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## Biodegradable microspheres for the sustained release of pPB-HSA to target PDGF $\beta$ -receptors in fibrotic tissues

N. Teekamp<sup>1</sup>, F. van Dijk<sup>1,2</sup>, L. Beljaars<sup>2</sup>, W.L.J. Hinrichs<sup>1</sup>, K. Poelstra<sup>2</sup> and P. Olinga<sup>1</sup>

<sup>1</sup>Department of Pharmaceutical Technology and Biopharmacy, University of Groningen, Groningen, The Netherlands <sup>2</sup>Department of Pharmacokinetics, Toxicology and Targeting, University of Groningen, Groningen, The Netherlands

#### Introduction

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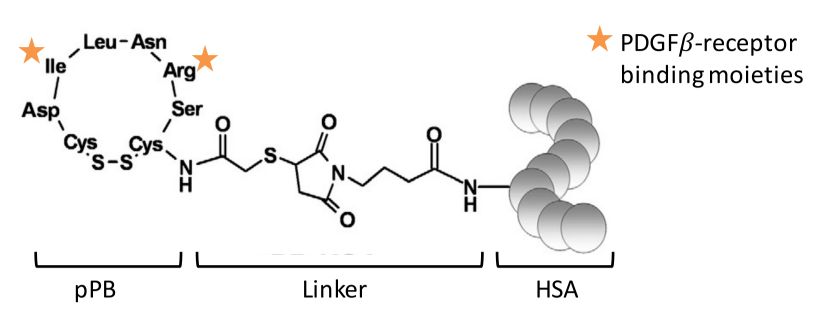
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#### **Fibrosis**

Platelet Derived Growth Factor (PDGF) plays a key role in the development of fibrotic processes in several tissues. Accordingly, the PDGF $\beta$ -receptor is abundantly present in these fibrotic tissues.

#### The cyclic peptide pPB

- pPB is a cyclic receptor binding peptide that contains the binding site of endogenous PDGF-BB.
- Coupling the cyclic peptide pPB to human serum albumin (HSA) prevents rapid renal excretion and allows for a better receptor presentation.
- The cyclic peptide can bind to the PDGF $\beta$ -receptor without eliciting a response.
- pPB-HSA can be used as a carrier to target therapeutic drugs.



• Long term use of pPB-HSA requires a sophisticated formulation, such as polymeric microspheres for controlled and sustained release.

#### Aim

The aim of this research was to develop a solid formulation for the controlled and sustained release of pPB-HSA and assess the delivery and targeting of the intact protein construct in vivo.

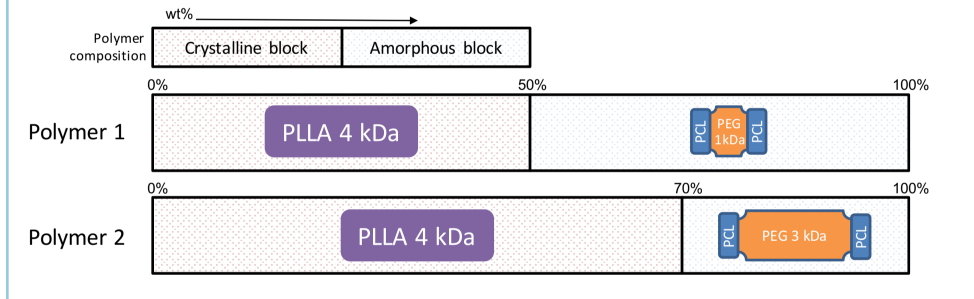
## **Methods – formulation development**

#### Microsphere production - Water-in-oil-in-water process

• 1.0 g microsphere batches with 5% protein content were prepared using a double emulsion evaporation production process. After filtration and washing, the microspheres were freeze dried.

#### **Polymers**

- Combination of 2 polymers provides flexibility for release profile
- Semi-crystalline block copolymers developed by InnoCore Pharmaceuticals (Groningen, The Netherlands).



#### Microsphere characterization

- Particle size assessment: laser diffraction and scanning electron microscopy
- Total protein content/encapsulation efficiency (EE): microspheres were dissolved in a mixture of DMSO and 0.05N NaOH, 0.5% SDS. The total protein content was determined using the BCA assay.
- In vitro release: microspheres were immersed in phosphate buffer (pH 7.4) and placed in a 37°C shaking water bath. Samples were taken at predetermined time points and replaced by fresh buffer. The total protein content was measured using BCA. The pPB-HSA content was determined using a sandwich ELISA.

