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ElectroTaxis-on-a-Chip (ETC): an Integrated Quantitative Highthroughput Screening Platform for Electrical Field-Directed Cell Migration

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Video Captions:

Video S1 Cell migration under 2.1 mV/mm electrical field (EF) stimulation. The EF vector is from left to right

Video S2 Cell migration under 4.1 mV/mm EF stimulation. The EF vector is from left to right
Video S3 Cell migration under 8.1 mV/mm EF stimulation. The EF vector is from left to right
Video S4 Cell migration under 14.9 mV/mm EF stimulation. The EF vector is from left to right
Video S5 Cell migration under 27.6 mV/mm EF stimulation. The EF vector is from left to right
Video S6 Cell migration under 52.8 mV/mm EF stimulation. The EF vector is from left to right
Video S7 Cell migration under 101.2 mV/mm EF stimulation. The EF vector is from left to right
Video S8 Cell migration under 195.6 mV/mm EF stimulation. The EF vector is from left to right
Video S9 Cell migration under 380 mV/mm EF stimulation. The EF vector is from left to right
Video S10 Cell migration under 778 mV/mm EF stimulation. The EF vector is from left to right
Video S11 Cell migration under 1614.4 mV/mm EF stimulation. The EF vector is from left to right