Congratulations! This year UCLA was in the top twenty percent of all medical institutions with first-authored scientific abstracts presented at the 102nd Annual Meeting of the USCAP in Baltimore, MD. UCLA scientists achieved this honor from among 2,700 scientific abstracts submitted by over 400 academic institutions from all over the world. Using a high cut off score, abstracts were subject to blinded peer review by four experts in their respective fields. These scientific offerings were also published in the February issues of the academy's journals, Modern Pathology, and Laboratory Investigation. As two of the "top five general pathology journals", they reach over 10,000 subscribers in 70 countries throughout the world.

The USCAP is one of the oldest and most prestigious pathology societies in North America, and is considered the premier academic society of anatomic pathology, surgical pathology, and diagnostic molecular pathology. The attendance at the annual meeting is the largest gathering of physician-pathologists in the world. The USCAP recognized that "UCLA has worked hard to support and generate these important studies, which will help advance the specialty of pathology as well as medicine in general". On behalf of the USCAP, Dr. Bruce Smoller, Executive Vice-President and Secretary-Treasurer, extended "congratulations" to UCLA and expressed his "personal appreciation for all that UCLA and its faculty have done to enhance the scientific program of USCAP's Academy and discipline".

Earning a place as one of the Best Doctors in America

"Best Doctors" conducts an exhaustive, peer-reviewed survey of the medical profession, polling more than 50,000 doctors across the country. Doctors are asked to provide an assessment of the clinical abilities of their peers within each of the more than 400 subspecialties of medicine. The millions of individual data points collected through this process, after being compiled through algorithms that correct for statistical bias, yield the list of those physicians deemed "best" by their peers. Continuous peer-to-peer surveys help identify specialists who are considered by fellow physicians to be the most skilled in their fields and most qualified to review and treat complex medical conditions.

Best Doctors’ objective is to identify the best trained, most experienced and most skilled specialists, regardless of where they practice. Only 5% of the doctors in any country are selected to become Best Doctors.

Best Doctors has earned a worldwide reputation for reliable, impartial results by remaining totally independent. Doctors are not paid to complete the survey, and cannot pay to be included in the database.

The Golden Apple Award Goes to...

Dr. Grody was awarded the Golden Apple for the Intercampus Medical Genetics Training Program.

This is only the second time the Golden Apple Award for teaching has been bestowed by the program.

Wayne W. Grody, M.D., Ph.D. is a professor in the Departments of Pathology & Laboratory Medicine, Pediatrics, and Human Genetics at the David Geffen School of Medicine at UCLA. He is director of the department’s Molecular Diagnostics Laboratories, where trainees in the UCLA Intercampus Medical Genetics Training Program receive instruction in clinical molecular genetic testing. Dr. Grody also interacts with the medical genetics fellows as an attending physician in the Department of Pediatrics, specializing in the care of patients with or at risk for inherited disorders.

For the past two years he has served as President of the recognized specialty society in this field, the American College of Medical Genetics and Genomics. Dr. Grody also served for five years as founding chair of a national Advisory Committee on Genomic Medicine for the entire VA healthcare system.

Dr. Stark was presented the Golden Apple award for Teaching Excellence by her medical students.

Dr. Stark is currently Vice Chair for Medical and Dental Education in the Department of Pathology and Laboratory Medicine, Thread Chair of Anatomy and Histopathology and Director of the Anatomy Division in the David Geffen School of Medicine at UCLA.

Dr. Stark’s teaching activities include human gross anatomy of the nervous, cardiovascular, pulmonary, renal, digestive and musculoskeletal systems, and histopathology of the cardiovascular, renal, pulmonary, reproductive and digestive systems; both anatomy and histopathology are taught throughout the first year of the curriculum. In the second year she teaches courses in radiological anatomy, surgical anatomy and dissection. She offers anatomy reinforcement sessions in the third year prior to the Obstetrics and surgical clerkships that follow in the fourth curricular year.

Dr. Stark coordinates all Anatomy efforts for the College of Applied Anatomy and the Acute Care College, including Foundations’ week, elective courses on Radiological and Surgical Anatomy, as well as eight rounds of courses on Emergent Bedside Skills (Acute Care procedures). Dr. Stark, in collaboration with Dr. Carl Stevens and other Harbor faculty, have spearheaded the initiative to add in-depth ultrasound training to the David Geffen School of Medicine curriculum starting with ultrasound training for first year medical students.

