

**Technology:** [Surgical applications for BMP binding protein](#)

**VA ID Number:** 00-028

**Inventor:** Samuel Murray

**Location:** Los Angeles, CA

**Topic:** Genomics

**USPTO Issue Date:** 6/09/2015

**Patent Number:** 9,050,300

The VA has joint ownership with The Regents of the University of California

**Contact:** [lee.sylvers@va.gov](mailto:lee.sylvers@va.gov)

**Abstract:** The present invention relates to the clinical application of BBP, alone or in combination with other growth factors, for use in bone healing applications, such as spinal surgery. Additional applications include use in orthopedic implantable prostheses and implantation into other surgical sites (e.g., surgical reconstruction, regional osteopenia, etc.) where bone is desired.