

Fig 1 · hook — business discontinuation concentrates in industry-sponsored therapeutics

Sponsor-attributed business discontinuation concentrates in one cell: industry-sponsored therapeutics.
Neither modality nor sponsorship alone predicts it — only their combination

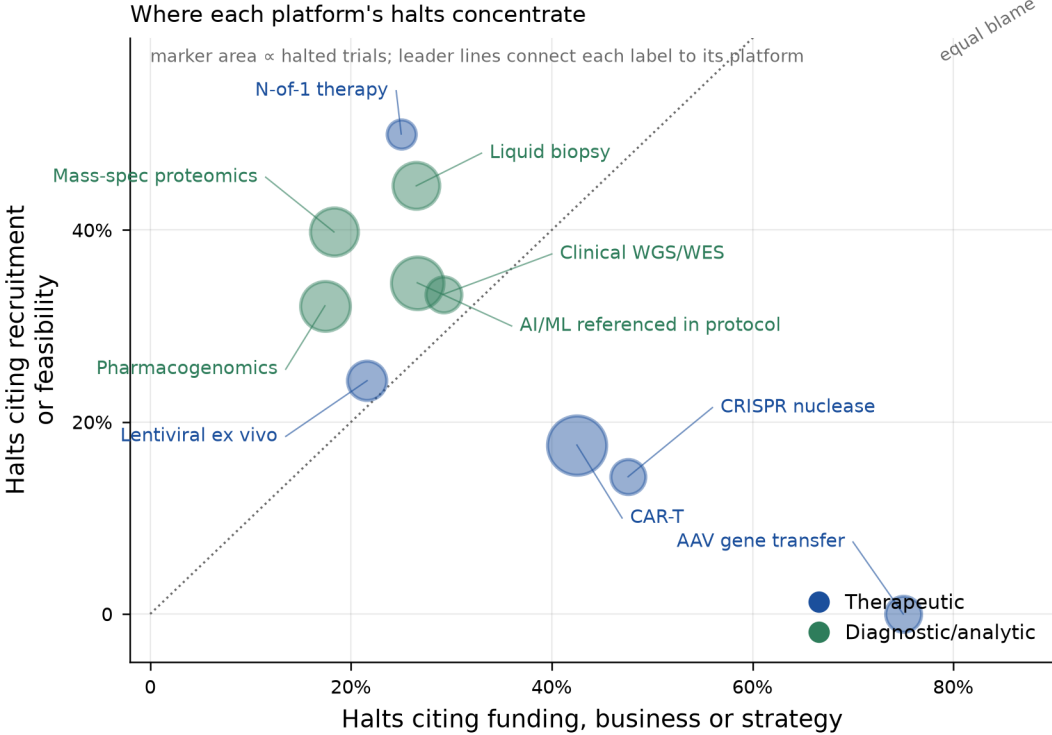
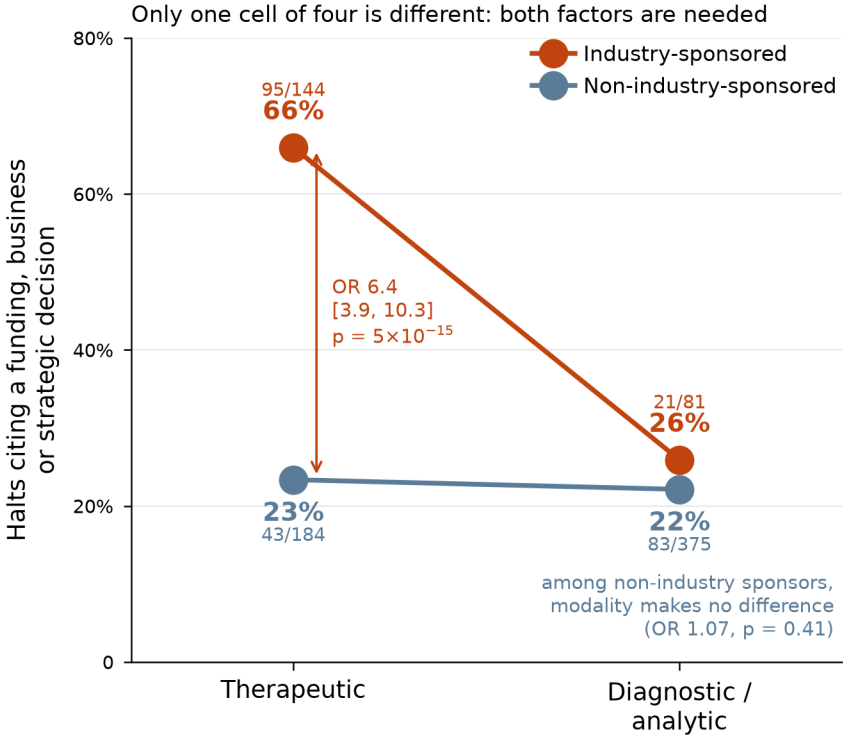


Fig 2 · mechanism — blocker profile per family

Stated scientific causes are rare in every family, but business decisions do not lead everywhere: recruitment or feasibility is the largest single blocker in three of the four families

