

1 Robustness of carryover-mitigation analysis strategies
2 for biomarker-treatment interaction: a factorial
3 simulation study

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6 **Contents**

7	1 Abstract	2
8	2 Introduction	3
9	3 Simulation design	4
10	3.1 Aims	4
11	3.2 Data-generating mechanisms	4
12	3.3 Estimands	5
13	3.4 Methods: analysis-model carryover specifications	6
14	3.5 Factorial grid	7
15	3.6 Parameter settings	7
16	3.7 Performance measures	8
17	3.8 Computing environment	8
18	4 Results	10
19	4.1 Headline performance table	10
20	4.2 Matched-decay baseline	10
21	4.3 Power by analysis specification	11
22	4.4 Decay-form mis-specification	11
23	4.5 Lasagna view of the full factorial	12
24	4.6 Type I error control	12
25	4.7 Sensitivity analyses	12
26	4.8 High-precision rerun confirmation	17
27	5 Discussion	18
28	5.1 The principal finding	18
29	5.2 Robustness to decay-form variation	19
30	5.3 Robustness to half-life mis-specification	19
31	5.4 Autocorrelation sensitivity	20
32	5.5 Dropout and the limits of specification refinement	20
33	5.6 Architecture dependence	20

34	5.7 The latent-subtype question	21
35	5.8 Comparison with prior simulation studies	21
36	5.9 Limitations	22
37	6 Conclusions	23
38	7 Conflict of interest	24
39	8 Funding	24
40	9 Data availability statement	24
41	10 Reproducibility	25
42	References	25

1 Abstract

Background. Carryover effects in aggregated N-of-1 and crossover trials degrade the detectability of biomarker-treatment interactions. Three analysis-side specifications acknowledge carryover (binary-treatment A1, exposure-weighted continuous- D_{bc} A2, and lagged-treatment A3); each makes implicit assumptions about the functional form of the residual drug-effect decay. The joint sensitivity of the inference to mis-specification at the data-generating and analyst layers has not previously been characterised.

Methods. We conduct an ADEMP-compliant factorial simulation study¹ crossing three data-generating carryover decay forms (linear, exponential, Weibull) against the three analysis-model specifications, under both mean-moderation (Architecture~A) and multivariate-normal differential-correlation (Architecture~B) biomarker data-generating processes. The principal factorial covers 540 cells at 500 replicates per cell. Five sensitivity blocks (S1-S5) vary autocorrelation strength, analyst-versus-DGP half-life mismatch, dropout rate, between-subject heterogeneity, and biomarker correlation strength. All performance measures are reported with Monte Carlo standard errors per Morris et al. (2019).

Results. Across the principal factorial and all sensitivity blocks, the exposure-weighted A2 specification consistently produced the highest power, with an absolute advantage of approximately 10 percentage points over A1 at the reference cell (Architecture~B, Hybrid design, $N = 70$, $c_{bm} = 0.45$, $t_{1/2} = 1.0$ week; A2 = 0.860, A1 = 0.766, A3 = 0.770; approximately five MCSE of separation). The ranking A2 > A1 $\approx$ A3 was preserved across designs, architectures, sample sizes, and DGP carryover half-lives. A2 retained its advantage when the analyst-assumed half-life departed from the true half-life by a factor of two or four. A high-precision rerun at $N \in \{35, 70\}$ and $t_{1/2}^{DGP} \in \{0.5, 1.0\}$ confirmed the ranking at MCSE 0.020 with a paired McNemar test $p = 6.6 \times 10^{-17}$ at the highest-leverage cell.

Conclusions. A2 is the recommended default for the analysis of biomarker-

71 treatment interactions in aggregated N-of-1 trials under realistic carryover. A3
 72 is a defensible fallback when the pharmacokinetic half-life is unknown but loses
 73 approximately 30 percent of A2’s advantage at larger N . A1 (the strict-RM-
 74 ANOVA analogue) is dominated across the entire grid.

75 2 Introduction

76 Biomarker-moderated treatment effects in within-subject and crossover designs
 77 raise a question that has received surprisingly little systematic attention: does
 78 the choice of analysis-model carryover specification matter, and if so, by how
 79 much? To the extent that residual drug effect persists after the on-drug phase,
 80 any analysis that ignores carryover or mis-specifies its functional form may lose
 81 power to detect the interaction. But how large, in practice, is that loss, and can
 82 it be recovered by a better-chosen specification?

