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Image courtesy of Thomas Wight and Stephen Evanko of the Benaroya Research Institute, Seattle.

Role of Hyaluronan in Myofibroblast Formation.
Image shows colocalization of hyaluronan (green) and fibronectin (red) in human lung myofibroblast. The cells had been treated with TGF-β1 for four days to induce the myofibroblast transition. Nuclei stained with DAPI (blue).
The Histochemical Society • Newsletter

A Letter to HCS Members….

The HCS Council has made several important decisions in recent months. Some of these have been under consideration for some time and others were made after a strategic planning meeting that was held in Bethesda in January of this year. More details about that meeting and proposed plans for the future of the Society will follow soon.

Several goals have been achieved.

First, HCS renewed its contract with SAGE Publications to publish the Journal of Histochemistry & Cytochemistry (JHC) for a period of six years. This entails responsibility for production, marketing to libraries and distribution of The Journal. This was an important, key decision since the agreement provides stability and management of The Journal.

Second, HCS entered into an agreement with the Federation of American Societies for Experimental Biology (FASEB) to manage the Editorial Office of JHC. This move was under consideration by Council for some time, but was moved forward when key members of our staff in Seattle, Meg McGough and Tanda Jaipenean, left their Society and the Journal positions to take other jobs at the University of Washington. The Editorial Office of JHC at FASEB has responsibilities that include interaction with the Editor-in-Chief and our publisher, oversight of the peer-review process and in general all pre-production management of manuscripts. Cody Mooneyhan is Deputy Director of Publications at the FASEB Office of Publications and he now directs the JHC Editorial Office.

Third, the Editor-in-Chief Designate of JHC was recently chosen after an international search. Stephen Hewitt, whose laboratory is located at the NIH, will begin as Editor in January 2016, when John Couchman ends his term. Stephen has been a member of the HCS Council and is on the Editorial Board of JHC and has a long history with The Journal and The Society. Stephen is prepared to take on the challenge of academic publishing in the current very challenging environment.

Fourth, HCS Council has recently entered into agreement with FASEB for management of the Society beginning in the fourth quarter of 2015. Business operations will move from Seattle to the Bethesda campus of FASEB. During the ongoing transition a new Executive Director will be chosen who will be located at FASEB. In this way both JHC and HCS will be managed by FASEB at one location.

Change is often difficult for all concerned, but I believe that these changes are important for the long-term stability and growth of the HCS and JHC. Our engagement as a member society of FASEB makes our move to their management of the Journal and Society Business Office a logical step and I am encouraged that this will lead to a long and successful relationship.

The HCS Council has worked diligently and has acted decisively on these many important decisions that will shape the future of the Society and The Journal.

As these changes in management are finalized I particularly want to thank both Meg McGough and Tanda Jaipanean for their important contributions to the success of Society and Journal operations. Also, our colleagues Past President Denis Baskin has provided critical leadership and guidance during this period of change and John Couchman for his outstanding leadership as Editor of JHC.

Bill Stahl
Executive Director, HCS
Getting Published in JHC

The Histochemical Society has fostered the Journal of Histochemistry & Cytochemistry for over 60 years. In that time JHC has published many significant advances in our field and continues to publish high quality articles, reviews, perspectives and letters. I would encourage all HCS members to consider JHC when thinking about submitting some of their work.

There is a mis-perception that JHC only publishes advances in techniques, but that is certainly not the case. We are regarded as a cell biology journal covering many sub-disciplines, including pathology, immunology, neuroscience, cell and developmental biology, matrix biology, epigenetics etc. We have a wide ranging and experienced editorial board who devote considerable time to effective and above all, fair, peer review. Some of you may well know this first hand. However, for those less familiar with the practice of getting work published here are some tips.

1. Be sure that the messages are clear, especially in the abstract, and also ensure that the title succinctly summarizes the work. Avoid bland titles such as “a study of protein X in avian development”

2. Please follow the guidelines for authors. If your manuscript is not formatted appropriately it will not get to first base, the Editor-in-Chief’s desk(top). This particularly applies to images and other figures. Remember that high image quality is of great importance for JHC.

