UPDATE FROM DR. AHSAN

This past fall, we started out by welcoming 10 new students – our largest group in quite some time. One of these, Ali Keshavarz, was our very first student from Iran to join the program, and is proving to be an excellent addition. We ended by preparing to say goodbye to four students who defended their Ph.D. dissertations. Sukesh, Neel, Raghu and Rashed are now Dr. Voruganti, Dr. Fofaria, Dr. Chivukula and Dr. Islam, respectively. Our highest congratulations to these four graduates as they launch their new careers! We saw several of our summer and fall 2015 graduates at the GSBS convocation ceremony in Lubbock on May 14th.

In October, we hosted the “2015 Annual AAPS TTUHSC School of Pharmacy Alumni and Friends Reception” at the Hyatt Regency in Orlando, Florida, where graduate school alumni and former faculty members from all over had an opportunity to meet and share new ideas with old acquaintances. We very much appreciate the continued support shown by our alumni!

In November, we hosted guest speaker Hugh Smyth, Ph.D., a Delgado Endowed Associate Professor in Pharmacy from the College of Pharmacy at the University of Texas in Austin. His presentation titled, “Engineering Devices and Molecules for Lung Delivery” provided invaluable information to equip our students with some of the most current technical knowledge available. His willingness to bring his expertise to our campus is especially appreciated. By the end of spring, our GPPS course seminars benefitted from an impressive lineup of six more invited and guest speakers, including: Gregory Bix, M.D., Ph.D., FAHA; Wei Li, Ph.D.; Jungkyu (Jay) Kim, Ph.D.; Fengtian Xue, Ph.D., FAHA; Insan Kim, Ph.D.; and one of our very own alumni, Kunal Taskar, Ph.D., joined us as our Alumni Guest Speaker for the Homecoming Presentation. Their outstanding credentials and input help to provide yet another dimension to the high level of training received by graduate students here at TTUHSC.

Nine of our graduate students made their presence known at national scientific meetings again this past fall, with research abstracts accepted by four distinguished organizations. Five presenters were selected to receive competitive, prestigious scholarships and awards to ensure attendance to share their valuable research. Our students have had eleven articles published in peer-reviewed journals, and were first author on ten of these. It is obvious that the value of their work is being recognized and well received in the scientific community.

In the midst of acquiring and presenting so much new technical information and knowledge, our students have still managed to involve themselves in such beneficial community and social events as the Women in Science Endeavors, the American Heart Association Amarillo Heart Walk, painting a house with Habitat for Humanity, a clothing drive to help warm up the winter, a picnic, bowling, several holiday gatherings and even a bit of photography. This displays commendable team work and camaraderie among our students, as well as some enjoyable hidden talents.
FALL 2015 GRADUATES

Sukesh Voruganti, Ph.D.
Lab of Dr. Ruiwen Zhang
Dissertation Presented
August 19, 2015
"RYBP as a novel tumor suppressor and its implication in cancer therapy"

Neel Fofaria, Ph.D.
Lab of Dr. Sanjay K. Srivastava
Dissertation Presented
August 28, 2015
"Melanoma therapy with piperlongumine"

Mohammad Rashedul Islam, Ph.D.
Lab of Dr. Thomas Abbruscato
Dissertation Presented
October 14, 2015
"Neuroprotective function of novel bivalent and multivalent opioid peptide analogs in ischemic stroke models"

Raghavender Chivukula, Ph.D.
Lab of Dr. Jon Weidanz
Dissertation Presented
September 21, 2015
"Generation and characterization of novel antibodies targeting MHC peptide complexes and development of relevant oncology models for evaluation of immune independent/dependent anti-tumor mechanisms"

Mohammad Rashedul Islam, Ph.D.
Lab of Dr. Thomas Abbruscato
Dissertation Presented
October 14, 2015
"Neuroprotective function of novel bivalent and multivalent opioid peptide analogs in ischemic stroke models"

Kito Barrow, Lab of Dr. Junxuan (Johnny) Lu
Wednesday, February 3, 2016 at 3:00pm
AMASOP 335 / DALS 433 / LUBHSC 1C100

Alejandra Fernandez, Lab of Dr. James Stoll
Wednesday, March 23, 2016 at 3:00pm
AMASOP 335 / DALS 433 / ABISOP 2200 / LUBHSC 2C101