open markers = scientific causes · 784 deduplicated halted trials

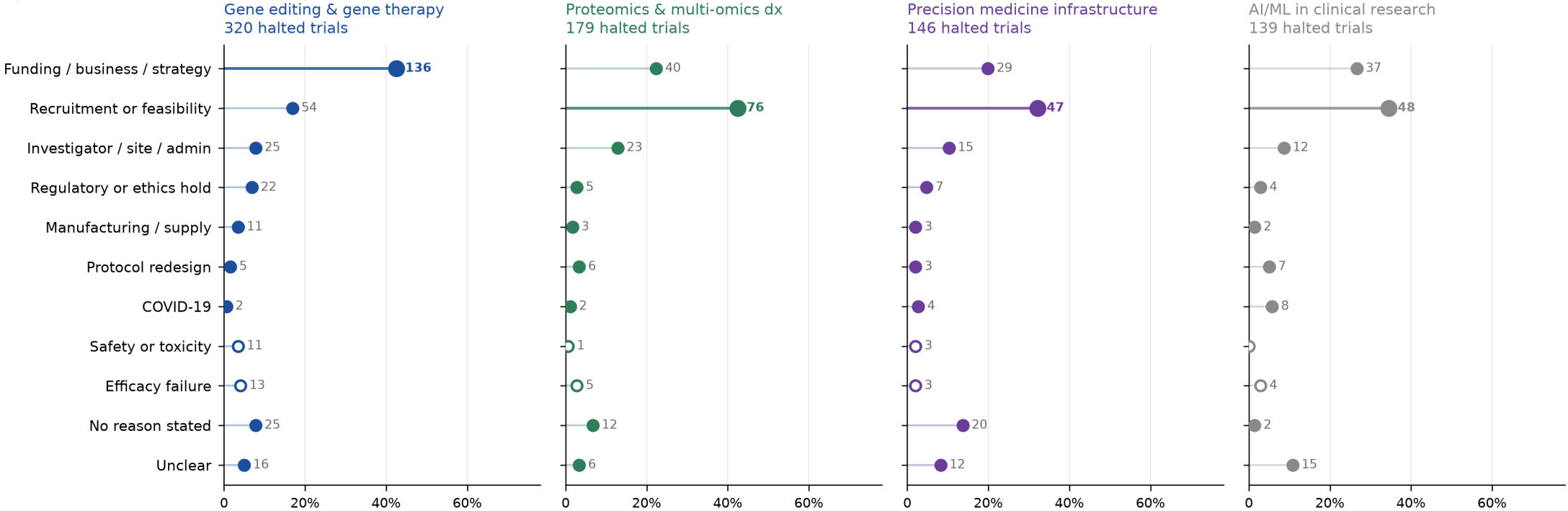


Fig 3 · mechanism — funding vs science per platform

AAV gene transfer is the extreme case: 18 of its 24 halted trials cite business reasons and 1 cites safety or efficacy — the widest gap of any platform in the dataset

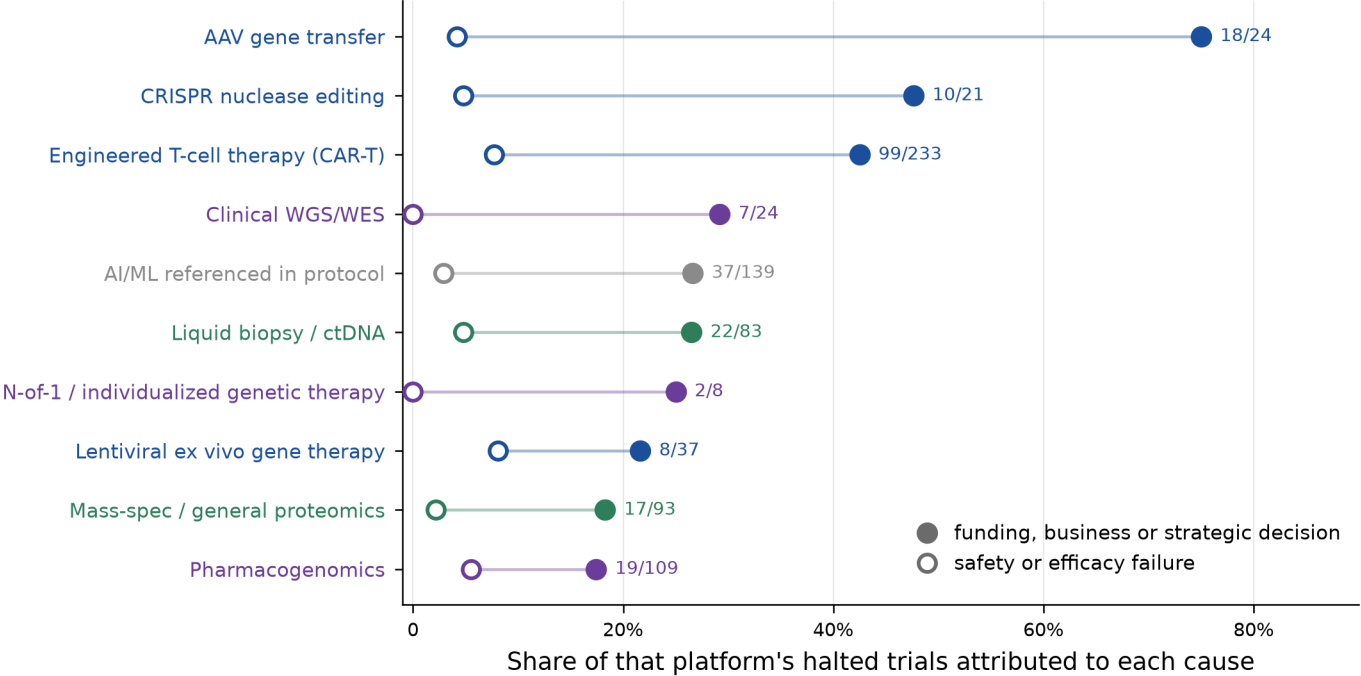


Fig 4 · evidence — technology timelines

Editing precision reached patients a decade after delivery:
base, prime and epigenome editors are in humans but none in a pivotal trial

