

Audrey's Life Science Meeting Picks for Jan. 15, 2017 – April 2017
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Jan. 15 2017

Bio2Device Group, Tuesday Morning, Jan. 17, 2017

Topic: "Supply Chains for New Product Introductions "

Speaker: Farzin Shadpour, Head of Global Supply Chain & Procurement, Theranos

Date and Time: Tuesday, Jan. 17, 2017

Location: Sunnyvale City Council Chambers- 456 West Olive Ave., Sunnyvale

There are no fees or registration required for morning meetings.

Topic Description

In this presentation Mr. Shadpour will go over Design, Implementation, and Management of Supply Chains for New Product Introductions. He will cover

- How to do Make/Buy Analysis,
- Strategic as well as Tactical considerations in Sourcing,
- Contracting,
- Continued Supply Chain Monitoring.

Mr. Shadpour will also discuss the importance of the relationship between R&D and Supply Chain teams to ensure success for the new product introduction.

Speaker Bio

Farzin Shadpour is creator of the RASER ® method for Supply Chain Management. Mr. Shadpour is an accomplished Global Supply Chain, Procurement, and Operations Executive with a successful career delivering mission-critical results in Technology, Biotech, Medical Device, and Aerospace industries for large and small organizations including the Boeing Co. Offering executive "end to end" global supply chain experience (sourcing, contracting, supplier management, and manufacturing) Mr. Shadpour has produced profitable growth with a focus on efficiency and lowering of total life-cycle costs.

Internationally, Mr. Shadpour has worked for four years in Europe and Middle East on supplier recovery, by advising C-suite executives of some of the largest Aerospace companies in the world and becoming their trusted consultant.

Mr. Shadpour has designed Supply Chains from the ground up for new product introductions including for Boeing's 737MAX, 777X, and 787-10.

WIB, JP Morgan Conference Wrap Up, Wednesday Morning, January 18, 2017

Event Date/Time: Wednesday, January 18, 2017, 1:00 p.m. – 2:00 p.m. EST*

*- Please note this webinar's time is listed in Eastern Standard Time.

Venue: Webinar link to be provided in confirmation email

Pricing Information*

Members: Free

Non-Members: \$30

* - Registrants will be sent a specific GoToMeeting registration link in the confirmation email. You must register using the GoToMeeting link as well in order to access the webinar.

Details and registration at <http://womeninbio.org/eventdetails.aspx?EventId=30624>

WIB is hosting a National webinar that will discuss the outcome of JP Morgan's events. The webinar will be led by Ms. Caroline Chen, Health Reporter at Bloomberg News. Please join

us for this informative recap, for those that attended as well as those that were unable to make it.

Walk-Ins Accepted?

Walk-ins are not accepted – be sure to register early!

Registration Deadline

January 17, 2017

HBA San Francisco Bay Area, Thursday Evening, Jan. 19, 2017

Event: "Insights and Trends from the 2017 J.P. Morgan Healthcare Conference"

Date and Time: Thursday, 19 January, 5:30PM - 8:30PM PST

Agenda

5:30 - 6:00 PM Registration and networking

6:00 - 6:15 PM Welcome and HBA intro

6:15 - 7:00 PM Keynote presentation

7:00 - 7:45 PM Panel and Q&A

7:45 - 8:00 PM Closing remarks

8:00 - 8:30 PM Wrap up and additional networking

Location: J.P. Morgan, 560 Mission Street, #2400, San Francisco, CA 94105

Registration fees

1 - Regular registration	Member	\$30.00	\$40.00
1 - Regular registration	Non-Member	\$45.00	\$55.00
2 - J.P. Morgan employee registration	Member	\$20.00	\$30.00
2 - J.P. Morgan employee registration	Non-Member	\$20.00	\$30.00
3 - Ernst & Young employee registration	Member	\$20.00	\$30.00
3 - Ernst & Young employee registration	Non-Member	\$20.00	\$30.00

Details and registration at

<https://my.hbanet.org/MyHBA/EventDetails.aspx?MeetingID=55FFF35C-DCC2-E611-A5C2-0050569C00A7>

Event contact

Lauren Breslin

(856) 404-1596

Event sponsors

JP Morgan

Artemis Staffing

HBA San Francisco is excited to present the third annual Insights and Trends from the J.P. Morgan Healthcare Conference. This event packed a full room last year as guests heard from Sue Siegel, CEO, GE Ventures and Renee Gala, CFO, Theravance, along with a panel of leaders sharing perspectives and takeaways from the conference. This year we will again hear from a reputable keynote and panel, sharing their insights and takeaways from this year's J.P. Morgan Healthcare Conference.