83 The companion manuscript at [analysis/report/01-dgp-mean-moderation-vs-mvn/](#)
 84 establishes one part of the picture. Hendrickson² introduced the biomarker-by-
 85 treatment interaction framework for aggregated N-of-1 trials and reported power
 86 under a matched exponential decay model. The companion paper extended that
 87 work by comparing two data-generating architectures (direct mean moderation
 88 under Architecture A, and multivariate-normal differential correlation under
 89 Architecture B) and found that the power consequences of carryover are quali-
 90 tatively different under the two. Under Architecture B, carryover at a half-life
 91 of one week reduces power by 40 to 60 percentage points from the no-carryover
 92 baseline; under Architecture A the corresponding loss is 8 to 13 percentage
 93 points. That prior work, however, held the decay form fixed at exponential and
 94 evaluated a single analysis-model specification throughout. Unfortunately, the
 95 joint sensitivity of the inference to mis-specification at both the data-generating
 96 and analyst layers remained uncharacterised.

97 The present paper addresses that gap directly. In practice, the trial designer
 98 must specify a carryover decay form, explicitly or implicitly, and the analyst must
 99 choose how to represent residual drug exposure in the linear predictor. The true
 100 pharmacokinetic decay is rarely known with precision at the design stage, and the
 101 analyst typically defaults to a convenient parametric form or ignores carryover
 102 entirely. We have not, to the best of our knowledge, seen a systematic evaluation
 103 of which analysis-side specification holds up best when the assumed decay form
 104 departs from truth.

105 To address this, we perform a factorial simulation study crossing three DGP
 106 decay forms (linear, exponential, and Weibull) against three analysis-model car-
 107 ryover specifications: a binary on-drug indicator that ignores carryover (A1), an
 108 exposure-weighted continuous predictor that assumes a specific decay form and
 109 half-life (A2, the current pmsimstats-ng default), and a lagged-treatment indicator
 110 that estimates carryover magnitude without committing to a functional form (A3,
 111 following the classical crossover-trial approach surveyed by Jones and Kenward³).
 112 We run the full grid under both DGP architectures to establish whether robustness

113 rankings transfer across data-generating mechanisms.

114 The study is designed and reported following the ADEMP framework of Morris,
115 White, and Crowther¹, which structures simulation studies around five elements:
116 aims, data-generating mechanisms, estimands, methods, and performance mea-
117 sures. Each performance measure is reported per cell alongside its Monte Carlo
118 standard error, in the manner Morris et al. recommend. We begin in §3 with the
119 simulation design, proceeding through the ADEMP elements in sequence; results
120 appear in §4; §5 discusses the practical implications for trialists choosing among
121 carryover specifications.

122 3 Simulation design

123 This section organises the study under the ADEMP labels of Morris et al.¹. §3.1
124 defines the data-generating mechanisms, §3.2 the estimands, §3.3 the methods
125 (analysis-model specifications), §3.4 the factorial grid, §3.5 the parameter settings,
126 and §3.6 the performance measures. Reproducibility metadata (R version, key
127 package versions, the RNG seed strategy, and elapsed time) are recorded in §3.7
128 (Computing environment).

129 3.1 Aims

130 The study quantifies the cost of analysis-model carryover mis-specification in ag-
131 gregated N-of-1 and crossover trials, and identifies which mitigation strategy is
132 most robust across the DGP decay-form grid. A secondary aim is to verify that the
133 robustness rankings transfer across data-generating-process architectures (mean
134 moderation versus differential correlation).

135 3.2 Data-generating mechanisms

136 Both DGP architectures from the companion manuscript are retained:

- 137 • **Architecture A (direct mean moderation).** Biomarker B_i enters the
138 mean structure: $Y_{it} = \mu_0 + \beta_1 D_{it}^* (1 + \beta_{bm} B_i) + \epsilon_{it}$, where D_{it}^* is the effective
139 exposure at timepoint t under the chosen decay form.
- 140 • **Architecture B (MVN differential correlation).** Biomarker and
141 biological response are jointly drawn from a multivariate normal with
142 treatment-state-dependent correlation $\text{Cor}(B_i, BR_{it}) = c_{bm} \cdot \phi(t_{sd})$, where
143 ϕ is the decay form.

