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Early Economic Modelling of Mutant TNF (mutTNF) as a BBB-Permeabilising Adjunct in Breast Cancer Brain Metastases (BCBM): A UK NHS Perspective

Introduction

Brain metastases affect 20–40% of metastatic breast cancer patients, especially HER2-positive and triple-negative subtypes, with poor prognosis and limited CNS response to systemic therapy due to the blood–brain barrier (BBB).^{1,2}

Mutant tumour necrosis factor (mutTNF), a TNFR1-selective biologic, transiently permeabilises the BBB at tumour sites, enhancing intracranial delivery of systemic agents in preclinical models.^{3,4}

With GMP production underway and early clinical trials approaching, there is an urgent need for health economic evidence to assess mutTNF's value and inform NHS adoption, pricing, and reimbursement.

Aims

To evaluate the cost-effectiveness of standard treatment and management for breast cancer brain metastases (BCBM), with and without the addition of mutTNF.

Objectives

- Conduct a cost-effectiveness analysis comparing standard care with and without mutTNF, estimating incremental costs, quality-adjusted life-years (QALYs), the incremental cost-effectiveness ratio (ICER), and net monetary benefit (NMB).
- Provide a clinically and mechanistically coherent comparator framework.
- Undertake subgroup analyses.
- Perform scenario and threshold analyses.
- Implement probabilistic sensitivity analysis (PSA) to assess decision uncertainty.
- Generate recommendations to inform NHS integration, reimbursement, and policy.

Methods

Comparators

This evaluation directly compared two strategies:

- Standard care: the established treatment framework for patients with BCBM, including systemic therapy alone or in combination with surgery or radiotherapy.
- Standard care + mutTNF: the same framework, augmented with mutTNF

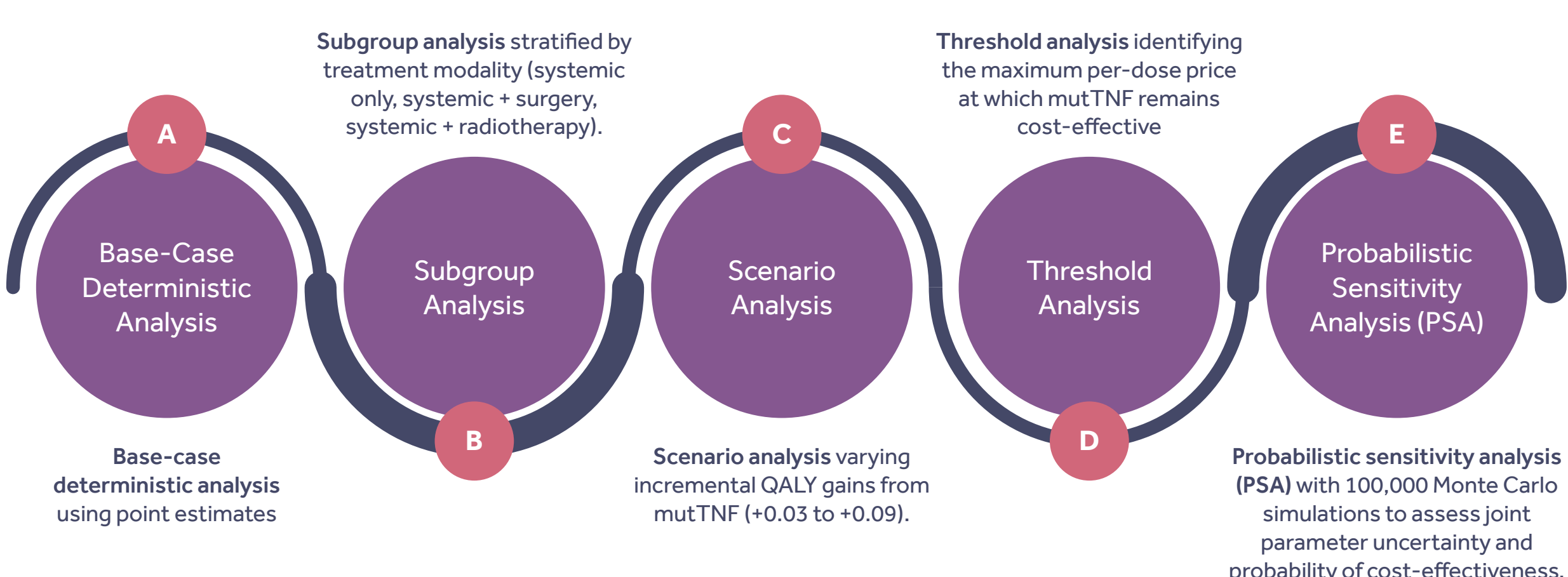
Perspective and Time Horizon

- UK NHS perspective
- 1-year horizon, aligned with BCBM clinical course and NICE early modelling guidance

Model Framework and Outcomes

- Decision-analytic model to estimate total costs and QALYs
- Outcomes: ICER and NMB at £30,000/QALY threshold

Analyses



Conclusion

mutTNF is likely to be a cost-effective adjunct to BCBM care, even under conservative assumptions. The findings offer strategic insights to inform value-based pricing, trial design, and early HTA engagement.

