Results from the in vitro experiment on the feasibility of locomotion control. The field-guided CE was actively controlled by MFN to translate across the stomach model, from the cardia to the pylorus. The MFN and the capsule are distanced by 12 cm during the in vitro experiment, and the yellow arrows indicate the translation path of the capsule. A shown in “Magnetic Control System Targeted for Capsule Endoscopic Operations in the Stomach—Design, Fabrication, and in vitro and ex vivo Evaluations” by Lien et al., p. 2076.