

Materials List for:

Uncovering Beat Deafness: Detecting Rhythm Disorders with Synchronized Finger Tapping and Perceptual Timing Tasks

Simone Dalla Bella^{1,2,3,4}, Jakub Sowiński³

¹Movement to Health Laboratory (EuroMov), University of Montpellier

²Institut Universitaire de France

³Department of Cognitive Psychology, University of Finance and Management in Warsaw

⁴International Laboratory for Brain, Music, and Sound Research (BRAMS)

Correspondence to: Simone Dalla Bella at simone.dalla-bella@univ-montp1.fr

URL: <https://www.jove.com/video/51761>

DOI: [doi:10.3791/51761](https://doi.org/10.3791/51761)

Materials

| Name | Company | Catalog Number | Comments |
|----------------|-------------------------|----------------|--|
| Matlab | Mathworks | | High-level language and interactive environment for numerical computation, visualization, and programming |
| MAX MSP | Cycling '74 | | Software for data acquisition from MIDI-controlled interfaces, and stimulation presentation |
| Presentation | Neurobehavioral Systems | | Software for conducting experiments in experimental psychology. Allows precisely-times stimulus delivery and collection of behavioral responses. |
| Roland HPD- 10 | Roland | | Hand percussion pad (MIDI instrument) |
| EDIROL FA-66 | Roland | | MIDI interface to connect the MIDI instrument to the computer. |