RizasalutemTM ingredients

Chinese Salvia

Salvia miltiorrhiza / Dan Shen

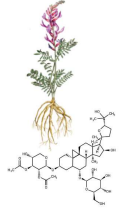
Chinese Salvia has been used for centuries to help treat a wide range of medical issues from high cholesterol to type 2 diabetes. It is commonly used for circulatory and heart problems.



Astragalus

Astragalus membranaceus - Huang Qi

Used since ancient times in traditional medicines, Astragalus has been shown to improve the flow of energy of the body and help defend the body against diseases.



Kudzu

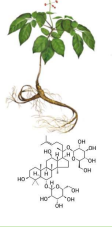
Pueraria lobata / Ge Gen

Kudzu is a vine. It is often included in dishes for both medicinal purposes and flavour. It's been used in traditional medicine to deal with the effects of alcohol, and also for heart and circulatory problems, including high blood pressure.



Turmeric

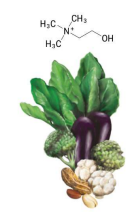
Turmeric is a spice from the turmeric plant that has been used in medicine for thousands of years. The root of turmeric is widely used for conditions such as inflammation, high cholesterol, liver disease, stress, and many more.



Ginseng Panax ginseng / Ren Shen

Cinseng has played a part in traditional herbal medicine for centuries. It is commonly used for its antioxidant and antiinflammatory effects. It's also believed to help regulate blood sugar levels, strengthen the immune system, enhance brain

function, and fight fatigue.



Choline

Inadequate Choline may result in fat and cholesterol build up in your liver. Choline helps remove fat from your liver, as well as improving muscle movement, healthy brain development, your nervous system and metabolism.

RizasalutemTM ingredients

Rehmannia

Rehmannia glutinosa / Sheng Di Huang

Rehmannia is a perennial plant, commonly combined with other herbs in Chinese and Japanese medicines. Its reputed benefits include aiding the immune system and lowering blood sugar levels.

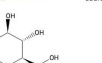


Mel

Honey has provided proteins, vitamins and minerals for thousands of years. Cave drawings of beekeeping date from over 8,000 years ago.

It has been shown to have antioxidant properties, as well as antibacterial and antifungal power. Micro-organisms cannot develop in honey, so sealed honey will not spoil, even after a thousand years.





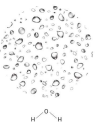
Poria Wolfiporia cocos / Fu Ling

Poria is a mushroom used throughout Asia for its health benefits. It's commonly used to help the immune system. The type of Poria used in de-liver-ance is a trade secret.

Water

Aqua

Water is the river on which our good health flows. Not drinking enough increases the blood's thickness, making it more difficult to filter. It also makes the work of your liver even harder. That's why water is such a vital ingredient, and why we recommend you take a large glass of water with each bottle of de-liver-ance®.





Wormwood

Artemisia capillaris Thunb / Yin Chen

A plant belonging to the sunflower family, Wormwood has been used in traditional medicines for hundreds of years.

It has been associated with many health benefits, such as alleviating pain and inflammation, as well as offering antioxidant properties.



Atractylodes Atractylodes ovata / Bai Zhu

An aromatic herb found in traditional medicine, it has been

Peppermint Mentha piperita

Pure organic peppermint oil from France is a major ingredient of de-liver-ance. It's a popular traditional remedy for a number of conditions including menstrual pains, nausea, depression-related anxiety, muscle and nerve pain, and indigestion.

Solomon's Seal

Polygonatum / Huang Jing

Solomon's Seal is a truly versatile plant, used for thousands of years in herbal medicine. It's used to treat lung disorders, and reduce inflammation, as well as for skin issues.





