



[Typically section chief's introductory statement]

Dr. Bondy is a leading force in glioma epidemiology, having established two international glioma consortia of 14 sites that collected both glioma families (Gliogene) and sporadic cases and control (GICC). **Dr's Bondy**, Huse (MDACC), and

Epidemiology & Population Science

- Melissa Bondy, PhD
- Yanhong Liu, PhD, MS
- Margaret Spitz, MD
- Aaron Thrift, PhD

Postdoctoral Fellows

- Jeremy Schraw, PhD
- Jing Dong, PhD
- Quinn Ostrom, PhD, MPH
- Xiaotao Zhang, PhD

Institute for Clinical & Translational Research

- Chris Amos, PhD
- Younghun Han, PhD
- Yafang Li, PhD
- Jinyoung Byun, PhD
- Chao Cheng, PhD
- Charles Minard, PhD

Bondy: #BrainCancerAwarenessMonth on Better Together with Maria Menounos. In this interview with host and glioma survivor Maria Menounos, Dr. Bondy discusses Gliogene, the largest study of familial brain cancer.

<https://podcasts.apple.com/us/podcast/braintumorawarenessmonth/id1320060107?i=1000439848455>

Bondy: Did Harvey make us sick? Still more questions than answers. Baylor College of Medicine has three Harvey health-related projects under way. Each of these studies is examining contaminants, their sources and possible toxicity.



<https://www.houstonchronicle.com/news/houston-texas/houston/article/Did-Harvey-make-us-sick-Still-more-questions-13207791.php>

Dong, Thrift: Less surgery among blacks linked to worse esophageal cancer survival. An article by Jing Dong, Ph.D., and Aaron Thrift, Ph.D., discussing racial disparities in esophageal cancer treatment is featured in *Healio Gastroenterology*.

<https://www.healio.com/gastroenterology/oncology/news/online/%7B138eb088-62c6-47b9-bfd4->

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