Message From the Assembly Chairman
Wayne A. Mitzner, PhD

With spring already here, the Society is busy preparing for the ATS International Conference, which will be held May 16-21 in Toronto. The International Conference is always a terrific meeting, a week of outstanding science and state-of-the-art clinical medicine. I urge you to browse the preliminary program on the ATS website for sessions of particular interest and plan to join us in Toronto.

The Assembly leadership has been hard at work during the run-up to the Toronto meeting. Eric Hoffman, Connie Hsia, and the RSF Program Committee have programmed scientific sessions of special interest to RSF members. They have also identified travel award recipients from among the most outstanding abstracts submitted by RSF students and fellows. Under the leadership of Jeff Fredberg, the RSF Planning Committee has overseen selection of recipients for the ATS Ann Woolcock Memorial Award and the Joseph R. Rodarte Award for Scientific Distinction and has organized a great talk for our Assembly dinner in Toronto.

I also encourage you to get involved in RSF Assembly activities while in Toronto. A great way to start is by attending our annual Membership meeting. The meeting will be held at the Sheraton Center Toronto Hotel (Sheraton Hall C-Lower Concourse), on Monday, May 19 from 4:30 to 6:30 pm. The agenda will be kept as short as possible, and will include a quick run-down of ongoing activities and the election of new Assembly officials. Show up and vote and make your voice heard! Then join us immediately afterward for the Assembly Dinner to be held at the Old Mill Inn & Spa, 21 Old Mill Road, Toronto M8X 1G5 (416 236 2641). This is a historic venue (http://www.oldmilltoronto.com/History.html) dating from its original construction on the Humber river in 1793 as a lumber mill, Toronto’s first industrial building. As always, this will be a memorable evening filled with good food and lively conversation among your fellow RSF members. In addition to presentation of our Rodarte, Woolcock, and travel awards, we are pleased to present our own Dr. Gary Sieck, who will speak on, “The history of the diaphragm”. This is a talk that has received rave reviews, and it is one you will not want to miss. Again this year, our RSF Assembly Dinner will be supported by a generous unrestricted donation from Merck & Co., Inc.

Please note that The Old Mill Inn & Spa is located 7 miles from the convention center, so we have arranged bus transportation, leaving from the hotel where our business meeting is being held, i.e., the Sheraton Center Toronto at 6:30 p.m. Please note that this event does have a maximum of 150 guests, and these tickets will go fast. Reserve your place today by completing the registration form located on the RSF section of the ATS website.

I look forward to seeing you there!

P.S. Last year I put forth a challenge to RSF members, that unfortunately no one took up. As this is my last year as RSF chair, I’m leaving this challenge open. If you check out the RSF website Assembly News you will find pictures...
Message From the Assembly Chairman
Wayne A. Mitzner, PhD

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from the previous (2006) RSF dinner at the Aubergine restaurant in San Diego. As a challenge to RSF members, one of the pictures is of the “what’s–wrong–with–this–picture?” kind often given to children. See if you can find the error(s), and let me know what you find by email – winners (and friends) get a round of drinks with me at a local pub after this year’s dinner.

RSF Program Committee
Eric A. Hoffman, PhD., Chair

The RSF continues to maintain its strong presence at ATS this year and the Program Committee is extremely pleased to announce an outstanding research forum for the upcoming ATS International Conference in Toronto. We hope to see you all at these events. For your convenience, I am listing our major events below:

RSF sponsored or co-sponsored major symposia:
1. Mechanistic insights into inflammation, signaling, and immunity
2. Quantitative assessment of lung structure in health and disease: Insights into the structural basis for respiratory function
3. Harnessing airway hyperresponsiveness: Novel tools, mechanisms and strategies for treatment
4. Two decades making mouse models of allergic asthma: Where has it gotten us?
5. Anti-inflammatory circuits in lung injury and inflammation
6. New perspectives on remodeling and physiological consequences in COPD
7. More just so stories: Respiration meets evolution
8. Outstanding Research Symposium/Scientific Breakthroughs Of The Year

Post Graduate Seminars:
1. Pulmonary circulatory physiology and pathophysiology: Yuh-Chin T. Huang, MD
2. Case-Based Pulmonary Function Test Interpretation: Paul Enright, MD

Mini-Symposia:
1. Is airway smooth muscle different in asthma?
2. Therapeutic approaches to airway hyper-reactivity and remodeling in asthma: do’s and don’t’s
3. Respiratory muscle: Cell biology
4. Small animal models of emphysema: I
5. Skeletal muscle dysfunction in lung disease: I
6. Image-based assessment of airway structure and structure/function relationships: Asthma and COPD
7. Modeling pulmonary structure function relationships

Further details on these sessions and the 17 thematic poster sessions appear below.

