

Manuscripts considered — demo-nsc lc-egfr-l858r-post-os i-d3m0

Master inventory: every paper reviewed in this case

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Manuscripts considered — demo-nsclc-egfr-l858r-post-osi-d3m0

Master inventory: 3 clinical (3 included, 0 considered & excluded) + 3 pre-clinical (3 included, 0 considered & excluded) + 1 additional trial publications/registrations. One row per manuscript, sorted by year (newest first). Excluded rows are papers a Libby agent reviewed and chose NOT to feed to the board, with the exclusion reason captured.

Report	Type	Inclusion		Indication / model	Design	n	Effect size	Variance	Toxicities (type, n/N, rate)	Case fit	Notes
—/— (2024) — — record	trial	included	savolitinib + osimertinib	EGFR-mutant NSCLC, MET-amp (2L); EGFR-mut + MET-amp (GCN ≥6 or IHC 3+)	RCT (savolitinib + osimertinib vs platinum doublet)	324	— — PFS	—	—	strong	(registration only — no peer-reviewed publication yet; toxicity table not extracted)
—/Bauml (2023) — JCO	clinical	included	+ lazertinib	EGFR-mutant NSCLC, post-osimertinib	single-arm phase 1/2	162	36 — ORR (investigator)	95% CI 28-45	—	—	IRR grade 3+ in 7%, rash common; preference conflict on IV time. — (toxicity table not extracted)
—/Jänne (2023) — JCO	clinical	included	patritumab deruxtecan	EGFR-mutant NSCLC after EGFR-TKI	single-arm phase 2	225	29.8 — ORR (BICR)	95% CI 23.9-36.2	—	—	ILD grade 3+ ~5%; alopecia frequent — preference conflict for this patient. — (toxicity table not extracted)
—/— (2021) — Cancer Discov		included	+ lazertinib	Ba/F3 cells expressing EGFR L858R + lines	Bispecific EGFR/MET antibody enhances lazertinib provides intracellular EGFR inhibition.	—	moderate — Combination retained activity in models where lazertinib alone failed.	translatability: high	n/a (preclinical)	—	Cell-line model; in-vivo activity confirmed clinically (CHRYSLIS-2).

—/Camidge (2020) — Lancet Oncol	PMID 32679432	clinical	included	savolitinib + osimertinib	EGFR-mutant NSCLC + MET amp post-EGFR-TKI	phase 1b expansion (TATTON)	69	30 — ORR	95% CI 19-42	—	—	All-oral; AE profile favorable for working patient; SAVANNAH and SACHI replicate signal. — (toxicity table not extracted)
—/— (2020) — Cancer Discov	PMID —		included	patritumab deruxtecan	NSCLC PDX panel	ADC delivers payload to tumor cells with surface HER3.	—	moderate — Tumor regression observed across HER3-high and HER3-mid expressors; broader activity than expected.	translatability: med	n/a (preclinical)	—	Bystander payload effect complicates predicting which patients benefit.
—/— (2019) — Mol Cancer Ther	PMID —		included	savolitinib + osimertinib	MET-amplified PC-9-derived xenograft	Combined inhibition of bypass MET pathway with continued EGFR suppression overcomes adaptive resistance.	—	strong — Combination produced sustained tumor regression where either agent alone showed regrowth at 30 days.	translatability: high	n/a (preclinical)	—	Single model; clinical efficacy depends on documented MET amplification.