We are excited to welcome an experienced panel of speakers. Bonnie Anderson, CEO and president, Veracyte, brings nearly 30 years in regulated diagnostics and life science markets. Camille Samuels, Venrock, focuses on investments in healthcare with an emphasis on biotech and consumer health. Melinda Richter, head of JLABS, Johnson & Johnson's, helps to foster external research and development engine and supports the innovation

community by creating capital-efficient commercialization models to give early stage companies an advantage. And Kat Lange, vice president, J.P. Morgan, is focused on J.P. Morgan's healthcare coverage team.

Please join us for an evening of networking, a keynote presentation and a discussion with key industry leaders as we explore themes and trends from the 2017 J.P. Morgan Healthcare Conference.

Special instructions: Metered street parking is available along Mission St. and parking garages are available at 100 1st St., 199 Fremont St. and 555 Market St.

Registration information

Event is open to: HBA members and nonmembers

Online registration deadline: 17 January, 2017

Onsite (walk-in) registration: Is allowed

Women's March, Saturday, Jan. 21, 2017

The Women's March is a national movement to unify and empower everyone who stands for human rights, civil liberties, and social justice for all. There are two local marches on January 21 - one in Oakland and one in San Francisco. These events are not sponsored by AWIS, but we encourage your participation.

Oakland: 10am - 3pm, Saturday, January 21, 2017. Visit the [Facebook Oakland event page](#) for more information.

San Francisco: 4pm - 9pm, Saturday, January 21, 2017. Visit the [Facebook San Francisco event page](#) for more information.

UCSC Extension Course, Jan. 23-April 10, 2017

Event: Validating Software for Medical Devices and Emerging Technologies

Date and Time: Monday, Jan. 23, 2017

Location: UCSC Ext 3175 Bowers Ave, Santa Clara

Event: "Validating Software for Medical Devices and Emerging Technologies"

Dates: January 23—April 10

Course Description

This course covers the software validation requirements of Class II and III medical device software, mobile medical apps, medical device data systems, manufacturing software, automated test software, process software, quality system software and spreadsheets.

PMWC 2017, Monday-Wednesday, Jan. 23-25, 2017

Event Description

The Precision Medicine World Conference (PMWC), formerly known as the Personalized Medicine World Conference will hold its 11th Conference on January 22-25 featuring recent advances and challenges in the field.

Location: Computer History Museum, 1401 N Shoreline Blvd, Mountain View, Ca 94043

More information at <http://www.pmwintl.com/2017sv/>

Some confirmed speakers:

James Allison, MD Anderson

Brad Gray, Nanostring
Larry Corey, Juno
Fred Pla, Genomic Health
Harold Paz, Aetna
Jay Flatley, Illumina
Ron DePinho, MD Anderson
Lee Hood, Providence
We expect 1500 attendees.
[Click Here for More Information](#)
Contact: Tal Behar
Contact Phone: 650-740-2776
Contact Email: talb@pmwcintl.com

California Life Sciences Association, Thursday Afternoon, Jan. 26, 2017

Topic: "Federal Grants Management - Accounting and Compliance"
Date and Time: Thursday, January 26, 2017 from 11:00 AM to 2:00 PM (PST)
Registration & Networking Lunch: 11:00 am – 12:00 pm
Presentation: 12:00 – 1:00pm
Networking: 1:00 – 2:00pm

Location: CLSA Event Center , 250 East Grand Ave., Suite 26, South San Francisco, CA 94080

Fees: Free to CLSA members and \$75 to nonmembers

Details and registration at <https://www.eventbrite.com/e/lunch-learn-series-federal-grants-management-accounting-and-compliance-tickets-29789424972>

Event Description

Do you rely on government grants to fund your operations? Stay ahead of the curve and learn the best practices of regulatory compliance at our January 26th event! From conducting clinical trials to bringing products to market to expanding operations, many life sciences companies turn to government grants. Grants, however, come with a complex regulatory environment that must be complied with—especially in the new age of Uniform Grant Guidance. This lunch and learn will highlight important changes and share best practices with your company's management, finance/accounting professionals, and grant managers so they stay on top of federal grants management accounting and compliance requirements.

