GEM Vet[™]

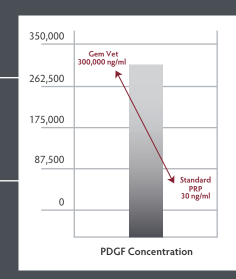
rhPDGF-BB Enhanced Bone Graft



✓ A powerful combination of rhPDGF-BB* and natural Bone Graft

(*a dimer of recombinant human Platelet Derived Growth Factor)

- ✓ Platelet Derived Growth Factor (PDGF) is one of the first growth factors involved in healing
 - Stimulates cell homing to sites of injury
 - Stimulates proliferation of new cells including osteoblasts, tenocytes, periodontal ligament cells, fibroblasts and blood vessels
- ✓ Real Bone is an ideal bioactive graft material
 - Provides an optimal scaffold
 - Facilitates new bone growth with native BMP signaling
- ✓ rhPDGF-BB + Bone Graft amplifies the healing process
 - Get multiple growth factor signals in a single graft material
 - GEM Vet has 10,000 times the concentration of conventionally prepared PRP







Optimal Combination for Early Stages of Healing

VTS is partnering with Lynch Biologics to bring effective, proven growth factor products from the human orthopedic market to Veterinarians

WHAT IS GEM Vet™?

GEM Vet is Bone Graft enhanced with a recombinant human platelet derived growth factor (PDGF). GEM Vet harnesses the healing drive of PDGF with allograft for optimized results.

Natural Allograft Bone (cancellous and demineralized cortical powder)

- Allograft provides the scaffold and biologic signals for new bone
- Allograft promotes in-growth of cells (osteoconductive and osteoinductive)
- Allograft is natural bone (not a substitute)
- Allograft is remodeled to become the patient's own bone

Platelet Derived Growth Factor (rhPDGF-BB)

- PDGF recruits cells from surrounding tissue (chemotaxis)
- PDGF causes recruited cells to multiply (mitogenesis)
- PDGF elicits the creation of new blood vessels (angiogenesis)

Indications

- Filling, bridging, and/or reconstruction of bony defects
- Use in any animal species for orthopedic and dental cases where bone graft is needed
- The PDGF alone has been used in wound healing and to encourage tendon repair

Product Information

KIT GEMVET0.5 0.5 cc Orthomix Ultra Fine with 0.5 cc rhPDGF



HOW IT WORKS

PDGF is considered a "starter" for the wound healing process in both bone and soft tissue regeneration.

It has been shown to accelerate fracture healing. (1,2)

rhPDGF-BB significantly enhances the formation of new bone through increased expression of growth factors such as VEGF, BMP-2, and osteocalcin. (2)

rhPDGF combined with allograft shows good regeneration of difficult periodontal defects. (3)

Bone density and biomechanical strength increase in osteoporotic bone treated with rhPDGF-BB. (4, 5)

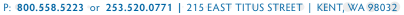
REFERENCES

There are more than 250 peer-reviewed references related to the effectiveness of PDGF in bone healing in the human literature. Please inquire at VTS or Lynch Biologics

- Bordei P. Locally Applied Platelet-Derived Growth
 Factor Accelerates Fracture Healing. JBJS Br,
 93(12):1653-9, 2011.
- 2. Wiratnaya IGE. PDGF-BB Induces Formation of Bridging Callus after Reconstructive Surgery of Large Bone Defect. The Open Orthopaedics Journal, 12:583-594, 2018.
- 3. Nevins M, et al. Periodontal Regeneration in Humans using Recombinant Human Platelet-Derived Growth Factor-BB (rhPDGF-BB) and Allogenic Bone. J Periodontol, 74(0):1282-92, 2003.
- 4. Hollinger JO, Friedlaender GE, et al. Recombinant Human Platelet-Derived Growth Factor: Biology and Clinical Applications. JBJS Am, 90(Suppl 1):48-54, 2008.
- Chen W, et al. PDGFB-Based Stem Cell Gene Therapy Increases Bone Strength in the Mouse. PNAS USA, 112(29):E3893-900, 2015.

MF#SB2021-0714(0)-2020-0629(1)







Manufactured by Veterinary Transplant Services for Lynch Biologics, LLC

LYNCH BIOLOGICS LLC

Helping You Heal