3. Be sure that the method section is complete in such a way as to allow repetition by others. Specify the source and catalog numbers for antibodies and other key reagents. Always ensure that appropriate controls are included (see Hewitt et al. JHC 2014 62: 693-7 for guidelines on controls).

4. While JHC does publish work that is purely descriptive if it has an important message regarding, for example, an antibody used in diagnostics, this is uncommon. Reviewers expect that images will be accompanied by experimental work that throws new light on the structure/function of cells or tissues.

5. Remember the readership. We publish across a wide range of biological disciplines, and welcome original contributions in plant and invertebrate biology in addition to more traditional areas such as mammalian and human biology. However, it is also important to remember that the work should be of interest to a range of our readers.

6. English. If English is not your native language it might be wise to have the manuscript checked by a native speaker. A negative perception can be generated in the minds of reviewers and editors if the flow of the manuscript is marred by errors. In severe cases the manuscript may be returned to the authors without review.

We look forward to receiving your manuscripts. JHC publishes work from across the world and we encourage you to support the journal. Don’t forget to send your best image to be considered for the cover!

*John Couchman*, Editor-in-Chief
May 09, 2015.
JHC Call for Mini-Review Articles

The *JHC* publishes timely mini-reviews, especially those that involve the application of histochemical techniques and imaging methods to cell biology and pathology. Many *JHC* review articles are highly cited and have a citation half-life of over 10 years.

The *JHC* now offers expedited review and publication of mini-review manuscripts for publication in 2015.

**Mini-Review Deadline**
For publication in 2015, manuscripts must be submitted by August 31, 2015 at: [http://www.sagepub.com/journals/Journal201999/manuscriptSubmission](http://www.sagepub.com/journals/Journal201999/manuscriptSubmission)

**Preparation and Submission**
For manuscript preparation and submission information, visit: [http://jhc.sagepub.com/site/misc/Index/Instructions_for_Authors.xhtml](http://jhc.sagepub.com/site/misc/Index/Instructions_for_Authors.xhtml)

**JHC Information**
For information about the *Journal of Histochemistry and Cytochemistry*, visit: [http://jhc.sagepub.com/](http://jhc.sagepub.com/)

*Denis Baskin*
Executive Editor

Visit the *JHC* Facebook Page at: [https://www.facebook.com/jhc.org](https://www.facebook.com/jhc.org)
Our HCS course was held this year from March 14-19th, 2015 at the Marine Biological Laboratory (MBL). This was the sixth year that the course has been held at the MBL. It was an unusual year in that snow and ice still remained. The eel pond was still partially frozen! But it was a successful week with a great group of enthusiastic students and engaged faculty. The motto for the course was “Imaging the Biology of Cells – Just Do It Right.”

This course is taught by HCS and industry faculty and provides participants with in-depth theory and extensive hands-on experience with immunohistochemistry (IHC) techniques as well as theory and hands-on experience with a broad range of microscopic imaging techniques. In recent years the course has increased emphasis on troubleshooting and more in-depth training in the use of correct microscope modalities for different types of sample preparation and imaging. The MBL provides an excellent venue for the course with recently remodeled laboratory space and a broad range of brightfield, fluorescence and confocal scopes provided by industry for use in the course.

As the course has developed over the past several years there has been a shift in student distribution with increased numbers of graduate students, post-docs and university faculty enrolling for the four-day course. The course participants included: three undergraduates, three research scientists, 11 graduate students, six post-docs and seven faculty and senior investigators. There were 21 female students and ten minority students in the class with foreign students from Norway, Thailand, The Philippines, Israel, Brazil, Canada, Turkey and the Czech Republic. As the course ended the directors distributed the traditional certificates of completion to the group – this year T-shirts were also provided. We look forward to next year at the MBL.

**Course Date Next Year:** March 12-March 17, 2016

**Application Deadline:** January 22, 2016

**Course Co-Directors:** Eduardo Rosa-Molinar, The University of Kansas and Charles Frevert University of Washington School of Medicine

For more information visit: [http://www.mbl.edu/education/special-topics-courses/immunohistochemistry-and-microscopy-ihcm/](http://www.mbl.edu/education/special-topics-courses/immunohistochemistry-and-microscopy-ihcm/)
Matthew Gastinger, a member of industry faculty for the Course, is with Bitplane/Andor Technology and is engaged in 3D/4D image analysis.