NEW STUDENTS for Spring 2016

Thamer Albekairi, B.Pharm.
King Saud University
Saudi Arabia
Lab: Dr. Thomas Abbruscato

Bader Huwaimel, B.Pharm.
King Saud University
Saudi Arabia
Lab: Dr. Paul Trippier

Taylor Liles, B.S.
West Texas A&M University
Canyon, Texas
Lab: Dr. Luca Cucullo

Snehal Raut, B.S., M.S. Biotechnology
Rashtrasant Tukadoji Maharaj Nagpur Univ.
India
Lab: Dr. Fakhrul Ahsan
Women in Science Endeavors (WISE) hosts a science, technology, engineering and mathematics conference every year for middle-school girls from the Amarillo area. The girls participate in hands-on activities and experiments involving various scientific concepts to motivate them to pursue careers in science-related fields. This year, the event's theme was “Wonder Woman,” and it took place at Amarillo College on November 14.

Graduate students Alejandra Fernandez and Shyanne Page, with School of Pharmacy alumni Amanda Whiteside (class of 2015), conducted a workshop on compounding medications, where the girls made their own lotion. School of Pharmacy/GPPS alumni Sarah Willis (Class of 2013) and P2 Devan Craig led a second workshop to introduce the students to the practice side of pharmacy by helping them make lip balm and lozenges.
GRADUATE STUDENT SEMINAR PROGRAM - FALL 2016

08/19/15 - Sukesh Voruganti, Doctoral Dissertation Defense - "RYBP as a novel tumor suppressor and its implication in cancer therapy"
08/26/15 - Faculty Speaker: Abraham Al-Ahmad, Ph.D., Assistant Professor, Pharmaceutical Sciences, TTUHSC SOP Amarillo - "So you got your Ph.D., that’s nice… What’s next?"
08/28/15 - Neel Fofaria, Doctoral Dissertation Defense - "Melanoma therapy with piperlongumine"
09/02/15 - Srinidhi Jayaraman - "Discovering Small Molecule Modulators for Endopeptidase Neurolysin (Hiking Toward Galaxies)"
09/16/15 - Nihar Kinarivala, Oral Qualifying Exam - "Synthesis and Structure Activity Relationship of Xanthohumol and its Analogues for the Treatment of Batten Disease"
09/21/15 - Raghavender Chivukula, Doctoral Dissertation Defense - "Generation and characterization of novel antibodies targeting MHC peptide complexes and development of relevant oncology models for evaluation of immune independent/dependent anti-tumor mechanisms"
09/23/15 - Benard Ogola, Oral Qualifying Exam - "Regulating Cholesterol Biosynthesis by Citrate Transporter Inhibitor 1,2,3-Benzene tricarboxylic Acid (BTC)"
09/28/15 - Md. Abul Kaisar - "Impact of Chronic E -Cigarette Exposure in Altered Medical Conditions"
09/30/15 - Kshitij Verma, Oral Qualifying Exam - "Selective AKR1C3 inhibitors for Acute Myeloid Leukemia (AML) therapy"
09/30/15 - Nehal Gupta - "Pseudolaric Acid B: A Potential Novel Chemotherapeutic Agent for Prostate Cancer"
10/21/15 - Ahasanul Hasan - "A 3D Microfluidic Chip Mimicking the Blood Vessel: Fabrication and Preliminary Characterization"
11/04/15 - Ronak Patel - "Design of a patient and disease specific in-vitro model of the neurovascular unit using human induced pluripotent stem cells"
11/04/15 - Jee Hyun Park - "Internalization Study of T-Cell Receptor Mimic Antibody (TCRm)"
11/11/15 - Alok Ranjan - "Penfluridol supresses glioblastoma tumor growth by inhibiting sonic hedgehog signaling"
11/18/15 - Guest Speaker: Hugh Smyth, Ph.D., Delgado Endowed Professorship, Associate Professor in Pharmaceutics, College of Pharmacy, Editor in Chief, Drug Development and Industrial Pharmacy, University of Texas, Austin, TX -- "Engineering Devices and Molecules for Lung Delivery"
12/02/15 - Debasish Basak - "Redox-mediated inactivation of MGMT DNA repair sensitizes human gliomas to alkylating agents in vitro and in vivo"
12/02/15 - Sushanta Sarkar - "Novel Synthetic Makaluvamine against Lung Cancer"

