



# Improving localized and systemic therapeutic protein delivery

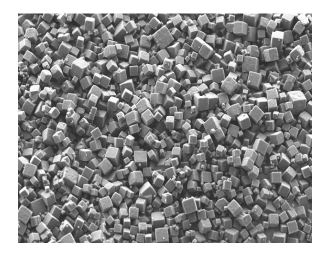
In vivo applications

Powered by PODS® technology

# Drug Delivery within Therapeutic Research

#### Why use PODS<sup>®</sup>?

The instability of conventional recombinant proteins hampers their deployment as therapeutics. POlyhedrin Delivery System (PODS®) technology addresses this problem by placing proteins within a protective sub-micron scale protein crystal lattice. This stabilizes cargo proteins, even at elevated temperatures and over long periods of time.



#### What is PODS® technology?

PODS<sup>®</sup> are protease-responsive matrix microparticles, about 0.2-5 microns across, that provide the sustained release of encapsulated therapeutic proteins such as cytokines.

PODS® addresses the problem of protein instability by capturing fully folded proteins within microscopic protein crystals to provide a robust sustained release depot formulation.

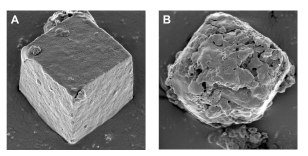
PODS® crystals have been used in applications ranging from cancer immunotherapy to implanted cell survival.

Sustained-release, steady-state bioavailability

#### How do they work?

PODS® technology exploits the natural properties of the polyhedrin protein which forms crystals when expressed in a cell.

PODS<sup>®</sup> crystals are formed when a tagged protein of interest (cargo protein) is co-expressed with the *Bombyx mori* cypovirus polyhedrin protein. The polyhedrin protein forms regular, cubic crystals within which a cargo protein specifically binds via a short protein tag. The PODS<sup>®</sup> crystals slowly release cargo through pores that form in the crystal as it is degraded by resident proteases.



PODS<sup>®</sup> proteins (A) are degraded by resident proteases, sustainably releasing cargo proteins (B).

#### Key Benefits of PODS® Proteins

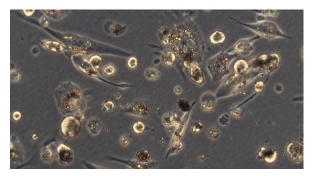
- **Sustained-release:** maintain zero-order release kinetics over extended periods
- Non-inflammatory: no macrophage or neutrophil activation
- **Biodegradable:** 100% protein
- **Highly stable:** retains >70% cargo bioactivity after 1 month's use
- Various administration routes tested: vein, bone, joint, back of eye, inner ear, brain, and muscle

# Validated Disease Models

#### Cancer

#### Development of Trojan horse immunotherapy strategies to treat cancer

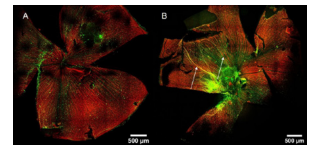
PODS<sup>®</sup> are readily phagocytosed by mononuclear phagocytes such as macrophages. These immune cells are recruited to inflamed tissues including cancer. The cargo proteins within PODS<sup>®</sup> crystals are then secreted from these cells in a bioactive format to modulate the disease.



# Age-Related Macular Degeneration

### Improving the quality of retinal ganaglion cells used in cell therapy

PODS® crystals containing BDNF and GDNF improve engraftment and maturation of transplanted retinal ganglion cells implanted into eyes generating greater survival and neurite outgrowth.

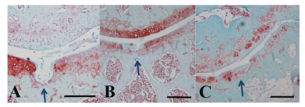


A wide variety of PODS® proteins are available at affordable prices. Custom products can be made on request. Visit www.cellgs.com for more information.

#### Osteoarthritis

### Delivery of therapeutic proteins sustainably locally to the knee

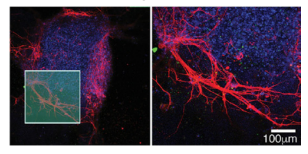
PODS® crystals containing bone morphogenic protein (BMP) addresses the limitations of conventional growth factors by delivering therapeutic efficacy at lower doses of BMP over long periods of time.



#### **Cochlear Implant Integration**

## Development of artificial niche for stem cell replacement therapy

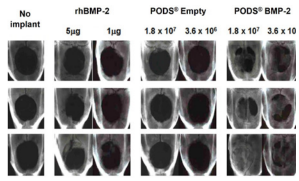
PODS<sup>®</sup> containing neurotrophic growth factors can be used to establish a gradient that enables engraftment and maturation of otic neuronal precursor cells with the goal of improving cochlear implant integration.



#### **Bone Regeneration**

#### Advancing bone regeneration therapy

PODS<sup>®</sup> providing sustained availability of BMP-2 over several weeks enable superior healing of critical-sized bone defects.



Cell Guidance Systems' reagents and services enable control, manipulation and monitoring of the cell, both *in vitro* and *in vivo* 

#### **Growth Factors**

- Recombinant
- PODS<sup>®</sup> Sustained Release

#### Exosomes

- Purification
- Detection
- Purified Exosomes
- NTA Service

#### **Cytogenetics Service**

- Karyotype Analysis
- Array Hybridization

# Defined Surfaces and ECMs PeptiGel<sup>®</sup> Matrigen Softwell<sup>®</sup>

Matrix Proteins

#### Other research products

- Primary Human Hepatocytes
- Small Molecules
- Cell Counting Reagent
- Lipid Quantification Assay







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