Speaker Bio

Kinman Tong, Audit Senior Manager, Moss Adams LLP

Kinman has over 13 years of experience in accounting, auditing, and consulting for not-for-profit, health care, and life sciences organizations. He manages audits of numerous engagements for organizations receiving federal awards under Title 2 CFR Part 200, *Uniform Administrative Requirements, Cost Principles, and Audit Requirements for Federal Awards* (Uniform Guidance), such as health care providers, foundations, life science technology companies, and alternative energy companies. He is also the regional champion for the Greater Bay Area for federal compliance audits and is a member of Moss Adams' Single Audit Technical Reviewer, a committee dedicated to the federal compliance audits. He has extensive experience working with organizations with HHS NIH, DOD, and DOE SBIR/STTR grants.

Representative clients served include 23andMe, Advanced Cell Diagnostics, Bell Biosystems, Chrono Therapeutics, Elysium Therapeutics, HeartVista, Intrinsic LifeSciences, Mission Bio, Mynosys Cellular Devices, Neurogenetic Pharmaceuticals, PaxVax Global, and Trellis Bioscience.

PBSS, Friday MidDay, Jan. 27, 2017

Topic: "Stem cell gene therapy to cure diseases: overview, a success story and current advances"

Speakers: Maria Grazia Roncarolo, MD

Date and Time: Friday, Jan. 27, 2017, 11:00-13:30

Registration fee (USD):

Location: Crowne Plaza Hotel, Foster City

Registration: See details at <https://www.pbss.org/asp/login01.aspx>

Registration deadline: 1/18/2017 (it will close sooner if the seating cap is reached)

Topic Description

Millions of people worldwide have serious genetic and acquired diseases for which there is no cure. Yet exciting advances in stem cell and gene therapy are creating opportunities to not only treat, but actually cure these diseases. The rate of scientific discovery has accelerated at such a pace that outcomes considered science fiction just ten years ago are now being seriously considered and pursued by experts around the globe. Genetic diseases of the blood, the immune system and the nervous system are now cured by inserting a normal copy of the relevant gene into somatic cells.

Primary immunodeficiencies (the bubble boys), were originally considered good candidates for gene therapy because they were well understood at the molecular level and because the target cells, the blood stem cells, are easily accessible and can be explanted, genetically corrected in the laboratory, and then retransplanted. Gene therapy with blood stem cells has been successfully developed as therapeutic strategy for several forms of primary immunodeficiency, including severe combined immunodeficiency (SCID)-X1, adenosine deaminase (ADA)-deficient SCID, and chronic granulomatous disease (CGD). Initial approaches were based on ex vivo retroviral vector mediated gene transfer of the therapeutic gene into the patient's blood stem cells. The inclusion of reduced-dose conditioning in the ADA-SCID has allowed the engraftment of multipotent gene-corrected HSC at substantial level. Results of the ADA-SCID gene therapy trials have demonstrated safety, long-term restoration of immune competence and clinical benefit. Based on the data in the first 18 patients the product has been licensed to GSK that recently received European marketing authorization for Strimvelis.

The use of self-inactivating lentiviral vectors is providing significant advantages in gene regulation and reduction in the potential for adverse mutagenic events. Lentiviral vectors are currently used in clinical trials to cure SCID, Wiskott Aldrich syndrome and other primary immunodeficiencies but also blood disorders, such as thalassemia and sickle cell anemia, and metabolic diseases.

The prospects for continuing advancement of gene therapy to wider applications remain strong. Emerging methods for direct gene replacement by genome editing will broaden the use of gene therapy to other genetic and acquired diseases. In summary, in the near future the continuing advancement of stem cell and gene therapy will make it possible "to cure what is curable and make curable what is not".

