

Music and Memory Testing Protocol

Scan Session 1

- pre scan
 - LOI & consent – Binder
 - demographic questionnaire – <https://goo.gl/forms/Zp7qGR7YGqVGJD2X2> (Bookmarks)
 - full set of lyric modification questions (MATLAB script)
- fMRI scan
- post scan
 - preference ratings (play bits of songs to remind participant) (Bookmarks)
 - A: <https://goo.gl/forms/PjphRKUPgSoJcqt2>
 - B: <https://goo.gl/forms/zfbWt6ucTUXpIH273>

Lab Session 1

- Listen to each song
- After each song, describe associations (Bookmarks)
 - A: <https://goo.gl/forms/OLk4AQ5iYnL041eb2>
 - B: <https://goo.gl/forms/yf2FkXc8PDbmwls1>
- After each song collect 'like' ratings (Bookmarks)
- subset of lyric modification questions (MATLAB script)

Lab Session 2

- Listen to each song
- After each song collect 'like' ratings (Bookmarks)
- subset of lyric modification questions (MATLAB script)
- GMSI: <https://goo.gl/forms/jjcuf85CUHyIdB0j1> (Bookmarks)

Lab Session 3

- Listen to each song
- After each song collect 'like' ratings (Bookmarks)
- subset of lyric modification questions (MATLAB script)
- melodic memory – GMSI

Lab Session 4

- Listen to each song
- After each song collect 'like' ratings (Bookmarks)
- subset of lyric modification questions (MATLAB script)
- beat perception – GMSI
- Lyric Orientation Questionnaire (Bookmarks)

Scan Session 2

- fMRI scan
- post scan
 - full set of lyric modification questions (MATLAB script)
 - full set of old vs new melody test (group A vs B songs) (MATLAB script)
 - 'like' ratings (play bits of songs to remind participant) (Bookmarks)