The Latest inLifeVantage Activation Science







Why Collagen?

Collagen in a structural protein that makes up about 25%-35% of all the proteins in your body. The body produces collagen proteins from the amino acids that you take in through food. This process starts to steeply decline around the age of 30, leading to a large reduction in collagen density which then causes saggy, dull and wrinkled looking skin.



TrueScience® Liquid Collagen

ACTIVATES THE PRODUCTION OF NEW COLLAGEN FIBERS
REPLENISHES COLLAGEN THROUGH SUPPLEMENTATION
MAINTAINS EXISTING COLLAGEN FIBERS



Red Quinoa

INGREDIENT IN LIQUID COLLAGEN

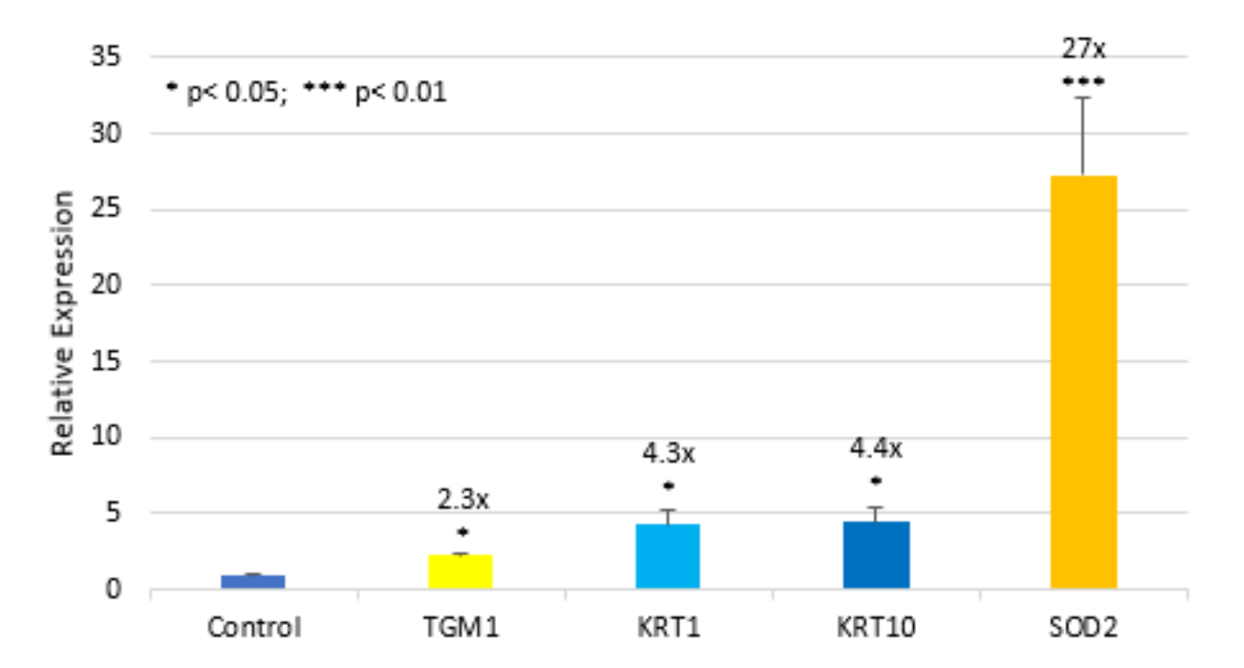
- Native to Taiwan
- Contains high content of essential amino acids and flavonoids