Speaker Bios

Maria Grazia Roncarolo, MD

George D. Smith Professor of Pediatrics and Medicine

Division Chief, Pediatric Stem Cell Transplantation and Regenerative Medicine

Co-Director, Bass Center for Childhood Cancer and Blood Diseases
Co-Director, Institute for Stem Cell Biology and Regenerative Medicine
Department of Pediatrics, Stanford School of Medicine

Dr. Roncarolo has made outstanding contributions to translational research in the fields of immunology and gene therapy. Her translational research studies have led to greater understanding of the mechanisms underlying immune tolerance and have been of paramount importance to the development of novel therapies for patients with genetic and acquired diseases of the hematopoietic and immune systems.

She contributed to the elucidation of the mechanisms underlying the induction and breaking of tolerance in stem cell transplantation/organ grafts/autoimmune diseases and gene therapy. Specifically, she discovered a new subset of human T regulatory cells with immune regulatory and suppressor functions, named Type 1 (Tr1) cells. She established that these cells were present in tolerant patients following hematopoietic stem cell transplantation. Subsequently, she isolated these cells from both mice and man, demonstrating that they are responsible for induction and maintenance of tolerance to allo- and self-antigens and food- and environmental- antigens. Recently, she discovered that the surface molecules CD49b and LAG3 are specific biomarkers for this subset of T regulatory cells, which allows for their isolation for therapeutic purposes and in vivo tracking in patients. She was the principal investigator of the first clinical trial using these ex-vivo generated donor-derived Tr1 cells to prevent the occurrence of severe graft-versus-host disease in leukemia patients undergoing haploidentical hematopoietic stem cell transplantation.

Dr. Roncarolo also discovered that Rapamycin favors expansion of another subset of human T regulatory cells, CD25+FOXP3+ Treg cells, allowing for their therapeutic use. She further demonstrated that treatment with Rapamycin and IL-10 induces tolerance in vivo by promoting differentiation of Tr1 cells and expansion of CD25+FOXP3+ T regulatory cells. She showed that specific Ag-targeting to the hepatocytes results in immunological tolerance mediated by CD25+FOXP3+ T regulatory cells.

Parallel to her studies on immunological tolerance, Dr. Roncarolo has investigated the pathological mechanisms responsible for genetic diseases of the hematopoietic and immune system in order to design therapies that will ultimately cure afflicted patients.

Dr. Roncarolo was the principal investigator for the first lentiviral-vector based gene therapy trial for patients with Wiskott-Aldrich syndrome, which demonstrated safety and efficacy of this therapy. In addition, she was the principal investigator for the first successful gene therapy trial for Severe Combined Immunodeficiency (SCID) patients lacking adenosine deaminase (ADA), a purine metabolism disorder that results in severe immunodeficiency and death. In this trial she introduced a new therapeutic conditioning regimen for the host, which favored the outgrowth of the gene corrected cells, resulting in the most successful clinical outcome for this formerly non-treatable genetic disease. Based on these results, gene therapy for ADA-SCID has obtained Orphan drug status from both the FDA and EMEA and recently has received European Commission approval to market under the name of Strimvelis. This is the first stem cell gene therapy product, which received market authorization.

QB3, Tuesday, Jan. 31, 2017

Event: Join the QB3/Rosenman Institute tour of Applied Materials' state-of-the-art materials fab in Sunnyvale

Date and time: Tuesday, Jan. 31, 2017, 10 am to 3 pm

Agenda

- Tour of Maydan Technology Center
- Lunch
- Business unit pitches by Applied Materials

- QB3/Rosenman company pitches
Location: Maydan Technology Center, 974 E. Arques Ave, Sunnyvale
Registration at http://www.surveygizmo.com/s3/3252585/Tour-of-Applied-Materials-Maydan-Technology-Center-Sunnyvale?mc_cid=ea83ebd433&mc_eid=cb4c38a44a

Event Description

Applied Materials is the world's largest maker of semiconductor equipment. Applied, a partner of QB3 and the Rosenman Institute, our medical devices initiative, is also a materials engineering leader with the ability to manipulate matter with atomic precision at scale. Applied has a range of capabilities and process expertise in areas including high speed imaging, flexible electronics for wearables and implantables, thin films, and 3D deposition of biological materials.

