

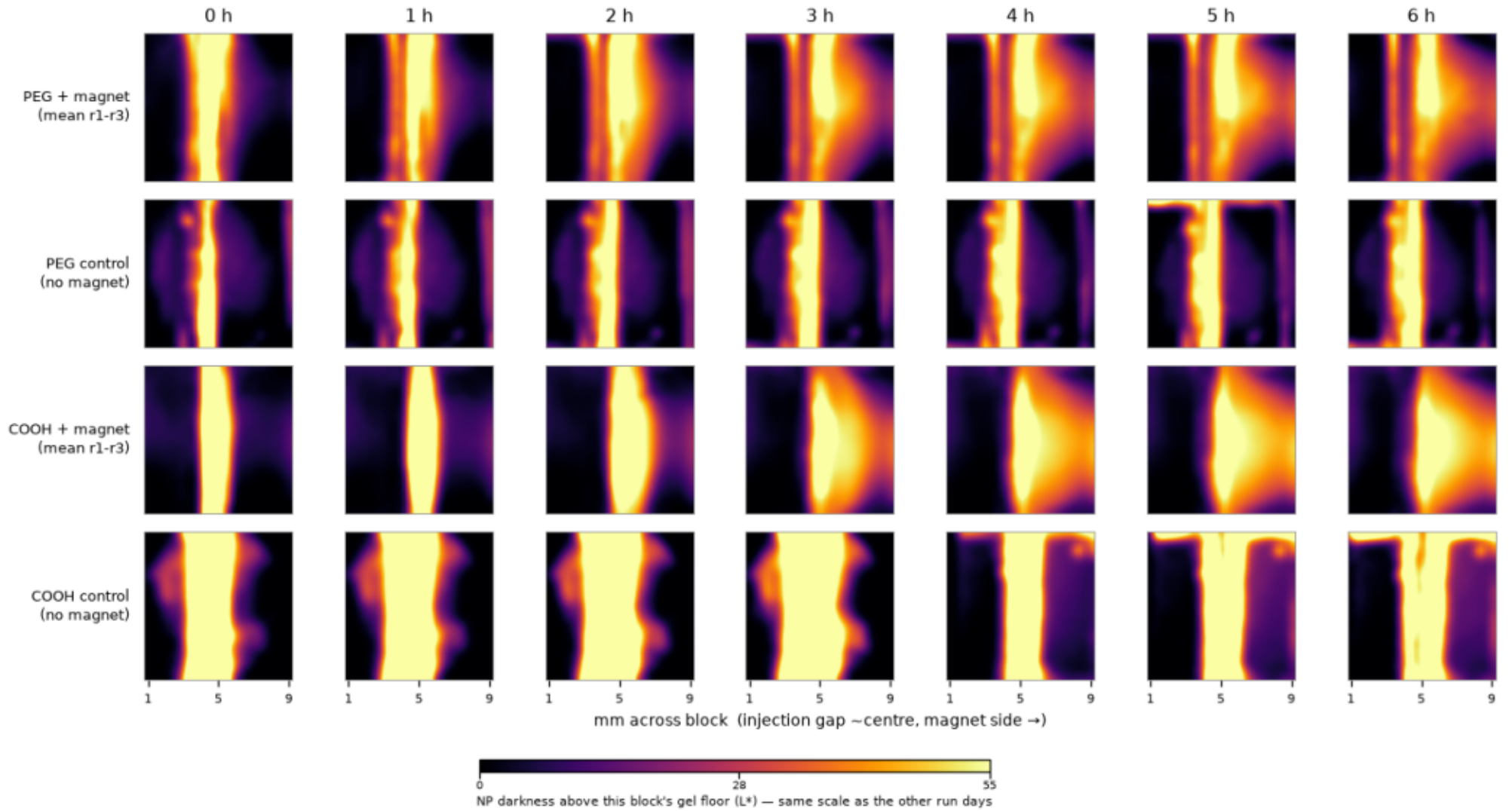
Centre-Injection Nanoparticle Transport

Block heatmaps — 6 h run, 26 Aug 2026 (0.6% agarose, large magnet)