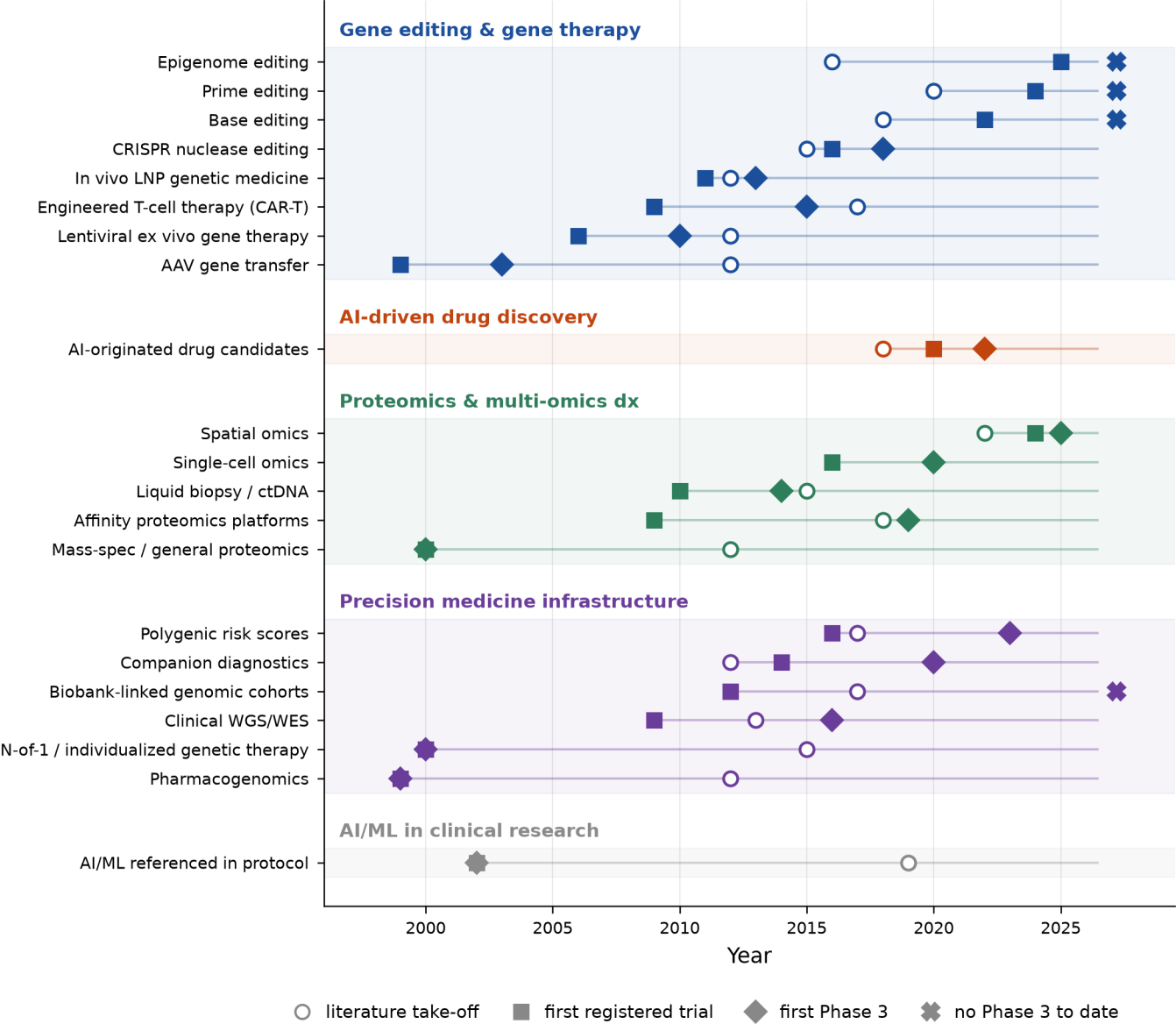


Fig 5 · evidence — momentum is uncorrelated with maturity

Newness of activity says nothing about clinical maturity (Spearman $\rho = -0.08$, $p = 0.74$):
four of the seven highest-momentum platforms lack pivotal evidence; three of the seven lowest are at Phase 3+ scale