I would like to thank all of the program committee members for their strong support in developing the program outlined above. Special thanks goes to the program committee chair elect, Connie Hsia who fully partnered in the efforts of putting together this 2008 RSF program. I wish her the best of luck as she takes over the duties as chair this next year, and am hopeful that she has an equally enthusiastic and helpful co-chair!

ATS 2008 – Toronto
Sessions Sponsored by the Assembly on Respiratory Structure and Function
Postgraduate Courses

Friday, May 16, 2008
PG14 PULMONARY CIRCULATORY PHYSIOLOGY AND PATHOPHYSIOLOGY 8:00 AM – 4:00 PM
ATS 2008 – Toronto
Sessions Sponsored by the Assembly on Respiratory Structure and Function

Postgraduate Courses
Saturday, May 17, 2008
PG29 CASE-BASED PULMONARY FUNCTION TEST INTERPRETATION 8:00 AM – 4:00 PM

Symposia
Sunday, May 18, 2008
A9 OXYGEN AND THE BIOLOGY OF HYPOXIA 8:15 AM – 11:00 AM
Monday, May 19, 2008
B86 HARNESING AIRWAY HYPERRESPONSIVENESS: NOVEL TOOLS, MECHANISMS AND STRATEGIES FOR TREATMENT 1:30 PM – 4:15 PM

Tuesday, May 20, 2008
C5 TWO DECADES MAKING MOUSE MODELS OF ALLERGIC ASTHMA: WHERE HAS IT GOTTEN US? 8:15 AM – 11:00 AM
C88 NEW PERSPECTIVES ON REMODELING AND PHYSIOLOGICAL CONSEQUENCES IN COPD 1:30 PM – 4:15 PM

Wednesday, May 21, 2008
D5 MORE JUST SO STORIES: RESPIRATION MEETS EVOLUTION 8:15 AM – 11:00 AM

Meet the Professors
Sunday, May 18, 2008
MP420 PHARMACOLOGIC AND GENETIC MODELS IN ASSESSING AIRWAY REMODELING AND FUNCTION 12:00 PM – 1:00 PM

Monday, May 19, 2008
MP519 SIGNALS FOR LUNG GROWTH AND REPAIR 12:00 PM – 1:00 PM
MP520 AIRWAY AND ALVEOLAR NITRIC OXIDE PHENOTYPES IN ASTHMA 12:00 PM – 1:00 PM

Tuesday, May 20, 2008
MP619 ASSESSMENT OF RESPIRATORY FUNCTION IN THE ICU: TOOLS FOR THE DIAGNOSIS AND TREATMENT OF CRITICALLY ILL PATIENTS 12:00 PM – 1:00 PM
MP620 ASSESSING LUNG FUNCTION USING MRI 12:00 PM – 1:00 PM

Sunrise Seminars
Monday, May 19, 2008
SS120 NATRIURETIC PEPTIDES: HORMONAL LINK BETWEEN LUNG DISEASE AND CARDIOVASCULAR MORBIDITY 7:00 AM – 8:00 AM

Tuesday, May 20, 2008
SS220 MODULATION AND PLASTICITY OF THE EXERCISE VENTILATORY RESPONSE 7:00 AM – 8:00 AM

Wednesday, May 21, 2008
SS320 OBESITY AND LUNG FUNCTION 7:00 AM – 8:00 AM

Mini-Symposia
Sunday, May 18, 2008
A19 RESPIRATORY MUSCLE: CELL BIOLOGY 8:15 AM – 11:00 AM
## ATS 2008 – Toronto
Sessions Sponsored by the Assembly on Respiratory Structure and Function

### Mini-Symposia

#### Sunday, May 18, 2008

| A98 | SMALL ANIMAL MODELS OF EMPHYSEMA I | 1:30 PM – 4:15 PM |

#### Monday, May 19, 2008

| B19 | SKELETAL MUSCLE DYSFUNCTION IN LUNG DISEASE I | 8:15 AM – 11:00 AM |
| B98 | MODELING PULMONARY STRUCTURE FUNCTION RELATIONSHIPS | 1:30 PM – 4:15 PM |

