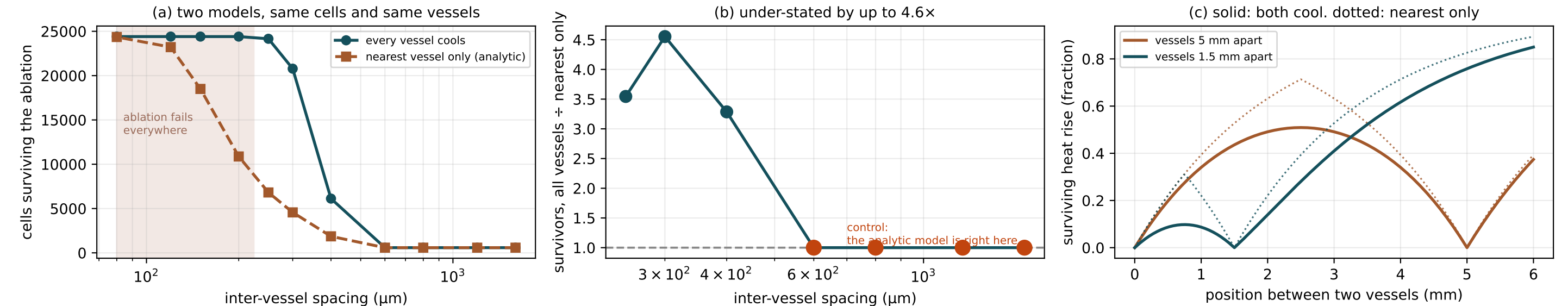


Heat sinks do not take turns, and a one-vessel radius cannot say so



`ablation::perivascular\_failure\_radius\_mm` answers a ONE-VESSEL question and P20 registers its answer as a claim about where recurrence sits. Tissue between two vessels is cooled by BOTH, so the surviving heat rise is the PRODUCT of each vessel's own survival factor rather than the nearest one's alone - (c) shows the gap that opens between those two rules as vessels approach. Both models in (a) run on the same cells and the same vessels and differ only in whether the non-nearest vessels cool, so the agreement at wide spacing in (b) is a CONTROL: there the extra factors are ~ 1 , the analytic model is right, and its being right is what licenses reading the divergence elsewhere as physics. The shaded tail is excluded rather than read as renewed agreement: there the ablation fails everywhere, and a ratio across a saturated arm is not a comparison. This QUALIFIES P20 rather than refuting it - the registered radius is a lower bound, and the shortfall grows with vessel density, which is the setting where perivascular recurrence is reported.