AWARDS & SCHOLARSHIPS

Neel Fofaria: Mary Lou Clements-Mann Endowed Scholarship, September 2015.
Tanvirul Hye: Travel Award, American Association of Pharmaceutical Scientists - Formulation Design and Development (FDD) Section, presented at Orlando, FL; October 2015.
Benard Ogola: Minority Travel Fellowship, American Physiological Society, Annapolis, MD; November 2015.
Alok Ranjan: Third Place, Carcinogenesis Specialty Section Graduate Student Award / Dharm V. Singh Carcinogenesis Endowment Award; March 2015.
Shikha (Prasad): Travelship, American Association of Pharmaceutical Scientists - Formulation Design and Development (FDD) Section, presented at Orlando, FL; October 2015.
Kshitij Verma: Mary Lou Clements-Mann Endowed Scholarship, September 2015.
**PUBLICATIONS**


CONFERENCE PRESENTATIONS

Laura W. Bush Institute for Women’s Health, Sex- and Gender-Based Medicine & Women’s Health Symposium
October 23, 2015 * TTUHSC Lubbock, TX

Page, Shyanne; Munsell, Ali; Patel, Ronak; Al-Ahmad, Abraham. "Adding the gender to the blood-brain barrier: modeling the human neurovascular unit using patient-derived induced pluripotent stem cells."

American Physiological Society, Physiology and Gender
November 17-20, 2015 * Annapolis, MD

Benard Ogola, Yong Zang, Laxmi Iyer, and Thomas Thekkumkara. "Matrix Metallo-Proteinase 9 is Critical for 2-Methoxyestradiol Mediated Angiotensin Type 1 Receptor Down-Regulation."

Ahasanul Hasan and Fakhru Ahsan. "Masitinib—A Potential Candidate to be an Anti-Fibrotic Drug."
Tanvirul Hye, Hussaini Qhattal, Xinli Liu. "Involvement of the Low-Density Lipoprotein Receptor-Related."
Md. Abul Kaisar, Shikha Prasad, Pooja Naik and Luca Cucullo. "Revealing the Facts on OTC Antioxidant Countermeasure Against Cigarette-Smoke-Induced Blood Brain Barrier Endothelial Damage."
Jahidur Rashid and Fakhru Ahsan. "Repurposing of Oral Sildenafil for Inhalational Therapy in Pulmonary Arterial Hypertension."
Shikha Prasad, Luca Cucullo. "Using Metformin to prevent Tobacco Smoke-induced BBB Endothelial Cell Dysfunction under Normal/Hyperglycemic Conditions."
2015 ANNUAL AAPS TTUHSC SOP ALUMNI & FRIENDS RECEPTION
October 27 — 5:30-7:00pm
Hyatt Regency ~ Blue Spring
Orlando, Florida

SPRING CONFERENCES

American Heart Association

10th ANNUAL DRUG DISCOVERY FOR NEURODEGENERATION CONFERENCE
An Educational Course on Translating Research into Drugs
March 6-8, 2016 • Miami, FL

Alzheimer's Drug Discovery Foundation

SAVE THE DATE
GSBS Student Research Week 2016
March 8th – March 11th
Keynote Speaker,
Noel Laureate: Dr. Capocchi

American Association for Cancer Research

Annual Meeting 2016 • NEW ORLEANS
April 16-20, 2016

IMMUNOLOGY 2016
THE AMERICAN ASSOCIATION OF IMMUNOLOGISTS
MAY 13 - 17  |  AAI ANNUAL MEETING  |  SEATTLE, WA

CRS ANNUAL MEETING & EXPOSITION
July 17–20, 2016 • Seattle, Washington, U.S.A.
Every year, students of the Graduate School of Biomedical Sciences organize Student Research Week (SRW) to be held on the TTUHSC, Lubbock campus. Now in its 28th year, the theme for this upcoming SRW is “Molecular Basis of Life & Disease.” SRW 2016 was scheduled to take place on March 8-11, 2016.

This event will feature keynote addresses from two outstanding biomedical scientists:

**Mario Capecchi, Ph.D.**
Dr. Capecchi’s pioneering work on targeted gene modification won him a [Nobel Prize](https://www.ttuhsc.edu/gsbs/srw/seminars.aspx) in 2007 with two other scientists. His research interests lie in cancer and developmental biology. He is a Distinguished Professor in the Departments of Human Genetics and Biology at the University of Utah, Salt Lake City.

