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**Aging Research**


Wei, W., Y. Yagiz, et al. (2011). Phytochemicals from berries and grapes inhibited the formation of advanced glycation end-products by scavenging reactive carbonyls. *Food Research International* 44(9): 2666-2673.

**Antibacterial**


**Bone Health**


**Brain Function**


Brain Function (cont'd)


Cancer Research


**Cardiovascular**


**Diabetes Research**


Diabetes Research (cont’d)


Exercise

Eye Health


Gut Health


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**Inflammation Research**


**Liver Function**


Kim, J. Y., E. Ok, et al. (2013). Oxidation of fatty acid may be enhanced by a combination of pomegranate fruit phytochemicals and acetic acid in HepG2 cells. *Nutr Res Pract* 7(3): 153-159.


**Mammary Function and Blueberry**


**Metabolic Syndrome**


**Obesity**


**Skin**


**Other Research**


Clinical Trials


Reviews


Antioxidants


Antioxidants (cont’d)


**Phytochemical Composition**


**Plant Components**


**Absorption of Blueberry Components**


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### Processing


