

Rationale					
•	 There is currently a poor correlation between <i>in vitro</i> and <i>in vivo</i> studies. The need for a better model is needed to further comprehend the body's response without human testing. 				 The go microel Creatin allow for
		In vitro	In vivo		 Incorpo Dv
	Pros	 Fast Inexpensive 	 Closer correlation to human exposure 		• Mu • 3-[
	Cons	 Non-realistic exposure routes 	 Expensive Time consuming Ethical issues 		
	Figure 1: The pros and cons of <i>in vitro</i> and <i>in vivo</i> studies				Cellula
•	 Background Human cell model: A549 alveolar epithelial, HepG2 liver epithelial, HaCaT skin keratinocyte, and U937 monocyte Due to their unique properties, silver nanoparticles (AgNPs) are utilized in consumer and medical products. AgNPs are known to induce cellular stress and cytotoxicity in mammalian cells. <i>In vitro</i> and <i>in vivo</i> studies have been conducted separately but never together. 				 exposu M Re Dynam plate us plate us to the r



Figure 2: Images of A549 cells taken via (A) light and (B) fluorescence microscopy



Design of an Enhanced Cellular Model for the Assessment and Tracking of Nanomaterials Maggie Jewett

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Perfusion plate

Raised

platform

Figure 3: TEM image of the 10 nm AgNPs

Objectives

bal is to design, optimize, and implement an enhanced environment model (EMM) to bridge this in vitro – in vivo gap. ng an in vitro model that better represents an in vivo model would or more accurate results without human or animal testing. orates in vivo-like variables of:

namic movement

ulti-cellular system with an immune component Dimensional implementation

Approach

r responses will be collected and analyzed following specified ire conditions to AgNPs through:

TS cell viability analysis

eactive oxygen species (ROS) levels nic circulation and perfusion of culture medium within a multi-welled sing a reinnervate perfusion plate and multi-channel cassette pump. vell inserts have the potential to incorporate a 3-Dimensional aspect model.



Figure 4: Dynamic circulation with perfusion plate connected to multi-channel cassette pump for dynamic flow

Peristaltic pump

ubina

Medium



Figure 5: Perfusion plate with projected cell culture ports connected with dynamic flow





Media IN

Media OUT