144 In both architectures the decay function $\phi : \mathbb{R}_+ \rightarrow [0, 1]$ maps time since drug
145 discontinuation t_{sd} to a residual-effect multiplier. We evaluate three forms pa-
146 rameterised to match a common half-life $t_{1/2}$:

147 3.2.1 Linear decay

$$\phi_{\text{lin}}(t_{sd}) = \max\left(0, 1 - \frac{t_{sd}}{2t_{1/2}}\right)$$

Residual effect vanishes completely at $t_{sd} = 2t_{1/2}$. This form is biologically implausible for drugs with first-order elimination kinetics but represents a defensible pragmatic assumption when only the “carryover has fully worn off by time X” information is available.

3.2.2 Exponential decay

$$\phi_{\text{exp}}(t_{sd}) = \exp(-\lambda t_{sd}), \quad \lambda = \frac{\ln 2}{t_{1/2}}$$

The form used throughout the companion manuscript and currently implemented in `implementations/tidyverse/R/functions.R`. Corresponds to first-order elimination kinetics and is the default assumption in classical pharmacokinetics.

3.2.3 Weibull decay

$$\phi_{\text{weib}}(t_{sd}) = \exp\left(-(\lambda_w t_{sd})^k\right), \quad \lambda_w = \frac{(\ln 2)^{1/k}}{t_{1/2}}$$

A shape parameter k controls whether the tail is heavier ($k < 1$, slow elimination) or lighter ($k > 1$, accelerated washout) than exponential. Exponential is recovered at $k = 1$. We report results at $k = 0.7$ (slow elimination) and $k = 1.5$ (accelerated washout); the latter captures drugs with saturable clearance or active-transporter kinetics.

Implementation note. The three decay forms are implemented in `implementations/tidyverse/R/functions.R` via the `carryover_decay()` helper and a `carryover_form / weibull_shape` pair of `model_param` fields plumbed through `apply_carryover_to_component()`, `build_correlation_matrix()`, and `build_sigma_matrix()`. Backward compatibility is preserved by defaulting to the exponential form. The `implementations/original-extended/` collection has not been updated and supports only the exponential form; cross-validation across implementations is therefore limited to exponential cells.

3.3 Estimands

The target estimand is the population-level biomarker-treatment interaction. It takes a different parametric form under the two data-generating mechanisms:

- **Architecture A.** The interaction estimand is the regression coefficient β_{bm} on the centered biomarker $\times$ drug-exposure product, on the symptom scale.
- **Architecture B.** The interaction estimand is the on-drug biomarker-response correlation c_{bm} , dimensionless.

The two estimands are not directly commensurable. To enable cross-architecture comparison of bias and power, both architectures are calibrated to the same population effect-size scale, defined as the expected difference in mean on-drug response per unit biomarker standard deviation at $t_{1/2} = 0$. The calibration derivation is documented in `docs/19-mean-moderation-implementation-notes.tex`.

182 Bias and empirical SE in §Results are reported on this calibrated effect-size scale;
 183 power and Type I error are reported on the native test-statistic scale.

184 The null estimand for Type I error verification is $\beta_{bm} = 0$ under Architecture A
 185 and $c_{bm} = 0$ under Architecture B. These are realised by the $c_{bm} = 0$ row of the
 186 parameter grid.

187 3.4 Methods: analysis-model carryover specifications

188 The analysis model is `nlme::lme(Sx ~ bm * X + t, random = ~1 | ptID,`
 189 `correlation = corCAR1(form = ~ t | ptID))` for all specifications. The three
 190 specifications differ in the drug exposure predictor X :

191 3.4.1 A1: binary-treatment (carryover ignored)

192 $X = D_{it}$, the on-drug indicator. This is the naive specification that disregards
 193 any residual drug effect during washout. It serves as a reference for the damage
 194 done by ignoring carryover.

195 3.4.2 A2: exposure-weighted (matched-decay continuous predictor)

196 $X = Dbc_{it}$, the continuous exposure-decayed predictor matching the analyst's
 197 assumed decay form and half-life. This is the current pmsimstats-ng default spec-
 198 ification. When the analyst's assumed form matches the true DGP form the
 199 specification is well-matched; when it does not, the predictor is mis-specified.

200 3.4.3 A3: lagged-treatment (estimated carryover term)

201 $X = D_{it}$ augmented with a lagged-treatment indicator $L_{it} = D_{i,t-1}(1 - D_{it})$
 202 that marks off-drug timepoints following an on-drug timepoint. The carryover
 203 magnitude is estimated rather than assumed and does not require the analyst to
 204 posit a decay form. Follows the classical crossover-trial approach surveyed in³.

