



RESEARCH SHOWS POLYPHENOLS

Support Your Cells at Every Life Stage



Metabolism

Supports healthy glucose metabolism and blood sugar balance.⁸



Recovery & Renewal

Supports tissue repair and healthy cell renewal.¹⁸



Joint Health

Supports cartilage, collagen and healthy joint function.¹⁵



Reproductive Health

Supports sperm quality and helps protect sperm cells from oxidative stress.^{16, 17}



Circulation

Supports healthy blood vessels, cholesterol levels and cardiovascular wellness.³⁻⁷



Skin Health

Helps protect against oxidative stress, UV damage and supports collagen production.¹⁻²



Energy & Strength

Helps maintain mitochondrial function, muscle health and recovery.¹⁴



Focus & Memory

Supports healthy brain circulation and cognitive performance.⁹⁻¹³



**Your cells support you every single day.
Give them the daily care they deserve with Res V and Vivix.**

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