Would you like to tour their facility? Applied has offered us a January 31 tour of their Maydan Technology Center in Sunnyvale. The group is limited to 15.

Some of Applied's Capabilities

- Imaging: high-speed; wide field of view (coverage)
- Roll-to-roll: thin flexible electronics to create sensors or circuits for wearables or implantables
- Chemistry: thin film and 3D deposition of biological materials
- Metrology/data: 50GB of data pass through Applied's machines per second and they have an internal cloud computing capability as well as a data science group; high speed image analysis, high-speed data acquisition

WIB, Thursday Morning, Feb. 9, 2017

Event: "WIB-National Webinar "Class II Medical Device Innovation and IP Strategy: Case Study in Women's Health Products,"
Speaker: Debra Kurtz, President, Kurtz Consulting Inc
Date and Time: February 9, 2017, 1:00 p.m. – 2:00 p.m. EST*(10:00 – 11:00 am PT)
*- Please note this webinar's time is listed in Eastern Standard Time. Register at <http://www.womeninbio.org/>

Webinar Description Inviting. Supporting. Succeeding.

Combining motherhood and a career is a juggling act, and was even more so before the breast pump. Women didn't always have access to pumps in the workplace, however nowadays many breastfeeding mothers rely on a breast pump when returning to work to help extend breastfeeding and the work/life balance. Join us as Debra Kurtz, President, Kurtz Consulting Inc, discusses:
the history of breast pump innovation
how these class II medical devices assist with maternal employment
leverage user insights to drive product requirements and IP strategy
the opportunities we have to improve health products, advance employee benefits, and improve work/life balance for future generations of women

Registration Deadline
February 8, 2017

Venue

Please be sure you have complete the second portion of your registration with Go To Webinar. This second registration must be completed to receive your event specific link, which will allow you access to the webinar.

HBA, Webinar, Wednesday Evening, Feb. 15, 2017

Event: "Webinar: Career Advice For Scientists and Other Smart Women"

Featured speakers

Linda Brock

Scientist, virology and immunology

Laura Rush

Executive director, clinical and translational research unit

Ohio University

Jennifer Cook

Head of pharma, Europe region; 2016 HBA Woman of the Year

Roche

Michele Holcomb

COO and senior vice president, portfolio, search and partnerships - global research and development

Teva Pharmaceuticals

Suzanne Schwartz

CDRH associate director for science and strategic partnerships

FDA

Date and Time: Wednesday, February 15, 2017, 6:30PM - 7:30PM EST, 3:30 - 4:30 PM PT

Please note: This webinar will take place from 6:30 - 7:45 PM ET. Please convert into your local time zone and mark your calendar accordingly.

Agenda

6:30 - 6:35 PM Introduction and overview of Women in Science affinity group

6:35 - 7:20 PM Presentation and panel discussion

7:20 - 7:45 PM Q&A and closing

Pricing

Registration Name Price Level Regular Individual registration Member \$25.00 Individual

registration Non-Member \$35.00 Site license registration Member \$350.00 Site license

registration Non-Member \$350.00

Register at <https://my.hbanet.org/MyHBA/EventDetails.aspx?MeetingID=B65806B0-02C6-E611-A5C2-0050569C00A7>

Event contact

Juliana Wood

973-575-0606 ext. 1

Competencies

5. Determined to achieve

9. Networks and ethically self-promotes

Webinar description:

The scientific career is tough. The skills and ability to create knowledge about biology and science is uniquely difficult. In order to create a successful work product, typical characteristics include perfectionism and individuals who are not quitters. Typically,

most of the experiments a scientist does do not work, thus these inherent traits are needed to succeed. However, these skills may not be beneficial when navigating a scientific career.

This webinar will also be viewed in different live Women in Science events throughout the HBA. We will be connecting the live events and webinar through the use of Twitter. Follow #HBAImpact and #HBAWIS to join the conversation.

Registration information

Event is open to: HBA members and nonmembers

Online registration available until one hour before the live broadcast begins.

*The single site license is for use when a group of individuals view the live webinar broadcast together in a classroom or group setting at one (1) physical location. The webinar may not be rebroadcast, retransmitted or recorded.

This webinar is nonrefundable.

