

# Accepted Manuscript

Biomaterial scaffolds for non-invasive focal hyperthermia as a potential tool to ablate metastatic cancer cells

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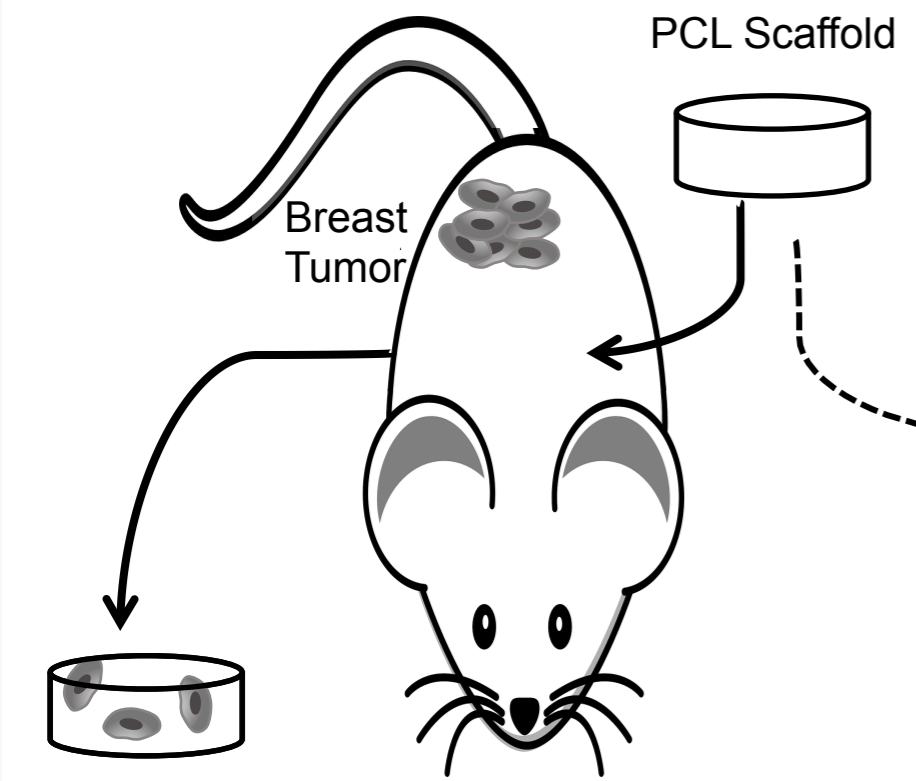
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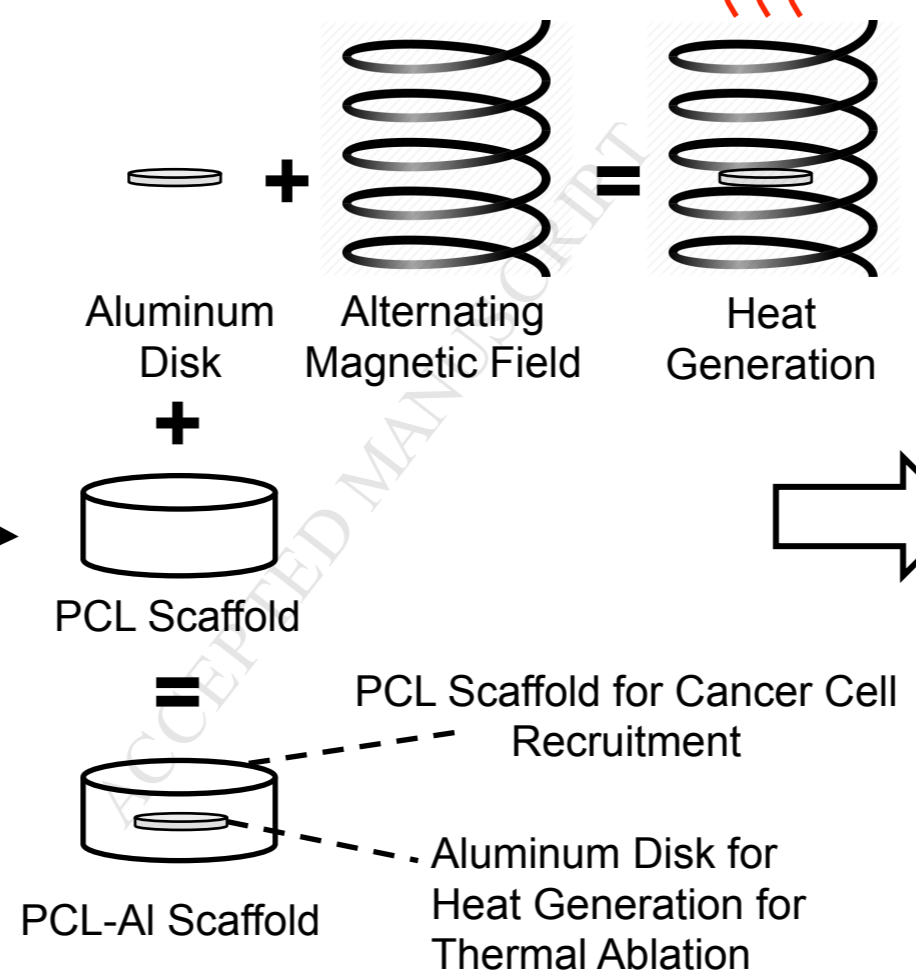


### Previous Approach

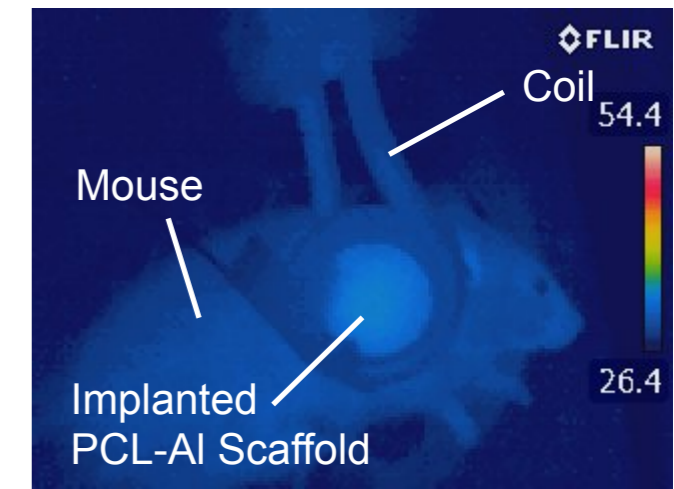


Tissue-Laden PCL Scaffold with Recruited Cancer Cells

### Modified Strategy



### Before Treatment



### During Treatment



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