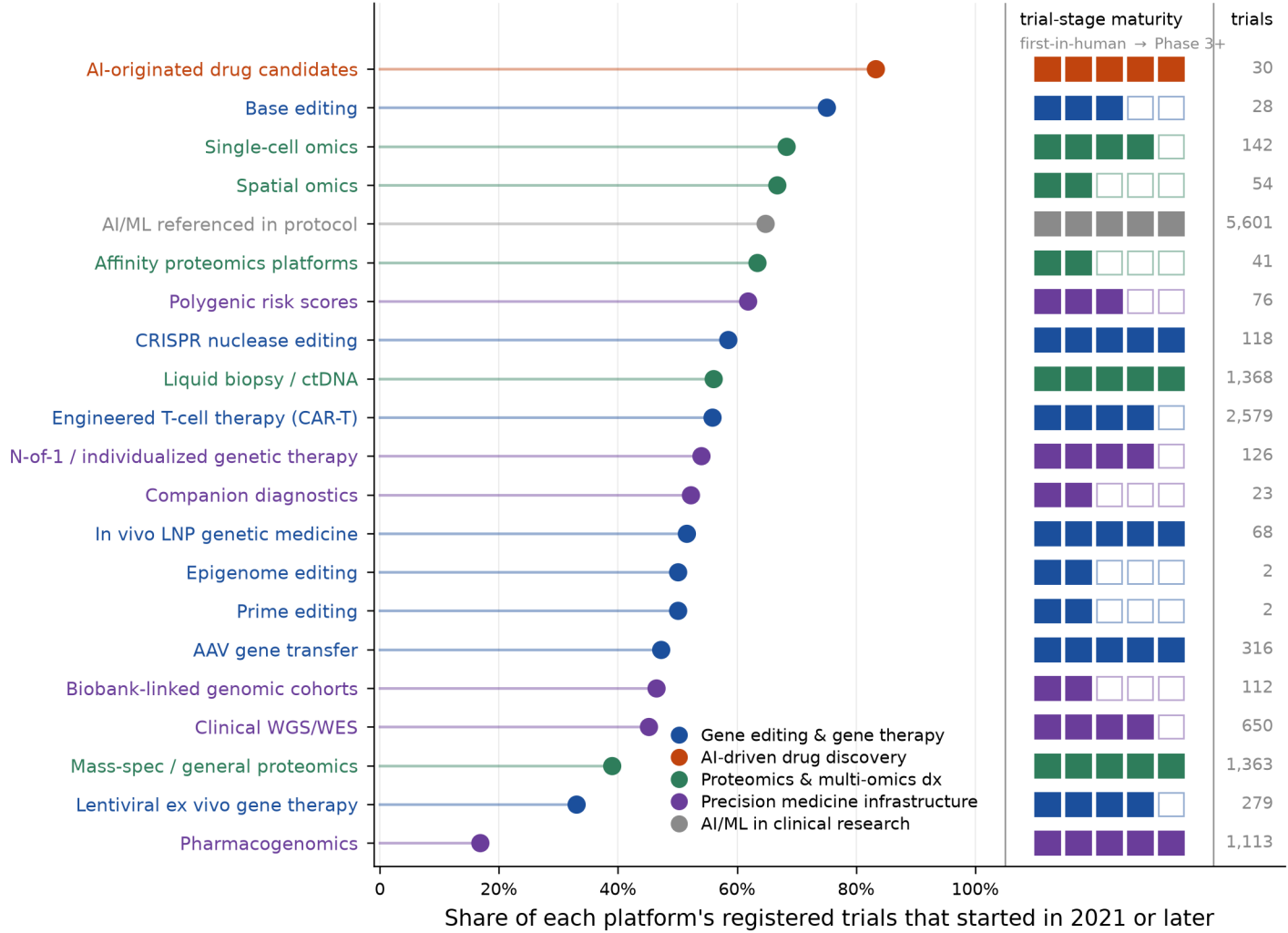
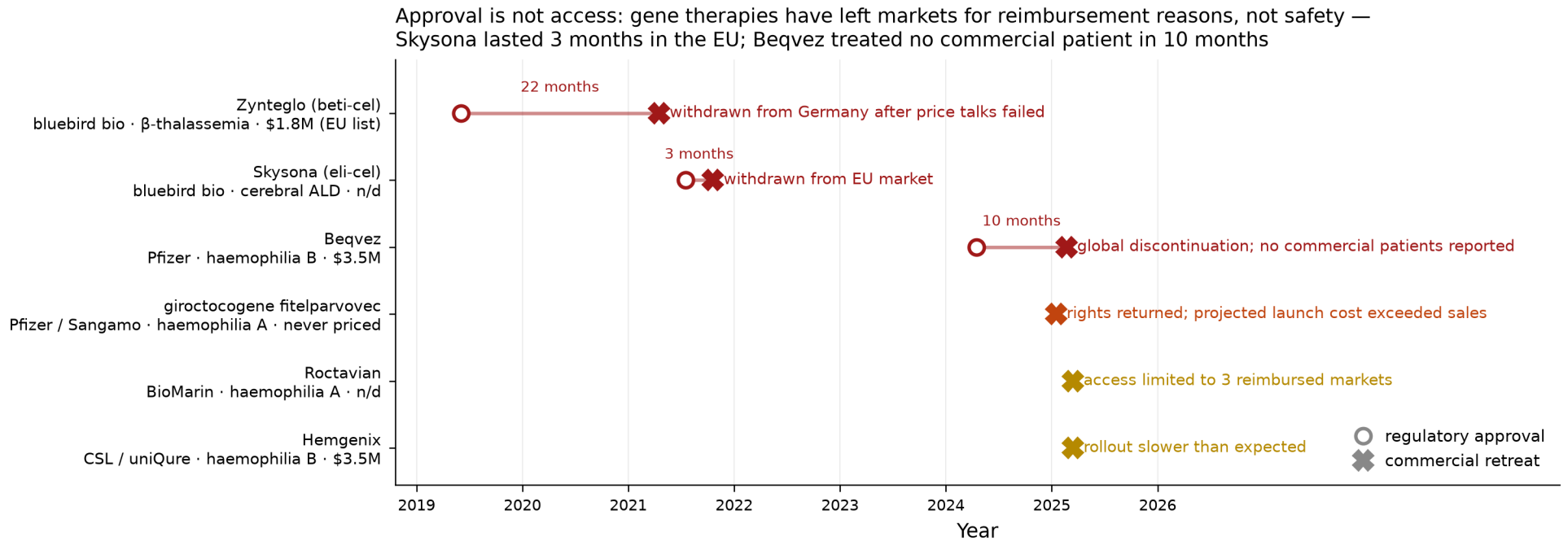


Fig 6 · mechanism anchor — the only place price and payers are documented



Curated from public reporting (company statements and trade press), not from a registry query. Open marker omitted where no approval date applies.

Fig 7 · evidence — registry survivorship and reporting

Four in five trials that were due to report have not: the evidence base is thinner than the trial counts suggest