Learning objectives

1. Recognize how four prominent scientists have navigated their careers in very different sectors including industry, academia and government
2. Identify how your technical training may enhance your own professional advancement or challenge it

HBA Supper Club, Thursday Evening, Feb. 23, 2017

Date and Time: Thursday, Feb. 23, 2017, 6:00 – 8:30, 2017

Agenda

6:00 - 6:30 PM Drinks and networking

6:30 - 8:30 PM Dinner

Location: Salito's, 1200 Bridgeway, Sausalito, CA 94965

650-343-1226

Registration information

Event is open to: HBA members and nonmembers

Online registration deadline: February 22, 2017, 2016

Onsite (walk-in) registration: Is NOT allowed

Member rate:

\$10 until November 9, 2016

\$15 after November 9, 2016

Nonmember rate:

\$15 until November 9, 2016

\$20 after November 9, 2016

Registration information

The registration button at the bottom of the page will not show if online registration has closed or if the event has reached capacity. If you are a guest and the registration button is not showing, it may be that this is a member-only event. Read more about the [benefits of membership](#) or [contact us about membership](#).

The HBA will make reasonable modifications to policies and programs to ensure that people with special needs have an equal opportunity to enjoy all of its programs. [Contact us if you require special accommodations for this event.](#)

Regular registration	Member	\$10.00	\$15.00
Regular registration	Non-Member	\$15.00	\$20.00

Register at <https://my.hbanet.org/MyHBA/EventDetails.aspx?MeetingID=A0934E0D-086E-E611-998D-0050569C00A7>

Space is limited to 8 registrants.

Cancellations/refunds

Is this event refundable? Yes

If yes, requests must be submitted in writing to events@hbanet.org by February 22, 2017; no refunds are available after this date.

Event description

Interested in getting to know other HBA members? Would you like to make new friends? Want to feel inspired and empowered?

Then come have dinner with us and join the HB8 Supper Club.

This initiative will bring together small groups of eight HBA members and potential new members for a casual dinner at a local, mid-price San Francisco bay area restaurant. In this intimate setting, you and up to seven other great women will have an opportunity to get to know each other in an informal, social environment and learn more about the HBA and share your experiences.

Pre-dinner beverages will be from 6:00 to 6:30 PM to give you an opportunity to network with all your fellow diners. Dinner will then start at 6:30 PM. Out of respect for your fellow diners, please do your best to arrive on time. Also, do remember to bring business cards to take full advantage of the networking opportunities.

We'll take care of the restaurant reservation and logistics while you bring your curiosity and enthusiasm. One HBA board or programs committee member will be attending each event. You don't know exactly who you will meet, but it's guaranteed that you will meet some amazing women.

Your host for this event will be Marge Josephson, vice president of human resources and operational services, Bay City Capital. Marge has been with the firm since the founding of the company in 1997 by Dr. Fred Craves. She is responsible for a variety of roles including human resources, contract management, purchasing, facilities and MIS coordination. Marge sits on HBA San Francisco's board and global board. She is a member of the finance committee of the Advanced Integrative Therapy Institute.

Note: This event costs \$10 for members and \$15 for nonmembers to cover administrative and chapter fees (charged at registration). This fee is non-refundable. Cancellations are appreciated at least 24 hours in advance. This would allow time to notify the next person on the waitlist. You are responsible for the cost of food and beverages. If possible, please bring

cash (including small bills) to make splitting the check easier.

Special instructions: Free parking is available.

Event questions/support

- Chapter contact for event: Lisa Mazzoni at lmazzoni@gene.com or 650-452-3579
- Membership questions: membership@hbanet.org or 973-575-0606 ext 1
- Online registration assistance: events@hbanet.org or 973-575-0606 ext 3

[Visit us online](#)

Registration information

The registration button at the bottom of the page will not show if online registration has closed or if the event has reached capacity. If you are a guest and the registration button is not showing, it may be that this is a member-only event. Read more about the [benefits of membership](#) or [contact us about membership](#).

The HBA will make reasonable modifications to policies and programs to ensure that people with special needs have an equal opportunity to enjoy all of its programs. [Contact us if you require special accommodations for this event](#).