Mark Clymer, also an industry faculty participant in the course, is Director of Marketing with Datacolor, Inc.

Students engaged in deparaffinizing tissue as part of the Immunohistochemistry protocol.
Paul Goodwin, is Director of Advanced Applications at Applied Precision/GE and is a member of the Histochemical Society Council and is a member of the industry faculty for the Course. He directs the DeltaVision OMX Super Resolution Microscopy System project.

Rattina Dasse Nadaradjan (Dalhousie Medicine New Brunswick) was a student in the Course and is seen with Denis Baskin, HCS Past President and co-founder of the first Immunohistochemistry Course taught by HCS.
IHCM 2015

Jack Mill
Spot Imaging Solutions; Industry Faculty

Jim McIlvain
Carl Zeiss; Industry Faculty

Bill Stahl
HCS Exec. Director, and Academic Faculty

Chuck Frevert
Co-Director of Course

Stephen Hewitt
Academic Faculty

Ed Rosa-Molinar
Co-Director of Course
Meet New HCS Councilers

We welcome three new members to the Histochemical Society Council.

Alejandro Adam is an assistant professor at the Center for Cardiovascular Sciences and Department of Ophthalmology, Albany Medical College.

He was the Vector Laboratories Outstanding Young Investigator Awardee and a Research Scientist Travel Awardee at the HCS Meeting in 2013. Alejandro has recently served as a member of the HCS Awards and Membership Committee.

He works on endothelial signaling in acute and chronic inflammation regulating vascular permeability and leukocyte transendothelial migration.

Steven L. Carroll is Professor and Chair of the Dept. of Pathology and Laboratory Medicine, at the Medical University of South Carolina. A goal of his research program is to identify the molecular abnormalities driving the pathogenesis of neurofibromatosis type 1–associated neurofibromas and malignant peripheral nerve sheath tumors and to develop effective new treatments for these neoplasms.

Liliana Schaefer is Professor of Pharmacology at Goethe University, Frankfurt/Main. Her lab works on the role of the extracellular matrix in inflammatory and fibrotic renal diseases.

She continues to work as a member of the Editorial Board of The Journal of Histochemistry & Cytochemistry.
During the last few months, the HCS Membership and Awards committee has been hard at work revising the HCS awards to make them simpler and more accessible to all HCS members. The HCS awards program is an important benefit to HCS members, allowing them and their students or post-docs, to attend and present their research at the Experimental Biology meeting.

The HCS offers a number of awards to its members and other individuals that are interested in the development and use of imaging techniques that provide biochemical and molecular information about the structure and function of cells, tissues and organs.

Researchers at different stages of their careers can apply to these awards. Eligibility for these awards requires an abstract submission as a presenter at the Experimental Biology (EB) meeting or attendance to the Histochemical Society’s Immunohistochemistry and Microscopy (IHCM) course at the Marine Biological Laboratory in Woods Hole, MA. The following changes are being considered:

1. Increase monetary amount of the awards (both merit and travel).
2. Change application deadline to a date closer to the EB abstract deadline (November 20, 2015)
3. Allow all HCS members that submit abstracts to EB to apply for HCS travel awards
4. Remove nomination requirement from the Young Investigator award
5. Increase visibility of the HCS awards by:
   a. Increasing advertising at social network sites such as Facebook and others.
   b. Include ads in Experimental Biology related websites
6. Consider establishing travel award programs with other societies at EB, similar to the HCS/ASIP travel award program
7. Identify HCS awardees for presentation at the ASIP Scientific Interests Groups

Your suggestions are welcome about changes to the awards program.