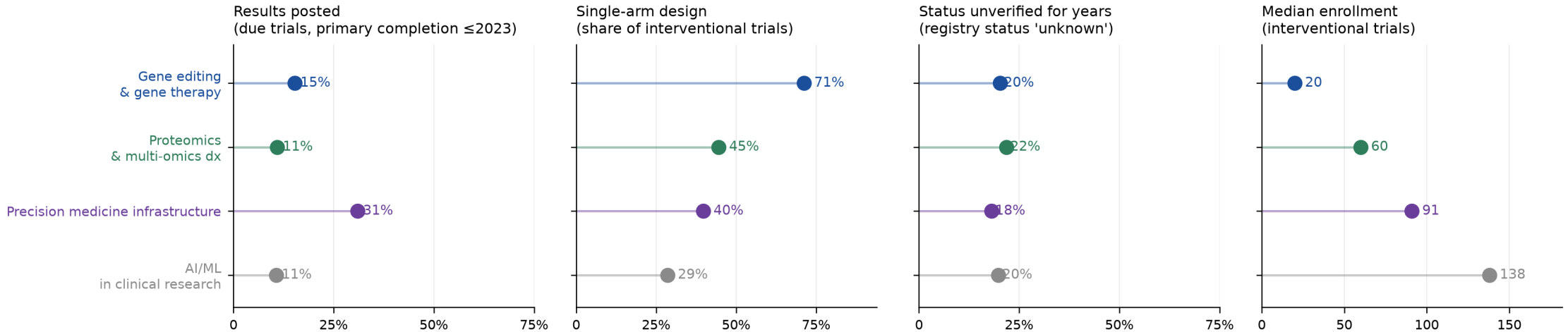
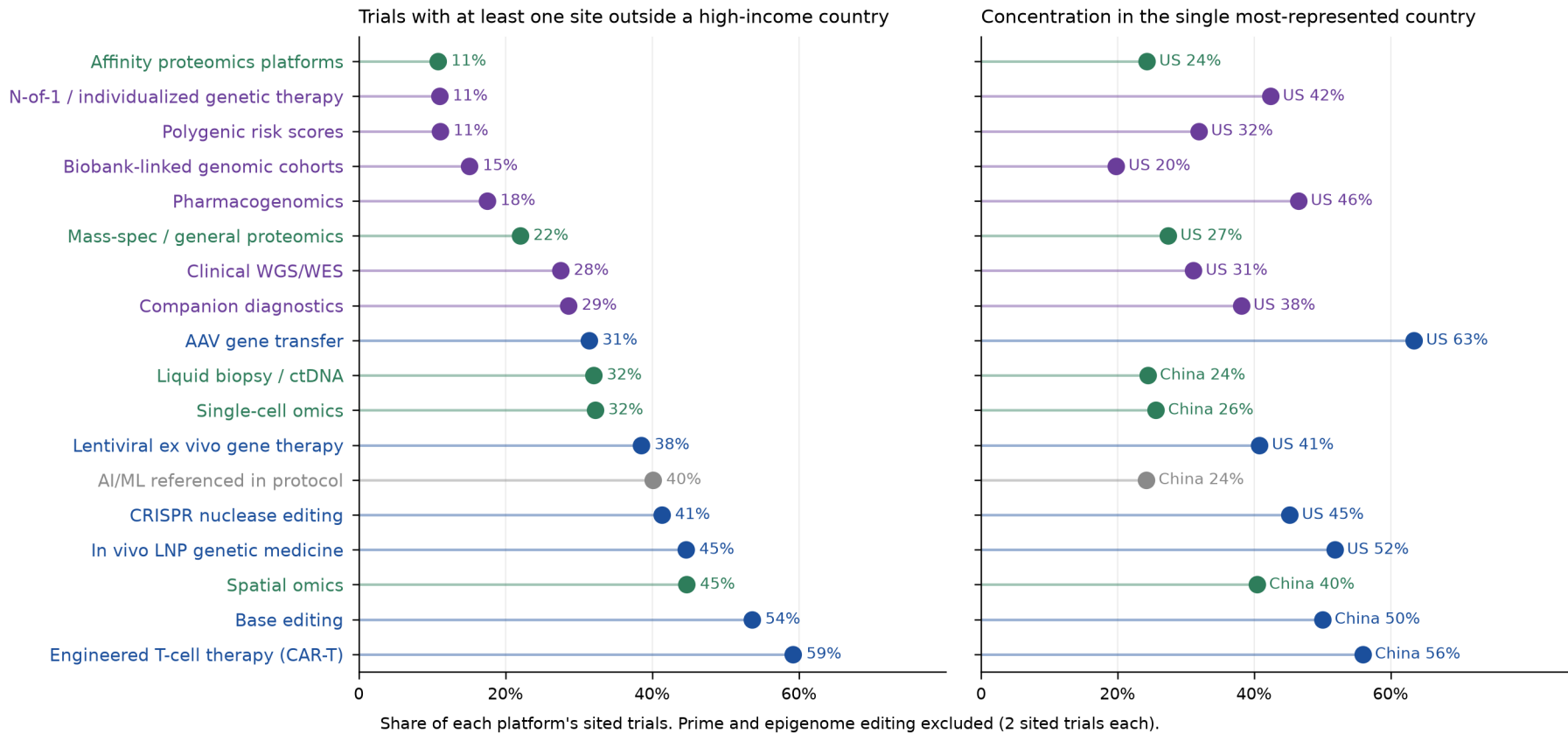


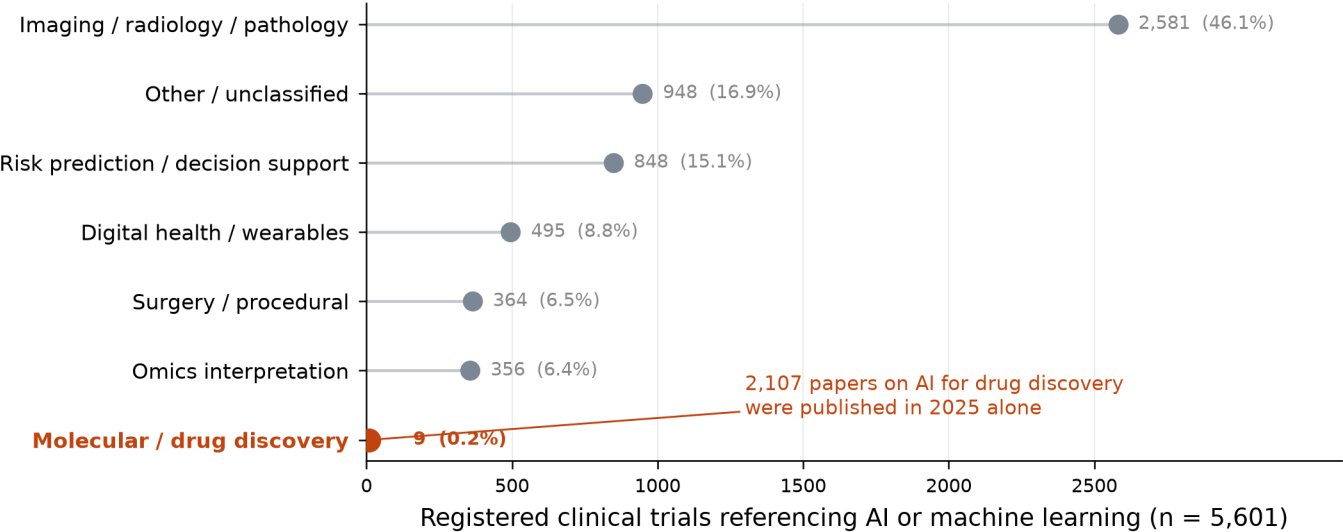
Fig 8 · application — who is structurally excluded