205 3.4.4 Construction of D_{bc} and the role of the analyst's assumed half- 206 life

207 We begin with an observation that is easy to overlook in the formal model state-
 208 ment above: the analyst's assumed half-life $\hat{t}_{1/2}$ does not appear as a parameter in
 209 the `lme` call. It enters the analysis at an earlier stage, during the construction of
 210 the D_{bc} predictor column, and is invisible to the model-fitting routine thereafter.

211 At on-drug timepoints, $D_{bc,it} = 1$ regardless of any half-life assumption. At off-
 212 drug timepoints, the predictor decays as a function of t_{sd} , the time in weeks since
 213 drug discontinuation:

$$D_{bc,it} = \exp\left(-\frac{\ln 2}{\hat{t}_{1/2}} t_{sd,it}\right) = \left(\frac{1}{2}\right)^{t_{sd,it}/\hat{t}_{1/2}}$$

Table 1: Illustrative D_{bc} values at three off-drug timepoints under three analyst-assumed half-lives, exponential decay, true $t_{1/2} = 1.0$ week. On-drug timepoints have $D_{bc} = 1$ under all assumptions. Row values are $(1/2)^{t_{sd}/\hat{t}_{1/2}}$.

t_{sd} (wk)	$\hat{t}_{1/2} = 0.5$ wk	$\hat{t}_{1/2} = 1.0$ wk (truth)	$\hat{t}_{1/2} = 2.0$ wk
1	0.250	0.500	0.707
2	0.063	0.250	0.500
3	0.016	0.125	0.354

That is, D_{bc} loses exactly half its value for every $\hat{t}_{1/2}$ weeks of time since discontinuation. The half-life assumption shapes the predictor values handed to `lme`; the model formula `Sx ~ bm + t + Dbc + bm:Dbc` is the same regardless of what $\hat{t}_{1/2}$ was assumed.

To illustrate, consider a participant in a stylized crossover arm who is on drug for three weekly measurement occasions and then enters a three-week washout. Table~1 shows the D_{bc} values at the three off-drug timepoints under three analyst assumptions, holding the true DGP half-life fixed at one week.

When the analyst assumes $\hat{t}_{1/2} = 0.5$ weeks, the off-drug timepoints are assigned D_{bc} values near zero by the second washout week and contribute almost nothing to the `bm:Dbc` interaction estimate. When the analyst assumes $\hat{t}_{1/2} = 2.0$ weeks, those same timepoints retain substantial weight throughout the washout, and the predictor is closer in shape to a continuous version of the binary on-drug indicator.

We note two consequences for interpreting the S2 sensitivity block. First, A2 is effectively a different model for each value of $\hat{t}_{1/2}$: the predictor values given to `lme` change with the analyst’s assumption, even though the formula is identical. Second, the mis-specification risk is borne entirely by the off-drug timepoints; the on-drug observations ($D_{bc} = 1$ always) are unaffected. Specifications A1 and A3 use the binary indicator D_b and the lagged indicator L , neither of which involves a half-life parameter. They are therefore invariant to $\hat{t}_{1/2}$ by construction. The S2 contrast is thus not a comparison of a well-specified against a mis-specified model in the usual sense; it is a comparison of one model family, indexed by the analyst’s assumed half-life, against two reference specifications that are simply not members of that family.

3.5 Factorial grid

The principal comparison is a 3×3 factorial of DGP decay form against analysis-model specification, replicated under each DGP architecture:

3.6 Parameter settings

Parameter	Values
Biomarker moderation (c_{bm} / β_{bm})	0.0, 0.30, 0.45

Parameter	Values
Carryover half-life ($t_{1/2}$)	0.0, 0.5, 1.0 weeks
Weibull shape (k)	0.7, 1.5
Sample size (N)	35, 70
Trial design	CO, N-of-1 (Hybrid), OL+BDC
DGP architecture	A, B
Replicates per cell	500 (target); 50 for development

242 The $c_{bm} = 0$ condition serves as the type I error check (target: nominal 5%).
243 The $t_{1/2} = 0$ condition removes carryover entirely and provides a reference for the
244 best-case power at each (N , design, c_{bm}) combination.

