

ASEA Receives Facility and Product Certifications

ASEA has invested millions of dollars in a production facility that enables us to control the creation process from raw materials to delivery. We have recently completed third-party reviews and received prestigious certifications on both our production facility and on ASEA's products.

ASEA's production plant follows Good Manufacturing Practices (GMP), is FDA registered, NSF GMP certified, Kosher certified, and undergoes regular audits and inspections.

NSF CERTIFICATION

NSF International, a global public health and safety organization that provides food safety and quality assurance services across all food supply chain sectors, has certified ASEA's production facility as a GMP compliant facility, confirming it is fully compliant with specific standards for safety, quality, and performance.

Auditors assess the following areas in a three-stage process:

- Personnel
- Physical plant and grounds
- Equipment and utensils
- Production and process controls
- Holding and distribution
- Return of product
- Product complaints
- Records and record keeping
- Recall procedures

ASEA has spent three years dedicated to securing this certification so consumers can be confident that its products are safe and meet all quality standards the FDA has established for the production and testing of nutritional supplements.

BIOAGILYTIX

BioAgilytix Labs, a leading bioanalytical testing laboratory specializing in biomarker testing, has validated the existence of redox signaling molecules in ASEA Redox Supplement and RENU 28. BioAgilytix works in unison with our internal quality team to give scientific validity to ASEA products and to ensure that every product made is of the highest quality.

To maintain its BioAgilytix certification, ASEA provides regular product samples for scientific assay to substantiate the existence of redox signaling molecules. BioAgilytix is a partner of eight of the top 10 global pharma and biotech companies. Half of its employees hold Ph. D. and masters degrees and average 15 years' post-graduation experience.

Because of the ongoing substantiation of redox signaling molecules, BioAgilytix authorizes ASEA to display their redox certified seal on the packaging of both ASEA Redox Supplement and RENU 28 as well as on all marketing labels.



ASEA's certification is listed on BioAgilytix's website: <http://www.bioagilytix.com/biomarkers/detail?id=1283>

ASEA Creates New Science Panels for Both External and Internal Audiences

As the science and legitimacy of redox signaling technology grows, so does public interest. This drives the need for reliable endorsements from credible medical practitioners, and fortunately, it also brings a natural increase in outside independent experts showing more interest in ASEA and redox signaling. To support the need to validate the science of redox signaling for both external and internal audiences, ASEA has formed panels made up of experts.

ASEA SCIENCE COUNCIL

ASEA has assembled a science council made up of third-party experts in the science and research of redox signaling. They consult with ASEA corporate on research direction, serve as experts for media opportunities, and speak at corporate events on science and research trends and updates. The panel includes the following with plans to expand it in the near future:

Brooke Alpert, M.S., R.D., C.D.N.
Nationally recognized nutrition expert and author

Dr. Giuseppe Maffi
Independent science consultant for nutraceutical and pharmaceutical multinational companies

Gary Samuelson, Ph. D.
Atomic/medical physicist and researcher

Karen R. Stolman, M.D.
Adjunct professor in the Department of Dermatology at the University of Utah

Read full bios on the ASEA Science Council at <http://aseaglobal.com/en-us/science/aseasciencecouncil.aspx>.

ASEA MEDICAL PROFESSIONALS BOARD

ASEA Associates, and ASEA has hand-picked a select few to serve as members of the Medical Professionals Board. These specialists are internal experts on science and research of redox and will present science and research topics at corporate meetings, provide expertise on research and product issues, and appear on corporate websites as advocates of ASEA products and experts in their respective fields.

Shawn Burke, P.T.A.
Stan Gardner, M.D.
Maureen Hayes, M.D.
Foster R. Malmed, D.C., P.C.
David Silverman, M.D.
Karl V. Smith, M.D.

Read full bios on the ASEA Medical Professionals Board at <http://aseaglobal.com/en-us/science/medicalprofessionalsboard.aspx>.