

## PRICE SCHEDULE - 2009

### ACUTE MAMMALIAN TOXICOLOGY – GLP<sup>1</sup>

#### P320.UDP Acute Oral Toxicity Up & Down Method (OPPTS 870.1100, OECD 425)

Limit Test – 2000 mg/kg.....	\$1480
Limit Test – 5000 mg/kg.....	\$980
LD <sub>50</sub> .....	\$3280

#### P322 Acute Dermal Toxicity (OPPTS 870.1200, OECD 402)

Limit test, 10 rats, 1 level.....	\$1410
Each additional dose level (if necessary) .....	\$1350

#### P330 Acute Inhalation Toxicity (OPPTS 870.1300, OECD 403)

Per exposure level, 10 rats, 4 hour exposure, 14 days whole body or nose only .....	\$7320
Grinding of solids .....	\$470
Analytical concentration determination <sup>2</sup> .....	\$5510

#### P324 Primary Eye Irritation (OPPTS 870.2400, OECD 405)

3 rabbits, 72 hours .....	\$1220
Each additional day (if necessary).....	\$70
Max cost \$2130	

#### P326 Primary Skin Irritation (OPPTS 870.2500, OECD 404)

3 rabbits, 72 hours .....	\$1360
Each additional day (if necessary).....	\$70

#### P327 Local Lymph Node Assay (OECD 429, OPPTS 870.2600)

5 mice/group, 3 test, 2 control groups .....	\$7890
4 mice/group, 3 test, 1 control group .....	\$6560

#### P328 Skin Sensitization, Buehler (OPPTS 870.2600, OECD 406)

20 test animals with 10 naive controls	
3 inductions with 1 challenge .....	\$8050
With concurrent positive controls .....	\$9675
Each rechallenge .....	\$1225

#### P329 Skin Sensitization, Maximization (OPPTS 870.2600, OECD 406)

20 test animals with 10 naive controls .....	\$9225
With concurrent positive controls .....	\$12075
Each rechallenge .....	\$1225

### ANALYTICAL CHEMISTRY- GLP<sup>1</sup>

#### P800 Storage Stability/Corrosion (OPPTS 830.6317 and 6320)<sup>2</sup>

1 Active, 1 Year .....	\$8390
2 Actives (same method), 1 Year.....	\$10830

#### P802 Accelerated Storage Stability (OPPTS 830.6317)

1 Active – when conducted with 1 year study.....	\$4250
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#### P803 Characterization of Active (GLP C of A) ... \$4350

#### P809 Preliminary Analysis (OPPTS 830.1700) ..... POR

#### P801 Physical/Chemical Properties

- Color and Odor (OPPTS 830.6302 & 6304) .....
- Physical State (OPPTS 830.6303) .....
- Oxidation/Reduction (OPPTS 830.6314).....
- Flammability (OPPTS 830.6315) .....
- pH (OPPTS 830.7000).....
- Viscosity (OPPTS 830.7100)(OECD 114) .....
- Density (OPPTS 830.7300)(OECD 101) .....

#### Other Physical/Chemical Properties Tests

- Miscibility (OPPTS 830.6319).....
- Melting Point (OPPTS 830.7200)(OECD102).....
- Boiling Point (OPPTS 830.7220)(OECD103) .....
- Dissociation Constant (OPPTS 830.7370) (OECD112) .....
- Vapor Pressure (OPPTS 830.7950)-static or vp.....
- Partition Coefficient (OPPTS 830.7370/7570) (OECD117/107) .....
- Water Solubility (OPPTS 830.7840)(OECD105).....
- UV-Visible Spectrum (OPPTS 830.7050) (OECD101) .....
- Stability to heat (OPPTS 830.6313).....
- Stability to heat & metal ions(OPPTS 830.6313)\$11580

#### Sample Disposition:

- Sample return .....
- Hazardous sample disposal.....
- Hazardous sample return.....

POR – Price on Request

<sup>1</sup> Prices are based on the use of EPSSL's standard protocols and report formats. The use of custom study designs, protocols and/or report formats may result in additional charges. These prices include archiving of data at EPSSL's facility for a period of 5 years. Archiving of data beyond this time will be charged to the Study Sponsor on an annual basis.

<sup>2</sup> Price assumes a validated chromatographic procedure has been provided and that the extraction procedure is relatively straightforward.

**GENOTOXICITY - GLP<sup>1</sup>**
***Salmonella typhimurium* Reverse Mutation Test**

(OECD 471, OPPTS 870.5100)

 AMES Test (w/confirmatory assay) .....**\$4160**
**Mouse Lymphoma Assay**

(OECD 476, OPPTS 870.5300)

 Single Experiment .....**\$13345**

 Independent repetition .....**\$9060**
**Mammalian Chromosome Aberration Test *in vitro***

(OECD 473, OPPTS 870.5375)

 Chinese Hamster Cells, Single Experiment.....**\$12600**

 Chinese Hamster Cells, Independent repetition .....**\$10895**

 Human Lymphocytes, Single Experiment .....**\$14625**

 Human Lymphocytes, Independent repetition .....**\$12700**
**Micronucleus Test *in vivo***

(OECD 474, OPPTS 870.5395)

Peripheral blood or bone marrow

 Single Experiment, Standard Version .....**\$15235**

 Single Experiment, Limit Test .....**\$12085**
**All Standard Battery Tests Available ..... POR**
**ACUTE MAMMALIAN TOXICOLOGY-  
NON-GLP<sup>1</sup>**
**P203.UDP Acute Oral Toxicity Up & Down Method**

 Limit – 2000 mg/kg.....**\$1220**

 Limit – 5000 mg/kg.....**\$820**

 LD<sub>50</sub>.....**\$2690**
**P204 Acute Dermal Toxicity**

 Limit test, 10 rats, 1 level .....**\$1220**

 Each additional dose level .....**\$1160**
**P205 Acute Inhalation Toxicity**

Per exposure level, 10 rats

 1 hour exposure .....**\$4620**

 4 hour exposure .....**\$5490**
**P202 Primary Eye Irritation (72 Hours)**

 3 rabbits, 72 hours .....**\$900**

 Each additional day (if necessary).....**\$55**

 6 rabbits, 72 hours .....**\$1110**

 Each additional day (if necessary).....**\$60**
**P201 Primary Skin Irritation (72 Hours)**

 3 rabbits, 72 hours .....**\$970**

 Each additional day (if necessary).....**\$55**

 6 rabbits, 72 hours .....**\$1190**

 Each additional day (if necessary).....**\$60**
**P206 Skin Sensitization, Buehler**

10 test animals with 5 naive controls

 3 inductions with 1 challenge .....**\$6080**

Each rechallenge including

 5 additional naive controls .....**\$950**
**P208 Local Lymph Node Assay**

 5 mice/group, 3 test, 2 control groups .....**\$6900**

 4 mice/group, 3 test, 1 control group .....**\$5730**
**P214 DOT Skin Corrosion**

 3 applications, 3 rabbits, 14 days .....**\$1340**
**P214.INVITRO, Corrositex**

 Non-animal alternative method.....**\$1060**

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