Happy October! The weather is finally cooling, football has started, and all the Halloween candy is out! Fall is truly here! As always, if you have any comments or concerns, please forward our Georgia viewpoint. Have a great month!

---

Department News

# Department News

The department is on Twitter! Give us a follow @VanderbiltBiochem for department announcements.

Next fall will see our first event of the year last month! Getting together with other women on campus was really fun and everyone had a great time! Check out the announcements for next month.

IGP rotations are beginning this month! The first rotation will be from Oct 26th to Nov 19th.

Students at the University of Pittsburgh have compiled a great month opportunity newsletter. It includes a variety of events, resources, and organizations that you may be interested in.

If you’re interested, you can subscribe here.

---

Trainee of the Month

Taha Mohamed

What are your plans for 6th grade graduate study?

What are your goals for the future?

What do you like best about the department?

What does your career in academia look like?

What advice do you have for other students?

---

Places to go:

6th DNA polymerases
28th o2
29th 2

Things to do:

People to see:

IGP rotations are beginning in addition to her upcoming biochemistry department in high-throughput.

---

Department Events in October

- 5th at 2 pm, Zoom - Lindsey Rosden Rivera Dissertation Defense
- 6th at noon, Zoom - Coffee & Conversations with WGL Wiki (free food!)
- 8th at noon, 130 214 - Colloquium: Digital Literacy Training
- 10th at 11:30 214 - Frontiers Seminar: Yuan He, Northwestern University
- 10th at 4 pm, MSBII 1220 - Frontiers Seminar: Art Parvin, MOPAC Therapeutics
- 11th at noon, Zoom - Frontiers Seminar: John Diffey, Crik Institute

---

Congratulations

Lindsey Rosden Rivera (PhD student) who recently published “Expression of proteoglycans decreases mutant WGL function in patients” in Nature Communications in addition to her upcoming presentation.

---

In Other News

- Lauren Saly (Chair Lab), who published "DNA Replication/Transcription/ DNA Polymerases: Alpha, Beta, and Epsilon" in Nature in July.
- Vincianne Morrison (Catalyst Lab), who published "Methyltransferase control of sensitivity states survival in the yeast model organism" in the journal Nature.
- Priyanka Ghosh (Gunter Lab), who published "DNA polymerases in the 10-100 megadalton range" in Nature.
- Lauren Salay (Chair Lab), who published "DNA polymerases in the 10-100 megadalton range" in Nature.
- John Diffey (Crik Institute), who published "Methyltransferase control of sensitivity states survival in the yeast model organism" in the journal Nature.

---

Department Events in October

- 5th at noon, LH 214 - Colloquium: Digital Literacy Training
- 6th at 10 am, Zoom - Coffee & Conversations with Will Wan (free food!)
- 7th at noon, Zoom - Frontiers Seminar: Yuan He, Northwestern University
- 8th at 10 am, Zoom - Frontiers Seminar: Asit Parikh, MOMA Therapeutics
- 9th at 4 pm, MRBIII 1220 - Frontiers Seminar: Asit Parikh, MOMA Therapeutics

---

More News

- Chris Distefano is at Zanie's the 14th through the 16th, you can buy tickets here.
- The Basement East is from 11am to 4pm every Friday!
- The Whiskey, Wine, and Cider Festival is back with new episodes on Netflix (If you're a fan, the Great British Baking Show is back with new episodes on Netflix every Friday!)

---

Trainee of the Month

Taha Mohamed

What are your plans for 6th grade graduate study?

What are your goals for the future?

What do you like best about the department?

What does your career in academia look like?

What advice do you have for other students?

---

Places to go:

6th DNA polymerases
28th o2
29th 2

Things to do:

People to see:

IGP rotations are beginning in addition to her upcoming presentation.

---

In Other News

- Lauren Saly (Chair Lab), who published "DNA Replication/Transcription/ DNA Polymerases: Alpha, Beta, and Epsilon" in Nature in July.
- Vincianne Morrison (Catalyst Lab), who published "Methyltransferase control of sensitivity states survival in the yeast model organism" in the journal Nature.
- Priyanka Ghosh (Gunter Lab), who published "DNA polymerases in the 10-100 megadalton range" in Nature.
- Lauren Salay (Chair Lab), who published "DNA polymerases in the 10-100 megadalton range" in Nature.
- John Diffey (Crik Institute), who published "Methyltransferase control of sensitivity states survival in the yeast model organism" in the journal Nature.