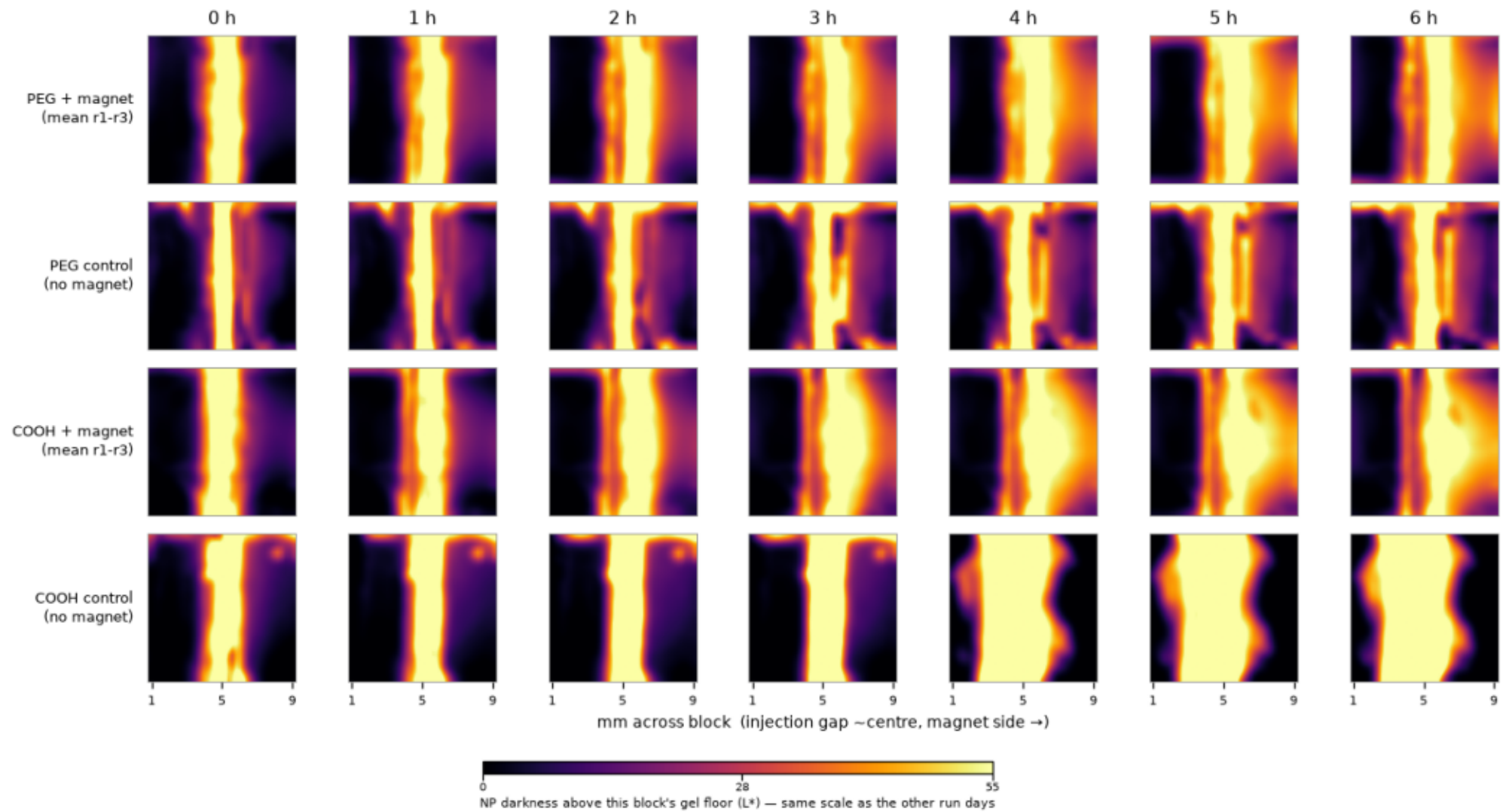
One page per agarose type (non-BSA, BSA). Rows: PEG + magnet (mean of r1-r3), PEG control, COOH + magnet (mean of r1-r3), COOH control. Columns step through the run. Each cell is the 10x10 mm block from above, spanning the whole block from its left edge with the magnet side at the right, so the centre injection gap sits near 5 mm. Block corners are read from the four red dots on the holder (209/209 frames, aspect 1.06).

One shared colour scale (0-55 L*) across both panels and across the Aug 23 and Aug 27 atlases, so all three run days are directly comparable. BSA agarose is intrinsically cloudier and darker (raw ~127 vs ~67 L*), so BSA cells sit brighter and the BSA controls saturate — that is cloudiness, not transport. The magnet-side-minus-far-side measure cancels it and is the readout to trust: all four magnet arms rise monotonically (to 14-37 L* by 6 h); no control shows a monotonic trend.

26 Aug · 0.6% agarose · non-BSA · centre injection · large magnet



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26 Aug validation — warped block photo vs heatmap