Regular registration	Member	\$10.00	\$15.00
Regular registration	Non-Member	\$15.00	\$20.00

HBS Saturday Morning, Feb. 25, 2017

Event: "Meaningful Work: Finding Significance In Your Career with Cindy Miller PhD"

Featured speaker: Cindy Miller, Coach and organization development consultant, Cindy Miller Associates

Date and Time: Saturday, 25 February, 8:00AM - 2:00PM PST

Agenda

- 8:00 - 9:00 AM Networking breakfast
- 9:00 - 12:00 PM Workshop
- 12:00 - 1:00 PM Lunch break and networking
- 1:00 - 2:00 PM Workshop conclusion

Location: Genentech (Building 82)

651 Gateway Blvd., 15th Floor, South San Francisco, CA 94080, 650-225-1000

Registration Name Price Level Early Bird Regular

1 - Regular registration	Member	\$45.00	\$55.00	
1 - Regular registration	Non-Member	\$65.00	\$75.00	
2 - Genentech employee registration	Member	\$30.00		\$40.00
2 - Genentech employee registration	Non-Member	\$30.00		

Details and registration at

<https://my.hbanet.org/MyHBA/EventDetails.aspx?MeetingID=35505F4C-90C0-E611-A5C2-0050569C00A7>

Learning objectives

1. Learn how to provide more meaningful work for yourself and for people of all generations in the workplace.
2. Network with fellow HBA members and nonmembers.

Event contact

Lisa Mazzoni

650-452-3579
Event sponsors

How have you experienced meaning in your work? How can you continue to find more meaning as you advance your career?

Event Description

Join HBA San Francisco for an interactive workshop to reflect on your career and explore ways to experience more meaning in your current and future work. During the workshop, you will create your own meaningful work life graph and uncover personal sources of meaning in work. Explore the elements that contribute to the experience of significance in our work lives. Learn how to provide more meaningful work for yourself and for people of all generations in the workplace.

Speaker Bio

Cindy Miller PhD, coach and organization development consultant, will facilitate this opportunity for self-reflection and discovery. She draws on her expertise in human development, first-hand experience leading organizations in global biotech, pharma and financial services companies and her passion for encouraging others to find deeper meaning in life through their work.

Your program event fee includes a full breakfast, lunch, networking and workshop materials.

Special instructions: Please bring a valid government-issued ID card and Genentech employees please bring employee badge. Although last-minute walk in registration is welcome, attendees who are able to register on or before 23 February will have expedited security processing.

Registration information

Event is open to: HBA members and nonmembers
Online registration deadline: 23 February, 2017
Onsite (walk-in) registration: Is allowed

Cancellations/refunds

Is this event refundable? Yes

If yes, requests must be submitted in writing to events@hbanet.org by 23 February, 2017; no refunds are available after this date.

Registration information

The registration button at the bottom of the page will not show if online registration has closed or if the event has reached capacity. If you are a guest and the registration button is not showing, it may be that this is a member-only event. Read more about the benefits of membership or contact us about membership.

The HBA will make reasonable modifications to policies and programs to ensure that people with special needs have an equal opportunity to enjoy all of its programs.

Contact us if you require special accommodations for this event.

HBA Webinar, Tuesday, Feb. 28, 2017

Webinar - Creating a Feedback-Rich Culture

Featured speakers

Juliana Wood

Assoc. director online learning resources

Healthcare Businesswomen's Association

Deborah Riegel

Principal and director of learning

The Boda Group

Priya Nalkur-Pai

Leadership coach

The Boda Group

Date and Time: Tuesday, February 28, 1:00 – 2:00 pm EST, 10:00 – 11:00 am PT

Agenda

12:00 - 12:05 PM Welcome and introductions

12:05 - 12:50 PM Presentation

12:50 - 1:00 PM Q&A session; thank you and closing greetings

Pricing

Registration Name Price Level Regular

1 - Individual registration Member \$25.00

1 - Individual registration Non-Member \$35.00

2 - Group of 15 registrations Member \$300.00

2 - Group of 15 registrations Non-Member \$300.00

3 - Group of 25 registrations Member \$500.00

3 - Group of 25 registrations Non-Member \$500.00

4 - Group of 50 registrations Member \$875.00

4 - Group of 50 registrations Non-Member \$875.00

5 - Group of 100 registrations Member \$1500.00

5 - Group of 100 registrations Non-Member \$1500.00

Register at <https://my.hbanet.org/MyHBA/EventDetails.aspx?MeetingID=18379AF5-B3C7-E611-A5C2-0050569C00A7>

Please note this webinar will take place from 12:00 – 1:00 PM ET. Please convert into your local time zone and mark your calendar accordingly.