---

Department Events in October

- 5th at noon, LH 214 - Colloquium: Digital Literacy Training
- 6th at 10 am, Zoom - Coffee & Conversations with Will Wan (free food!)
- 7th at noon, Zoom - Frontiers Seminar: Yuan He, Northwestern University
- 8th at 10 am, Zoom - Frontiers Seminar: Art Parvin, MOPAC Therapeutics
- 9th at noon, Zoom - Frontiers Seminar: John Diffey, Crik Institute

---

Congratulations

Lindsey Rosden Rivera (PhD student) who recently published “Expression of proteoglycans decreases mutant WGL function in patients” in Nature Communications in addition to her upcoming presentation.

---

In Other News

- Lauren Saly (Chair Lab), who published "DNA Replication/Transcription/ DNA Polymerases: Alpha, Beta, and Epsilon" in Nature in July.
- Vincianne Morrison (Catalyst Lab), who published "Methyltransferase control of sensitivity states survival in the yeast model organism" in the journal Nature.
- Priyanka Ghosh (Gunter Lab), who published "DNA polymerases in the 10-100 megadalton range" in Nature.
- Lauren Salay (Chair Lab), who published "DNA polymerases in the 10-100 megadalton range" in Nature.
- John Diffey (Crik Institute), who published "Methyltransferase control of sensitivity states survival in the yeast model organism" in the journal Nature.

---

Department Events in October

- 5th at noon, LH 214 - Colloquium: Digital Literacy Training
- 6th at 10 am, Zoom - Coffee & Conversations with Will Wan (free food!)
- 7th at noon, Zoom - Frontiers Seminar: Yuan He, Northwestern University
- 8th at 10 am, Zoom - Frontiers Seminar: Art Parvin, MOPAC Therapeutics
- 9th at noon, Zoom - Frontiers Seminar: John Diffey, Crik Institute

---

More News

- Chris Distefano is at Zanie's the 14th through the 16th, you can buy tickets here.
- The Basement East is from 11am to 4pm every Friday!
- The Whiskey, Wine, and Cider Festival is back with new episodes on Netflix (If you're a fan, the Great British Baking Show is back with new episodes on Netflix every Friday!)

---

Trainee of the Month

Taha Mohamed

What are your plans for 6th grade graduate study?

What are your goals for the future?

What do you like best about the department?

What does your career in academia look like?

What advice do you have for other students?

---

Places to go:

6th DNA polymerases
28th o2
29th 2

Things to do:

People to see:

IGP rotations are beginning in addition to her upcoming presentation.

---

In Other News

- Lauren Saly (Chair Lab), who published "DNA Replication/Transcription/ DNA Polymerases: Alpha, Beta, and Epsilon" in Nature in July.
- Vincianne Morrison (Catalyst Lab), who published "Methyltransferase control of sensitivity states survival in the yeast model organism" in the journal Nature.
- Priyanka Ghosh (Gunter Lab), who published "DNA polymerases in the 10-100 megadalton range" in Nature.
- Lauren Salay (Chair Lab), who published "DNA polymerases in the 10-100 megadalton range" in Nature.
- John Diffey (Crik Institute), who published "Methyltransferase control of sensitivity states survival in the yeast model organism" in the journal Nature.

---

Department Events in October

- 5th at noon, LH 214 - Colloquium: Digital Literacy Training
- 6th at 10 am, Zoom - Coffee & Conversations with Will Wan (free food!)
- 7th at noon, Zoom - Frontiers Seminar: Yuan He, Northwestern University
- 8th at 10 am, Zoom - Frontiers Seminar: Art Parvin, MOPAC Therapeutics
- 9th at noon, Zoom - Frontiers Seminar: John Diffey, Crik Institute

---

Congratulations

Lindsey Rosden Rivera (PhD student) who recently published “Expression of proteoglycans decreases mutant WGL function in patients” in Nature Communications in addition to her upcoming presentation.

---

In Other News

- Lauren Saly (Chair Lab), who published "DNA Replication/Transcription/ DNA Polymerases: Alpha, Beta, and Epsilon" in Nature in July.
- Vincianne Morrison (Catalyst Lab), who published "Methyltransferase control of sensitivity states survival in the yeast model organism" in the journal Nature.
- Priyanka Ghosh (Gunter Lab), who published "DNA polymerases in the 10-100 megadalton range" in Nature.
- Lauren Salay (Chair Lab), who published "DNA polymerases in the 10-100 megadalton range" in Nature.
- John Diffey (Crik Institute), who published "Methyltransferase control of sensitivity states survival in the yeast model organism" in the journal Nature.