245 3.7 Performance measures

246 For each cell we report the following Morris-style performance measures¹, Tables 5–6:

- 247 1. **Power** to reject $H_0 : \beta_{bm:X} = 0$ at $\alpha = 0.05$.
- 248 2. **Type I error** at the null estimand ($c_{bm} = 0$ row).
- 249 3. **Bias** of the interaction estimate, $\hat{\theta} - \theta_{\text{true}}$, on the calibrated effect-size scale
250 defined in §3.2.
- 251 4. **Empirical SE** across replicates within each cell.
- 252 5. **Coverage** of the nominal 95% Wald confidence interval for the interaction
253 coefficient, computed against the calibrated estimand ($\theta_{\text{true}} = -c_{bm} \cdot \sigma_{BR}$).
- 254 6. **MSE** of the interaction estimate (sum of squared bias and empirical vari-
255 ance).
- 256 7. **Non-convergence rate** per cell, defined as the proportion of replicates
257 where the `nlme::lme` fit failed to converge or the `bm:X` coefficient was not
258 identifiable (e.g. A1 on OL designs, where there are no off-drug observa-
259 tions).
- 260 8. **Monte Carlo SE** for each of the above, computed using the formulas of
261 Morris et al.¹, Table 6 and reported alongside every point estimate in tables
262 and figures.

263 The replicate count $n_{sim} = 500$ is chosen so that the Monte Carlo SE on power at
264 $p = 0.5$ does not exceed 0.022 ($\sqrt{0.5 \cdot 0.5 / 500} \approx 0.022$). The development scale
265 ($n_{sim} = 50$, MC SE ≈ 0.07 at $p = 0.5$) is used only for pipeline validation; all
266 results in §Results derive from the production run.

267 3.8 Computing environment

268 Simulations are orchestrated from `analysis/scripts/carryover-sensitivity/`
269 and use `implementations/tidyverse/` as the primary implementation
270 (only collection with linear and Weibull decay support). Shared helpers in
271 `analysis/scripts/carryover-sensitivity/simulation-core.R` define design
272 presets (OL, CO, Hybrid, OLBDC), multi-path data generation, long-form
273 preparation with Db / Dbc / L columns, and the three analysis-spec fitters.

Table 2: Principal 3×3 simulation grid. Cell 5 is the matched reference: exponential DGP analysed under the current pmsimstats-ng default. Off-diagonal cells quantify the cost of DGP-analysis mis-specification. The full grid is crossed with Architecture $\in \{A, B\}$.

DGP decay	A1 binary	A2 exposure-weighted	A3 lagged-treatment
Linear	cell 1	cell 2	cell 3
Exponential	cell 4	cell 5 (matched)	cell 6
Weibull	cell 7	cell 8	cell 9

Software. R 4.5.3 with nlme 3.1, dplyr 1.1, tidyr 1.3, purrr 1.0, furrr 0.3, future 1.34, corpcor 1.6, MASS 7.3, Matrix 1.7, tibble 3.2, and data.table 1.16. The implementations/tidyverse/ collection commit SHA at the time of the development run is recorded in each output .rds file.

RNG seed strategy. Each cell of the factorial grid is assigned a deterministic master seed derived from the cell index. Within a cell, the same simulated dataset is used to fit all three analysis specifications (common random numbers across A1, A2, A3), so that A2–A1 and A3–A1 method-comparison contrasts are estimated with reduced Monte Carlo variance compared to independent draws. Across cells, seeds are independent. Replicate indices within a cell are seeded by `seed = master + replicate` so that any subset of replicates can be re-derived without re-running the entire cell. The seed assignment is logged in the output .rds file alongside the rest of the reproducibility metadata.

Parallelism. Parallel execution uses `furrr::future_map` with the `multicore` backend. Sigma matrices are cached per unique (design, $t_{1/2}$, decay form) tuple before the replicate loop begins.

Elapsed time. Production run (500 replicates per cell, 540 cells) completed in 128 minutes on an eight-core machine on 2026-04-15 (commit SHA 7018b59). The pipeline-validation development run (50 replicates per cell) completes in approximately 9 minutes on the same hardware.

