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Clinical observation of the clinical effect of GeneTime combined with compound polymyxin B ointment on severe bedsore

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Abstract: Objective To observe the curative effect of GeneTime combined with compound polymyxin B ointment in the treatment of severe bedsore. Methods 90 cases with severe bedsore were randomly divided into Combination Group, GeneTime Group and Compound Polymyxin Group, 30 cases in each group. Three groups all underwent debridement with the same method. Combination Group was treated with GeneTime combined with compound polymyxin B ointment, GeneTime Group was treated with GeneTime, and Compound Polymyxin Group was treated with compound polymyxin B ointment. After 8 weeks of treatment, the curative effect and the time for the appearance of granulation tissues and wound healing of the three groups were observed. Results Combination Group had a better efficacy than GeneTime Group and Compound Polymyxin Group (P<0.01), and there was no statistical difference in efficacy between GeneTime Group and Compound Polymyxin Group (P>0.05). As for the time for the appearance of granulation tissues, Combination Group was the earliest, and followed by GeneTime Group (P<0.01). In terms of the time for wound healing, Combination Group was the shortest, and there was no statistical difference between GeneTime Group and Compound Polymyxin Group (P>0.05). Conclusion The combination of GeneTime and compound polymyxin B ointment on severe bedsore has a good efficacy, and is worthy of promotion.

Key words: Bedsore; GeneTime; compound polymyxin B ointment

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