

Yearly Evaluation Subscription Order Form

Date: _____ **P.O. #:** _____

Institution: _____

Laboratory Contact: _____

Phone: _____

FAX: _____

Email: _____

Purchasing Contact: _____

Phone: _____

FAX: _____

Email: _____

Accts Payable Phone: _____

Billing Address: _____

Shipping Address: _____

Mailing Address: _____

If Applicable:

Tax exempt ID#: _____

FedEx#: _____

UPS#: _____

Special Shipping Instructions: _____

Calibration Verification / Linearity Yearly Evaluation Subscription Schedule:

| TESTING EVENT | MONTH PRODUCT SHIPPED | TESTING MONTHS |
|-------------------------------------|-----------------------|---------------------|
| MSC1 (CO2 FE ETOH NH3) | February | February and August |
| MSC2 (BNP/NT-proBNP hs-CRP Tnl/TnT) | March | March and September |
| MSC3 (Serum Proteins) | April | April and October |
| MSC4 (Urine Chemistries) | April | April and October |
| MSC5 (CK-MB MYO) | May | May and November |
| MSC6 (Therapeutic Drugs) | May | May and November |
| MSC7 (Osmolality) | May | May and November |
| MSC8 (General Chemistries) | June | June and December |
| MSC9 (Thyroids) | June | June and December |

Calibration Verification / Linearity Yearly Evaluation Subscription Specifics:

Testing Event: MSC1 (CO2 FE ETOH NH3)

Participation: Yes No

Price per instrument: \$175 (plus shipping and handling)
Instrument Manufacturer(s): _____

Brand: _____

Number of Subscriptions: _____

Product Ships: February (material for 2 testing events)

Test Events: February and August

ANALYTES:

| | |
|----------------------|----------------------|
| CO2 (Carbon Dioxide) | ETOH (Ethyl Alcohol) |
| FE (Iron) | NH3 (Ammonia) |

Testing Event: MSC3 (Serum Proteins)

Participation: Yes No

Price per instrument: \$550 (plus shipping and handling)
Instrument Manufacturer(s): _____

Brand: _____

Number of Subscriptions: _____

Product Ships: April (material for 2 testing events)

Test Events: April and October

ANALYTES:

| | | | |
|-----|-----|-------------|----------------|
| IGA | IGM | C4 | α1-Antitrypsin |
| IGG | C3 | Transferrin | |

Testing Event: MSC2 (BNP/NT-proBNP hs-CRP TnI/TnT)

Participation: Yes No

Price per instrument: \$837 (plus shipping and handling)
Instrument Manufacturer(s): _____

Brand: _____

Number of Subscriptions: _____

Product Ships: March (material for 2 testing events)

Test Events: March and September

ANALYTES:

| | |
|--|------------------------|
| BNP/NT-proBNP (Brain Natriuretic Peptide) | TnI/TnT (Troponin I/T) |
| hs-CRP (High Sensitivity C-reactive protein) | |

Testing Event: MSC4a (Urine Chemistries)

Participation: Yes No

Price per instrument: \$124 (plus shipping and handling)
Instrument Manufacturer(s): _____

Brand: _____

Number of Subscriptions: _____

Product Ships: April (material for 2 testing events)

Test Events: April and October

ANALYTES:

| | |
|-------------------------------------|---------------------------|
| μALB / ALB (microalbumin / albumin) | PAMY (Pancreatic amylase) |
| AMY (Amylase) | |

Calibration Verification / Linearity Yearly Evaluation Subscription Specifics:

Testing Event: **MSC4b (Urine Chemistries)**

Participation: Yes No

Price per instrument: \$222 (plus shipping and handling)
Instrument Manufacturer(s): _____

Brand: _____

Number of Subscriptions: _____

Product Ships: April (material for 2 testing events)

Test Events: April and October

ANALYTES:

| | | |
|----------------------|---------------|---------------------------|
| UA (Uric Acid) | GLU (Glucose) | UTP (Urine Total Protein) |
| CL (Chloride) | K (Potassium) | UUN (Urine Urea Nitrogen) |
| ETOH (Ethyl Alcohol) | NA (Sodium) | |

Testing Event: **MSC5 (CK-MB MYO)**

Participation: Yes No

Price per instrument: \$225 (plus shipping and handling)
Instrument Manufacturer(s): _____

Brand: _____

Number of Subscriptions: _____

Product Ships: May (material for 2 testing events)

Test Events: May and November

ANALYTES:

| | |
|----------------------------|-----------------|
| CK-MB (Creatine Kinase-MB) | MYO (Myoglobin) |
|----------------------------|-----------------|

Testing Event: **MSC4c (Urine Chemistries)**

Participation: Yes No

Price per instrument: \$98 (plus shipping and handling)
Instrument Manufacturer(s): _____