### Methods – *in vivo* experiment

#### Unilateral ureteral obstruction (UUO) renal fibrosis model in C57bl6 mice

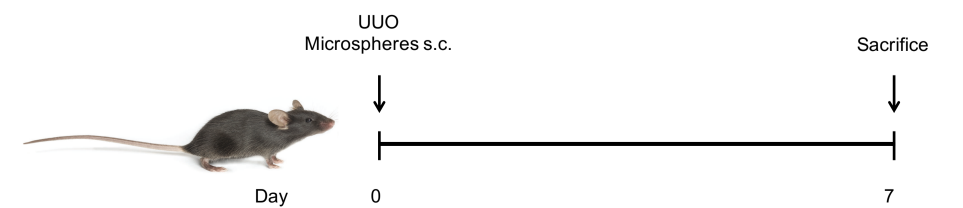
- Ligation of the left ureter causes the development of (renal) tubulointerstitial fibrosis in 7 days
- Renal fibrosis in the UUO kidney is associated with increased PDGF $\beta$ receptor expression

#### Study design

- Day 0: UUO surgery
- Day 0: Subcutaneous administration of 31.5 mg microspheres (dispersed in 0.5 mL 0.4% carboxymethylcellulose solution) n=3: 5% HSA microsphere administration
- n=3: 3% pPB-HSA / 2% HSA microsphere administration

• Day 7: Sacrifice of animals

Collection of kidneys and blood for analysis



#### **Analysis**

- ELISA and western blot for pPB-HSA in plasma
- Western blot for HSA in kidney tissue
- Immunohistochemical staining on pPB-HSA in kidney sections

#### Conclusions

- pPB-HSA was successfully formulated in polymeric microspheres produced by a W/O/W method, which showed a first order release profile in vitro for 14 days.
- pPB-HSA was released from these microspheres in vivo.
- 7 days after adminstration, pPB-HSA was detectable in plasma and predominantly localized in fibrotic tissue with increased expression of the target, the PDGF $\beta$ -receptor.

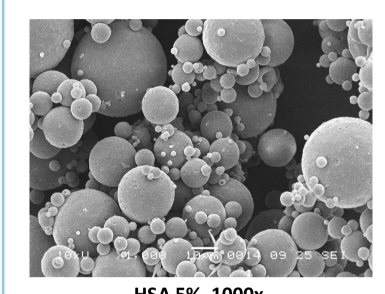
The delivery and site specific targeting of pPB-HSA from polymeric microspheres is feasible and opens opportunities for developing controlled release formulations with therapeutic proteins targeted to fibrotic tissue.

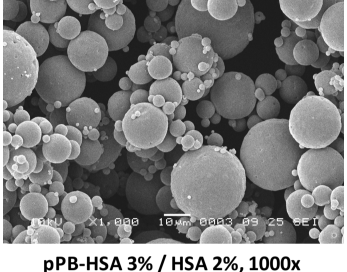
n.teekamp@rug.nl

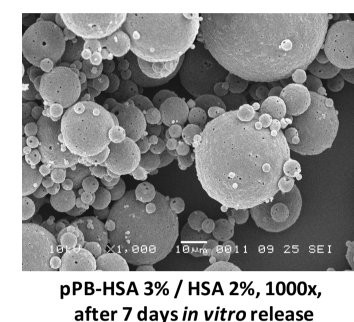
#### **Results – formulation development**

#### Microsphere size and appearance

- After 7 days of *in vitro* release, small pores are formed, but no substantial degradation is visible.
- The particle size distributions of the two microsphere batches are comparable and confirm the SEM photographs.