Lya and Harrison Latta Chair Award

Congratulations, Dr. Teitell!

Michael Teitell, MD, PhD, has been appointed Lya and Harrison Latta Chair in Pathology. The Chair purpose is to advance the discipline of Pathology through the interdisciplinary translation of basic biology to the prevention and treatment of disease.

The Teitell lab studies immune system development and cancers, stem cell metabolism and mitochondria, and collaboratively generates novel investigative nanotools. His group identified a new genetic pathway, which when dysfunctional, leads to B cell lymphomas. From this work, they also created the first genetic model for B cell lymphomas that resemble most human lymphocyte malignancies. Studies of embryonic stem cell mitochondrial metabolism have shown parallel changes with cancer cells, suggesting common mechanisms for energy generation. Dr. Teitell’s team has also helped to develop new nanoscale methods for introducing large cargo (intracellular pathogens, mitochondria, genetic elements, imaging moieties) into a wide range of cells (stem cells, primary cells, cell lines), and for quantifying whole cell responses to therapeutic agents in real-time as new ways to manipulate and investigate normal and cancerous cell development.
Parent Project Muscular Dystrophy Funds UCLA Project

Congratulations to Dr. Stanley Nelson! He has been awarded $100,000 from Parent Project Muscular Dystrophy to research the genomes of boys, very mildly or severely affected with Duchenne muscular dystrophy, and to identify changes in genes other than dystrophin that may affect the course of the disease. More Information

The American Joint Committee on Cancer (AJCC), Names Editor-In-Chief

The American Joint Committee on Cancer (AJCC) recently named Mahul B. Amin, MD, FCAP Editor-In-Chief of the upcoming eighth edition of the AJCC Cancer Staging Manual. Congratulations Dr. Amin! More Information

Authors of Atlas of Hematopathology

Drs. Faramarz Naeim, MD, Nagesh Rao, PhD, Sophie Song, MD, PhD, and Wayne Grody, MD, PhD have authored the Atlas of Hematopathology: Morphology, Immunophenotype, Cytogenetics and Molecular Approaches, the definitive diagnostic atlas of the diseases of the hematopoietic system. More Information

On the Move: Molecular Pathology Team Relocates from Brentwood to Westwood

As UCLA Laboratory Professionals, we are always on the move. Many of us wear multiple hats – HLT, CLS, Safety Officer, and sometimes you become the movers!!

To ensure UCLA Molecular Diagnostics Laboratories (MDL) continues to grow and offer its valued services to our customers, it became necessary for us to relocate Molecular Pathology from Brentwood to the Westwood Campus. The relocation places Molecular Pathology in closer proximity to the other sub-sections of MDL; Orphan Disease Testing Center, Clinical Exome Sequencing, and Microarray. You can say we’re one big happy family now!

It was a huge job to prepare for the move. We moved over 50 pieces of equipment, plus supplies, documents, furniture, and six of our Brentwood Molecular Pathology Team members who relocated! Welcome back to Westwood Cora Au, Alex Hernandez, Jui-Chih Jen, Dawn Johnson, Mita Rahman, and Grace Salas.

We are enjoying getting things set up, and organized in our new surroundings! Come by and take a look. We are located in the Gonda Building. The Gonda location includes a spacious 4th floor Post-PCR Laboratory; Specimen Receiving and Processing are both located on the 5th floor where there is a huge hood area for DNA and RNA extraction techniques. We have a private Pre-PCR room and there are wrap-around break rooms, and conference rooms with beautiful views of Westwood and the gorgeous Ronald Reagan UCLA Medical Center across the street.

This move could not have been possible without the support of Pathology and Hospital Leadership and the expertise of our Pathology Operations Team – THANK YOU! I sincerely thank everyone who helped to make this move successful – we truly appreciate your support.

For more information visit our website. http://pathology.ucla.edu/body.cfm?id=103

-Nora Warschaw
Join us in Welcoming a New Team to the Pathology Family

The Center for Pathology Research Services (CPRS) is now open and ready to assist you in coordinating your research needs. Established in the Spring of 2013, the CPRS was created in order to serve as the central point of contact for accessing the services provided by the six UCLA Pathology & Laboratory Medicine’s Core Laboratories. Located on the A level of CHS, the center is easily accessible to researchers and the core labs they support.

