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Why (some) humans are born to have a beer belly

为什么(一些)人天生就有啤酒肚

be born to do: 天生就

<u>Scientific literature</u> on <u>excess weight</u> and health is expanding <u>along with</u> global **waistlines**, and yet, it's hard to find a **solid**, **coherent** scientific explanation for why some people get fat and others don't, and why some **overweight** people get Type 2 **diabetes** and heart disease and others don't.

全球范围内人们的腰围正在增加的同时,关于超重和健康的科学文献也在变多。然而,很难找到一个可靠且合乎逻辑的科学解释,说明为什么一些人会变胖而一些人不会,为什么一些超重的人得了 2 型糖尿病和心脑血管疾病,而另一些人没有。

Scientific literature: 科学文献

excess weight: 超重 along with: 在...同时 waistline /ˈweɪstlaɪn/: n. 腰围

- I started jogging recently to try to reduce my waistline.
- a slender waistline
- He has a bulging waistline.

solid: 可信赖的

- =reliable

coherent /koʊˈhɪrənt/: adj. 连贯一致的,条理清楚的

- incoherent, 逻辑混乱的, 语无伦次的
- That man was almost incoherent with fear. 那个人被吓得语无伦次了。

overweight: adj.超重的

diabetes /ˌdaɪə'bidiz/:糖尿病

Last week, an **evolutionary biologist** published a **sweeping picture** of human fat and health in the *Proceedings of the National Academy of Sciences*.

上周,一位进化生物学家在《美国国家科学院院刊》上发表了一篇关于人类脂肪和健康的全面 描述。

evolutionary biologist: 进化生物学家,一群研究evolutionary biology的人(鼻祖是达尔文)

- evolutionary /ενəˈluʃəˌnεri/: 进化的,演变的 sweeping /ˈswiːpɪŋ/: adj. 影响广泛的,全面的

- sweeping reforms/changes picture /ˈpɪktʃər/: n. 描述

- The writer paints a gloomy picture of the domestic economy.作者把国内的经济状况描绘得一片惨淡。

Proceedings of the National Academy of Sciences: 《美国国家科学院院刊》

- academy /əˈkædəmi/: n. 研究院

The biologist, Mary Jane West-Eberhard of the Smithsonian **Tropical** Research Institute in **Costa Rica**, has focused her work on understanding biological **variation**.

这位名叫 Mary Jane West-Eberhard 的生物学家在哥斯达黎加史密森热带研究所工作,她致力于研究理解生物变异。

tropical /'trapək(ə)l/: adj.热带的

Costa Rica /kɒstə ˈriːkə/: 哥斯达黎加■

variation/ˌveriˈeɪʃn/: n. 变化;变异

Sometimes individuals with the same genes can show **dramatic** differences. She **proposes** that the same biological principle can explain why humans come in quite different shapes. Some people **put on** so-called **visceral** fat, surrounding **vital organs**, while others put on so-called **subcutaneous** fat on the **limbs**, **hips** and elsewhere. This makes a big difference in health because recent studies show it's the visceral fat that's associated with Type 2 diabetes and heart disease.

有时,具有相同基因的个体可能表现出显著的差异。她提出,同样的生物原理可以解释为何人类的体型如此不同。一些人长着所谓的内脏脂肪,这些脂肪包围着重要的器官。另一些人则在四肢、臀部和其它地方长出所谓的皮下脂肪。这对健康产生了很大的影响,因为最新的研究表明,内脏脂肪才是 2 型糖尿病和心脏病的罪魁祸首。

dramatic /drəˈmædɪk/:adj.戏剧性的;显著的;激动人心的

propose: v.提出

put on: to become heavier, 变重, 变胖

- put on several kilos 变胖几公斤

visceral fat: 内脏脂肪

- visceral /ˈvɪs(ə)rəl/: adj.内脏的,本能的

vital organs: 重要器官

subcutaneous fat:皮下脂肪

- subcutaneous /səbkju'teɪniəs/: adj. 皮下的

limbs: n. 四肢 (四肢所以加s, limb: 肢体 (四肢中的一个))

hips: n. 臀部 (臀有两侧所以加s? hip是一侧臀部。 牛津词典中对hip解释: a projection of the pelvis and upper thigh born on each side of the body in human beings and quadrupeds. (hips) the circumference of the body at the buttocks 。 这两个应该是通用的)

She <u>looked into</u> visceral fat—also known as the **omentum**, a part of the immune system. It <u>wraps around</u> the vital organs and protects them from **infection**. But what's protective early in life can have a **downside** later. Our natural immune response often involves **inflammation**, and that has been associated with Type 2 diabetes and <u>coronary</u> heart <u>disease</u>.

Mary Jane West-Eberhard 研究了也被称为网膜的内脏脂肪,它是免疫系统的一部分。内脏脂肪包裹着重要的器官,让它们免受感染。但是早年具有保护功能的脂肪随后可能会产生不利影响。我们天生的免疫系统(随后对内脏脂肪)的反应包括炎症,而炎症跟 2 型糖尿病和冠心病脱不了关系。

look into:调查,研究

omentum /oʊˈmεntəm/: n. 网膜

immune system: 免疫系统

- immune /ɪ'mjun/: adj. 免疫的

wrap around:用...裹住;环绕,抱住

- She wrapped a scarf tightly around her face.她用围巾紧紧地把她的脸裹住。

infection: n.感染, 传染病

downside/'daunsaid/: n. 负面,缺点,缺陷(总体来说是好事的阴暗面)

- The downside of living here is that it is expensive.

inflammation/ˌɪnflə'meɪʃn/: n. 发炎,炎症

coronary heart disease: 冠心病

- coronary /ˈkɔːrəneri/: adj. 冠状动脉的

Analyses like West-Eberhard's paper might change the way we see our **fellow** humans. What makes a person with **gorgeous**, **enviable curves** different **from** someone with an unhealthy-looking gut? It's not necessarily that one is more "out of shape" or less self-controlled.

像 West-Eberhard 的论文这样的分析可能会改变我们看待人类同胞的方式。 是什么让一个曲线迷人,令人羡慕的人和一个有着看起来不健康肚子的人产生不同?原因不一定在于后者更加"身型走样"或者疏于自我管理。

fellow: adj. 同胞的,同伴的

What makes A from B? 是什么让A和B不同?gorgeous /'gɔrdʒəs /: adj.非常美丽迷人的

- a gorgeous blonde: 一个金发美女

- gorgeous weather: 非常宜人的天气

enviable curves: 令人羡慕的曲线

- enviable/ˈεnviəb(ə)l/: adj. 令人羡慕的 (envy v.忌妒)

gut /BrE gʌt, AmE gət /: n.消化道,内脏,肚子

原文:

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Analyses like West-Eberhard's paper might change the way we see our fellow humans. What makes a person with gorgeous, enviable curves different from someone with an unhealthy-looking gut? It's not necessarily that one is more "out of shape" or less self-controlled.