



研究表明 多酚

在生命每个阶段支持您的细胞



新陈代谢

支持健康的葡萄糖代谢与血糖平衡。⁸



修复与焕新

支持组织修复与健康的细胞更新。¹⁸



肌肤健康

有助于抵御氧化压力与紫外线损伤，并支持胶原蛋白生成。¹⁻²



能量与力量

有助于维持线粒体功能、肌肉健康与恢复。¹⁴



关节健康

支持软骨、胶原蛋白及健康的关节功能。¹⁵



专注力与记忆力

支持健康的大脑血液循环与认知表现。⁹⁻¹³



生育健康

支持精子质量，并帮助保护精子细胞免受氧化压力影响。^{16, 17}



血液循环

支持健康的血管、胆固醇水平与心血管健康。³⁻⁷



您的细胞每一天都在支持着您。 以Res V及Vivix给予它们应得的每日呵护。

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