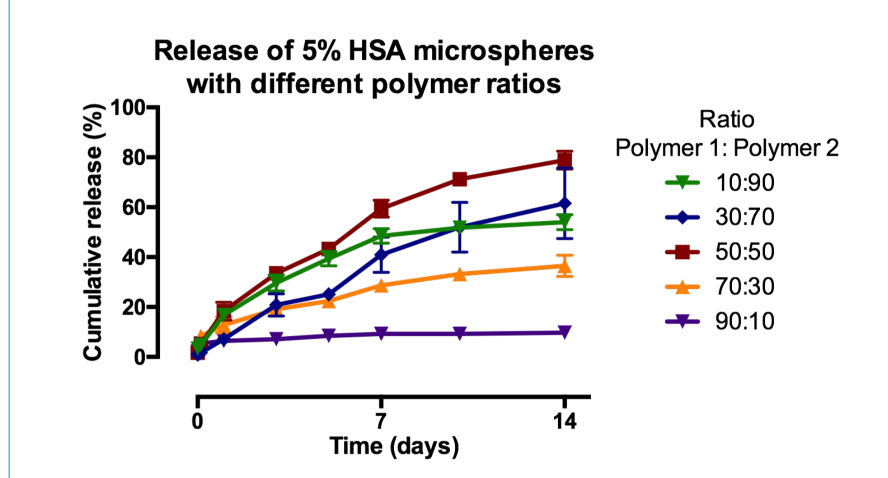






	Particle size distribution			Encapsulation	Recovery after
Protein	X <sub>10</sub> (μm)	X <sub>50</sub> (μm)	X <sub>90</sub> (μm)	Efficiency	14d release
pPB-HSA/HSA	6.56	24.74	50.22	83%	95%
HSA	6.58	26.36	55.79	81%	105%

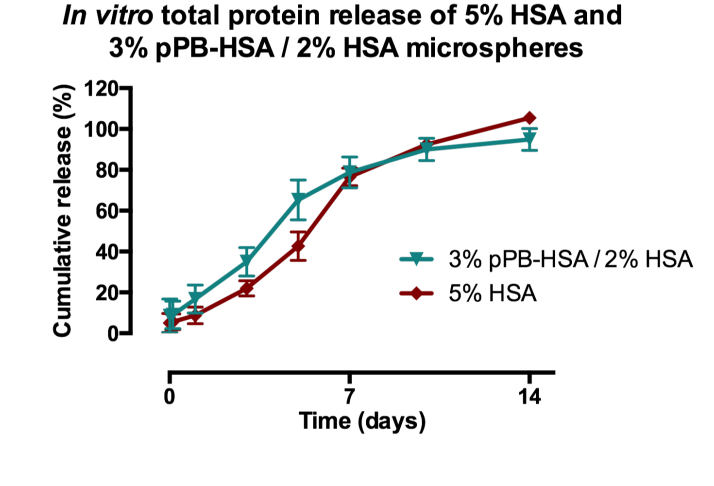
#### 50:50 polymer composition shows most suitable release profile

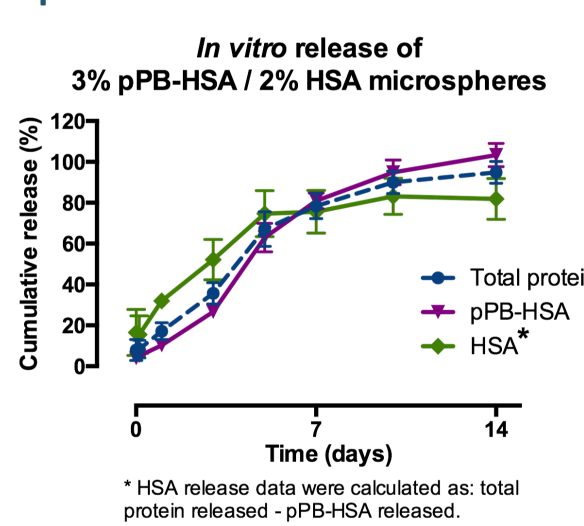


- Release accelerates with increasing content of polymer 2.
- 50:50 ratio is an exception: this formulation shows the fastest release.
- The burst release of all ratios is negligible.

#### In vitro release of microspheres for in vivo experiment

- The *in vitro* total protein release of the two batches is comparable. After 7 days, 80% has been released.
- The release of pPB-HSA from the microspheres shows the same profile as the total protein release.

