Insurance experiments can be unpredictable.

FASEB provides the method to obtain the insurance results you need.

Researched and evaluated as worthy to be sponsored by FASEB, Group Insurance Plans are available to you as a member of a FASEB Society. Balance your insurance formula with these known elements.

- Term Life Insurance Plan
- Disability Income Plan
- Customized Major Medical Insurance Plan
- Short-Term Medical Plan
- Accidental Death and Dismemberment Insurance Plan
- Long-Term Care Plan
- Catastrophe Major Medical
- Dental Insurance
- Extra In-Hospital Coverage Plan

For more information

(including costs, exclusions, limitations and terms of coverage) on any of these FASEB-sponsored Group Insurance Plans, please contact the Plan Administrator, Marsh Affinity Group Services, at 1-800-503-9230 or visit www.personal-plans.com/faseb.

Plans may vary and may not be available in all states.
APS embraces a wide variety of disciplines devoted to human and animal health and function—including systems biology, genomics, translational research and all other life sciences.

Meet like-minded colleagues through the following distinctive groups:
- Serve on APS sections—and—APS committees
- Serve on special interest groups
- Organize an APS conference
- Serve on FASEB boards and committees
- Participate in APS education programs
- Participate in APS honors and awards programs

Your Access to the Scientific Community
- Discount registration rates for Experimental Biology
- Discount registration rates for APS Conferences
- Specialized listservs

Your Source for Information Services
- Free online access to current content and the legacy content of all 15 APS research journals (this legacy content is an online package of over 100 years of historical scientific research, and is normally $2,000 for nonmembers)
- Free essential color figures to APS members (Regular and Student) who are first or last authors of articles published in any APS journal
- Free print subscriptions to 3 of APS’s 15 research journals (Physiology, Advances in Physiology Education, and The Physiologist)—and over 50% discount on the other 12 APS print research journals
- Free subscription to The Scientist (limited to U.S. residents only)
- 20% discount on subscription to Annual Reviews
- 35% discount on APS scholarly books
- Over 30% discount on subscription to the AAAS Signal Transduction Knowledge Environment

The American Physiological Society
Become a member today...apply online at www.the-aps.org
or Call: 301.634.7171, Fax: 301.634.7241, Email: Members@the-aps.org
**Volumetric Drinking Monitor**
Measures the amount of liquid consumed, in multiple cages, with 20 µL resolution.

---

**Mazes**
- T
- Radial
- Barnes

---

**Oxymax Comprehensive Lab Animal Monitoring System (CLAMS)**
Developed in collaboration with The Jackson Laboratory, can measure up to 11 parameters including VO2/VCO2, Feeding, Drinking Volume, Activity, and Urine Production. All systems built custom to order.

---

**Animal Treadmills**
- **Enclosed Metabolic Treadmill for VO2/VCO2 Measurements**
  Designed for measuring VO2/VCO2 during exercise; features a completely air tight enclosure, adjustable speed, inclination, and electric stimulus.
- **Open Treadmill Exer 3/6**
  Accommodates 3 rats or 6 mice. Features adjustable inclination, speed and acceleration.

---

**Measuring Coordination**
- **Rota Rod**
- **Foot Misplacement Apparatus**
  Measurement of sensorimotor recovery after brain or spinal chord injury. Consists of a horizontally mounted ladder with a sensing/conditioning platform beneath. Counts number of missteps.
  Used to test the motor performance, performance time, partial or complete ataxia, and motor coordination in laboratory animals. Features adjustable height and acceleration mode. Replaceable rods for rats and mice.

---

**Non Invasive Blood Pressure**
Measures systolic, diastolic, and mean blood pressure as well as heart rate of rats and mice. System works on the tail cuff method utilizing a sensor cuff and an occlusion cuff. Can measure 1 to 8 animals and the system includes software.

---

**Cardiac Output of Rats & Mice: Cardiomax III**
Measures cardiac output by thermodilution. The system also measures blood pressure and logs EKG. Suitable for animals ranging in size from mice to horses. Interfaces to PC.

---

**Invasive Blood Pressure**
Utilizes a blood pressure transducer to measure and display the systolic, diastolic, and mean blood pressure as well as heart rate.

---

**Precision Ventilator**
Interchangeable pistons that allow for more accurate ventilation volumes (0.1-100 ml). Pistons never require lubrication. The breath rate is adjustable (5-200 BPM) as is the inspiration/expiration ratio (4:1 to 1:4).

---

**Columbus Instruments**
950 N. Hague Ave.; Columbus, OH 43204 U.S.A.
Phone: (614) 276-0861  Fax: (614) 276-0529
Email: sales@colinst.com  Web: www.colinst.com
EXPERIMENTAL BIOLOGY 2007

Today’s Research: TOMORROW’S HEALTH

April 28–May 2
The Washington Convention Center, Washington DC

PARTICIPATING SOCIETIES

American Association of Anatomists (AAA)
The American Physiological Society (APS)
American Society for Biochemistry and Molecular Biology (ASBMB)
American Society for Investigative Pathology (ASIP)
American Society for Nutrition (ASN)
American Society for Pharmacology and Experimental Therapeutics (ASPET)

For further information, contact eb@faseb.org or visit www.eb2007.org

9650 Rockville Pike, Bethesda, MD 20814 • 301.634.7010 • Fax: 301.634.7014
BD Biosciences launches more than 20 new specificities every month to meet the ever changing needs in science.

2006 BD Biosciences is dedicated to supporting emerging research areas such as regulatory T cell, stem cell, dendritic cell, and cancer research. That's why each year we continue to expand our research immunology portfolio. Today, BD Biosciences offers more than 5,000 specificities and over 15 fluorochrome options directly conjugated to high quality antibodies for use on our state-of-the-art instrumentation. BD Biosciences, always innovating.

For more information, visit bdbiosciences.com

Research use only. Not for use in diagnostic or therapeutic procedures.
Alexa Fluor is a registered trademark of Molecular Probes, Inc., Eugene, OR.
BD, BD Logo and all other trademarks are the property of Becton, Dickinson and Company ©2006 BD. 06-810038-5