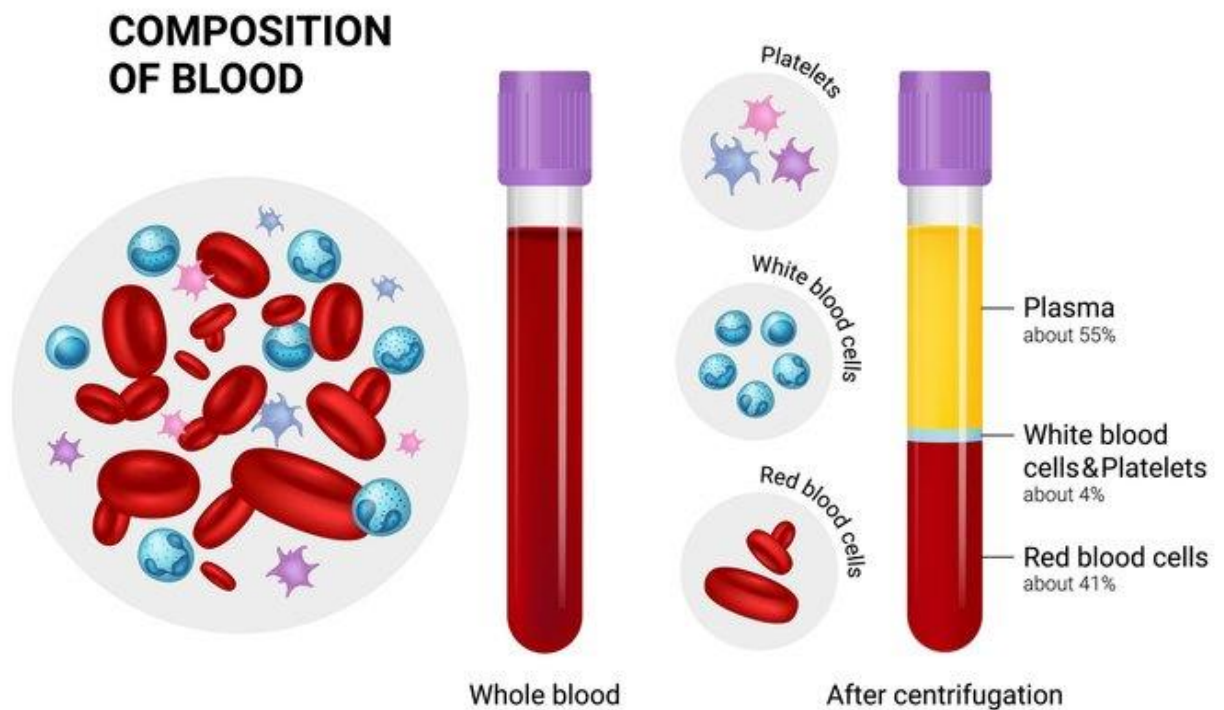


PRP Injection, Injecting the Source of Not Old into the Skin

What is PRP?

PRP is a storage library for platelets (Platelet Rich Plasma). Once the body is damaged, the PRP (platelet) will be stimulated once the body is damaged.



PRP's Research and Development History

1) Early – wound healing

It is used to treat wounds and damaged corneal therapy in large areas of leather surgery, large area burns and diabetes.

2) Recent – Anti-Aging Medicine Beauty

3) Now – Autologous cell therapy

Integrate technology, safe, long-term, and natural anti-aging medical beauty therapy.

PRP Has Been Widely Used

Under surgical, orthopedic, dental, and plastic surgery use large surgical hemostasis, joint injury treatment, dental implants, chronic and large wound treatment, and so on. Professional athletes or exercise damage treatment of animals. Italian scholars have published a number of papers, showing that PRP has the ability to heal joint wear. Diabetes or cardiovascular diseases, causing the wound to not heal, amputation in severe cases, and PRP can be effectively treated.

Source of Growth Factor

Best Source: Take from the human body

PRP = Platelet rich plasma

1. Natural source, obtaining from the auto, the most suitable for you
2. High safety, no allergies and exclusion issues
3. Naturally many growth factors, will not cause cancer
4. Extract high concentration growth factor
5. Tailor -made, customized top production

How to resist aging from the inside out

- ※ Promote metabolism and let cells activate;
- ※ Increase skin immunity and antioxidant power;
- ※ Increase the combination of collagen and elastic protein, tighten and relax skin, and fade fine lines;
- ※ Reduce, inhibit, isolation, and block the production of melanin, dilute spots;
- ※ Quickly repair damaged skin.

(Note: This article is reprinted. The purpose of the article is to convey relevant knowledge information more extensively. The company does not take responsibility for the accuracy, authenticity, legality of its content, and thank you understanding.)