Event contact

Juliana Wood

973-575-0606 ext. 1

Competencies

2. Communicates effectively

8. Builds relationships and teams

Webinar Description

Feedback helps leaders and team members align personal behaviors with organizational goals, reinforce norms and develop themselves and others in ways that create positive business outcomes. Studies show that professionals who work in organizations with a strong culture of feedback experience more engagement, greater job satisfaction, increased resiliency and even reduced pain and inflammation. When leaders create a feedback-rich culture where they offer helpful feedback in a timely manner — and are open to receiving it themselves — everyone benefits.

In this participatory workshop, you'll learn to convey information in a way that can be heard, digested and applied moving forward, creating a positive environment that fosters learning and receptivity to feedback. You'll discover how to apply feedback techniques to increase positive behaviors and performance, how to adapt your

feedback style to different communication styles and when to give feedback (and when not to). Specific techniques for dealing with feedback-resistant employees will also be provided.

Gain confidence in this key leadership skill by practicing giving and receiving feedback with other participants. Leave this session ready to build stronger workplace relationships.

Registration information

Event is open to: HBA members and nonmembers

Online registration available until one hour before the live broadcast begins.

This webinar is nonrefundable.

Learning objectives

- 1. Use a proven four-step model for giving effective feedback*
- 2. Adapt feedback style to different communication styles*
- 3. Apply seven specific techniques for dealing with feedback-resistant employees*

PBSS Symposium, Monday, April 24, 2017

Topic: "Mechanistic Drug Metabolism for Drug Candidate Optimization – A Mini-symposium for Medicinal Chemists and DMPK Scientists"

Organizers: Cyrus Khojasteh and Donglu Zhang (Genentech)

Date and Time: April 24, 2017, 8:45-17:00

Location: Crowne Plaza, Foster City, CA

Registration fee (USD): Minisymposium fee: \$195;

Registration: <http://www.PBSS.org>

Registration deadline:4/20/2017 (it will close sooner if the seating cap is reached)

Topic Description

Drug metabolism and pharmacokinetics (DMPK) plays an integral role in drug discovery. At drug discovery stage, mechanistic drug metabolism studies contribute to generating drug candidates with optimal ADME properties and in some cases it allows for overcome potential drug development obstacles such as toxicity and DDI that are often encountered in drug discovery and development. In this one-day symposium, multiple examples will be presented to illustrate the utilities of mechanistic drug metabolism in moving discovery and development programs forward. Medicinal chemists and drug metabolism scientists should greatly be benefited from participating in this symposium.

Tentative topics and speakers:

Morning: 8:45-12:00

Overview on drug metabolism and its role in lead optimization - Cyrus Khojasteh, Genentech

Hepatocyte spheroid models and applications in drug metabolism - Jinping Gan, BMS
Sponsor presentation

Drug metabolism tools to assess bioactivation potential of drug candidates - minimizing metabolism-related DILI or genotoxicity - Zhoupeng Zhang, Merck

Prediction of circulating drug metabolites - Ming Hu, University of Houston

Afternoon: 1:15-5:00

Inhibition of endogenous metabolic pathways leading to toxicities - Donglu Zhang, Genentech

Sponsor presentation

Discovery of Bioavailable Pim Inhibitors by Mitigating Intestinal Metabolism – Gina Wang, Genentech

Metabolism-based structure-activity relationship analysis for identification of a PI3K inhibitor clinical candidate devoid of target hepatotoxicity - Raju Subramanian, Gilead

Minimizing reversible and time-dependent CYP inhibition of NAMPT (nicotinamide phosphoribosyltransferase) inhibitors - Mark Zak, Genentech

Carboxylic acid bioactivation via glucuronides/acyl CoA's and application in drug discovery – Mark Grillo, Amgen