





































































































二、胖菌与瘦菌结果解析

检测说明



最新研究发现，肠道中有两类细菌与人体的肥胖密切相关，它们含量的高低不仅决定了是否属于易胖体质，而且对减重的难易程度有直接的影响。一类是引起肥胖的肠道菌株（简称胖菌），与肥胖成正相关，其含量越高，肥胖程度越重，减肥难度越大，且易引起代谢综合症等疾病，影响人体健康；第二类是与减重相关的肠道菌株（简称瘦菌），与肥胖成负相关，其含量越少，越易肥胖，且肥胖程度与症状越重。因此通过肠道菌群检测，精准检测出与肥胖相关的胖菌或瘦菌的种类以及含量，不仅有助于科学、个性化减重，且对肥胖的发生有积极的预防作用。

胖菌检测结果

| 检测项目 | 健康状态提示 | 检测结果评价 |
|--------|---|--------|
| 肠杆菌属 |           | 偏低 |
| 梭菌属 |           | 偏低 |
| 布劳特氏菌属 |           | 偏低 |
| 多尔氏菌属 |           | 偏低 |
| 沙门氏菌属 |           | 偏低 |
| 弯曲杆菌属 |           | 偏高 |
| 志贺氏菌属 |           | 偏低 |
| 克雷伯氏菌属 |           | 偏低 |
| 脱硫弧菌属 |           | 偏高 |
| 嗜胆菌属 |           | 正常 |

瘦菌检测结果

| 检测项目 | 健康状态提示 | 检测结果评价 |
|---------|---|--------|
| 阿克曼氏菌属 | <div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div></div> | 正常 |
| 双歧杆菌属 | <div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div></div> | 偏低 |
| 乳酸杆菌属 | <div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div></div> | 偏低 |
| 克里斯滕森菌属 | <div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div></div> | 偏低 |
| 柔嫩梭菌属 | <div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div></div> | 偏低 |
| 颤螺菌属 | <div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div></div> | 正常 |
| 毛螺菌属 | <div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div></div> | 偏高 |
| 毛杆菌属 | <div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div></div> | 偏低 |

结果分析



您肠道内的瘦菌含量指标异常，增加了减肥难度。需要及时调理肠道菌群结构，改善瘦菌含量指标，从而有效控制体重。