



Figure S3: Quantification of the cryoinjury size and of the number of MCM5-positive CM nuclei after cryoinjury

(a-d) Quantification of the percentage of the cryoinjured area and of MCM5-positive CM nuclei after short-term preconditioning using thoracotomy (a-b) or IP zymosan-injection (c-d) as a preconditioning stimuli. ($n \geq 4$ hearts; ≥ 2 sections per heart; $*P < 0.05$; $***P < 0.001$).