

Acell plus PRP

ACELL (matri-stem) can be mixed with PRP (Platelet Rich Plasma) to augment the regenerative powers of the PRP.

Acell is the by-product of bladder tissue of pigs that is stripped of all its cells before introducing to humans. It has remarkable regenerative properties and works by recruiting huge numbers of adult stem cells to the site of injury. It provides growth factors and proteins necessary for tissue regeneration. It does not require the harvesting of tissue, but PRP is harvested into the tissue. A premixed combination of PRP and Acell is thought to both prevent and regenerate hair in people facing genetic hair loss.

Acell is available in a powder form, and when mixed with PRP, it is injected into the affected scalp. This combination acts like a hair evolution accelerator.