# **Abstracts Issue Addendum**

# Sunday, February 21

#### **Abstracts Withdrawn**

526-Pos B407

Impaired Intracellular Calcium Handling in Atrial Cardiomyocytes from Rats Selected for Low Aerobic Capacity and Metabolic Syndrom. **Anne Berit Johnsen**, Marcia Alvez, Guri Kaurstad, Natale Rolim, Ulrik Wisløff, Morten A. Høydal.

836-Pos B717

Mechano-Chemical Feedbacks Play a Major Role in Regulating Actin Mesh Growth in Lamellipodial Protrusions. Longhua Hu, Garegin A. Papoian.

874-Pos B755

Intracellular Proton Binding is Voltage-Dependent and Rate-Limiting for the Gastric H,K-Atpase Under in vivo Conditions. **Katharina L. Duerr**, Neslihan N. Tavraz, Thomas Friedrich.

1003-Pos B884

Broadband Dielectric Spectroscopy of Bovine Serum Albumin and Insulin Solutions in Nanoliter Volumes. **Nathan D. Orloff**, Jaclyn R. Dennis, Ichiro Takeuchi, James C. Booth.

### **Programming Changes**

890-Pos B771

Photosynthetic Antenna Systems: the Place where Light Interfaces with Biology. **Robert E. Blankenship**. (Presented during Bioenergetics Subgroup Session)

901-Pos B782

Cyclic Electron Transfer and Photosynthetic Energy Balance. **David M. Kramer**, Aaron K. Livingston, Atsuko Kanazawa, Heather Enlow, Jeffrey A. Cruz.

(Presented during Bioenergetics Subgroup Session)

961-Pos B842

Visual Biochemistry: High Throughput Single Molecule Imaging of Protein DNA Interactions. Eric Greene.

(Presented during Biological Fluorescence Subgroup Session)

#### **Author Block Change**

457-Pos B338

Simultaneous Single-Channel Recording and Fluorescence Imaging of Calcium Flux Reveals the Behaviour of Individual Antimicrobial Peptide Pores. Lydia M. Harriss, Bríd Cronin, James R. Thompson, Mark I. Wallace.

1025-Pos B906

Functional Characterization of Tubby Domains of Arabidopsis Thaliana Using Computational Methods. **Shaneen M. Singh**, Nataraj V. Dongre, Ewa Wywial.

# Monday, February 22

#### **Abstracts Withdrawn**

1506-Pos B304

Comparative Interaction of Tricyclic Antidepressants and Mecamlyamine with the Human α4β2 Nicotinic Acetylcholine Receptor. **Joringel F. Kaiser**, Katarzyna M. Targowska-Duda, Dominik Feuerbach, Krzysztof Jozwiak, Hugo R. Arias.

1553-Pos B351

Simulations of Calcium Oscillations in Pancreatic Acinar Cells. Peng Wang, Andrew Quong, Amy Y. Liu.

2017-Pos B815

Automated Protein-Insertion into Membranes for Molecular Dynamics Simulation Set-Up Using Taragrid. René Staritzbichler, Lucy R. Forrest, José Faraldo-Gómez.

### **Programming Changes**

1179-Plat 10:45 AM

Outer Pore Domain of TRPV1 Ion Channel is Required for Temperature-Independent Step During Temperature-Activation. **Jorg Grandl**, Sung Eun Kim, Valerie Uzzell, Badry Bursulaya, Matt Petrus, Michael Bandell, Ardem Patapoutian.

(Presented during Mechanosensitive & TRP Channels Poster Session at B502.1)

1721-Pos B519

Multi-Ion Mechanism of Potassium Channel Rejection of NA and LI Ions. Ilsoo Kim, Toby W. Allen.

(Presented during Permeation & Transport Subgroup Session)

1982-Pos B780

Calcium Gating by the DHPR-RYR1 Pair. Montserrat Samso.

(Presented during Permeation & Transport Subgroup Session)

2159-Plat 5:15 PM

The Structure and Transport Mechanism of ADIC - an Arginine/Agmatine Antiporter. Yiling Fang, Tania Shane, Fang Wu, Carole Williams, Christopher Miller.

(Presented during Permeation & Transport Subgroup Session)

### **Author Block Change**

1674-Pos B472

Accessibility of Cysteines within the NBD Interface in a CFTR Channel. Luiz A. P. Chaves, David C. Gadsby.

# **Poster Session Title Change**

Monday, February 22, 2010 Mechanosensitive & TRP Channels (Formerly Mechanosensitive Channels)

# Tuesday, February 23

#### **Abstracts Withdrawn**

2298-Pos B27

Electrostatics of the Protein-Water Interface. **Dmitry V. Matyushov**.

2827-Pos B556

Local Ca2+ Releases Enable Rapid Heart Rates in Developing Cardiomyocytes. **Topi Korhonen**, Risto Rapila, Veli-Pekka Ronkainen, Pasi Tavi.

2845-Pos B574

Effect of Training Induces Changes in Heart, CamkII Dependent or Not? **Guri Kaurstad**, Marcia N. Alves, Natale Rolim, Trine Skoglund, Helene Wisløff, Morten A. Høydal, Tomas O. Stølen, Ulrik Wisløff.

2929-Pos B658

Charmm-Gui: Brining Advanced Computational Techniques to Web Interface. Sunhwan Jo, Wonpil Im.

2970-Pos B699

Multi-Scale, Integrative Model Development Using High-Performance Computer Architectures. Laura A. Doyle, Joseph L. Greenstein, Raimond L. Winslow.

3127-Pos B856

A Novel Approach for Efficient Photosynthetic Hydrogen Production. Nathan Nelson.

# **Programming Change**

2395-Pos B124

Using Molecular Simulations to Screen for Antibiotics with Enhanced Permeation Properties Through Bacterial Pores. **Eric Hajjar**, Amit Kumar, mahendran Kozhinjampara, Andrey Bessonov, Mathias Winterhalter, Paolo Ruggerone, Matteo Ceccarelli. (Presented during Minisymposium 4: New Chemical Modulators by Rational Design)

### **Title Change**

2510-Pos B239

Study of the Specific Lipid Binding Properties of a Amyloid Beta N-Terminal Fragment at Endosomal Ph. Stephanie Ravault, Robert Brasseur, Laurence Lins.

### **Author Block Change**

3033-Pos B762

Spatio-Temporal Control in Multiphoton Fluorescence Laser-Scanning Microscopy. Arijit Kumar De, Debjit Roy, **Debabrata Goswami**.

# Wednesday, February 24

#### **Abstracts Withdrawn**

3873-Pos B597

Imaging Contrast and Biomechanics Using Optical Coherence Tomography to Sense Superparamagnetic Iron Oxide Labeled Platelets. **Amy L. Oldenburg**, Thomas H. Fischer, Caterina M. Gallippi.

3950-Plat 1:30 PM

Structural, Biochemical, and Functional Studies on the Regulation of the *S. Cerevisiae* AMPK Homolog SNF1. **Gabriele A. Amodeo**.

# **Programming Changes**

3262-Plat 8:30 AM

The Origin of Nucleotide Dependence of Conformational Changes in ABC Transporters. **Po-Chao Wen**, Emad Tajkhorshid. (Presented during Permeation & Transport Subgroup Session)

3928-MiniSymp 1:20 PM

Structure of P-Glycoprotein Reveals a Molecular Basis for Poly-Specific Drug Binding. **Stephen G. Aller**. (Presented during Permeation & Transport Subgroup Session)