ASEA Scientific Validation

ASEA has developed technology that creates *stabilized active redox signaling molecules* in a consumable form. What does that mean for you? In short, Cellular Health.

But as you do your internet research on ASEA (we recommend you start at AmazingMolecules.com you may see some negatives from a few who are generally against alternative modalities and/or against the Network Marketing distribution model. Let's address the top three negatives, up-front:

You may read that "ASEA is just salt water". The ASEA label shows that the ingredients are Sodium Chloride (salt) and Distilled Water. Yes, but the ingredients are not the final product. ASEA REDOX contains active redox signaling molecules. These molecules, native to the human body, are created through a groundbreaking, patented process that reorganizes molecules of natural salt and purified water into redox signaling molecules (RSM). Want more detail? - aseaglobal.com/science/science-faq

These Redox Signaling Molecules (RSM)- are they really in ASEA? This is a good question because normal testing equipment is not able to detect these very small RSM. For many years now people have had beneficial experiences but here is the science:

- 1. Ongoing BioAgilytix Redox Certification: see Detail Here
- 2. Dr. Nieman N. Carolina Research Campus 950mghz Bruker Nuclear Magnetic Resonance Spectrometer analysis shown in this video <u>ASEA Frontiers: 5 Facts</u> at about the 2:30 mark
- 3. Scientific Validation of ASEA Redox summary document.
- They ask "ASEA ReDox smells a little like chlorine, is this dangerous?"
 - 1. ASEA has a balanced set of RSM that are proven safe and effective. See <u>ASEA Science FAQ</u> down under Redox Signaling Technology. There have been more than \$5 million in safety studies conducted..." <u>Download Here</u>
 - 2. Pacific Northwest National Laboratory (PNNL) safety testing <u>Download Here</u>
 - 3. Dr. Nieman's N. Carolina Research Campus safety studies show ASEA was safe, no negative outcomes relative to placebo <u>Download Here</u>
 - 4. Dermatest GmbH tested RENU 28 giving it the top <u>5-Star seal of approval</u>. Dermatest found RENU 28 safe- non-allergic, non-inflammatory, non-comedogenic.

So please realize that this is only a one page summary addressing three key points regarding ASEA and active Redox Signaling Molecules. The research on the critical nature of these Redox Signaling Molecules on Cellular Health is formidable, as documented by the thousands of research studies and books spanning over the past 10 to 15 years.

More details at <u>aseascience.com</u> and the short summary video. <u>ASEA Frontiers: 5 Facts</u>. Please get with your ASEA Associate for more information.

