

Study	Inclusion/exclusion criteria	Contact
Pulse phase duration as a marker of neural health.	NYU: <ul style="list-style-type: none"> • Adult users of Cochlear© cochlear implants • At least 6 months experience with their device University of Tours (France) <ul style="list-style-type: none"> • Adult users of Oticon cochlear implants • At least 6 months experience with their device 	NYU: Emily.Spitzer@nyulangone.org UTOURS: m.robier@audilab.fr
Improving music perception in cochlear implants.	HIF and NYU: <ul style="list-style-type: none"> • Single-sided deaf adult users of Cochlear© or MED-EL cochlear implants • At least 6 months experience with their device 	HIF: slang@hifla.org NYU: Emily.Spitzer@nyulangone.org
Emotion communication in children and adults with cochlear implants	BTNRH (Omaha NE) and HIF	BTNRH: Aditya.Kulkarni@boutown.org HIF: slang@hifla.org
Place and temporal cues for pitch in children and adults with cochlear implants.	OSHU (Portland OR)	BTNRH: reiss@oshu.edu
Integration of acoustic and electric hearing.	UCLA and HIF: <ul style="list-style-type: none"> • Adult cochlear implant users with usable acoustic hearing in the non-implanted ear • Can use any cochlear implant device • At least 6 months experience with their device • Native English speakers 	UCLA: gfu@mednet.ucla.edu HIF: slang@hifla.org
Adaptation and optimization in bilateral cochlear implants.	UCLA and HIF: <ul style="list-style-type: none"> • Adult bilateral cochlear implant users • Can use any cochlear implant device • At least 6 months experience with their device • Native English speakers 	UCLA: gfu@mednet.ucla.edu HIF: slang@hifla.org