Platelet-rich Plasma in Orthopedics: Efficacy, Evidence, and Evolution of Our Understanding over 10 Years

1Sandeep Patel, 2Mandeep S Dhillon

ABSTRACT

Introduction: Platelet-rich plasma (PRP) is fast emerging as a minimally invasive treatment option in a wide variety of orthopedic conditions. We were the forerunners in India in its use in osteoarthritis (OA), lateral epicondylitis, plantar fasciitis, and sports injuries. We present our experience with prospective clinical studies and multiple research projects, and have shown some aspects to be reproducible and evidence-based, whereas some areas of application seem to demand more evidence prior to routine recommendation for use.

Materials and methods: Since 2009, PRP is in routine use at the Postgraduate Institute of Medical Education and Research (PGIMER); this ensued after our initial struggle of standardizing PRP as a product, followed by its clinical use in early OA knee, followed by use in recalcitrant tennis elbow, recalcitrant plantar fasciitis and various sports injuries. We also carried forward our PRP work with some experimental in vitro studies on anterior cruciate ligament (ACL) regeneration by PRP in a cell culture model. Our work on guinea pig OA model to compare PRP vs normal saline to document histological and biomarkers in OA is ongoing, and initial experience with that is also presented.

Conclusion: From our experience, and a meta-analysis of the literature, it can be stated that PRP is effective in early degenerative knees (as a short-term modality) and lateral epicondylitis. We also recommend its use in chronic tendinopathies and various sports injuries; however, its use in these situations needs to be limited, as there is conflicting evidence in the literature, and our work on this aspect is preliminary in nature. In the case of ACL regeneration, we found equivocal experimental findings, and more research toward this area is the necessity of the hour.

Keywords: Knee osteoarthritis, Orthobiologics, Platelet-rich plasma, Sports injury.


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Conflict of interest: None

INTRODUCTION

Platelet-rich plasma emerged on the orthopedic treatment horizon with a big bang in the early 21st century. Despite a big splash, the initial fervor was somewhat tempered as the indications were expanded, and the evidence presented was considered somewhat controversial. Orthobiologics has now become a recognized branch of orthopedic management, and the leading contender for the least controversial usage is PRP, with its ease of application and autogenous nature.

Mechanism of PRP as a Beneficial Agent

Platelets contain various granules namely α, δ, and λ; α granules play a pivotal role in platelet function. There are approximately 50 to 80 α granules per formed platelet1 and contains more than 30 proteins including platelet-derived growth factor, transforming growth factor (β1 and β2 isomers), platelet factor 4, interleukin 1, platelet-derived angiogenesis factor, vascular endothelial growth factor, epidermal growth factor, platelet-derived endothelial growth factor, epithelial cell growth factor, insulin-like growth factor, and so on.2 The healing properties of PRP are based on the production and release of these factors when the platelets are activated. Platelets begin secreting these proteins within 10 minutes of clotting; after the initial release of growth factors, the platelets synthesize and secrete additional such factors for the remaining days of their life span.3

Role of PRP in OA

The pathogenesis of OA is primarily because of the alteration of normal metabolism within joints, which favors increased catabolism and decreased anabolism. Platelet-rich plasma helps in addressing the OA joint by acting at various levels. First, they help in improving the cartilage structure by decreasing catabolism, improve anabolism, increase type II collagen and prostaglandin synthesis, and hence, promote the overall chondral remodeling.4,5 Second, PRP targets synoviocytes and promotes hyaluronic acid (HA) secretion by increasing expression of hyaluronan synthase 2. It also switches angiogenesis to a more favorable and balanced state.4,6 Third, PRP might also influence the apoptotic pathway by down-regulating the expression of programmed cell death-5, thus...
inhibiting the apoptosis of OA chondrocytes.7,8 However, the last and probably the most important mechanism of action that explains the well-documented pain reduction, which is also the most prominent and disabling symptom of knee OA, seems to be the anti-inflammatory and antinociceptive role (by regulation of nuclear factor-kappa B and cyclooxygenase-2).9,10

Role of PRP in Tendinopathy
The cocktail of growth factors has also been shown to be effective in providing an ideal environment for healing of tendinopathies; this has been successfully used in the treatment of resistant lateral epicondylitis, resistant plantar fasciitis, rotator cuff tears, hamstring tears, and patellar tendinopathies. It is the success of PRP in treating various tendinopathies in prominent sports persons which brought it to limelight in early 21st century.