Access is structurally uneven: CAR-T reaches middle-income sites in 59% of trials while polygenic scores and N-of-1 therapy stay above 88% high-income-only



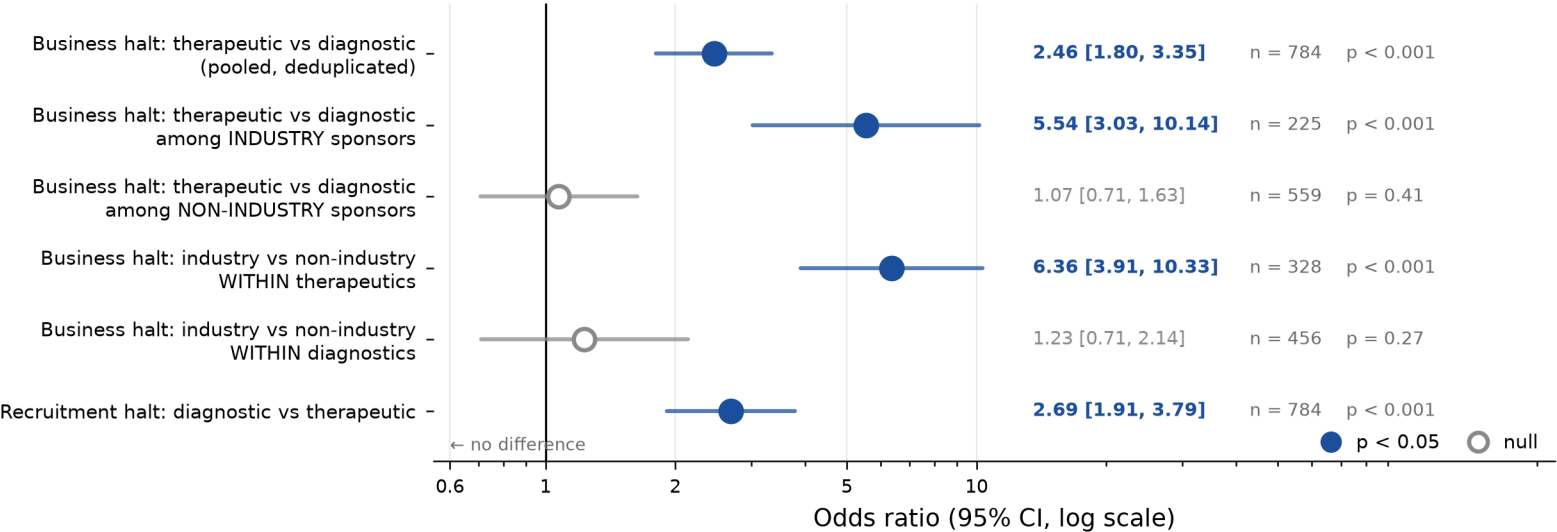
Supplementary Fig S1 — allocation of clinical AI activity

Clinical AI is an imaging story: 46% of AI trials are imaging or pathology, while 9 of 5,601 address molecular discovery

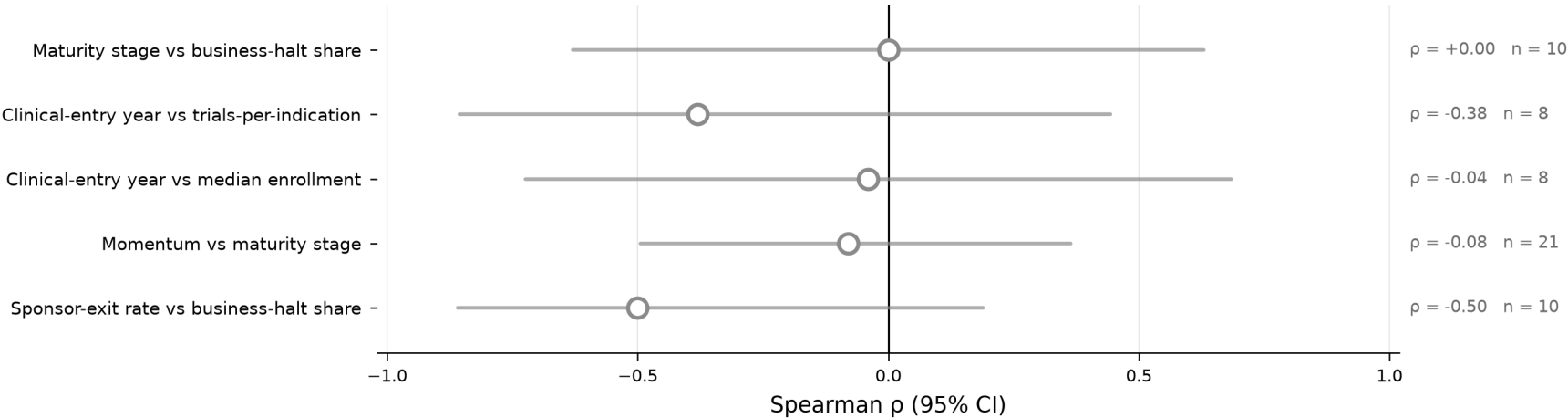


Every hypothesis tested, with its confidence interval: the sponsor-class effect is the largest significant effect, but the pooled comparisons are the most precisely estimated — and no rank correlation is estimated precisely at all

(a) Contingency tests — halt cause by modality and sponsor class; n differs per test (stratified subsets)

