**To PRP or not?**

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Was the Super Bowl XLIII really won by platelet-rich plasma (PRP)? In February 2009, Pittsburgh Steelers wide receiver Hines Ward, who suffered a medial knee ligament injury just a week before the big event, caught a pass which helped the Steelers win the Championship. Judging from the press clippings in the USA over the following week, it was PRP, which did it all! The injections jumpstarted the widespread use of PRP we now observe in the USA. From the press clippings in the USA over the following week, it was PRP, which did it all!

So why aren’t we all happy? Finally, a method that will accelerate the healing of muscle, tendon, bone and cartilage injuries, shorten the rehabilitation time after musculoskeletal injuries and rejuvenate sleeping cells? Well, it seems that even though more is better, much more may not be so good, at least not in every term of the word. The issues of preparation procedure, with or without leucocytes, volume of autologous blood, the concentration of growth factors, method of delivery, dose and frequency, the effect of local anaesthesia and anti-inflammatory medication are all unresolved issues. Even more importantly, the risks of side effects have not been fully elucidated, even though it all looks good at this stage.

This issue has a comprehensive review of PRP treatment in sports medicine. To discuss the use of PRP in a clinical setting, and the need for further research, the International Olympic Committee (IOC) assembled an expert group in May 2010 to critically review the current state of PRP treatment among athletes, aiming to provide recommendations for clinicians, athletes and individual sports governing bodies. The purpose of this consensus paper was furthermore to review the evidence for the clinical effectiveness of PRP, its ergogenic potential and safety, and attempt to reconcile any possible disparity between its increasing popularity and the underlying science supporting its use.

Our readers should be aware that the use of PRP in tissue healing and regeneration may open a new area in regenerative medicine, but also that there remains a large amount of work toward understanding the mechanism of action of PRP in the regeneration and repair process of a given tissue. Firm recommendations on the effectiveness of PRP in the clinical setting to support the healing processes of muscle, tendon, ligament and cartilage injuries cannot be given. Results of clinical studies on PRP are difficult to interpret, as the methodological quality of published investigations varied substantially. More attention should be paid to the use of solid methods when designing, performing and reporting clinical trials.

The final recommendation of the IOC consensus group is to proceed with caution in the use of PRP in clinical practice of sports medicine. The group believes that more work on the basic science needs to be undertaken and that greater rigour should be implemented in developing robust clinical trials to demonstrate the efficacy of PRP.

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