Margarida Barroso
Chair, Awards & Membership Committee

President-Elect HCS
Email address: barrosm@mail.amc.edu
HCS/ASIP Trainee Travel Awards
(Left to Right) Ali Citalan-Madrid, CINVESTAV-IPN, Mexico; Sally Davis, NIH; Gabriel Fung, University of British Columbia; Hamza Gokozan, The Ohio State University

President Chuck Frevert presents award to Immediate Past-President Nancy Sawtell

Doug Taatjes received award from Chuck Frevert for service as an HCS Councilor.
The Histochemical Society • Newsletter

**EB 2015**

Poster by Ali Citalan-Madrid, CINVESTAV-IPN, Mexico

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**Hiba Alsaffar** of Albany Medical College explains her poster at Scientific Interest Group held at EB 2015

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President-Elect **Margarida Barroso** with **Gabriel Fung**, University of British Columbia
George Gomori Award

Ron Van Noorden Receives The Society’s Highest Award

The George Gomori Award was awarded to Ron Van Noorden at The Histochemical Society’s recent meeting in Boston. This Award recognizes outstanding contributions to the fields of histochemistry and cytochemistry. Ron is currently Professor and Chairman of the Department of Cell Biology & Histology, Faculty of Medicine, University of Amsterdam and is a Past-President of HCS.

His research has focused on the development and application of histochemical techniques to cellular pathobiology and is linked to the quantitative analysis of enzyme activity in situ and metabolic mapping. He is recipient of many scientific awards including the David Glick award at the International Congress of Histochemistry and Cytochemistry in 2012.

He joins a distinguished group of scientists who have received the Gomori award: Charles LeBlond, 1987; Samuel Spicer, 1991; Paul Anderson, 1995; Marilyn Farquhar, 1999; Morris Karnovsky, 2003; Paul Nakane, 2007; Shan-Rong Shi, 2011.
The 66th Histochemical Society Annual Meeting
As a Guest Society of The American Society for Investigative Pathology
at Experimental Biology 2015

Business Meeting Minutes
March 29, 2015, 6:30pm, Renaissance Boston Waterfront Hotel,
Atlantic Ballroom 3, Boston, MA

Attendance Officers: President Charles Frevert, President-Elect Douglas Rosene; Past-President Nancy Sawtell. Councilors: Paul Goodwin; Jim Mandell, Douglas Taatjes, Margarida Barroso; Executive Director William Stahl, Editor-in-Chief Designate Stephen Hewitt, JHC Executive Editor Denis G. Baskin; JHC Managing Editor Cody Mooneyhan.

Attendance: 30. Many past-presidents of the Society were present.

1. Call to Order
The meeting convened at 6:40PM with the President welcoming HCS Council, members, awardees and guests.

2. President’s Report.
The President noted that HCS has had significant events during the past year. These included renegotiation for the HCS publishing contract with SAGE Publications for the period 2015-2019. Second, an international search for the next Editor-in-Chief of the Journal of Histochemistry & Cytochemistry was successfully concluded with selection of Stephen Hewitt. In January 2016 our current EIC, John Couchman retires from this position and Stephen Hewitt will assume the duties. During the current year they will work on transition plans related to the editor’s tasks.

3. EB2015.
The President commented on several very successful symposia and the JHC lecture at this meeting. These were:
   a) The ASIP Robert Stowel Endowed Lecture Series Symposium: Unlocking New Tools For Experimental Pathology. Advances in Detection Systems from Super Resolution Microscopy to Whole Animal Imaging held on Saturday, March 28th and
   b) Advanced Imaging Techniques and Systems – Super Resolution Microscopy on Sunday, March 29th.
   c) The Society was fortunate to have Gaudenz Danuser deliver the JHC Plenary Lecture entitled “Computer Vision of Cell Dynamics” on Sunday March 29th
   d) The Scientific Interest group meeting featuring HCS posters related to immunohistochemistry will be held on Tuesday evening, March 31st.

He Reported that the Immunohistochemistry & Microscopy Course recently held at the Marine Biological Laboratory from March 14-19 and taught by HCS faculty in collaboration with faculty from industry was very successful. The motto for the course was “Imaging the Biology of Cells – Just Do It Right.” The course participants included: three Undergraduates, three Research Scientists, 11 Graduate Students, six Post-Docs and seven Faculty and Senior Investigators. There were 21 female students and ten minority students in the class with foreign students from Norway, Thailand, The Philippines, Israel, Brazil, Canada, Turkey and the Czech Republic.

A Strategic Planning Meeting was held in January 2015 in Bethesda, MD at FASEB Headquarters. The meeting was preceded by several months of work of the strategic planner, Joan Goldberg of Strategic Assessment and Solutions with members of Council. In addition the membership responded to a questionnaire from the planning team regarding key issues. The meeting began on January 30th and concluded on the 31th with the development of a detailed plan for advancing the various important missions of the Society and Journal.
Several key elements included the creation of two new committees: Communications and Education. These plans will be shared in the coming months.