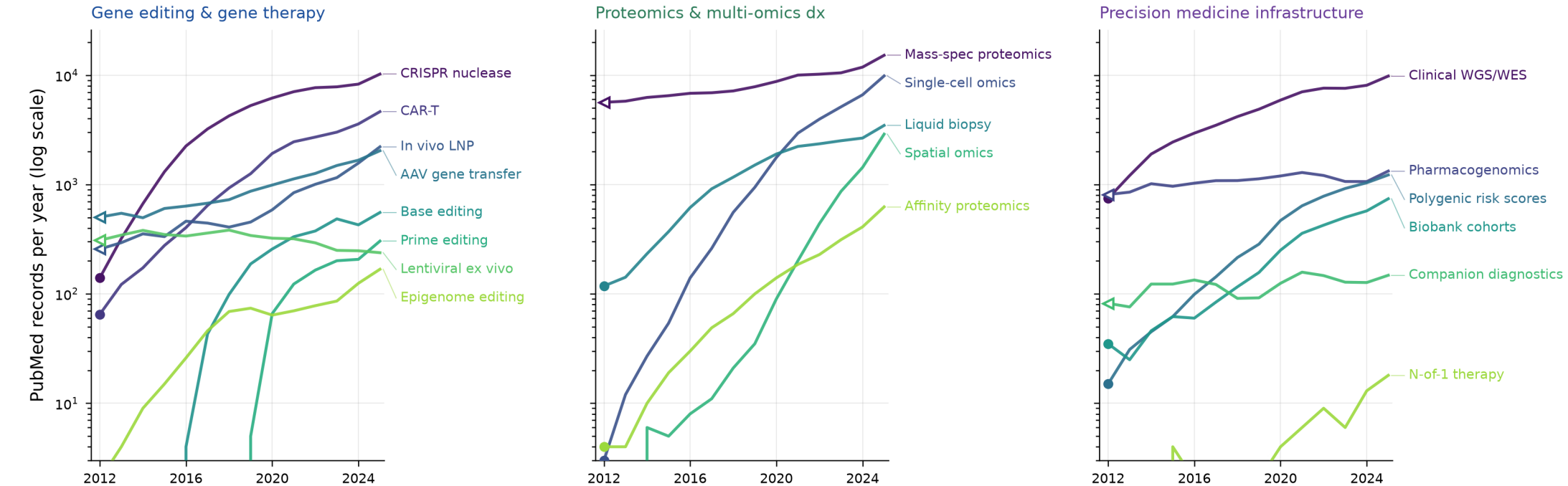


(b) Rank-correlation tests — all five returned null, and every interval is too wide to exclude a moderate effect



Supplementary Fig S3 — publication growth trajectories

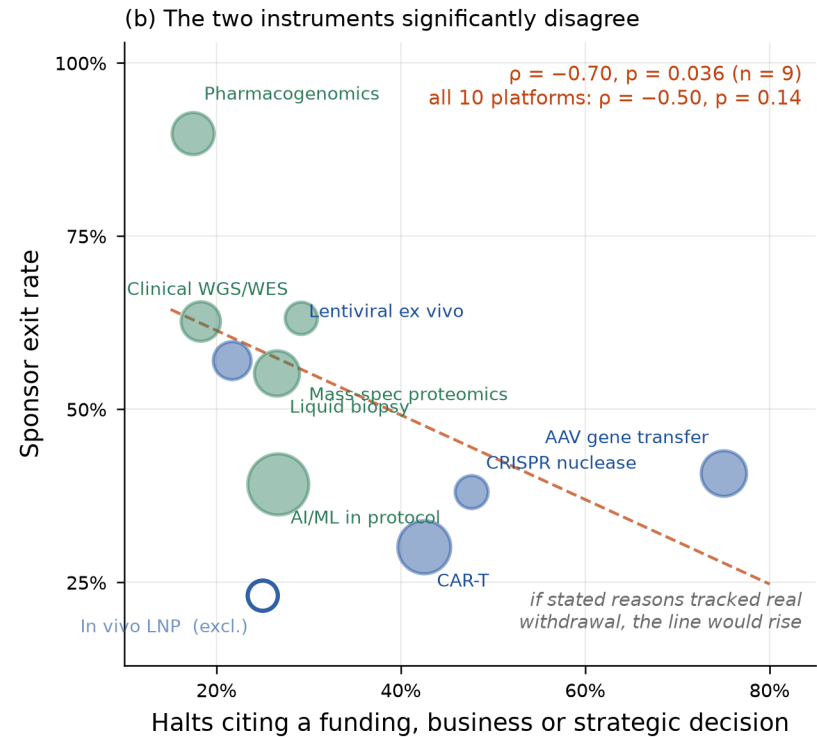
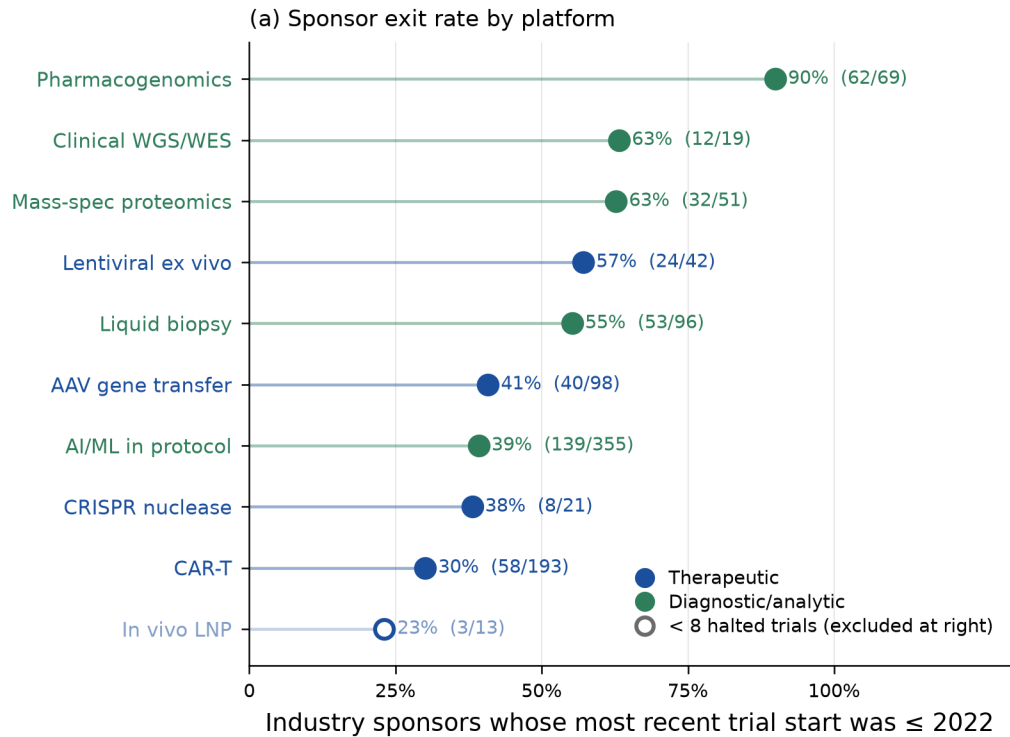
Literature growth is close to log-linear across the three families plotted, including for platforms with two registered trials — while pharmacogenomics, companion diagnostics and lentiviral therapy have flattened: volume is not readiness