Our Role in PRP use in Indian Conditions
We were the first to begin PRP work in India and started this on an experimental and clinical stage in 2009; our initial efforts were focused on preparing in-house PRP with the help of our Transfusion Medicine Department. Once the PRP was standardized, we started using it in various orthopedic conditions and the compiled data from various applications and studies are presented here. Ours was the first work in the world comparing the efficacy of PRP over placebo in early knee OA, and established that a single injection of PRP could be as effective as two injections of PRP over a period of time. We also conducted an in vivo experimental study on guinea pigs and established the superiority of PRP over normal saline in the prevention of progression of OA.

MATERIALS AND METHODS
We undertook multiple prospective studies and research projects related to PRP use in orthopedic conditions at Postgraduate Institute of Medical Education and Research, Chandigarh, India.

- We had to struggle initially for the preparation and standardization of PRP with collaboration with Transfusion Medicine Department. After a thorough literature search and laboratory experiments, we worked on various methods of PRP preparation and finally standardized the technique required for our research project on knee OA. There was a lot of concern surrounding leukocyte-rich PRP for OA knee use, and hence, we preferred to use leukocyte-free PRP for our project.11 We also evaluated various activating agents and zeroed in on using calcium chloride inside the joint. The ratio of 1:4 (1 mL CaCl₂ for 4 mL PRP) was arrived at after trying out varying ratios in our experiments.

Evolution of Our Technique for PRP Preparation
- Initial technique was a single spin technique and the use of leukocyte filter. About 100 mL of venous blood was drawn under aseptic precautions from the antecubital vein; this was done atraumatically in an effort to avoid irritation and trauma to the platelets which are in a resting state. The blood sample was collected in a 100 mL bag with citrate phosphate dextrose and adenine as anticoagulant (Fig. 1A). The whole blood was transferred from the blood bag into sterile tubes (50 mL) using a blood transfusion set, inside the biosafety cabinet (BIOAIR-Safe flow 1.2, type II) (Fig. 1B). The tubes were then centrifuged for 15 minutes at 1,500 rpm on a table top centrifuge (Fig. 1C). The blood was separated into PRP and residual red blood cells (RBCs) with theuffy coat (Fig. 1D). Hereafter, the procedure was completely done inside the biosafety cabinet. The PRP was then extracted through a pipette and transferred to a test tube (Fig. 1E). A leukocyte filter (Imugard III-PL, Terumo Penpol company) was then used to filter off the leukocytes (Fig. 1F). The final PRP ready to be injected was supplied in a syringe in a quantity of 8 mL for a knee (Figs 1G and H).
- Double spin technique—About 50 mL of blood was drawn from the antecubital vein of the patient using aseptic precautions with efforts to avoid irritation and trauma to platelets which are in a resting state. The blood sample was collected in a blood bag (Terumo Penpol Limited, Thiruvananthapuram, India) with citrate-phosphate-dextrose and adenine as the anticoagulant preservative solution. The whole blood was then transferred from the blood bag into sterile tubes (50 mL) using a blood transfusion set, inside the biosafety cabinet (BIOAIR-Safe flow 1.2, type II) (Fig. 1B). The whole blood was then centrifuged for 15 minutes at 1,300 rpm inside a table top centrifuge. The blood was thus separated into PRP and residual RBCs with theuffy coat. The tube was then again brought inside the biosafety cabinet. The PRP was extracted through a pipette and transferred to another sterile tube. It was again subjected to centrifugation for 5 minutes at 2,300 rpm. After this the supernatant platelet poor plasma was pipetted inside the biosafety cabinet into another sterile tube so as to leave behind 16 to 18 mL plasma along with the platelet pellet at the bottom. The platelet pellet was then resuspended in the remaining plasma as the final PRP, and was dispensed in a sterile syringe. The final PRP volume of 8 to 9 mL each was dispensed in two sterile syringes.
- Use of commercially available PRP preparations—By the year 2013, after the success of PRP use in various
orthopedic conditions was reported from studies globally, we Indians got access to commercially available PRP kits; this was easier, faster, and was possible through the available compact table top devices (Fig. 2). This was a major boon, as the PRP application could be extended to other indications. The major drawback of our in-house prepared PRP was that it was available to only specified research projects, after institutional ethical board clearance. Moreover, as it was with collaboration with Transfusion Medicine Department, significant manpower use was required; hence, its use was limited in the routine clinical scenario, as multiple existing projects from various departments were ongoing. The availability of commercial kits allowed us to expand our usage to prospective patient groups.

