The Importance of Proteases in Wound Healing and Wound Assessment

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ABSTRACT

Proteases have various roles in wound healing such as the migration and activation of fibroblasts, extra cellular matrix remodelling and growth factor activation. However, in some non-healing chronic wounds, protease activity remains at an elevated level which impairs wound healing and can lead to chronic inflammation. The impact of elevated protease activity on wound healing is being discussed more frequently clinically and the need to control these proteases is being considered in the selection of treatment for chronic wounds.

A number of signs and symptoms are being used to alert the clinician to chronic inflammation and potential elevated protease activity. These include swelling, pain, colour, fibrin deposition and pebbled granulation tissue, to name but a few, but at present there is no visual assessment that conclusively indicates the presence of elevated protease activity in the wound microenvironment.

As this is a developing field in the wound healing arena, a survey was carried out to assess the clinical importance, relevance and current understanding of proteases and their impact on wound healing and treatment choice.

A survey was carried out to establish the clinical importance and current understanding of proteases and their impact on wound assessment and treatment choice. The results presented here are the results and conclusions from this survey.

METHOD

A 22 question survey was prepared by a leading wound care clinician and sent to over 500 registered wound care professionals and clinicians from a range of disciplines. Their responses were collected and analysed.

RESULTS

Clinicians were asked to look at a series of wound pictures and clinical information. They were asked to determine if the wounds had elevated protease activity (EPA).

CONCLUSIONS

The survey conclusively shows the need to assess and determine if proteases present in a wound are elevated, and that measuring these proteases with a point of care diagnostic test would be useful. It determined that knowing the protease activity status of a wound was important in order to help with treatment selection. Furthermore they stated that clinical signs and symptoms do not always correlate with what is going on in the wound microenvironment and do not provide enough clarity to help determine the appropriate treatment. The variation in response to the symptoms used to indicate elevated protease activity indicates why clinicians indicated that a POC test would be helpful as 98% of clinicians believe that protease activity is important in normal wound healing. The majority also believed that the appropriate treatment to help control protease activity should be administered locally topically with debridement, cleansing and advanced dressing scoring highly in the management of wounds were elevated protease activity is suspected.

REFERENCES