With the ability to assist with protocol review, assay pricing, information on specific testing offered, budget development, IRB support, invoicing/billing, result reporting, specimen handling and other operational needs, the CPRS is a comprehensive resource to investigators both locally and nationally. CPRS supports clinical trials as well as basic and translational research activities.

Core Laboratories Supported by the CPRS
- Clinical Microarray Core Laboratory
- Clinical and Translational Research Laboratory
- Clinical Immunology Research Laboratory
- High-Throughput Clinical Proteomics Core Laboratory
- Translational Pathology Core Laboratory
- UCLA Immunogenetics

Center for Pathology Research Services Contacts:

Director: Sarah Dry, MD
Manager: Justin Perry, MHA
Research Coordinator: Sydney Brown, BA

Stay tuned for our CPRS Fall 2013 newsletter.

May 2013 Department Orientation – New Employees

Trellly Shaw—Sr. CLS Specialist, Regulatory Affairs
Trellly Shaw grew up in Indonesia. She was led to UCLA when her husband started to work for the university. He spoke very fondly of UCLA and what a great organization it was. She is very grateful to be a part of the UCLA system. Currently, Trellly is a Senior Clinical Laboratory Scientist Specialist in the Regulatory Affairs office.

Mary Ann Arquillo – CLS, BURL
Mary Ann Arquillo grew up in Iloilo City, Philippines. Working at UCLA is her “Dream Job”. Mary Ann enjoys working in a place filled with people who share a common goal and work as a team. Currently, she is working in the Bruin University Reference Laboratory (BURL) facility as a Clinical Laboratory Scientist.

Kayla Thornton—Reimbursement Coordinator, Pathology Business Office
Kayla Thornton is local to the Los Angeles area; she grew up in Valencia, CA. Prior to joining the Pathology Department, Kayla was part of the CareConnect team. She currently works in the Pathology Business Office as a Reimbursement Coordinator. When not at work, Kayla enjoys spending time with her daughter and salsa dancing.

Tracy Ferrell—Admin Specialist, Pathology Business Office
Tracey Ferrell calls herself a “UCLA first timer”. Working at UCLA is a dream come true for her. Currently, Tracey is working in the Pathology Business Office as an Administrative Specialist for the Clinical Finance group.
April 2013 Department Orientation – New Employees

María Contreras – CPT, Santa Monica Hospital
María Contreras grew up in Los Angeles. She is currently working at the Santa Monica Hospital as a CPT. During her free time, María enjoys cooking and just relaxing.

Rocio Michel – CPT, Ronald Reagan Medical
Rocio Michel received her training at UCLA, and eventually started working for the university. Currently, Rocio works at the Ronald Reagan Medical division as a CPT.

Kristine Fisher – Academic Specialist and Visa Coordinator, Payroll & Personnel
Kristine Fisher previously worked for the UCLA Home Health department as a Human Resource Coordinator. She left UCLA to obtain her Bachelor of Science degree in HR Management and is happy to be back at UCLA. Kristine is currently working for the Payroll & Personnel Division as an Academic Specialist and Visa Coordinator.

Raymond Ho – HLT II, Blood and Platelet Center
Raymond Ho is a UCLA graduate and is currently working for the Blood and Platelet Center as an HLT II. When he is not at work, Raymond loves to cook, play with his two dogs, and stay fit.

Michael Dizon – CLS, BURL
Michael Dizon grew up in the Philippines. He currently works for the Bruin University Reference Laboratory (BURL) as a Clinical Laboratory Scientist (CLS). When Michael is not working, he enjoys traveling.

Jennifer Benson – CPT, Ronald Reagan Hospital
Jennifer Benson grew up in Huntington Beach. She is currently working at the Ronald Reagan Medical Center as a CPT. In her free time, Jennifer enjoys hiking, working out, going to the movies, reading, and just spending time with friends, family and her children.

Aidan Kronick – CPT, Santa Monica Hospital
Aidan Kronick has a long history with UCLA. His mother is an alumnus, he did his undergraduate work at UCLA, and his brother received medical care at the hospital. Currently Aidan works in the Santa Monica Hospital as a CPT. On his free time Aidan enjoys reading, rock climbing, hiking and watching movies.