Results

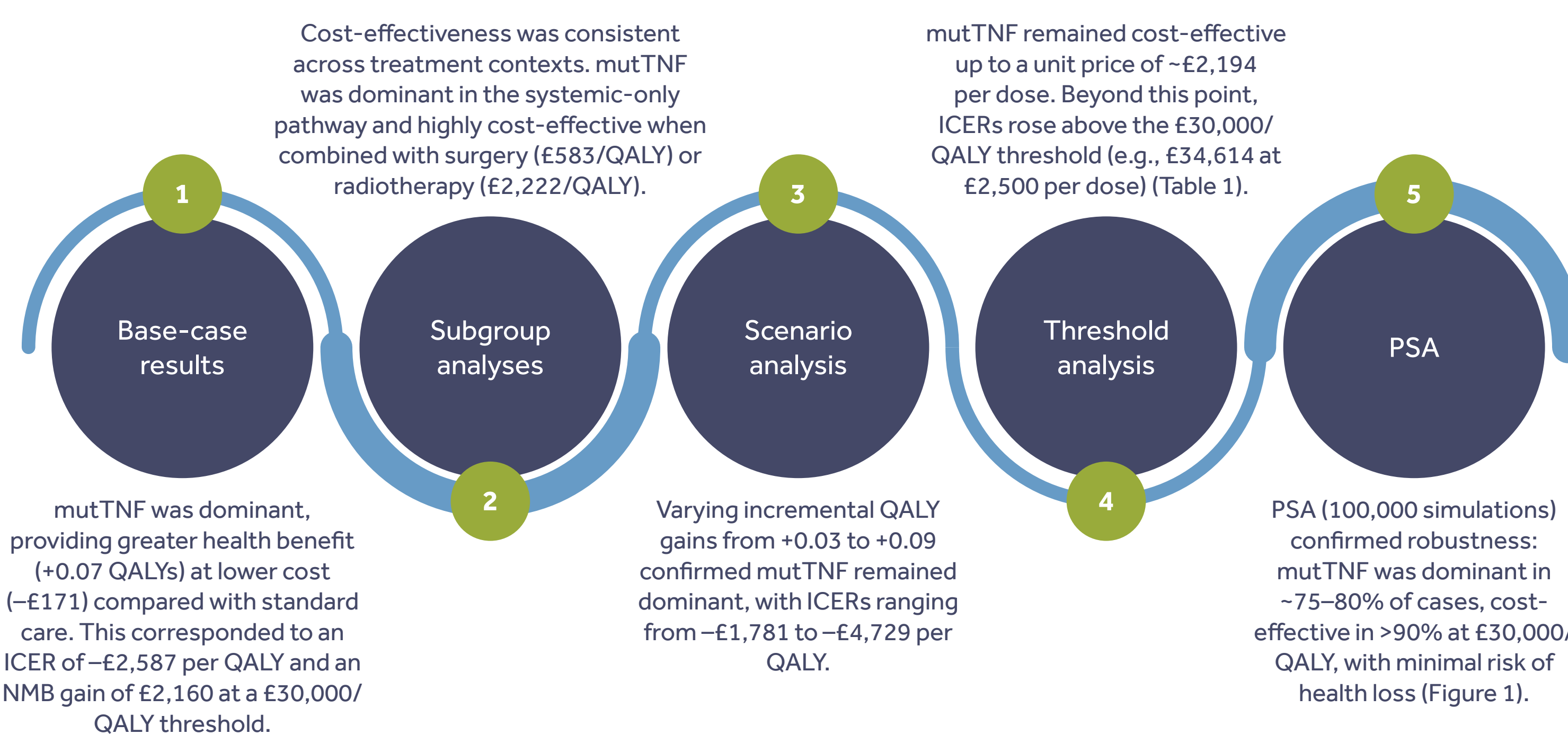


Table 1: Threshold Analysis: Cost-Effectiveness of mutTNF at Varying Unit Prices

Cost input - mutTNF (£)	Total Cost (£)	Incr. Cost (£)	Effectiveness (QALYs)	Incr. Effectiveness (QALYs)	ICER (£/QALY)	NMB (£)	C/E (£/QALY)
50	28333	-156	0.72	0.07	-2361	-6853	39571
100	28383	-106	0.72	0.07	-1607	-6903	39641
200	28483	-6	0.72	0.07	-97	-7003	39781
400	28683	194	0.72	0.07	2921	-7203	40060
600	28883	394	0.72	0.07	5939	-7403	40339
800	29083	594	0.72	0.07	8958	-7603	40619
1000	29283	794	0.72	0.07	11976	-7803	40898
1500	29783	1294	0.72	0.07	19522	-8303	41596