RizasalutemTM ingredients

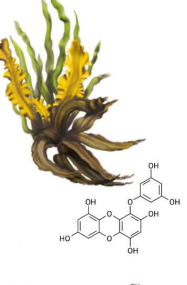
S≅ANOL®

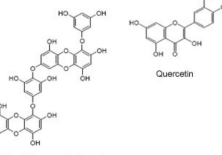
Seanol

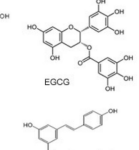
Ecklonia cava

Seanol is an extract of natural plant compounds originating from a seaweed that flourishes in the deep waters of the sea of Japan.

Seanol's powerful antioxidant, anti-inflammatory and anti-cancer properties have been shown to ease joint pain, inflammation, fatigue, benefit the nervous system and help maintain blood sugar levels.







Dieckol, a sea polyphenol

In 2008, US FDA authorized SEANOL® as a new dietary ingredient (NDI). In 2018, European Food Safety Authority (EFSA) reconfirmed its safety and EU authorized it as Novel Food Ingredient (NFI).

"Multi-ring structure makes a Sea polyphenol molecule a highly potent electron trapping machine against any kind of free radical: Resveratrol (2 rings); flavonoids (3 rings), catechins (4 rings) Sea Polyphenols are chemically unique in that they do not have any other type of carbon than pure aromatic ones." Seanol Science Centre

Equilibrium Labs has exclusivity to Seanol / Seapolynol / G'Nectar that prohibits it to be incorporated into competitive application across Europe and North America.

RizasalutemTM ABEL-RAC Score



KNIGHT SCIENTIFIC ABEL-RAC Score conclusion:

The results are expressed as ABEL-RAC units per μ L of the product De-liver-ance. As a recommended dose is 22mL, and using the results of the test performed in water, it can be said that one dose of de-liver-ance batch 190924E delivers 441 million ABEL-RAC singlet oxygen antioxidant units (ie 20,000 x 1000 x 22= 441x 10⁶) and 94.5 million ABEL-RAC peroxynitrite units per dose.

These scores are 115 times higher than the strongest natural land-based ingredients.

Rizasalutem[™] was tested by Knight Scientific is a world leader in oxidative stress and free radical research with unique tests based on the lightemitting protein Pholasin.

Please request further science on ABEL-TAC and ABEL-CELL Studies

Rizasalutem / de-liver-ance	94500000
Rosemary extract	819100
Grapeseed extract	390000
Gallic Acid	122160
Gingko extract	100632
Curcumin	43000
Urtica	30075
Red sage root	20400
Dandelion	19100
Picrorhiza	18181
Mint	16000
Bee pollen	9520
Bilberry	7100
Broccoli extract	6600
Berberis	6300
Gingko leaves	4900
Ginger	4000
Hawthorn	2600
Cayenne	850

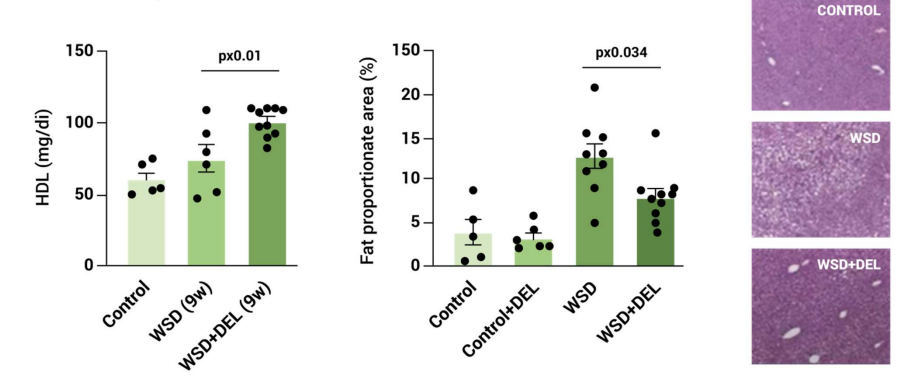
The scores are ABEL_RAC peroxynitrite scores across a variety of anti-oxidant food types.



Liver fat reduction and HDL improvement

"Clear indication of liver fat reduction and HDL (good cholesterol) increase."

Dr Gautan Mehta UCL pre clinical studies.



THE SCIENCE