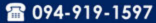
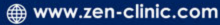


## HAIR REPLACEMENT

Google maps







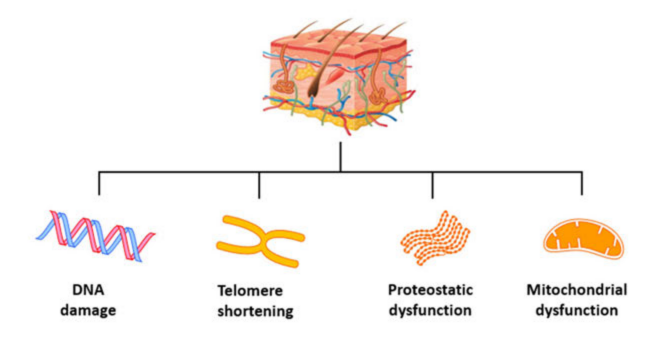


Ten Cell Rejuvenation



PRP (Platelet Rich Plasma) is revolutionizing hair loss treatment and I'm thrilled to be able to offer it to my patients. PRP injections can effectively regrow hair without the need for surgery and produce a very natural look. PRP is created using your body's own regenerative blood factors, so there is no risk of allergic reaction.

At the Zen Clinic in Pattaya City are devoted to making you feel most comfortable in your skin. We understand that hair loss, at any age, can be embarrassing and unattractive. It can make a person look prematurely aged and can detract from other features of the face, giving unwanted attention to balding.



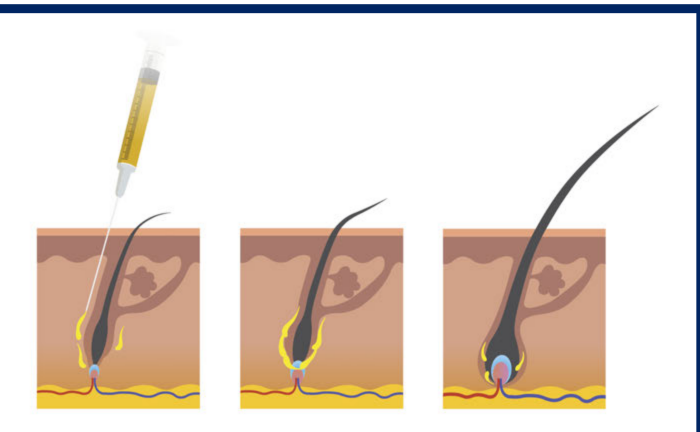
With a PRP (platelet-rich plasma) treatment personally designed for you by the Zen Clinic Doctors, we will take you one step closer to fighting hair loss that has already begun and stopping it in its tracks before it worsens. The procedure is minimally-invasive and produces some of the best results available on the market.

Our approach is completely natural and safe. Your PRP hair transplant procedure will involve blood drawn from your own body to stimulate the rejuvenation of hair follicles. The entire procedure is done at our state-of-the-art Zen Clinic in Pattaya Thailand and you can rest assured knowing that Doctors have your best interests at hand.



- **2** 094-919-1597
- www.zen-clinic.com
- zen-clinic
- f Zen Cell Rejuvenation





## What is PRP

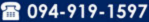
Although blood is mainly a liquid (called plasma), it also contains small solid components (red cells, white cells, and platelets). The platelets are best known for their importance in clotting blood. However, platelets also contain hundreds of proteins called growth factors that are very important in the healing of injuries.

PRP is plasma with many more platelets than what is typically found in blood. The concentration of platelets — and, thereby, the concentration of growth factors — can be 5 to 10 times greater (or richer) than usual.

To develop a PRP preparation, blood must first be drawn from a patient. The platelets are separated from other blood cells and their concentration is increased during a process called centrifugation. These platelets are then injected into the site where needed.







mww.zen-clinic.com

zen-clinic

Zen Cell Rejuvenation