Brand: _____

Number of Subscriptions: _____

Product Ships: April (material for 2 testing events)

Test Events: April and October

ANALYTES:

| | |
|--------------------|-------------------|
| CA (Calcium) | MG (Magnesium) |
| CREAT (Creatinine) | PHOS (Phosphorus) |

Testing Event: **MSC6 (Therapeutic Drugs)**

Participation: Yes No

Price per instrument:* \$336 - \$476 (plus shipping and handling)
Instrument Manufacturer(s): _____

Brand: _____

Number of Subscriptions: _____

Product Ships: May (material for 2 testing events)

Test Events: May and November

ANALYTES:**

| | | |
|----------------------|-----------------------------|----------------------|
| ACTM (Acetaminophen) | NAPA (N-Acetylprocainamide) | SALY (Salicylate) |
| AMIK (Amikacin) | PHNO (Phenobarbital) | VALP (Valproic Acid) |
| CARB (Carbamazepine) | PHYT (Phenytoin) | VANC (Vancomycin) |
| DIGN (Digoxin) | PRIM (Primidone) | THEO (Theophylline) |
| GENT (Gentamicin) | PROC (Procainamide) | TOB (Tobramycin) |
| LIDO (Lidocaine) | QUIN (Quinidine) | |

* Call for specific configurations and pricing

** Dependent on testing instrument, not all analytes are available

Calibration Verification / Linearity Yearly Evaluation Subscription Specifics:

Testing Event: MSC7 (Osmolality)

Participation: Yes No

Price per instrument: \$64 (plus shipping and handling)
Instrument Manufacturer(s): _____

Brand: _____

Number of Subscriptions: _____

Product Ships: May (material for 2 testing events)

Test Events: May and November

ANALYTES:

| | |
|------------------|------------------|
| Urine Osmolality | Serum Osmolality |
|------------------|------------------|

Testing Event: MSC8a (General Chemistries)

Participation: Yes No

Price per instrument: \$710 (plus shipping and handling)
Instrument Manufacturer(s): _____

Brand: _____

Number of Subscriptions: _____

Product Ships: June (material for 2 testing events)

Test Events: June and December

ANALYTES:

| | | |
|---------------------------|----------------|-------------------------|
| ALB (Albumin) | GLU (Glucose) | PHOS (Phosphorus) |
| BUN (Blood Urea Nitrogen) | K (Potassium) | TP (Total Protein) |
| CA (Calcium) | LAC (Lactate) | TRIG (Triglyceride) |
| CHOL (Cholesterol) | LITH (Lithium) | UA (Uric Acid) |
| CL (Chloride) | MG (Magnesium) | TBIL (Total Bilirubin) |
| CREAT (Creatinine) | NA (Sodium) | DBIL (Direct Bilirubin) |

Testing Event: MSC8b (General Chemistries)

Participation: Yes No

Price per instrument: \$1,203 (plus shipping and handling)
Instrument Manufacturer(s): _____

Brand: _____

Number of Subscriptions: _____

Product Ships: June (material for 2 testing events)

Test Events: June and December

ANALYTES:

| | | |
|---------------------------|--------------------------------|----------------------------------|
| ALB (Albumin) | MG (Magnesium) | ALP (Alkaline Phosphatase) |
| BUN (Blood Urea Nitrogen) | NA (Sodium) | ALT (Alanine Aminotransferase) |
| CA (Calcium) | PHOS (Phosphorus) | AMY (Amylase) |
| CHOL (Cholesterol) | TP (Total Protein) | AST (Aspartate Aminotransferase) |
| CL (Chloride) | TRIG (Triglyceride) | CK (Creatine Kinase) |
| CREAT (Creatinine) | UA (Uric Acid) | GGT (Gamma |
| GLU (Glucose) | TBIL (Total Bilirubin) | Glutamyltransferase) |
| K (Potassium) | DBIL (Direct Bilirubin) | LD (Lactate Dehydrogenase) |
| LAC (Lactate) | HDL (High density lipoprotein) | LIP (Lipase) |
| LITH (Lithium) | LDL (Low density lipoprotein) | |

Testing Event: MSC9 (Thyroids)

Participation: Yes No

Price per instrument: \$255 (plus shipping and handling)
Instrument Manufacturer(s): _____

Brand: _____

Number of Subscriptions: _____

Product Ships: June (material for 2 testing events)

Test Events: June and December

ANALYTES:

| | | |
|-----------------------------|-----------------------------------|---------------|
| Total T3 (Triiodothyronine) | TSH (Thyroid Stimulating Hormone) | |
| Total T4 (Thyroxine) | COR (Cortisol) | Free T4 (FT4) |