#### Tuesday, May 20, 2008

| C19 | IMAGE-BASED ASSESSMENT OF AIRWAY STRUCTURE AND STRUCTURE/FUNCTION RELATIONSHIPS: ASTHMA AND COPD | 8:15 AM – 11:00 AM |

#### Wednesday, May 21, 2008

| D19 | IS AIRWAY SMOOTH MUSCLE DIFFERENT IN ASTHMA? | 8:15 AM – 11:00 AM |
| D98 | THERAPEUTIC APPROACHES TO AIRWAY HYPER-REACTIVITY AND REMODELING IN ASTHMA: DOS AND DON'TS | 1:30 PM – 4:15 PM |

### Poster Discussions

#### Sunday, May 18, 2008

| A108 | RESPIRATORY MUSCLES IN HEALTH AND DISEASE | 1:30 PM – 4:15 PM |
| A109 | LUNG PATHOPHYSIOLOGY AND THE SPECTRUM OF THE METABOLIC SYNDROME | 1:30 PM – 4:15 PM |

#### Monday, May 19, 2008

| B29 | CELL AND MOLECULAR BIOLOGY OF AIRWAY REMODELING | 8:15 AM – 11:00 AM |
| B109 | PROBING STRUCTURE-FUNCTION RELATIONSHIPS VIA IMAGING AND HISTOPATHOLOGY | 1:30 PM – 4:15 PM |

#### Tuesday, May 20, 2008

| C29 | NOVEL PATHOGENETIC MECHANISMS AND POTENTIAL EXPERIMENTAL THERAPIES OF ACUTE LUNG INJURY | 8:15 AM – 11:00 AM |
| C109 | PHENOTYPING THE LUNG OF SMALL ANIMALS VIA IMAGING | 1:30 PM – 4:15 PM |

#### Wednesday, May 21, 2008

| D29 | AIRWAY INNERVATION AND REFLEXES | 8:15 AM – 11:00 AM |
| D109 | EXERCISE AND EXERCISE TRAINING IN HEALTH AND DISEASE | 1:30 PM – 4:15 PM |

### Thematic Posters

#### Sunday, May 18, 2008

| A69 | AEROSOLS AND NANOPARTICLES: PHYSIOLOGY AND APPLICATIONS | 8:15 AM – 4:15 PM |
| A70 | GAS EXCHANGE AT SEA LEVEL AND HIGH ALTITUDE | 8:15 AM – 4:15 PM |
| A71 | MECHANICS OF BREATHING | 8:15 AM – 4:15 PM |
| A72 | SMALL ANIMAL MODELS OF EMPHYSEMA II | 8:15 AM – 4:15 PM |

#### Monday, May 19, 2008

| B69 | ASM CONTRACTILE PROPERTIES AND ITS REGULATION IN HEALTH AND DISEASE | 8:15 AM – 4:15 PM |
RSF Planning Committee
Jeffrey Fredberg, PhD, Chair

The RSF Planning Committee is charged with three specific responsibilities:

- selection of RSF Projects
- organization of our annual RSF Assembly Dinner
- selection of RSF Awardees

Each is described below.

The Planning Committee is presently comprised of 20 members from Australia, Europe and North America. If you want to learn more about the Planning Committee, or want to become a Committee member, come to the RSF Assembly Business Meeting on the afternoon of 19 May 2008; consult the International Conference Program for the exact time and place.

Assembly Projects:
The planning committee evaluates unsolicited project proposals submitted by ATS members affiliated with RSF or other assemblies. Current RSF projects include:

- WORKSHOP ON THE INTERACTION BETWEEN OBESITY AND LUNG DISEASE, chaired by Anne Dixon, MD.
- ADVANCES IN SMALL ANIMAL IMAGING: APPLICATIONS TO LUNG PATHOPHYSIOLOGY, chaired by Dr. Robert Brown.
- LECTURE NOTES IN PULMONARY PHYSIOLOGY, chaired by Dr. Charles Irvin.
- QUANTITATIVE ASSESSMENT OF LUNG STRUCTURE, chaired by Drs. Connie Hsia and Dallas Hyde.

