

# Mapping Functional Homologies Between Human and Marmoset Brain Networks Using Movie-Driven Ultra-High Field fMRI

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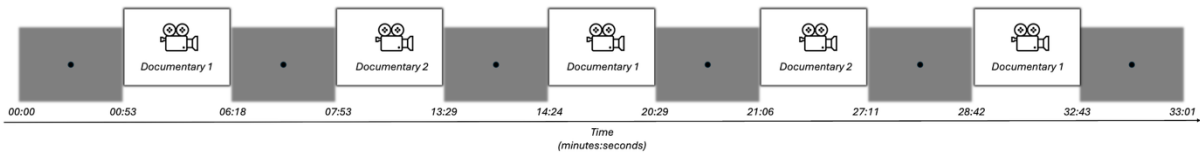
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19 **Supplementary Figures**



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22 **Supplementary Figure 1. Structure of the naturalistic movie stimulus.** The 33-minute stimulus alternated

23 between baseline blocks (gray boxes) and documentary excerpts. Baseline blocks consisted of a fixation target

24 (black circle on a gray background) presented without audio. Documentary blocks consisted of excerpts from

25 Monkey Kingdom (Disneynature, Spanish narration) and Hidden Kingdoms – Urban Jungles (BBC, English

26 narration). The duration of each block and its start/end times (min:s) are shown below the schematic.