**Methodology of Six Studies done at PGIMER**

1. **OA knee study**: We did a double-blinded, randomized, placebo-controlled trial on a total of 78 patients (156 knees) having grade II or III bilateral OA knee. Group I (52 knees) received a single injection of PRP, group II (50 knees) received 2 injections of PRP 3 weeks apart, and group III (46 knees) received a single injection of normal saline as placebo control; 8 mL PRP which was white blood cell (WBC)–filtered PRP with a platelet count 3 times that of baseline (PRP type 4B) along with 2 mL CaCl₂ (ratio 1:4) as activating agent was injected. Volunteer participants were blinded and subjected to a standardized injection protocol and were assessed on a number of variables [Western Ontario and McMaster Universities Arthritis Index (WOMAC) scoring, visual analog scale (VAS)]
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for pain, satisfaction, and adverse effects] before the treatment and at 3 times after treatment (at 1.5, 3, and 6 months) by a blinded observer (Fig. 1).

2. Tennis elbow study13: Patients presenting to our outpatient department (OPD) from January to December 2011 aged 27 to 50 years with painful (VAS >60) and recalcitrant (failed conservative treatment for >3 months) tennis elbow after ruling out other pathologies were randomized to receive leukocyte poor PRP (type 4B PRP) (n = 15) or bupivacaine (n = 10) injection. The injection was given under ultrasound guidance into the maximum hypoechoic area of the extensor carpi radialis brevis (ECRB) tendon using the peppering technique (Fig. 3); 3 mL of PRP and 0.5 mL of calcium chloride were injected by 5 to 6 passes into the tendon through a single portal. For the bupivacaine group, 3 mL of bupivacaine and 0.5 mL of normal saline were injected similarly. Visual analogue scale for pain, modified Mayo clinic performance index (MMCPIE) for elbow function, and Nirschl score for activity-related pain were the outcome measures evaluated at 1, 3, 6, and 12 months by a single assessor.

3. Stimulation of human ACL growth in culture by PRP in an in vitro study14: A controlled laboratory study was designed and ACL remnants were collected from the tibial stump of torn ACL with a punch from 28 patients during arthroscopic ACL reconstruction. Successful primary culture was obtained in 11 out of 28 samples of ACL remnant tissue; cells were isolated, identified, and cultured and were then divided into six groups:
   a. Group I: 10% fetal bovine serum (FBS) + cells +media (taken as control)
   b. Group II: Control + 5% PRP
   c. Group III: Control + 5% PPP
   d. Group IV: Control + 10% PRP
   e. Group V: Cells + media + 5% PRP (no FBS)
   f. Group VI: Cells + media + 10% PRP (no FBS)
   The cell cultures were analyzed for cell viability and deoxyribonucleic acid (DNA) content to gauge the effect which varying concentration of PRP and PPP have on the cultured cells. Cell viability was assayed by MTT and Annexin V assay, and the DNA content was evaluated by propidium iodide staining and flow cytometry.