**Susan Amara, Ph.D.**
Dr. Amara’s research interests lie in understanding the structure-function relationship and physiology of neurotransmitter transporter proteins, which play important roles in neuropsychiatric disorders. Dr. Amara currently serves as the Scientific Director at the National Institute of Mental Health, Bethesda, Maryland.

If you have any questions or concerns, please contact Bala Purna, Ph.D. Candidate, Cell Biology and Biochemistry, TTUHSC Lubbock, Director of Student Research Week 2016, at bala-meenakshi.purna@ttuhsc.edu. For biographies on the speakers and keynote addresses, please visit [https://www.ttuhsc.edu/gsbs/srw/seminars.aspx](https://www.ttuhsc.edu/gsbs/srw/seminars.aspx).

---

“I shall not pass through this world but once. Any good therefore that I can do or any kindness that I can show to any human being, let me do it now. Let me not defer nor neglect it, for I shall not pass this way again.”

~ Stephen Grellet, 1855 ~

---

“Success is not the key to happiness. Happiness is the key to success. If you love what you are doing, you will be successful.”

~ Herman Cain ~

---

One frosty morning at the Medi Park in Amarillo, submitted by Md. Rashedul ‘Rashed’ Islam
2001
Vikas Agarwal, Ph.D.
Director, New Product Development
Taris Biomedical
vagarwal@tarisbio.com

Sivakumar Vattiyallogam, Ph.D.
Review Chemist/Staff Fellow
Division of Chemistry
OPS/CDER/FDA
Rockville, MD
sivakumar.vattiyallogam@fda.hhs.gov

2002
Sam Nazzal, Ph.D.
Associate Professor
Dept. of Pharmaceutics
College of Pharmacy
Univ. of Louisiana at Monroe, LA
nazzal@ulm.edu

2003
Paul Lockman, Ph.D.
Professor and the Douglas D.
Glover Endowed Chair
Dept. Basic Pharm. Sci., SOP
and the Assoc. Dir. for
Translational Res.
West Virginia University HSC
Morgantown, WV
plockman@hsc.wvu.edu

2004
Anitha Palanamula, Ph.D., R.Ph.
CDER/FDA
Rockville, MD
anitho_100@yahoo.com

Rakhi Shah, Ph.D.
FDA
Silver Springs, MD
rakhi.shah@fda.hhs.gov

Fatima Mustafa, MS, RPh
Rite Aid
State College, PA 16801
fxhar810@gmail.com

2005
Ananjaya Chimalakonda, Ph.D.
Bristol-Myers Squibb Co.
Pennington, NJ
ananjaya.chimalakonda@bms.com

Ragini Vuppugalla, Ph.D.
Bristol-Myers Squibb
Princeton, NJ
ragini.vuppugalla@bms.com

Alamdar Hussain, Ph.D.
Dept. of Basic Pharmaceutical Sci.
College of Pharmacy
University of Oklahoma
Oklahoma City, OK
alamdar-hussain@ouhsc.edu

Haritha Mandula, Ph.D.
FDA
Derwood, MD
haritha.mandula@gmail.com

Jagan Mohan Parepally, Ph.D.
FDA
Derwood, MD
jagan.parepally@fda.hhs.gov

2006
Young Tag Ko, Ph.D.
Gwangju Inst. of Science & Tech.
Gwangju, South Korea
yongtaako@gmail.com

Nusrat Motlekar, Ph.D.
FDA
nusratm@gmail.com

Joachim Hartman, Ph.D.
LST Lohmann Therapie Systeme
AG
Andernach, Germany
joachim.hartmann@posteo.de

Cele Spidel, Ph.D.
Canyon, TX
spidel@caudellink.net

2007
Chaitanya Chimalakonda, M.S.
CDER/FDA
Kraha.Chimalakonda@fda.hhs.gov

Jennifer Paulson, Ph.D., Pharm.D.
Target Pharmacy
Amarillo, Texas
paulson.jennifer@gmail.com

2008
James Egbert, M.S.
SequimBio DNA Technology Serv.
Houston, TX

Jiukuan Hao, Ph.D.
Dept. of Pharmaceutical Sciences
Winkle College of Pharmacy
Cincinnati, OH
haojin@ucmail.uc.edu

Shuhua Bai, Ph.D.
Dept. of Basic Pharmaceutical Sciences,
School of Pharmacy
Husson University
Bangor, ME
bais@husson.edu

Fancy Thomas, Ph.D.
Prescient Life Sciences
New Delhi, India
thomasfancy@gmail.com

