December 2016

Tina's Wish to fund \$1.6 million in grants for ovarian cancer research

Tina's Wish, the only nonprofit organization dedicated exclusively to funding scientific research for the early detection of ovarian cancer announced its eight 2017/18 individual grant recipients after soliciting proposals nationally for the first time. Researchers from Dana-Farber Cancer Institute, Johns Hopkins Medicine, Memorial Sloan Kettering Cancer Center, NYU School of Medicine, Penn Medicine, University of Michigan, University of Virginia and Yale Cancer Center will receive funding.

The Foundation utilized a team of expert external reviewers in addition to the Tina's Wish Scientific Advisory Board for the nine-month selection process. Only 13 percent of applicants received funding.

Please read the entire press release.

The Honorable Tina Brozman Foundation – better known as Tina's Wish – set a new record by raising more than \$1.4 million for early detection ovarian cancer research at the Foundation's annual benefit dinner this past September.

The foundation was established in 2008 by partner Andy Brozman in honor of his late wife, a former chief judge of the U.S. Bankruptcy Court in Manhattan. Since its inception, Tina's Wish has raised more than \$8.5 million toward ovarian cancer research grants and has become the third largest private funding source dedicated to early detection ovarian cancer research. This disease ranks fifth in cancer deaths among women.

* * *

Clifford Chance is one of the world's pre-eminent law firms with significant depth and range of resources across five continents. As a single, fully integrated, global partnership, we pride ourselves on our approachable, collegiate and team based way of working. We always strive to exceed the expectations of our clients, which include corporates from all the commercial and industrial sectors, governments, regulators, trade bodies and not for profit organisations. We provide them with the highest quality advice and legal insight, which combines the firm's global standards with in-depth local expertise.