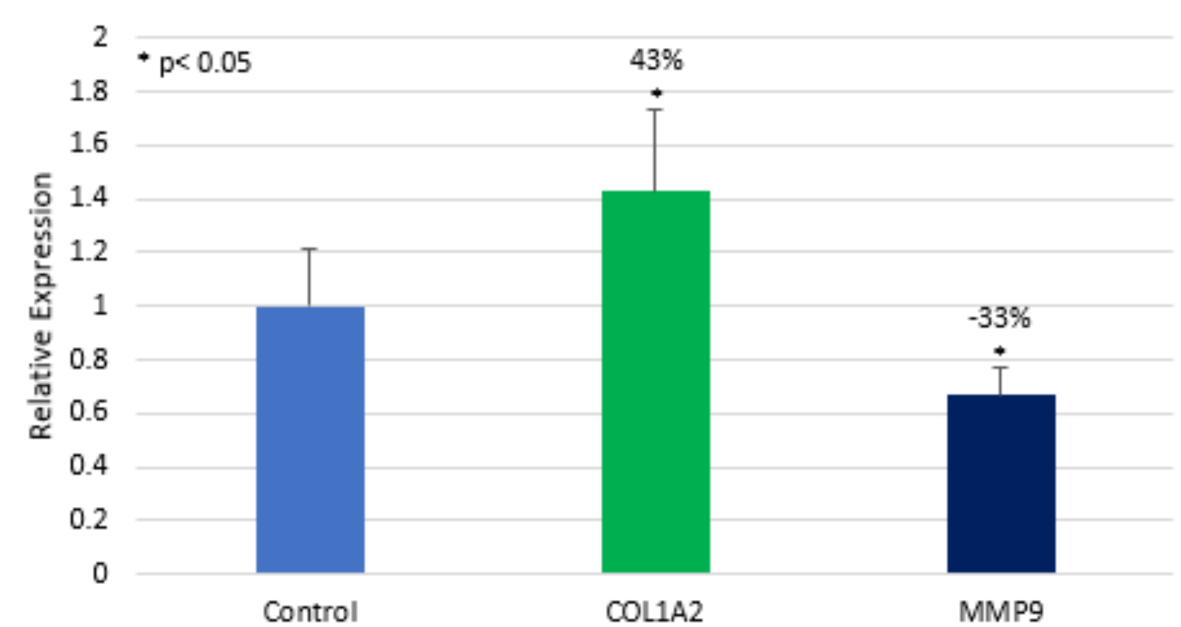
TrueScience® Liquid Collagen

THE DATA





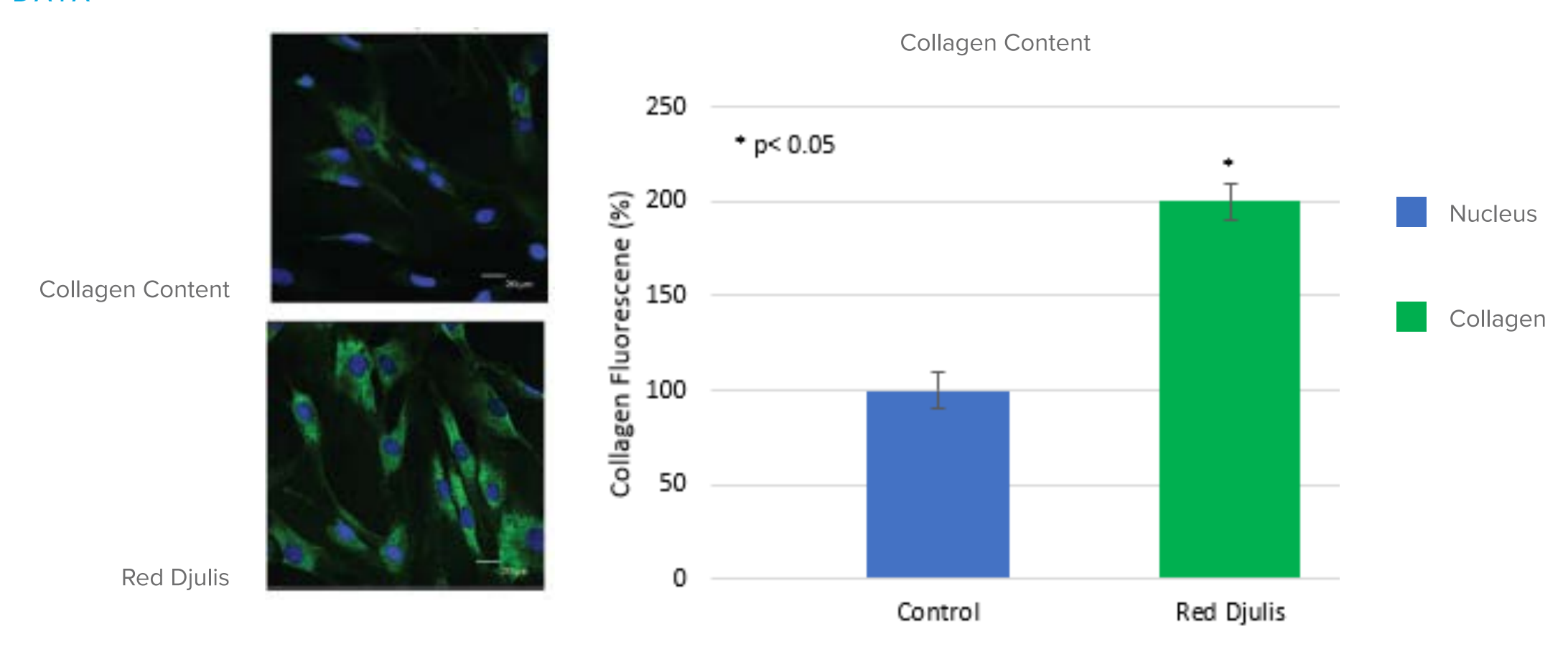
Gene Expression after Addition of Red Djulis



