

POLYCLONAL ANTIBODY PRODUCTION IN GUINEA PIGS:

Polypig – I phase™ (Immunization phase):

Day-0	Project Set-up ,
Day-0	Preimmune Plasma Sample – 2 mL
Day-0	Initial Immunization
Day-21	Boost 1
Day-35	Boost 2
Day-42	Plasma Sample ~ 2 mL
Day-49	Boost 3
Day-56	Plasma Sample ~ 2 mL
Day-63	Boost 4
Day-70	Plasma Sample ~ 2 mL
Day-77	Plasma Sample ~ 2 mL

Total antiplasma harvest per guinea pig: ~8 mL

Total cost per guinea pig: \$543.10

Polypig – P phase™ (Production phase, if desired):

Every 28 days	Monthly Maintenance Boost
7 days post boost	Plasma Sample ~ 2 mL
14 days post boost	Plasma Sample ~ 2 mL

Total antiplasma harvest per guinea pig per month: ~4 mL

Total cost per guinea pig per month: \$156.10

Polypig – F phase™ (Final harvest phase, completes project):

Final Boost	Final Harvest ~ 10 mL of serum
-------------	--------------------------------

Total cost per guinea pig: \$150.50

Polypig – T phase™ (Terminate, completes project without performing final harvest):

No further procedures

Total cost per guinea pig: \$41.00

Polypig – H phase™ (Places project on Hold, if desired):

Monthly project maintenance without performing any procedures

Total cost per guinea pig: \$65.10

Polypig – C phase™ (Continuation of boosts for low titered animals, if desired)

Two, bi-weekly boosts per month	Plasma Sample collected 7 days post second boost ~ 2 mL
---------------------------------	---

Total cost per guinea pig per month: \$140.60

Fees are subject to change without notice and do not include shipping charges and sales tax, where applicable.

Telephone: 707/226-2115
 Fax: 707/226-2715
 Email: Josman@jps.net
www.JosmanLLC.com