

Bioengineered growth factors lead to better wound healing

February 20 2014

Scientists at École Polytechnique Fédérale de Lausanne have greatly improved the effectiveness of clinical growth factors, paving new strategies for regenerative medicine.

When we are wounded, our bodies naturally begin a process of repair of the damaged tissue. This process is mediated by biological molecules called growth factors, which are proteins that occur naturally in our cells and guide processes ranging from embryonic development to healing. Given their regenerative role in the body, growth factors have been investigated for use in drugs but with limited success. Publishing in *Science*, an EPFL group has used bioengineering to significantly improve the efficacy of clinical growth factors in the context of soft tissue and bone repair, while maintaining low and safe doses.

Growth factors are employed in a wide range of clinical applications that require <u>cell growth</u>. A major one is <u>regenerative medicine</u>, which addresses tissue repair and <u>wound healing</u>. A number of growth factors have been explored in pharmaceutical compounds to promote new blood vessel and bone formation, and even to trigger the generation of granulation tissue – a collagen-rich tissue that forms at the site of an injury. Despite their extensive therapeutic exploration, growth factors have been very limited in terms of clinical translation, mostly because drug formulations often fail to properly reflect the biological function of growth factors in wound healing.

A group led by Jeffrey A. Hubbell at EPFL has found a way to vastly



improve the efficiency of growth factors, while keeping their usage at low doses. The group screened 25 growth factors against six key proteins of the extracellular matrix – the supporting structure that surrounds organs and tissues in the body and is heavily associated with mediating the function of growth factors. Physiologically, the growth factors interact with these proteins to stimulate cell growth in damaged tissues by activation of receptors. In the screening test, the 25 growth factors bound to the six proteins with varying strengths, allowing the researchers to select one growth factor (PIGF-2) that showed the strongest binding across all six proteins.

By analyzing the sequence of the growth factor, the scientists isolated a 22-amino acid section that is responsible for the powerful binding of PIGF-2 to <u>extracellular matrix proteins</u>. By fusing that sequence to three growth factors they were able to increase their binding affinity by 2- to 100-fold, which could reduce the need for higher doses in the future. In addition, the bioengineered growth factors showed that they could mimic interactions in the formation of a blood clot, which would be additional beneficial to wound-healing.

The group also tested low-dose topical application of growth factors on diabetic mice, which are a common model for impaired wound healing. Compared to their unmodified counterparts, the growth factors containing the PIGF-2 sequence resulted in much faster wound closing and production of granulation tissue, and also led to a more pronounced new blood vessel formation, which is essential in sustaining the latter. The researchers also saw similar effects in bone repair, with the engineered growth factors showing a much higher deposition of bone tissue in rats with skull defects. Finally, they were able to show that the clinical side-effects of one particular growth factor could be alleviated by replacing it with its bioengineered counterpart.

The results show that a relatively simple modification can greatly



improve the clinical use of growth factors, by making them more efficient, cost-effective and safe. The group is now fusing the PIGF-2 sequence to additional growth factors, which they can do in a virtually plug-and-play fashion. "Evolution has provided a close interaction between the <u>extracellular matrix</u> and <u>growth factors</u>", says Hubbell. "By re-engineering the molecules, we are able to exploit that interaction and open the way for clinical translation, turning these molecules into useful drugs." The researchers are now planning to extend their studies to larger animal models and eventually begin preliminary human trials.

More information: Martino MM, Briquez PS, Güç E, Tortelli F, Kilarski WW, Metzger S, Rice JJ, Swartz MA, Hubbel JA. 2014. Growth Factors Engineered for Super-Affinity to the Extracellular Matrix Enhance Tissue Healing. *Science* Feb 21 2014. Manuscript Number: science.1247663

Provided by Ecole Polytechnique Federale de Lausanne

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