These projects have been approved by the ATS Program Review subcommittee and are being supported by the ATS. You can learn more about ATS projects and how to submit an application...
RSF Planning Committee
Jeffrey Fredberg, PhD, Chair

(Continued from page 5)

tion elsewhere on this website or at the RSF Assembly Business Meeting at the International Conference.

The RSF Assembly Dinner
The Annual RSF Assembly Dinner in Toronto will take place on the evening of Monday, 19 May, 2008. Please mark your calendar and take note of the following:

1. Last year in San Francisco we were dazzled by our invited guest speaker, Dr. John Severinghaus. This year in Toronto we will feature Dr. Gary Sieck of the Mayo Clinic, who will tell us about evolution of the diaphragm. Any of you who have ever heard Gary speak know that we are in for another great treat.

2. We will hold the RSF dinner at the Old Mill Inn, a spa of considerable grace and historical significance (http://www.oldmilltoronto.com/History.html)

3. The Assembly dinner will be subsidized by a generous gift from Merck & Co., Inc. As this does not cover the full cost, including bus transportation, there will be a very modest $30 ticket charge. This includes the meal, the bus, the awards presentations, and last but not least, the short talk by Gary Sieck.

4. In recent years the dinner has been a great success but has been dramatically oversubscribed. So as not to be turned away, make your reservation early and get ready to celebrate a great evening with your friends, colleagues, and trainees. Instructions regarding a dinner reservation form appear at the end of this newsletter.

5. At the RSF Assembly dinner we will present RSF Assembly Awards as described below.

RSF Assembly Awards:
The Planning Committee receives nominations for and then selects recipients of our three prestigious RSF Assembly awards. You can learn more about these awards and how to submit an award nomination at http://www.thoracic.org/sections/about-ats/assemblies/rsf/awards/index.html.

First, our trainee travel awards are made possible by a generous grant from GlaxoSmithKline, Inc. and Sepracor, Inc. For more information, go to http://www.thoracic.org/sections/about-ats/assemblies/rsf/awards/travel-award.html

Second, the Ann Woolcock Memorial Award is presented annually to a young investigator for career accomplishments and future promise. This award is supported by an endowment established through the generosity of GlaxoSmithKline and the Thoracic Society of Australia and New Zealand. Last year the Ann Woolcock Memorial Award was presented to Dr. Janette Burgess, PhD, of the University of Sydney. For more information, go to http://www.thoracic.org/sections/about-ats/assemblies/rsf/awards/ann-woolcock-award.html

Finally, the Joseph R. Rodarte Award for Scientific Distinction is presented annually to an established investigator with recognized and distinguished scientific achievement in the area of respiratory structure and function. This award is made possible by a generous grant from SensorMedics, a subsidiary of Visys Healthcare. Last year the Joseph R. Rodarte Award for Scientific Distinction was presented to Dr. Rolf Hubmayr of the Mayo Clinic. For more information, go to: http://www.thoracic.org/sections/about-ats/assemblies/rsf/awards/joseph-r-rodarte-award.html

For these important Assembly Awards, please put forward nominations of deserving students, fellows, and colleagues.

Please consider submitting an Assembly/Committee Project Application for funding in FY2009!

This year for the first time there will be an Online Application Process using an electronic grants submission process called proposalCENTRAL. All interested applicants must submit their Assembly/Committee Project Applications online through proposalCENTRAL. To avoid being rushed at deadline time, applicants are encouraged to register and complete a professional profile at proposalCENTRAL as early as possible. There will be a link to proposalCENTRAL on the ATS homepage at www.thoracic.org along with new comprehensive instructions that have been designed to correspond with the numbered fields within the online application. Please consider submitting an online application for an Assembly/Committee project. If you have a suggestion for a project application and you need assistance, please contact your Assembly Planning Committee chair Adrew J. Halayko, PhD at ahalayk@cc.umanitoba.ca.

Please contact Miriam Rodriguez with any questions at tel: 212/315-8639 or email: mrodriguez@thoracic.org.
Patients to Speak at Fourteen Designated ATS International Conference Symposia

The ATS Public Advisory Roundtable (ATS PAR) has selected patients to provide a patient perspective at fourteen symposia at the 2008 ATS International Conference Symposia. This concept has worked exceptionally well within the format of the PAR Symposium for the last six years and at an increasing number of sessions at the 2004, 2005, 2006 and 2007 International Conferences.