March 2013 Department Orientation—New Employees

Quang Nguyen – CLS, Serology
Quang Nguyen grew up in Vietnam. He was led to UCLA by a friend. So far, Quang's experience has been positive. His ideal working environment would be a friendly one. Quang enjoys watching sports and playing Chinese chess in his spare time.

Catherine Nobleza – CLS, Flow Cytometry
Catherine grew up in the Philippines. She joined UCLA because she wanted to expand her knowledge as well as share her expertise of flow Cytometry. Catherine’s experience at UCLA so far has been great; she has found the people and employees to be very helpful and friendly. Her ideal working environment would consist of good training, teamwork and collaboration. In her spare time, Catherine loves spending time with her family, especially baking cupcakes with her daughter. She also enjoys going to the movies, amusement parks and shopping.

Karen Soriano – HLT II, Blood Bank Component Processing
Karen was raised in Echo Park, California. After graduating from college, she sought a career as a lab technician in a clinical lab; she finds UCLA to be a great healthcare organization. So far Karen’s experience at UCLA has been great. Her supervisor and co-workers have been very friendly, as well as patient and thorough during her training. The ideal working environment for Karen is one in which all employees go beyond their job descriptions to do their very best. During her spare time, Karen enjoys hanging out with her cats.

Quang Doan Tran – HLT II, Cytology
Quang was raised in Vietnam. His company sent him to train at UCLA in 2010; he really liked the working environment, Quang Doan decided to stay. He describes his experience at UCLA to be filled with team work. Quang Doan describes his ideal working environment to be very friendly. When he is not working Quang Doan enjoys drawing.
Spring Lab Week Seminar—April 27, 2013

Laboratory Week, 2013 came to a close on Saturday, April 27 with the annual Spring Lab Week Seminar. Over 140 laboratorians from UCLA as well as other health care organizations filled the Tamkin Auditorium at the Ronald Reagan UCLA Medical Center for the full day seminar. The day lectures were centered on the future of laboratory testing and the impact this will have on the diagnosis and treatment of patients. Each speaker provided a ‘glimpse’ into the near and distant future with diverse, exciting topics such as Genes, Chromosomes, and Cancer. Dr. Carlos Tirado explained how cytogenetics plays a role in the diagnosis, prognosis and treatment of hematologic malignancies. Dr. Hane Lee discussed Clinical Exome Sequencing at UCLA and its potential impact on the diagnosis of rare genetic conditions. “Pathogen Reduction: Then, Now and (Perhaps) Soon in blood products” was presented by Dr. Christopher Gresens. Who would have thought that “spit” could be used as a diagnostic tool? Dr. David Wong with his talk on Salivary Biomarkers for Disease Detection discussed how saliva is a “mirror of the body”. Hanta, Ebola, and Nipah viruses were the topics of Dr. Omai Garner’s presentation on New Emerging Viruses. The seminar closed with Dr. Marvin Belzer engaging the attendees with the basics of mindfulness meditation to reduce stress and enhance self-care.

And what would Lab Week be without games and prizes? “Seminar Trivia” was the name of the game and prizes were awarded throughout the day. Congratulations to Lucy Garrido, Carol Murphy, and Dr. Carlos Tirado! They know their numbers!

Be on the lookout for the next Lab Week Seminar

Suggestions for speakers for future seminars are always welcome. Contact Elsa Tsukahara (etsukahara@mednet.ucla.edu) if you have a speaker and/or topic you would like to suggest.
One of the goals of the Pathology Research Alumni Committee is to highlight publications from our current and recently former graduate students, postdoctoral fellows, and residents in the departmental newsletter. If anyone has additional publications (newly published, first-author only) that should be highlighted, please contact Doug Smoot (dsmoot@mednet.ucla.edu) or Christina Kim (ckkim@mednet.ucla.edu).

-- Joshua Deignan, PhD, FACMG
Assistant Professor, Pathology & Laboratory Medicine
Chair, Pathology Research Alumni Committee

PUBLICATIONS:
January–March 2013

GSRs:

Daniel Halperin – current GSR (Peter Tontonoz lab)
Vestigial-like 3 is an inhibitor of adipocyte differentiation.
Halperin DS, Pan C, Lusis AJ, Tontonoz P.

Jennifer Chou – current CMP Student (Rita Effros lab)
T cell replicative senescence in human aging.
Chou JP, Effros RB.

