# JOHNS HOPKINS UNIVERSITY & MEDICINE

COVID-19 **NEWSLETTER** 

May 11, 2020

# **Calendar of Events**

#### **COMMUNITY**

May 13 5pm-6pm Coffee Talks with Centro Sol and Comite Latino

May 15 12pm—12:45pm SNF Agora Conversations: Will COVID-19 End Globalization as We Know It? Click here to register.

#### YOUTH

May 11 6pm – 8pm Youth Dance Party @djkeebeepooh on Instagram Live

May 12 Weekly Youth TikTok Contest @JHEconDev on Instragram

May 18 6pm - 8pm Youth Open Mic Poetry Night @ladybspeaks on Instagram Live

## **COMMUNITY SUPPORT**

Community Support—send your thanks, stories, and encouragement to Johns Hopkins Medicine caregivers and staff.

# **RESOURCES**

**Maps and Trends Videos and Live Events Testing Information COVID-19 Basics** JHM COVID-19 Updates

@ JHConnects (f



1,115,848 **United States** Cases

24,473 Marvland Cases Data as of May 10, 2020

2,237 **Baltimore City** Cases

29,247 JHM-cumulative COVID-19 Tests

4,765 JHM-cumulative positive COVID-19 Tests



# **FOOD SECURITY**

PekoPeko Ramen feeds hospital staff, city residents. Donors to the Feed It Forward program can help the fast-casual restaurant provide meals at local hospitals and a soup kitchen. Click more here!

# COMMUNITY

President Kevin Sowers describes his career as a nurse and a leader. Read more here!

Community-organized parade honors health care heroes at Johns Hopkins. Read more here!

### **HEALTH CARE**

Johns Hopkins expert on cybersecurity and disinformation, Thomas Rid, discusses the efforts by foreign countries to influence the public's understanding of the COVID-19 pandemic. Read more here

Volunteers from the Bloomberg School of Public Health are pitching in with contact tracing. Read more here!

Public demand for unproven COVID-19 therapies grows after endorsements from high-profile figures. Click here!

The impact of COVID-19 on older adults. Read more here!

Johns Hopkins team launches temperature-tracking study and app to map and monitor potential COVID-19 cases. Read more here

### RESEARCH

Johns Hopkins researchers are testing blood plasma from recovered COVID-19 patients to prevent new infections. Read more here!

