



Educating Providers. Changing Lives.
Fall 2016



#GIVINGTUESDAY™

11.29.2016

On November 29, 2016, please remember FWGBD. Because when you give on #GivingTuesday, you help us make an impact in the lives of women and girls.

40

live symposia, webinars, and presentations at major medical meetings for healthcare providers since 2011

5,000+

healthcare providers received education through our education of excellence programming

81%

of healthcare providers reported they would change their practice behavior based on learnings from our Symposia

Almost 10,000

of our Website's users are returning visitors seeking our educational resources

New Research Grant

- *XXcellence in Women's Health* - our first, awarded this year, and two to be awarded in 2017

DONATE NOW

and each dollar you give will be doubled through a special matching grant awarded FWGBD

Registration is Now Open:

Uterine Hemostasis Colloquium

The Challenges of Obstetric and Gynecologic Bleeding in the Reproductive Years

Preceding HTRS 2017 10th Scientific Symposium

Program Chairs:

Andra H. James, MD, MPH, and Kenneth G. Mann, PhD



Program Description:

The proposed meeting, a national colloquium on uterine hemostasis, will convene leading faculty/researchers/clinicians to review our current understanding of the science as well as current evidence-based practice related to the diagnosis and clinical management of abnormal uterine hemostasis. It will examine current understanding and practice as applied to:

1. acute abnormal bleeding
2. postpartum hemorrhage
3. underlying bleeding disorders

When Wednesday, April 5 to Thursday, April 6, 2017

Where

DoubleTree Resort Paradise Valley
5401 N Scottsdale Road
Scottsdale, AZ 85250

For more information and registration, please click [HERE](#)

Mark Your Calendar:

The FWGBD Research Award, January 2017

Promoting XXcellence in Women's Health:

Optimal Management of Women and Girls with Blood Disorders

**Check our website in mid-January 2017 for the
Award's Description and Criteria / RFA**

*Congratulations to **Kristina Haley, DO, MCR**, the 2017 Dataset Research Engagement and ATHN Mentorship (DREAM) Award Recipient*

The focus of her winning application: **Using the ATHNdataset to understand more about females with bleeding disorders**

Several WGBD LAN Centers will be collaborating on this research project. Learn more [HERE](#)

FWGBD will be at ASH 2016 in San Diego - will you?

ASH 2016 Annual Meeting & Exposition

December 3-6, 2016

Booth #3023

Stop by our booth to learn more about the Foundation and our upcoming programs.



WGBD LAN at ASH 2016

Members of our WGBD LAN will be at ASH this year presenting on the collaborative work they are doing to improve the lives of women and girls with blood disorders. Below is a listing of some of their events:

Saturday, December 3, 2016

Poster publication number 1402: Shilpa Jain, MD

TITLE: *Prospective Evaluation of ISTH-BAT as a Predictor of Bleeding Disorders in Adolescent Girls with Heavy Menstrual Bleeding*

Presentation Time: 5:30 PM - 7:30 PM

Sunday, December 4th, 2016

Poster publication number 3511: Janice Staber, MD

TITLE: *Long-term Expression of von Willebrand Factor via PiggyBac-mediated Gene Transfer*

Monday, December 5th, 2016

Publication number 1006: Sarah O'Brien, MD, MSc

TITLE: *Mobile Application vs. Paper Pictorial Blood Assessment Chart to Track Menses in Young Women: A Randomized Crossover Design*

Presentation Time: 2:45 PM - 4:15 PM

Publication Number 876: Ayesha Zia, MD

TITLE: *Comprehensive Evaluation of Bleeding Disorders in Adolescents with Heavy Menstrual Bleeding*

Presentation Time: 4:00 PM

Location: San Diego Convention Center, Room 31

WGBD LAN Members-only Meeting*

Date: Sunday, December 4, 2016, 8:00 AM

Time: 8:00 AM - 8:45 AM

Location: San Diego Convention Center

***PLEASE NOTE:** This meeting is only open to WGBD LAN members.

Contact

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FWGBD.org

Stay Connected



Our Mission:

FWGBD seeks to ensure that all women and girls with blood disorders are correctly diagnosed and optimally treated and managed at every life stage.