4. Secretary – Treasurer’s Report.
Stephen Hewitt as outgoing Secretary-Treasurer reported on the financial status of HCS. He stated that the Society is financially healthy.

5. Editor-in-Chief Report.
In the absence of John Couchman, Stephen Hewitt reported that *The Journal* remains strong both from the perspective of subscriptions by institutional subscribers as well as submissions. The society renewed the publication contract with Sage, for an additional 6 years (renewing a year early on the initial contract). Speaking as the EIC designate, Stephen Hewitt stated that he looks forward to leading *JHC*, and expresses his thanks to the support of the HCS leadership in his selection and looks forward to working closely with the society.

Executive Director William Stahl reported that transition plans are being developed for future management of the Society and the Journal. Currently the Journal is under interim management by FASEB and discussions are being held about future plans for longer term Journal and management of HCS business affairs. He recognized the Past-presidents in the audience and thanked Council members, officers and the membership for their support over the years that the Society and Journal were managed in Seattle. In particular Denis Baskin has played a key role in governance. Also he thanked both Tanda Jaipean and Meg McGough who have moved to other positions at the University of Washington during the past year. Their support, loyalty and dedicated work over the years were instrumental in furthering the mission of the Society and the Journal.

7. Awards and Membership Committee Report
Margarida Barroso as Chair of The Awards and Membership Committee presented the following awards:

a) Outgoing Past-President Nancy Sawtell and Councilor Douglas Taatjes were presented awards for their valued roles in governance of the Society.

b) HCS Travel Awards:
Alena Rudkouskaya, Albany Medical College
Kelley J. Murphy, Morgan State University

c) HCS/ASIP Trainee Travel Awards
Hamza Gokozan, The Ohio State University
Gabriel Fung, University of British Columbia
Ali Citalan-Madrid, CINVESTAV-IPN, Mexico
Sally Davis, NIH
Dae Elk Yi, NIH

d) The Anna-Mary Carpenter-Ellen M. Rasch Award for Outstanding Service to HCS was awarded to Heinz-Ulrich Weier of the Berkeley Lawrence Livermore Laboratory.

e) The George Gomori Award, the highest award of the Society to recognize outstanding scientific accomplishments was awarded to Cornelis (Ron) Van Noorden of the University of Amsterdam.

8. Incoming Officers and Councilors.
President Frevert introduced Douglas Rosene as the new President of the Society and Margarida Barroso as President-Elect. New Councilors are Alejandro Adam (2015-2018), Liliana Schaefer (2015-2019) and Steven Carroll (2015-2019). At this business meeting Doug Rosene assumes a two-year term as President of HCS

*cont. next page...*
and Chuck Frevert becomes Immediate Past President for a two-year term.

The Business Meeting adjourned at 8PM and attendees were invited to remain for an extended reception.

This image was created by Robbie Van Sciver at IHCM 2015.
This is an islet from rat pancreas labeled by fluorescence immunohistochemical staining. Panel A = Anti-insulin (Beta cells) Panel B= Anti-glucagon (Alpha cells) Panel C=DAPI (nuclei) Panel D = Merged.
HCS Committees
2014-2015

Awards and Membership Committee
Margarida Barroso, Chair
Scott Tanner
Jim Mandell
Denis Baskin
Eduardo Rosa-Molinar
Alejandro Adam
Stephanie Brosius
Delphine Gomez
Douglas Taatjes
William Stahl, ex officio

Program Committee
Charles Frevert, Chair
John Couchman
Rebecca Hull
Paul Goodwin
John Shacka
Stephen Hewitt
Doug Rosene
Nancy Sawtell
William Stahl, ex officio

Finance Committee
James Mandell, Chair
Charles Frevert
Margarida Barroso
Stephen Hewitt
William Stahl, ex officio

Publications Committee
Elizabeth Unger, Chair
Toyshio Fujimoto
James Mandell
Robin Lorenz
Margarida Barroso
Stephen Hewitt
Denis Baskin, ex officio
John Couchman, ex officio

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