4. PRP in recalcitrant plantar fasciitis15: A prospective cohort study was undertaken on patients with plantar fasciitis of minimum 3 months duration, with previous unsuccessful conservative therapy, after exclusion of other causes of heel pain. A total of 60 patients were selected and divided into two groups. The corticosteroid group received a mixture of 40 mg of triamcinolone acetonide (Kenacort, Nicholas Piramal, India) and 3 mL of 2% lignocaine (Xylocaine, Aestus Enterprises, India) into the tender spot. In the PRP group, PRP was prepared using 54 mL blood and 6 mL of Anticoagulant Citrate Dextrose Solution—Formula A using Smart PReP system (Harvest Technologies Corporation, Plymouth, Massachusetts, USA). The PRP sample obtained was injected similarly to the tender spot. The patients were assessed before and after the injection at 3 months, using VAS, the Foot & Ankle Disability Index (FADI), and American Foot and Ankle Score (AFAS) (Fig. 2).

5. PRP in insertional tendinosis and muscle tears in sports individuals (ongoing study): This is a case series involving identification of national-level sportspersons (kabaddi, athletics, tennis, etc.) presenting to our OPD and having diagnosed of various insertional tendinoses or muscle tears. These cases were selected after they failed conventional treatment options, and were injected with PRP (method and results are tabulated in Table 1).

6. In vivo experimental study on guinea pigs to investigate the anti-inflammatory and chondroprotective effect of allogeneic PRP in an in vivo experimental study: This study was conducted on 24 Dunkin–Hartley guinea pigs (weighing ~ 700 gm). Twelve animals (group I) were given intra-articular allogeneic PRP injections (PRP prepared from a different guinea pig by intra-cardiac blood withdrawal and subjecting to two spin technique) three times at weekly intervals in one knee with simultaneous isotonic saline injection to the contralateral knee to act as control. The other 12 animals (group II) underwent similar intervention 1 month later for reproducibility of results. Six animals from each group (subgroups IA, IIA) were euthanized at 3 months and the remaining six (subgroups IB, IIB) at 6 months postintervention. Upon euthanasia, knee joint synovial fluid samples were collected from each
joint for Cartilage Oligomeric Matrix Protein (COMP) estimation by enzyme-linked immunosorbent assay and bilateral knee joints were harvested for histologic assessment of articular cartilage and synovium.

RESULTS

OA knee study12: Statistically significant improvement in all WOMAC parameters (pain, stiffness, physical function, and total score) and VAS scores was observed in single-injection and double-injection PRP group in comparison with the normal saline (placebo) group, with the improvement beginning at an average of 16 to 17 days in both groups and the benefits were sustained till the final follow-up at 6 months compared with baseline. However, there was a minimal deterioration at 6 months in comparison to 3rd month follow-up. We also did not notice any significant difference between single injection and double injections of PRP. Small sample size could be responsible for this and a definitive conclusion cannot be drawn based on this. Knees with Ahlbäck grade I fared better than those with grade II. Mild complications, such as nausea and dizziness, which were of short duration, were observed in 6 patients (22.2%) in group I and 11 patients (44%) in group II.

Tennis elbow study13: Improvement in the following functional scores (VAS for pain, mean MMCPIE score, and mean Nirschl score) was greater in the PRP group than in the bupivacaine group after 3 months (42.5 vs 30.9%, 34.1 vs 27.2%, and 50.7 vs 39.6%), 6 months (67.3 vs 20.1%, 40.6 vs 16.3%, and 71.4 vs 31.1%), and 1 year (83.2 vs 45.6%, 47.0 vs 21.7%, and 76.6 vs 56.3%). The difference in scores between groups was significant at 6 months and 1 year only (p < 0.001). In conclusion, leukocyte-free PRP had better outcome in terms of pain and function in recalcitrant tennis elbow (Fig. 3).

PRP in recalcitrant plantar fasciitis15: Both PRP and corticosteroid groups had improvement, which was significant for all postoperative outcome measures (VAS, AFAS, and FADI). However, the improvement was much better in the PRP group than in the corticosteroid group with better foot scores and lower pain scores.

