

Figure S7. Significant synchronization in right leg movements of ID20 during the music condition "Everybody" (108.7 BPM). (A) Sound wave of the auditory stimulus (yellow) with the detected beat onsets (red vertical lines). (B) Observed (left) and phase-randomized (right) position data $s_{pos}(t)$ along the X coordinate within a moving section. (C) Instantaneous phase of the musical beat $\phi_{music}(t)$ calculated from the detected beat onsets. (D) Instantaneous phase of the motion (t). (E) Relative phase $\phi_{rel}(t)$ between motion and the musical beat. (F) Circular histograms of $\phi_{rel}(t)$. (G) Monte-Carlo statistics showed that the observed synchronization index (magenta line) was above the 95% confidence interval of the surrogate synchronization indexes (blue lines) calculated from the 10,000 phase-randomized position data.