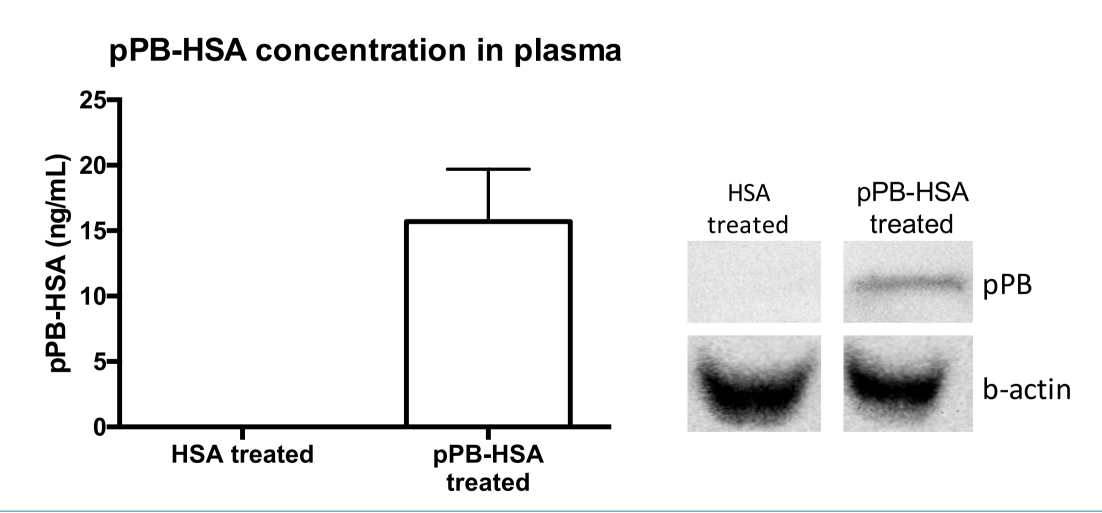




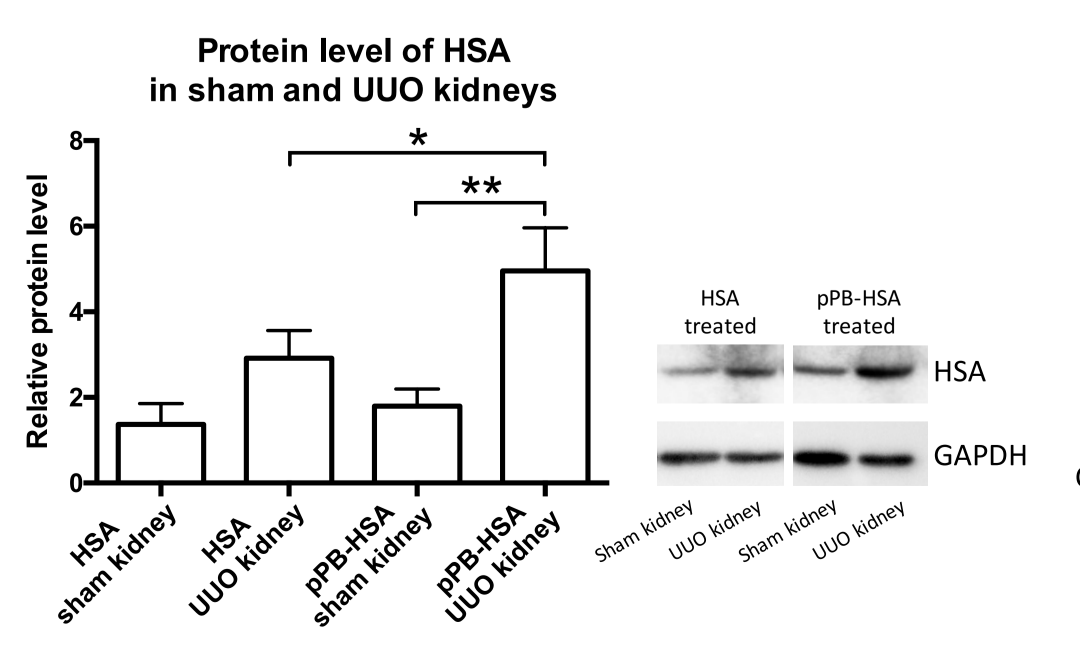
### Results – *in vivo* experiment

#### pPB-HSA in plasma of UUO mice

7 days after administration, pPB-HSA was present in plasma of pPB-HSA treated mice, as shown by western blot and ELISA.



#### pPB-HSA detection in the target organ: fibrotic kidney



Western blot analysis convincingly shows specific targeting of released pPB-HSA to the fibrotic kidney. Moreover, the leakage of HSA to the fibrotic kidney is not significant.

# pPB staining, pPB-HSA treated mice kidney Control kidney

Representative pictures of kidney medulla. Arrows indicate pPB-rich areas.

pPB-HSA is present in UUO kidney tissue of pPB-HSA treated mice.