Stimulation of human ACL growth in culture by PRP in an in vitro study14: Analysis of cultured cells showed that addition of PRP (5 or 10%) increased the viability of ACL cells in 4 out of 11 and promoted cell proliferation in 8 of 11 donor samples; 10% PRP was more effective than 5% PRP. However, the difference in effectiveness of 10% PRP was not significantly better than 5% PRP; 5% PPP had no significant effect on cell viability, but it led to an increase in the DNA content in 5 of 11. There was no statistically significant effect of either PRP or PPP in preventing cell death (depicted by apoptosis rate).

In vivo experimental study on guinea pigs to investigate the anti-inflammatory and chondroprotective effect of allo- genic PRP in an in vivo experimental study: Mean synovitis scores and synovial vascularity were significantly lower in PRP-treated knees as compared with controls at both 3 and 6 months (p < 0.05), suggesting better outcome in the

<table>
<thead>
<tr>
<th>Condition</th>
<th>Number of patients</th>
<th>Total number</th>
<th>Clinical picture</th>
<th>Number of PRP injections</th>
<th>Results</th>
</tr>
</thead>
<tbody>
<tr>
<td>Insertional tendinosis: Achilles tendon</td>
<td>Cricket fast bowlers 3, Sprinters 4, Kabaddi 4</td>
<td>7</td>
<td>Pain at retrocalcaneal area, not responded to 3-week course of physiotherapy and medications, Pathology confirmed by MRI</td>
<td>4 patients: 1 injection, 2 patients: 2 injections 1 patient: 3 injections</td>
<td>Pain relief in all 3 fast bowlers, all 4 kabaddi players and 3 out of 4 sprinters at their last follow-up</td>
</tr>
<tr>
<td>Patellar tendinosis</td>
<td>Weightlifters: 2, Sprinter: 1, Non-sportsperson: 2</td>
<td>5</td>
<td>Pain at lower pole of patella, not responding to physiotherapy and diagnosis confirmed by MRI (signal changes)</td>
<td>All patients single injection</td>
<td>Pain relief in all 5 patients by the end of 8 weeks</td>
</tr>
<tr>
<td>Hamstring tears</td>
<td>Sprinter = 1, Hockey = 2 Latin dancer = 1</td>
<td>5</td>
<td>2 cases: back of thigh at proximal third–middle third junction; tenderness at the site and signal change on USG and MRI; 3 cases: laterally over biceps femoris at distal third thigh</td>
<td>All patients single injection</td>
<td>Pain relief in all 5 patients</td>
</tr>
<tr>
<td>Quadriceps tears</td>
<td>Weightlifters: 2, Kabaddi: 2</td>
<td>4</td>
<td></td>
<td>All patients single injection</td>
<td>Pain relief in all 5 players</td>
</tr>
<tr>
<td>Meniscal cyst (lateral meniscus)— extra-articular</td>
<td>Sprinters: 2, Kabaddi: 2</td>
<td>4</td>
<td>Cystic swelling anterolaterally and occasional pain at the same site. Confirmed by MRI</td>
<td>All patients single injection</td>
<td>Swelling decreased in 2 players, and pain decreased in 3 players</td>
</tr>
</tbody>
</table>

USG: Ultrasonography; MRI: Magnetic resonance imaging
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PRP group. The result was reproducible in both groups. Mean synovial fluid COMP concentration was significantly lower in PRP-treated knees (p < 0.05) at 3 months only with reproducible results, suggesting slowing of cartilage breakdown; however, there was no difference at 6 months. The mean articular cartilage degeneration was significantly lower in PRP-treated knees in group I at both 3 and 6 months (p < 0.05); however, the result was not reproducible in group II. We concluded that anti-inflammatory effect of PRP may form the biologic basis of improvement in clinical symptoms of knee OA in addition to probable short-term chondroprotective effect.

Ongoing Work at PGIMER

PRP in insertional tendinosis and muscle tears in elite sportspersons—details are given in Table 1.

