

## Laboratory and Consultant Options Report Summary

**Title of Report:** Animal model for wound healing

**Request Category:** Target Molecule

**Animal Model**

Specialized Technique

Bioanalysis

Genetic Polyphorphisms

**Request From:** YYYY

**Date Request Received:** 15 Oct 2008

**Date Options Report Available:** 27 Oct 2008

**Date Options Report Supplied:** 29 Oct 2008

**Paid Status:** PAID



Contact Person			Contact Details			Name of Organization	Location of Provider				QA Level
Title	First Name	Last Name & Position	Email	Phone	Web		City	State	Country	Region	
Dr	Edward								USA	North America	Spirit of GLP
Dr	Brynmor										
Mr	Nick								Canada	North America	Spirit of GLP, Working to GLP (self-claim)
Dr	Paul								New Zealand	Oceania	Spirit of GLP
Prof	Zee								Australia	Oceania	To be clarified
	Belinda										

**Notes to the Table**

- (1) XXXXXX does several wound healing models. Our models are in rodents (rats, mice and hamsters). We have a primary (surgical) model where tensile strength is considered as one endpoint. We also have a secondary model where a punch biopsy is used and fill rate is determined. We can do these studies in a streptozotocin-induced diabetic model. Our work is publication quality in the spirit of GLP. We could begin a study within 3 days of receiving the study compounds. Pricing is based on the final study protocol. If the client could provide more detail, I would be happy to put together a protocol with pricing.
- (2) YYYYY have a pig wound healing model which is considered by one expert to be the current best practice.
- (3) All models are in rats. Those used recently involve a full thickness excisional wound in the back. We have used this on both normal healthy animals and also on diabetic animals. Additionally we have undertaken several studies in the last 12 months with a model of delayed wound healing which involves excisional wound with a couple of lateral incisional wounds.
- (4) Human skin equivalent wound healing models (see attachments).

**Important:** When contacting these providers/researchers please indicate that the referral has come via BioAssayLINK. It is important that they know that it was BioAssayLINK that provided them with a potential client – note we do not take commissions.

**Lab Options Report Reviewed by:** Dr Jeffery Smith

Specific Information Removed