Gloria Preza – recent CMP grad (Tomas Ganz lab)
Cellular catabolism of the iron-regulatory Peptide hormone hepcidin.
Preza GC, Pinon R, Ganz T, Nemeth E.

Shawn Morales – recent CMP grad (Jonathan Braun lab)
Epithelial Membrane Protein 2 Controls VEGF Expression in ARPE-19 Cells.

Ronik Khachatourian – current GSR (Samuel French lab)
SAMe treatment prevents the ethanol-induced epigenetic alterations of genes in the Toll-like receptor pathway.

Post Docs:

Lily Chao – recent postdoc (Peter Tontonoz lab)
Bone marrow NR4A expression is not a dominant factor in the development of atherosclerosis or macrophage polarization in mice.
Chao LC, Soto E, Hong C, Ito A, Pei L, Chawla A, Conneely OM, Tangirala RK, Evans RM, Tontonoz P.

Jinkuk Choi – current postdoc (Peter Tontonoz lab)
Metabolism: Drug discovery goes for a swim.
Choi J, Tontonoz P.

Elena Scotti – recent postdoc (Peter Tontonoz lab)
Scotti E, Calamai M, Goulbourne CN, Zhang L, Hong C, Lin RR, Choi J, Pilch FF, Fong LG, Zou P, Ting AY, Pavone FS, Young SG, Tontonoz P.

Li Zhang – current postdoc (Peter Tontonoz lab)
Both K63 and K48 ubiquitin linkages signal lysosomal degradation of the LDL receptor.
Zhang L, Xu M, Scotti E, Chen ZJ, Tontonoz P.

Claudio Villanueva – current postdoc (Peter Tontonoz lab)
Adipose subtype-selective recruitment of TLE3 or Prdm16 by PPARy specifies lipid storage versus thermogenic gene programs.
Pathology employees participated in the 2013 Bruin Run/Walk benefitting the Mattel Children’s Hospital. Team Evan, running and walking in honor of a young leukemia patient, raised over $3,000 for the Child Life Program. This program provides emotional support to patients and their families to help them cope with the stresses of their illnesses and hospitalizations. Many staff and faculty who could not participate in the 5K run/walk supported Team Evan with their generous donations. We hope more will join us next year!
UCLA Pathology & Laboratory Medicine Website

Have you noticed? The Pathology website is changing!

New additions and improvements include:

- Re-organized and streamlined headings, for easier navigation.
- New “For Faculty & Staff” front page tab designed to quickly and easily help find tools and answers to commonly asked questions, including:
  - Business Office (Clinical Finance, Contracts & Grants, Personnel & Payroll, Procurement [Accounts Payable & Reimbursement], Sales & Service Funds
  - Computer Services
  - Committees and Meetings
  - Conference Rooms
  - Forms Portal
  - Intranet access
  - Contacts
- New Publications page, including a complete listing of faculty publications from 2012 through the present, and faculty PubMed link.
- Updated Faculty Listings
- Revised Research Faculty Listings
- Visiting Scholars/Other Learners Calendar is now posted and includes visiting scholars, rotating residents, clerkships and guest speakers.
- Expanded and reorganized Contacts page
- Expanded Locations Section.
- New Section: Dr. Jiaoti Huang’s Lab.

We are in the process of adding other research/lab pages. If you would like information about adding your lab or research section to the website, please let us know.

Suggestions, changes and/or corrections to existing content are always appreciated – email us.

Finally - please send us your news, honors, awards and photographs so that we may post them, as appropriate, on our front page.

The Website Committee

Welcome New Mothers

To help new mothers balance the demands of career and parenthood, the David Geffen School of Medicine at UCLA, Dean’s Office now provides a Lactation Room for your convenience in the Rehabilitation Center.

This is a private Lactation Room with a rocking chair, stool, counter space and a small refrigerator available for storage.

Location: A-376
1000 Veteran, Los Angeles, CA 90095

New mothers interested in using the Lactation Room should contact Dr. Fabiola Quintero-Rivera via email: FQuintero@mednet.ucla.edu

Feedback can be sent to diversity@mednet.ucla.edu or by calling 310-825-2253 Diversity Affairs Office
Ode to a Pathologist – or Red and blue

What a glorious hue
Fuscia in Connemara
Hydrangea in Kew.
But an H&E slide
What a wonderful view!

