

Georgia Bio Meeting Sponsor

Breakfasts/Member Programs - BioBash - Committee Events

- **Reach: Approximately 75 to 100 Georgia Bio members and community leaders (per event)**

Breakfasts/Member Programs: A well-known tradition within the Georgia life sciences community, Georgia Bio Breakfast Meetings attract high-caliber, world-class speakers. The Georgia Bio Breakfast Series is an ideal way to showcase your company to leaders of our region's thriving life science community.

BioBash: BioBash is the networking event for leading professionals in Georgia's life science community. A two-hour cocktail event, BioBash serves as a gathering place to discuss issues affecting our growing industry and facilitating mutually beneficial relationships through exchanges of information, ideas and support. The event has no formal program.

Committee Events: Georgia Bio committees, networks and forums host various educational events for the life science community. Topics include current industry affairs, economics, financing, IP, regulatory issues, business management, and the annual legislative events at the capitol.

- **Investment: Standard Sponsorship - \$500
OR Host Sponsorship - \$1,000**
- **Contact Maria Thacker for details: 404.920.2042** (mthacker@gabio.org). Note: Organizations may sponsor up to two Georgia Bio Meetings. Several sponsorship opportunities may be available for other special events and programs.

Compare the opportunities

Benefit	Standard	Host
Sponsorship Commitment	\$500	\$1,000
Logo on all meeting notices	*	*
Registration(s) for sponsor representatives	2	4
Acknowledgment and accolades at the Meeting and on Meeting signage when applicable	*	*
Exposure through placement of your name on the Event page of the Georgia Bio Web site	*	*
Opportunity to help develop program topics for event(s)	*	*
Two-minute speaking opportunity and / or opportunity to participate in the event program (contingent upon topic and event)		*
Opportunity to display your organization's brochures, flyers or promotional items at event		*