DISCUSSION

Platelet-rich plasma has definitely emerged as a solution to specific orthopedic ailments and the evidence so far is promising in selected subgroups. There are numerous articles coming out every day, with varying degrees of evidentiary support; many practitioners have already started using PRP in their day-to-day practice, and some note of caution has to be injected into this euphoria too. It is important to realize that a few contradictory studies are emerging as well, and some of the evidence presented may also be flawed; hence, one should define the conditions where PRP can be used with benefits, and where it has limited evidence in support.

Early knee OA is definitely one condition where PRP use has been established as superior to placebo. More than 30 clinical trials have been conducted, and published results over the last 7 years have more or less successfully established the PRP’s role in decreasing pain and improving knee function scores. Studies comparing PRP with viscosupplements also seem to favor PRP over viscosupplements, barring a few reports. The overall consensus is that PRP is effective in early degenerative knees (grade I, II) and in relatively young individuals. Studies are ongoing in attempts to establish the role of PRP in other knee pathologies like rheumatoid knee. We recently concluded an animal study on guinea pigs, and have established histological and biomarker evidence of beneficial role of PRP in OA knees.

As part of a meta-analysis under publication, in collaboration with McMaster University, we reviewed the above studies and found significant benefits of PRP in early OA (Table 2).

Tendinopathies are another area where PRP has achieved some success. The initial popularity and boost the PRP market received partly owes to its success in high-profile sports persons with muscle tears and tendinopathy. The role of PRP in tennis elbow has been positively established by several authors, and was supplemented by our published data, and is no more debatable. However, it is desirable to try other options prior to PRP use in tennis elbow, and to restrict PRP for recalcitrant cases which have failed other treatment modalities. We have shown that the use of ultrasound for guided injections definitely helps in giving the injection at the right site, and this has also been advised by other authors. However, the role of PRP in other tendinopathies like Achilles tendinopathy has not been encouraging, despite successful usage of PRP in patellar tendinopathies. Plantar fasciitis is also another commonly encountered problem which at times can be frustrating to both the patient and the treating doctor. Our experience with PRP has again shown consistently good results, with support from various studies; however, we recommend that this option should be kept for recalcitrant cases that fail all conventional modalities.

The role of PRP in ACL regeneration is a controversial topic, despite the hype about its supplemental effects. It is important to note that most published studies are in vitro in nature, and to draw conclusion out of these experimental studies and to begin using it clinically is not justifiable. There are few isolated studies where a PRP scaffold has been used around the repaired torn ACL.

### Table 2: Meta-analysis of PRP effectiveness in knee OA

<table>
<thead>
<tr>
<th>Study, Year</th>
<th>Population</th>
<th>Comparison</th>
<th>Outcomes assessed</th>
<th>No. Design</th>
<th>Favors PRP</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dold 2014</td>
<td>Articular cartilage pathology</td>
<td>PRP use (no comparator specified)</td>
<td>Pain, function, health</td>
<td>10 RCT (2)</td>
<td>Yes (but better evidence needed)</td>
</tr>
<tr>
<td>Laudy 2015</td>
<td>Knee Osteoarthritis</td>
<td>Platelet-based product vs control</td>
<td>Pain, function, radiographic</td>
<td>10 RCT (6)</td>
<td>Yes (but better evidence needed)</td>
</tr>
<tr>
<td>Riboh 2016</td>
<td>Knee Osteoarthritis</td>
<td>LP PRP vs LR PRP vs HA vs placebo</td>
<td>Function, adverse events</td>
<td>8 RCT (6)</td>
<td>Yes</td>
</tr>
<tr>
<td>Shen 2017</td>
<td>Knee Osteoarthritis</td>
<td>PRP vs control</td>
<td>Pain, function</td>
<td>14 RCTs</td>
<td>Yes</td>
</tr>
</tbody>
</table>

PRP: Platelet rich plasma; LP PRP: Leucocyte poor PRP; LR PRP: Leucocyte rich PRP; HA: Hyaluronic acid; RCT: Randomized controlled trial
Nevertheless, there are no strong messages available from the current data to support the PRP use in ACL injury, and this should be considered as purely a research topic where extensive work needs to be done. Our experience with cultured ACL cells supplemented by PRP was equivocal and was restricted to one in vitro trial.