Radiology scans are like night and day.
Black and white and shades of grey
Roses are red, violets blue,
Pathologists have a rainbow view.
Red is good and blue is bad,
Cancer cells are scantily clad!
Tumour cells are small and mean,
Can disguise themselves and not be seen.
Hide in every nook and cranny,
To find – we have to be so canny,
Levels, Specials, Immunostains,
Hide and seek – we take such pains!
Examine DNA with FISH
Hope to get the result we wish,
Translocation 2 to 5?
ALK will keep the cell alive!
Mutation of c-Kit?
Glevec will be a hit.
Amplification of HER2?
Herceptin is good for you.
MDMs are now the rage,
The Pathologist centre stage
BUT – remember, cut levels through the block,
Or you’ll regret it at the Triple lock.
Never think you know it all,
For pride doth come before a fall,
Humility in the daily grind,
In the search for Truth keep an open mind.
Recognising a tumour cell can be hard to do,
Despite all the science it can still fool you.

A tumour is more than the sum of its parts,
Tissue diagnosis is one of the Arts.
Monet red and Manet blue,
Pathologists are impressionists too.
GESTALT, the name of our mind game,
Cell colour and shape might look the same.
But Interpretation, –
Is on an abstract plane.

Correspondence to: Charles Eugene Connolly, Department of Histopathology, University College Hospital and National University of Ireland, Galway, Ireland; charles.connolly@nuigalway.ie
Provenance and peer review: Not commissioned;
not externally peer reviewed.

Path & Lab’s Got Talent

Display cases are available to highlight your talents, hobbies, interests, accomplishments and family in print, photo, paintings; the sky is (almost) the limit.
Showcase your story in your own CHS Corridor 3 Display case

For more information
Contact Karyn Greenstone at Kgreenstone@mednet.ucla.edu or Ext. 71134
UCLA Blood & Platelet Center

Jennifer Golden
The UCLA Blood & Platelet Center is the beneficiary of the 16th Annual Volkswagen City of Angels Fun Ride. Funds collected from the ride will contribute to the purchase of a new box truck to aid in the transportation of equipment to blood drives. Each year, a former UCLA patient who has overcome major challenges is chosen as the pace car driver. This year, twenty-one year old college student, Jennifer Golden from Las Vegas, Nevada was the pace car driver. At the age of 5 months, Jennifer was diagnosed with cystic fibrosis, which damaged her lungs and liver. In 2011, in a 13 hour surgery at the UCLA Ronald Reagan Medical Center, Jennifer received a double lung and liver transplant; she also received 24 units of blood products. During an interview, Jennifer was asked what she planned to do in the future and she answered "I never really got a chance to think about what I wanted to do. It was always day by day. Now I can think about a future."

Richard Sadskane
Richard is the first winner of the Let the Madness Begin 2013 promotion. He received a framed UCLA Men's Basketball jersey. Richard has made 149 life-saving donations of blood, platelets and plasma.

Michael Hammel
Michael is the second winner of the Let the Madness Begin 2013 promotion. He received a framed UCLA Men's Basketball in 2012. Michael has made a total of eight donations since he began donating for the UCLA Blood & Platelet Center.

Donate Blood or Platelets and receive special Donor Gifts!
Heroes come in all types.
Donate Blood today.
Wellness Initiative
Live life well.

UCLA Smoke-Free Environment

- Smoking Cessation Programs
- UCLA Quit Smoking Research Study
- Physicians with Expertise in Smoking Cessation
- Support Groups
- Help Lines
- Internet-based Support and Information

Fit Zone Classes for Faculty and Staff

Stay active and achieve your goals with UCLA Recreation’s fitness and wellness activities and services, free for all UCLA faculty and staff!

Click here for Class Schedule!

Free Guided Meditations

For an introduction to mindfulness meditation that you can practice on your own.

CLICK HERE! More Information

UCLA Department of Pathology and Laboratory Medicine
10833 Le Conte Avenue
Los Angeles, CA 90095

We are on the Web!
Send us your suggestions of topics for future newsletters at:
Email dcastro@mednet.ucla.edu

The 2013 UCLA Pathology and Laboratory Medicine Annual Report is here!

Newsletter Committee:
- Arnie Scheer
- Bushra Yasin
- Daisy Castro
- Karyn Greenstone
- Khanh Andrews