JOHNS HOPKINS UNIVERSITY & MEDICINE

COVID-19 NEWSLETTER

May 18, 2020

Calendar of Events

COMMUNITY

May 18 (recurring) 3 pm Medicine for Greater Good Community Call – Every Monday at 3 pm and every Friday at 11 am (EST), JH physicians provide general and community-specific updates on COVID-19. Call-in: 888.651.5908. Code: 3569812

YOUTH

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

May 19 5pm – 6pm Baltimore Youth Town Hall Participate by calling 1-888-651-5908 and using the participant code: 8727752.

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



1,443,397 United States Cases Ca Data as of May 15, 2020

36,986 Maryland Cases

3,606
Baltimore City
Cases

32,834

JHM-cumulative
COVID-19 Tests

5,211
JHM-cumulative positive
COVID-19 Tests



FOOD SECURITY

Food for Hopkins supports employees affected by COVID-19 pandemic. More than 2,400 meals have been distributed to Hopkins Medicine employees. Read more here!

COMMUNITY

Johns Hopkins creates PreK-12 educational resource for families and teachers. Read more here!

Community resource web page provides information, support to those in need. Read more here!

HEALTH CARE

Johns Hopkins 'Go Team' helps nursing homes manage COVID-19. Read more here!

Johns Hopkins launches free online course to train army of contact tracers to slow spread of COVID-19. Read more here!

Johns Hopkins helps patients and families stay connected when COVID-19 prohibits visits. Read more here!

Immunologist Gigi Gronvall discusses the challenges of tracing the spread of coronavirus, the importance of testing, and the dangerous appeal of "immunity passports." Read more here!

Recognizing disinformation during the COVD-19 pandemic. Read more here!

RESEARCH

As COVID-19 spreads, the disease has a severe impact on the lungs and may affect other parts of the body as well. One area of particular concern is the virus's potential impact on the brain. Read more here!