2009
Katie Bennett, Ph.D.
TTUHSC, Clinical Lab. Sciences
Program
Molecular Pathology Program
Lubbock, TX
katie.bennett@ttuhsc.edu

Chandan Thomas, Ph.D.
Lake Erie College of Osteopathic
Medicine and School of Pharmacy
Dept. of Pharmaceutical Sciences
Bradenton, FL
ctom@tommec.org

2010
Erika Wisdom, M.S.
Savannah River Site, DOE
Aiken, South Carolina
erikawisdom@yahoo.com

Sunny Guin, Ph.D.
Research Instructor
Anschutz Medical Campus
University of Colorado
Aurora, CO
sunny.guin@ucdenver.edu

2011
Vivek Gupta, Ph.D.
Assistant Professor
Biopharmaceutical Sciences
School of BioPharmacy
Keck Graduate Institute
Claremont, CA
vg4280@gmail.com

Rajendar Mittapalli, Ph.D.
Senior Clinical Pharmacokinetist II
AbbVie Inc. (Abbott)
Chicago, IL
rajendarmrk@gmail.com

Annu Satelli, Ph.D.
MD Anderson Cancer Institute
Houston, TX
arun.satelli@gmail.com

Rachita Sumbria, Ph.D.
Assistant Professor
Biopharmaceutical Sciences
Keck Graduate Institute
Claremont, CA
Rachita_Sumbria@kgi.edu

Kunal Taskar, Ph.D.
Senior Investigator
Mechanism & Extrapolation Tech.
DMPK, UK
RD Platform Technology & Science
kunal.s.taskar@gsk.com

Venkateswaran Chithambaram
Pillai, Ph.D.
University of Pittsburgh
Pittsburg, PA
venkinc.pillai@gmail.com

Satyanarayana Goda, Ph.D.
Research Scientist
Formurex, Inc.
Stockton, CA
satyapharma@gmail.com

Vinay Rudrara, Ph.D.
Safety Scientist
Dalichi Sankyo
Edison, NJ
vinura@gmail.com

Li Yang, Ph.D.
FDA
Washington, DC

2012
Kaci Bohn, Ph.D.
Assistant Professor
Curricular Chair
Pharmaceutical Sciences
Harding University
Searcy, AR
kbohn@harding.edu

Prabodh Kandala, Ph.D.
Scientist
ADT Formulations
Catalent Pharma Solutions
Somerset, NJ
732-537-6502
prabodh.kandala@gmail.com

Siva Koganti, Ph.D.
Postdoctoral Research Associate
Dept. of Internal Medicine,
Cardiovascular Medicine
University of Iowa
Iowa City, IA
koganti2488@gmail.com

Shashi Kudugunti, Ph.D.
Research Associate
Repligen Corporation
Waltham, MA
skudugunti@repligen.com

(Continued on page 10)
Snehal Padhye, Ph.D.
Formulation Scientist
Biovolutions Inc
Woburn, MA
snehal.padhye@gmail.com

Ramakrishna Samala, Ph.D.
Sr. Research Associate
Dept. of Pharmaceutical Sciences
TTUHSC, Amarillo, TX
ramakrishna.samala@ttuhsc.edu

Russell Snyder, Ph.D.
Assistant Professor
Dept. of Biomedical Sciences
TTUHSC, Amarillo, TX
russell.snyder@ttuhsc.edu

Bhavna Verma, Ph.D.
USC/Norris Comprehensive Cancer Center
Los Angeles, CA
ursbhavna@gmail.com

Yan Xu, Ph.D.
Bristol-Myers-Squibb
New Brunswick, NJ
yanxu@gmail.com

2013
Chris Adkins, Ph.D.
Research Associate
West Virginia University
Morgantown, WV
ciadkins@hsc.wvu.edu

Armeeta Paranjpe, Ph.D.
Raleigh, NC

Mamoon Rashid, Ph.D.
Research Faculty
Dept. of Pharmaceutical Sciences
Appalachian College of Pharmacy
Oakwood, VA
turaehid@gmail.com

Kaushik Shah, Ph.D.
Research Associate
Dept. of Pharmaceutical Sciences
TTUHSC, Amarillo, TX
kaushik.shah@ttuhsc.edu

Hussaini Syed Sha Qhattal, Ph.D.
Senior Scientist
DPT Laboratories
San Antonio, TX 78229
Hussaini.mp3@yahoo.com