Lin YK et al. Int J Food Prop 2021; 24(1):833-844.

TrueScience® Liquid Collagen

THE DATA

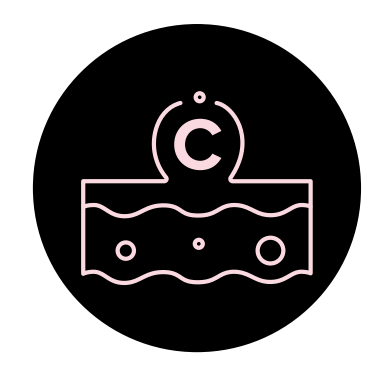


Lin YK et al. Int J Food Prop 2021; 24(1):833-844.



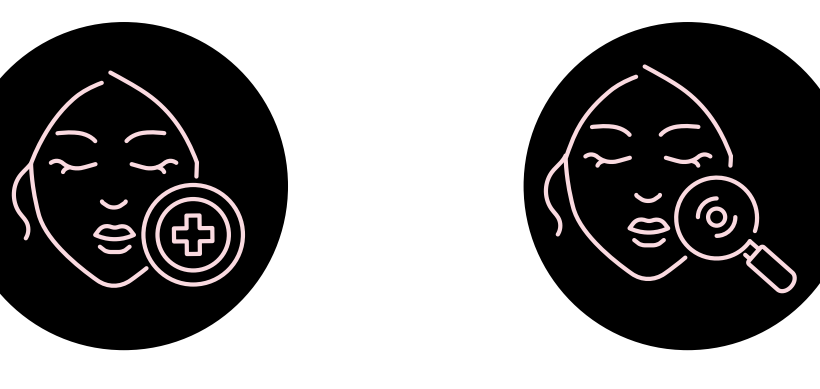
Collagen Results

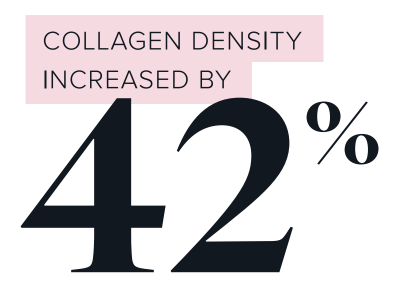
Results based on 8-week clinical trial on key ingredients in Liquid Collagen. Individual results may vary.



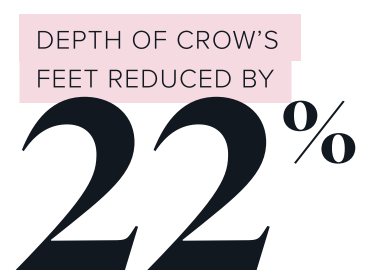


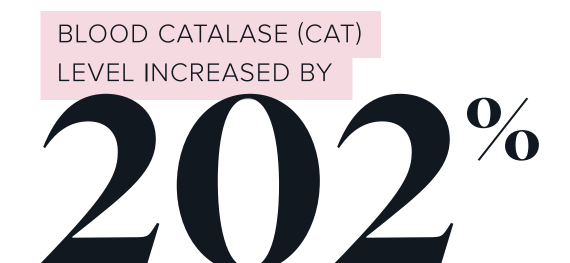














^{*}These statements have not been evaluated by the Food and Drug Administration. These products are not intended to diagnose, treat, cure, or prevent any disease.