At PGIMER, a dedicated PRP workforce team is regularly engaged in research related to PRP. OA knee has been our focused area of interest and several new animal trials are underway. We are looking at using PRP and HA combinations, which has also been supported by a few trials with contradictory results. Currently, there are issues regarding the right formulation, dosage, and sequence and we are on our way to answer that research question through our animal study. We are also working toward more efficient delivery of PRP into knee joint, by combining PRP with various biocompatible nanoparticles with a hope of delivering targeted and controlled release which we hypothesize to be better than the present traditional PRP.

Along with colleagues from McMaster University and the Pittsburg group (Mohit Bhandari, Freddie Fu, etc.), the senior author was part of a systematic review and updated meta-analysis of randomized controlled trials to provide the current best estimate of treatment effect of PRP in musculoskeletal conditions on patient important outcomes. This still to be published review included 78 randomized controlled trials, with a total of 4,814 patients. Our analysis showed that at 3, 6, and 12 months, there was a significant reduction in pain associated with PRP use. The collated evidence supported the use of PRP in knee OA and lateral epicondylitis with effects sustained up to 1 year postinjection, which was consistent with our PGIMER work also. However, evidence supported a lack of clinical effect in muscle injury, rotator cuff injuries, reconstruction of the ACL, and knee arthroplasty. For knee OA, the effect of PRP was most pronounced when compared with a placebo, but demonstrated no clinical benefit over HA up to 6 months, as well as whole blood up to 1 year. Leukocyte concentration, platelet concentration, or use of an exogenous activator, either independently or when controlling for other indication and treatment characteristics, did not influence treatment effects. We personally are still in favor of WBC filtration for intra-articular usage, but ongoing work will prove or disprove this hypothesis.

With the current level of evidence, the idea of PRP is just a beginning, with the aim of stimulating the reparative processes after injury or degeneration; there is still a long way to go before we can quantify and accurately classify the end product for use.

**Issues for Debate in 2018**

Preparation modalities are being debated, with bone bank facilities being the cheapest and most reliable as they can use the other filtered products, and ensure sterility. Exposure to air and potential infection transmission from airborne bacteria or contaminants is a potential issue.

Licensed for PRP will be a problem. Most federal licensing bodies are chemical compound evaluators (like the Food and Drug Administration) and have limited understanding of the concept of PRP. Significant current confusion thus persists, and needs to be resolved. Biological products like stem cells or allografts are a different issue and should not be confused with PRP. However, with a better understanding of individual growth factors, some refinements may come into play with individual growth factor concentration, and application in specific scenarios, becoming the thing of the future.

**CONCLUSION**

Our experience over 10 years, as well as our analysis of the published literature, has led us to some conclusion:

1. PRP is effective in early degenerative knees and some chronic tendinopathies, especially lateral epicondylitis. This has been proven by our personal research as well as reviews and meta-analysis conducted by us. However, its use needs to be limited to specific indications, and continuing research toward it use is the necessity of the hour.

2. There is limited evidence to support PRP use in plantar fasciitis; its role in ACL reconstructions and rotator cuff repairs is unsupported by evidence. Our experimental work on the ACL using different concentrations in cultured cells could not support this indication conclusively.

3. PRP production methods need to be standardized, especially in India where regulatory enforcement is limited and probably unscientific at times. We need to understand that PRP is not a chemical, nor is it similar to cultured cells, but is a growth factor-driven compound; disease transmission and carcinogenic activity are not important factors contradicting its use. Nevertheless, some self-driven regulation is mandatory, as commercial interests could dominate evidence-based use.

4. Future directions need to be focused on PRP delivery mechanisms. The key factor could be identification and isolation of various growth factors needed for specific scenarios, and refinements in this could make applications more scientific and successful. We are working on experimental models toward more efficient delivery of PRP into the knee joint, by combining PRP with various biocompatible nanoparticles, hoping for targeted and controlled release.
REFERENCES


plasma versus corticosteroid injection with a 1-year follow-up.