Shuangling Zhang, Ph.D.
Postdoctoral Associate
University of Minnesota
zsl_2006@163.com

2014
Shahriar (Abir) Ahsan, Ph.D.
Pharm, Div. of Therap. Perform.
Office of Generic Drugs, CDER/FDA
Silver Spring, MD

Manoj Banjara, Ph.D.
Postdoctoral Research Fellow
Cleveland Clinic
Cleveland, OH
banjarm@ccf.org

Nina Blakeman, Ph.D.
Tulia, TX

Nilesh Gupta, Ph.D.
Chief Scientific Officer / Co-Founder
Neofluidics LLC
Lubbock, TX (head office)
Carlsbad, CA (currently living)
nileshgupta1203@gmail.com

Parul Gupta, Ph.D.
Postdoctoral Research Associate
Pfizer Inc.
10646 Science Center Dr
San Diego, CA 92121
parul@pfizer.com

Jun Liu, Ph.D.
Scientist
Primera Analytical Solutions Corp.
Princeton, NJ

Subhasree Nag, Ph.D.
Trainee Scientist — Bioanalytical Method Development/Validation
Cheshire, CT
Subhasreea.nag@gmail.com

Kamrun (Shumi) Nahar, Ph.D.
Rockville, MD

Brijesh Patel, Ph.D.
Director R & D
DS Laboratories
Tampa, FL
Brijesh@dslaboratories.com

Sharad Sharma, Ph.D.
Postdoctoral Associate
Pharmaceutical Sciences
State Univ. of New York at Buffalo
Buffalo, NY

Naomi Wangler, Ph.D.
Alfasial University
Saudi Arabia
naomi.wangler@gmail.com

2015
Rajiv Balyan, Ph.D.
Clinical Pharmacology Fellow
Cincinnati Children’s Hospital Medical Center
Cincinnati, OH
Rajiv.Balyan@cchmc.org

Rakitha Bhattacharya, Ph.D.
Post Doc Research Associate
Pfizer Inc.
10646 Science Center Dr
San Diego, CA 92121
rakitha.bhattacharya@ttuhsc.edu

GPPS students participated Fall 2015 in:

September
Habitat for Humanity (volunteers)
GSAA Picnic

October
American Heart Association 2015 Amarillo Heart Walk
Pumpkin Carving Social

November
GSAA-SGA Clothing Drive
Bowling Night

December
GSAA-SGA Clothing Drive
GPPS Holiday Party
GSAA Zoo Lights Surprise Event

Social & Community Events
Planned for Spring 2016:

January
GSAA Journal Club (startup)
Movie Matinee

February
Bowling Night

March
Canned Food Drive
International Night

April
Ski Trip
Fundraiser for “Team Tatum”
March of Dimes—March for Babies

May
Graduation Party

*For more detailed information on an alumni OR for any changes/additions, please contact Teresa at Teresa.Carlisle@ttuhsc.edu.

GSAA BULLETIN BOARD

GSAA Zoo Lights Surprise Event
GPPS Holiday Party
GSAA-SGA Clothing Drive
Bowling Night

December
GSAA-SGA Clothing Drive
GPPS Holiday Party
GSAA Zoo Lights Surprise Event

GSAA BULLETIN BOARD

GSAA Zoo Lights Surprise Event
GPPS Holiday Party
GSAA-SGA Clothing Drive
Bowling Night

December
GSAA-SGA Clothing Drive
GPPS Holiday Party
GSAA Zoo Lights Surprise Event

GSAA BULLETIN BOARD

GSAA Zoo Lights Surprise Event
GPPS Holiday Party
GSAA-SGA Clothing Drive
Bowling Night

December
GSAA-SGA Clothing Drive
GPPS Holiday Party
GSAA Zoo Lights Surprise Event

Graduation Party

GPPS students participated Fall 2015 in:

September
Habitat for Humanity (volunteers)
GSAA Picnic

October
American Heart Association 2015 Amarillo Heart Walk
Pumpkin Carving Social

November
GSAA-SGA Clothing Drive
Bowling Night

December
GSAA-SGA Clothing Drive
GPPS Holiday Party
GSAA Zoo Lights Surprise Event
Student Events

AHA 2015
Amarillo Heart Walk

Picnic

Pumpkin Carving

Bowling Night
Student Events (cont’d)

Holiday Party

GSAA Recognition

Zoo Lights

Awards