gland which produces hormones used in energy metabolism when it is within normal levels.

Saying hunger causes loss of vat is like saying sunrises cause sun burns.

All the more reason to ignore our friend for his personal opinions unless and until they can first be confirmed elsewhere.

God bless.

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