

We hope you'll join us Saturday, April 18, 2020 at the Circuit Center, South Side!

## **TICKETS and DONATION FORM**

DINNER OPTIONS	<b>DONATIONS to METAVIVOR</b> *
<ul> <li>Table Sponsor \$1,500 10 tickets to gala, 2 drink tickets per seat, Dinner Program Acknowledgement, Facebook and Website acknowledgement. Reserved table.</li> <li>Patron \$900 6 tickets to gala, 2 drink tickets per seat, Facebook and Website acknowledgement. Reserved seats.</li> <li>INDIVIDUAL METSQUERADE TICKETS         Includes Gala Dinner, 2 drink tickets per seat, Raffles, Auctions &amp; Entertainment         \$120 x = \$         </li> </ul>	<ul> <li>\$</li></ul>
Special Sponsorship Options \$1,000 each - Includes signage on area chosen plus recognition in dinner program. Limit 5         sponsors per area unless noted.         Cookie Table Sponsors         After Dinner Party Sponsors - entertainment, music         Angel Table Sponsors - Table set for those we've lost to Metastatic Breast Cancer         Heads or Tails Sponsors - Signage plus recognition during Heads or Tails Game during the program         Photo Booth Sponsor (only one available) - Signage in photo booth	
Note: Sponsors must submit this form to Pittsburgh Metsquerade by February 15, 2020 for inclusion in event program Raffle/Auction items must be provided to the Pittsburgh Metsquerade team by April 1, 2020 - See item donation form on website Contact Name(s)Company	
Address Company	
Email	Phone
Signature	Date
<ul> <li>Check enclosed made payable to Metavivor Research &amp; Support, Inc.</li> <li>For credit card payments, go to <u>www.pghmets.org</u></li> <li>Thank you for helping make Metastatic Breast Cancer a chronic, manageable disease instead of a terminal one!</li> </ul>	

Please return completed form to

Pittsburgh Metsquerade, P.O. Box 112611, Pittsburgh, PA 15241

Contact Jill Griffin 717-404-1681, Jim Griffin 717-404-1229, Mary Mullen 412-580-3382, Sasha Milicevic 315-750-5120 or e-mail info@pghmets.org for additional information. Website: www.pghmets.org