

FRIDAY, JUNE 28*

Time	Genetics and Hearing Loss Forum
8:00-8:15 am	What's Happening and What We Make of It – Howard Francis (<i>Opening Presentation</i>) .025 AAA/.025 ASHA/0.25 hours AG Bell CEUs
8:15-9:45 am	Part 1 0.15 AAA/0.15 ASHA/1.5 hours AG Bell CEUs <ul style="list-style-type: none"> • A New Horizon in Newborn Hearing Screening and Follow-up – Karl White • Addressing Patient Care Based on What We Know Now and With an Ear Towards the Future – Eliot Shearer • A Model to Identify Genetic Causes of Hearing Loss and Success with Population-based Implementation – Lilian Downie • Question and Answer Period – Howard Francis, Gayla Guignard
9:45-9:55 am	Break
9:55-11:10 am	Part 2 0.125 AAA/0.125 ASHA/1.25 hours AG Bell CEUs <ul style="list-style-type: none"> • Complex Conversations with Parents/Caregivers – Mary Beth Goring • Guiding Parents Towards Genetic Testing as Part of Audiological Assessment and Counseling – Joan Hewitt • Accelerating Clinical Trial Readiness for Rare Disorders of Hearing Loss: A Global, Patient-Centered Perspective – Karmen Trzupsek • Question and Answer Period – Howard Francis, Gayla Guignard
11:10-11:20 am	Break
11:20 am-12:20 pm	†‡ Part 3 <ul style="list-style-type: none"> • Gene Therapy for Hearing Loss: Important Considerations and Q&A – Kathleen Reape, Akouos; Q&A moderated by Howard Francis and Gayla Guignard • A Gene Therapy Clinical Trial for Children with Otoferlin Deficiency and Q&A – Catherine Beaumier, Regeneron; Q&A moderated by Howard Francis and Gayla Guignard <p><i>Note: No CEUS offered for this session.</i></p>
12:20-12:40 pm	Part 4 .025 AAA/.025 ASHA/0.25 hours AG Bell CEUs A Panel: Our Response to the Future - Mary McGinnis, María Fernanda Hinojosa Valencia, Brianda Campero, Jane Madell, Renee Lucero, Ellyn McCall, Nayela Ahmad, Karen MacIver Lux; moderated by Howard Francis and Gayla Guignard

* All times are listed in United States Eastern Time (Washington, DC time). † This session will not be videotaped or offered for CEUs. ‡ This session will not be offered during the On-Demand Symposium.