

【Thanks AI's exclusive raw material has been confirmed to have EGF-like effects, which are attracting attention in skin regeneration】

- ① As a result of verifying the skin regeneration function of a patented proteoglycan (Sample A), which is extracted from salmon nasal cartilage with alkaline extraction technology and sold only by Thanks AI in the world, using human epithelial-like cells that have EGF-like receptors, it has been officially recognized through research at Suzuka University of Medical Science in Mie Prefecture that the proteoglycan has a concentration-dependent and dominant cell proliferation effect due to EGF-like actions.
- ② EGF (Epidermal Growth Factor) is a type of protein that plays an important role in promoting the regeneration of human cells by binding to receptors on the skin surface, and is also contained in saliva and breast milk.
- ③ It was discovered by American biologist Dr. Stanley Cohen, who received the Nobel Prize in Physiology or Medicine in 1986 as a pioneer in identifying the sequence of EGF and its functions.
- ④ EGF rapidly decreases from the late 20s, which slows down cell regeneration and causes your skin to age. If we can supplement the rapidly decreasing function of EGF, we can promote skin regeneration and prevent aging.