1532	29814	1325	0.72	0.07	20000	-8335	41640
1700	29983	1494	0.72	0.07	22541	-8503	41876
2000	30283	1794	0.72	0.07	27068	-8803	42295
2100	30383	1894	0.72	0.07	28578	-8903	42434
2194	30477	1988	0.72	0.07	30000	-8997	42566
2200	30483	1994	0.72	0.07	30087	-9003	42574
2500	30783	2294	0.72	0.07	34614	-9303	42993
3500	31783	3294	0.72	0.07	49707	-10303	44390
5000	33283	4794	0.72	0.07	72345	-11803	46485

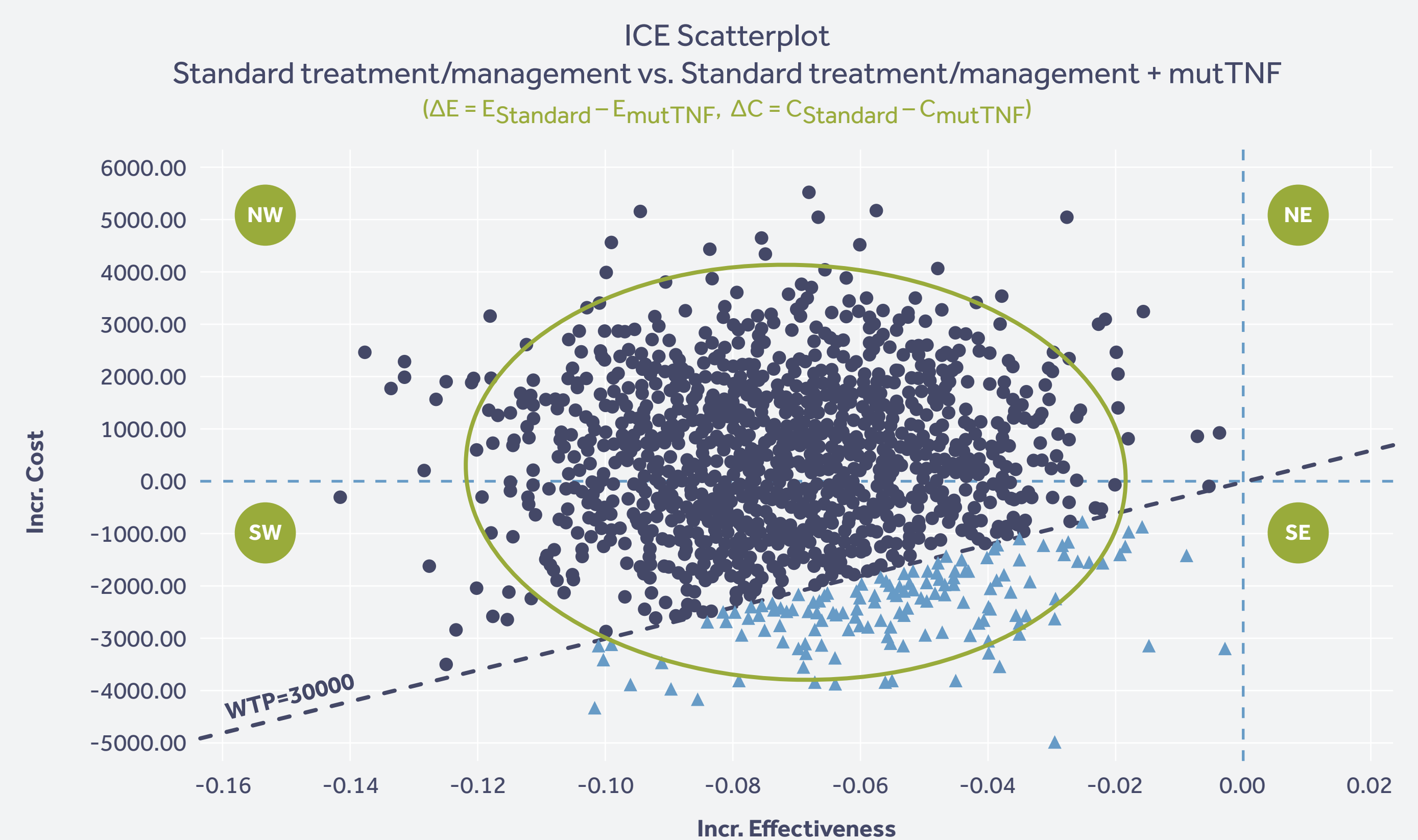


Figure 1: Incremental-cost-effectiveness (ICE) scatterplot

References

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