Investigation on sponge medium for efficient concurrent tumor treating fields

and radiotherapy for glioblastoma

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Fig. S1 Digital pictures of HN-038 with a) dismounted emulation cranium and b) built-in cubes.



Fig. S2 Digital pictures of HN-038 (I) and corresponding model diagram (II) in the a) absence and b) presence of sponge medium, respectively. c) Anatomical structure of 731-HN, I) slice of benchmark plane, II) coronal scenography, and III) sagittal scenography.



Fig. S3 Digital pictures of GBM patient covered with sponge medium for CT characterization from a) right and b) top directions, respectively.



Fig. S4 FT-IR spectra of reference sponge sample A and candidate sponge samples B, C, D, E, and F.



Fig. S5 TGA curves of reference sponge sample A and candidate sponge samples B, C, D, E, and F.



Fig. S6 Contact angles of a) reference sponge sample A, and candidate sponge samples b) B, c) C, d) D, e) E and f) F, respectively.



Fig. S7 Re-built 3D micro-CT images of a) reference sponge sample A, and candidate sponge samples b) B, c) C, d) D, e) E, and f) F, respectively. The scale bar is 500 μm .