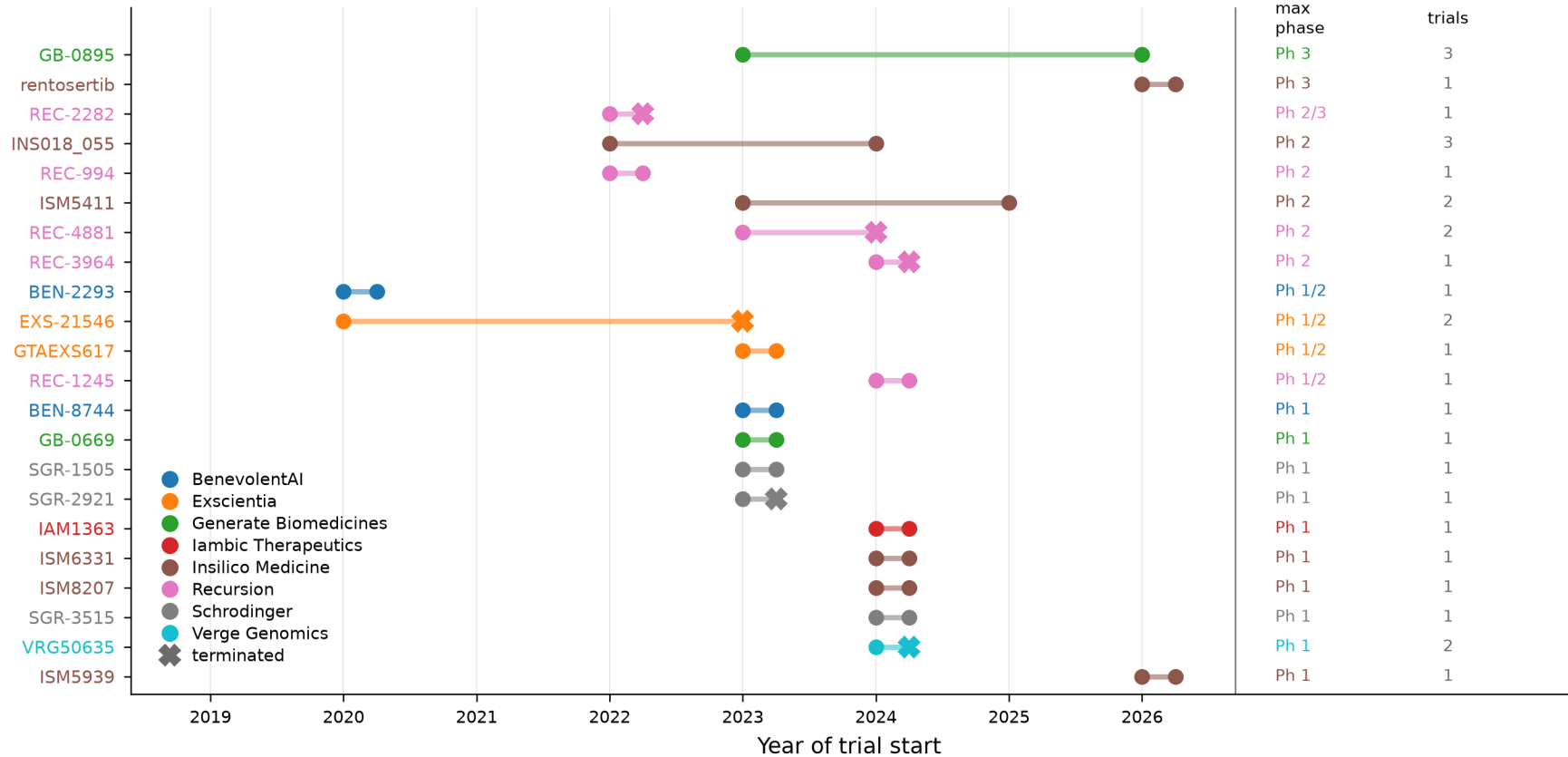
Open left-pointing markers: the subfamily already exceeded 10% of its peak volume in 2012, so its literature take-off predates this window and Figure 4's take-off year is a lower bound. AI/ML in clinical research and the AI-originated-candidate probe are omitted (different denominators). Labels are offset vertically to avoid overlap; leader lines connect each to its 2025 value. Source: publication_timeline.csv.

Supplementary Fig S4 — sponsor exit: the instrument that disagrees

A behavioural measure of commercial withdrawal significantly contradicts the stated-reason measure: platforms citing business reasons most often are those whose sponsors leave least often



Twenty-two AI-originated molecules reached the clinic in six years; three have a Phase 3 trial and six have a terminated program



Probe of 33 named candidate molecules from AI-first discovery platforms, not a census; molecules with no registered trial are absent. Marker at each row's right end is the latest trial start, not a completion date. Source: ai_originated_candidates.csv.