This is the fifth year that patient speakers will participate within the Assemblies’ Symposia. The patients will make a five-minute presentation to offer insight into their personal journeys; to address their diagnosis, treatment, and how the disease has dramatically altered their lifestyle, family, career and relationships. They will share their perspective into what patients would like physicians and researchers to know about physician/patient relationships; and the importance and relevance of the work in which investigators and researchers are engaged.

The symposia at which a patient-perspective will be presented are listed below:

<table>
<thead>
<tr>
<th>ASSEMBLY</th>
<th>SESSION CODE</th>
<th>TITLE</th>
<th>DATE/TIME</th>
</tr>
</thead>
<tbody>
<tr>
<td>BS</td>
<td>A7</td>
<td>Obesity and it’s Impact on Lung Health Across the Lifespan</td>
<td>Sunday, May 18 8:15-11:00 am</td>
</tr>
<tr>
<td>CP</td>
<td>A82</td>
<td>COPD Exacerbations: Epidemiology, Prevention and Treatment</td>
<td>Sunday, May 18 1:30-4:15 pm</td>
</tr>
<tr>
<td>RNS</td>
<td>A85</td>
<td>Sleep Medicine Grand Rounds</td>
<td>Sunday, May 18 1:30-4:15 pm</td>
</tr>
<tr>
<td>Joint CP-RCMB-RSF</td>
<td>A90</td>
<td>Lung Cancer Translational Research: Integrating Innovations for Diagnosis and Treatment</td>
<td>Sunday, May 18 1:30-4:15 pm</td>
</tr>
<tr>
<td>CP</td>
<td>B2</td>
<td>IPF: Issues in Management from Diagnosis to Transplant</td>
<td>Monday, May 19 8:15-11:00 am</td>
</tr>
<tr>
<td>NRS</td>
<td>B9</td>
<td>Pulmonary Rehabilitation: Different Settings for Different Needs</td>
<td>Monday, May 19 8:15-11:00 am</td>
</tr>
<tr>
<td>PC</td>
<td>B88</td>
<td>Novel Therapeutic Targets for Reverse Remodeling Pulmonary Arterial Hypertension: From Bench to Bedside</td>
<td>Monday, May 19 1:30-4:15 pm</td>
</tr>
<tr>
<td>Joint BS-All-CC</td>
<td>B89</td>
<td>Status Asthmaticus</td>
<td>Monday, May 19 1:30-4:15 pm</td>
</tr>
<tr>
<td>RNS</td>
<td>C10</td>
<td>Sleep Apnea as a Mechanism of Atherosclerosis: From Bench to Bedside</td>
<td>Tuesday, May 20 8:15-11:00 am</td>
</tr>
<tr>
<td>EOH</td>
<td>C86</td>
<td>Candidate Interactions for Asthma and COPD</td>
<td>Tuesday, May 20 1:30-4:15 pm</td>
</tr>
<tr>
<td>RNS</td>
<td>D6</td>
<td>Finding a Home for Portable Monitor Testing in Sleep Apnea</td>
<td>Wednesday, May 21 8:15-11:00 am</td>
</tr>
<tr>
<td>PED</td>
<td>D7</td>
<td>Personalized Medicine: The Future of Asthma Care</td>
<td>Wednesday, May 21 8:15-11:00 am</td>
</tr>
<tr>
<td>CP</td>
<td>D82</td>
<td>Living to Adulthood with Cystic Fibrosis: Current Concepts in Disease Management</td>
<td>Wednesday, May 21 1:30-4:15 pm</td>
</tr>
<tr>
<td>BS</td>
<td>D85</td>
<td>Asthma Severity vs. Asthma Control: What Should we Use in Clinical Practice? A Pro/Con Debate</td>
<td>Wednesday, May 21 1:30-4:15 pm</td>
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ATS PAR Symposium

The ATS Public Advisory Roundtable (PAR) is pleased to announce the seventh ATS PAR Symposium to be presented at the ATS International Conference in Toronto on Tuesday, May 20th from 8:15-11:00 a.m. The topic will be “Rebuilding the Pulmonary Patient – From Laboratory to Lifestyle” chaired by John E. Heffner, MD and Donna J. Appell, RN. The program includes the following:

♦ Reevaluation, Rehabilitation and Resiliency: An Alpha-1 Patient’s Journey from Diagnosis and Lung Transplant to Today – Len Geiger, Jacksonville, FL
♦ Cellular and Molecular Strategies for Rebuilding the Lungs of the Pulmonary Patient – Dan Weiss, MD, Burlington, VT
♦ The Role of Inflammation as a Limiting Factor in Pulmonary Rehabilitation – Annemie Schols, MD, Maastricht, The Netherlands
♦ Targeting Skeletal Muscles in Pulmonary Rehabilitation – Francois Maltais, MD, Ancienne-Lorette, QC Canada
♦ Strategies for Post-Hospital Rehabilitation After Critical Illness – Margaret Herridge, MD Toronto, ON Canada
♦ Benefits of Pulmonary Rehabilitation on the Critical Care Patient: My Top 10 List” – Dee Storey, Saginaw, MI
♦ The New Evidence Base for Rehabilitation in Chronic Respiratory Disease – Andrew Ries, MD, San Diego, CA
♦ Putting the Patient in Charge: the Benefits of Self-Management Education – Jean Bourbeau, MD, Montreal, QC Canada
♦ Disease Modification Strategies in Chronic Lung Disease: Implications for Pulmonary Rehabilitation – Bartolome Celli, MD, Wellesley, MA

The ATS PAR Annual Poster Session will be open from Sunday, May 18 until Tuesday, May 20, 2008 in the Exhibit Hall of the Metro Toronto Convention Centre. Public Interest Organizations (PIO’s) concerned with lung and sleep disorders will present information about their organizations. A representative from each organization will be present at the poster session to provide additional information.

ATS Public Advisory Roundtable’s Second Annual

Breathing Better with the ATS Forum

This is a forum at which patients will have the unique opportunity to network and learn more about their disease. This year the panelists will focus on pulmonary rehabilitation and its benefits.

Panel Includes:
Roger S. Goldstein, MD
Richard ZuWallack, MD
Suzanne C. Lareau, RN, MS, FAAN
Len Geiger

If you have any patients in the Toronto area, please encourage them to attend. They will have an opportunity to hear from and network with other patients and experts in the pulmonary community.

May 17th, 2008, 1:00 p.m. – 4:00 p.m.
The Sheraton Centre Toronto Hotel located at 123 Queen Street West Toronto, Canada
RSVP by: March 31st, 2008 by emailing par@thoracic.org or call
Karen Belgiovine at (212) 315-8640
Fellows Get First Year of ATS Membership for Free!

ATS is offering a free year of ATS membership to all first-year pulmonology, critical care, sleep fellows and post-doctoral PhD fellows! This special program is intended to welcome fellows to the ATS community. The Society would like these junior entrants to the fields of respiratory medicine to take advantage of the benefits of membership and look to ATS as their professional home for post graduate and continuing medical education, networking on a global scale, and for helping them to serve the needs of patients and the public at large.

Today's fellows will be the research and clinical professionals who will achieve the next major advancement in the science and treatment of pulmonary disease, critical illness and sleep disorders critical to advancing science and practice of the fields.

To learn more about this newly launched program, send an e-mail to fellows@thoracic.org or visit the ATS Web site at www.thoracic.org and click “Free Year for Fellows” under the Membership drop down menu. Program directors are encouraged to share this information with their fellows and other colleagues.

Respiratory Structure and Function Assembly Membership Meeting

Monday May 19th 4:30-6:30 PM
Sheraton Centre Toronto Hotel
Sheraton Hall C (Lower Concourse)
RESPIRATORY STRUCTURE
AND FUNCTION
ASSEMBLY MEMBERSHIP DINNER

MONDAY MAY 19TH 7:00 PM
Old Mill Inn & Spa
21 Old Mill Road
Toronto, Canada M8X 1G5

PLEASE REMEMBER TO REGISTER FOR THE
RSF ASSEMBLY MEMBERSHIP DINNER.
THE DINNER HAS BEEN SUBSIDZED BY A GENEROUS GRANT FROM
MERCK & CO., INC. PLEASE GO TO
HTTP://WWW.THORACIC.ORG/SECTIONS/ABOUT-ATS/ASSEMBLIES/RSF/
NEWS/PAGES/ASSEMBLY-DINNER-AT-ATS-2008.HTML
TO DOWNLOAD A REGISTRATION FORM OR CONTACT RSF@THORACIC.ORG
WITH ANY QUESTIONS.