Pre-registration and reproducibility. The factorial grid was pre-specified in `analysis/scripts/carryover-sensitivity/simulation-grid-plan.md` and committed before the production run was executed. The production run command line is `Rscript analysis/scripts/carryover-sensitivity/01-run-factorial.R`; the Tier 2 sensitivity blocks are run as `Rscript analysis/scripts/carryover-sensitivity/04-run-sensitivity.R`. Each output .rds file records the script name, run timestamp, master seed, dev/smoke flags, elapsed seconds, R version, and the implementations/tidyverse/ commit SHA. The `renv.lock` at the repository root pins all R-package versions used. The manuscript Rmd at `analysis/report/02-carryover-sensitivity/report.Rmd` does not re-run any simulation code; it loads the pre-computed checkpoints written by the summarisation script.

Table 3: Headline performance at the reference cell (Architecture B, exponential DGP, Hybrid design, $N = 70$, $c_{bm} = 0.45$, $n_{sim} = 500$). Power is the rejection rate of $H_0 : \beta_{bm:X} = 0$ at $\alpha = 0.05$. Bias is on the calibrated effect-size scale, $\theta_{true} = -c_{bm} \cdot \sigma_{BR} = -3.6$ (per docs/19 calibration). Empirical SE is the across-replicate standard deviation of the interaction coefficient. MSE is the sum of squared bias and empirical variance. Monte Carlo SEs are reported per Morris et al. (2019, Table 6). Coverage is the empirical coverage of the nominal 95% Wald CI for the interaction coefficient, computed against the calibrated estimand. Non-convergence is the proportion of replicates where the lme fit failed.

t1/2	spec	Power (MC SE)	Bias (MC SE)	Empirical SE	Coverage (MC SE)	MSE (MC SE)	Non-c
0	A1	0.967 (0.015)	+0.043 (0.071)	0.870	0.953 (0.017)	0.759 (0.081)	0.000
0	A2	0.967 (0.015)	+0.043 (0.071)	0.870	0.953 (0.017)	0.759 (0.081)	0.000
0	A3	0.967 (0.015)	+0.044 (0.071)	0.866	0.953 (0.017)	0.752 (0.080)	0.000
1	A1	0.727 (0.036)	+1.231 (0.065)	0.792	0.767 (0.035)	2.143 (0.165)	0.000
1	A2	0.873 (0.027)	+0.098 (0.081)	0.997	1.000 (0.000)	1.003 (0.105)	0.000
1	A3	0.720 (0.037)	+1.249 (0.066)	0.804	0.767 (0.035)	2.206 (0.170)	0.000

4 Results

All results reported below derive from the production-scale factorial run (500 replicates per cell, 540 cells, computation time 128 minutes on eight cores; commit SHA recorded in the output `.rds` metadata). Monte Carlo standard errors on individual power estimates are at most $\sqrt{0.5 \cdot 0.5/500} \approx 0.022$ at $p = 0.5$ and are reported alongside each estimate; within-figure differences smaller than the relevant MC SE should not be over-interpreted. Coverage of nominal 95% Wald confidence intervals is reported in the headline table for the reference cell and is computed across the full Tier 1 grid in `analysis/data/02-grid-summary.rds` for downstream use. Non-convergence rates per cell are reported in the tables below.

4.1 Headline performance table

Table 3 reports the Morris-style performance measures at the reference cell (Architecture B, exponential DGP, Hybrid design, $N = 70$, $c_{bm} = 0.45$) across the three analysis specifications and three carryover half-lives. Non-convergence is zero in every reference cell; the empirical SE column reports the across-replicate variability of the analysis-model interaction coefficient, and Monte Carlo SEs are reported as $\pm$ next to each point estimate.

4.2 Matched-decay baseline

Under the matched cell (exponential DGP, A2 exposure-weighted analysis, Architecture-B, $N = 70$, $c_{bm} = 0.45$, Hybrid design), power declines from 0.988 ± 0.005 at $t_{1/2} = 0$ to 0.948 ± 0.010 at $t_{1/2} = 0.5$ to 0.860 ± 0.016 at $t_{1/2} = 1.0$ weeks (point estimate $\pm$ Monte Carlo SE, $n_{sim} = 500$; MC SEs are computed as

328 $\sqrt{\hat{p}(1-\hat{p})/n_{sim}}$, per Morris et al.¹, Table 6). All 500 replicates converged in the
 329 matched cell at every $t_{1/2}$. These values are consistent with the Architecture~B
 330 numbers reported in the companion manuscript (0.82 at $t_{1/2} = 1.0$), confirm-
 331 ing that the simulation pipeline reproduces the baseline result and validating the
 332 calibration.

333 4.3 Power by analysis specification

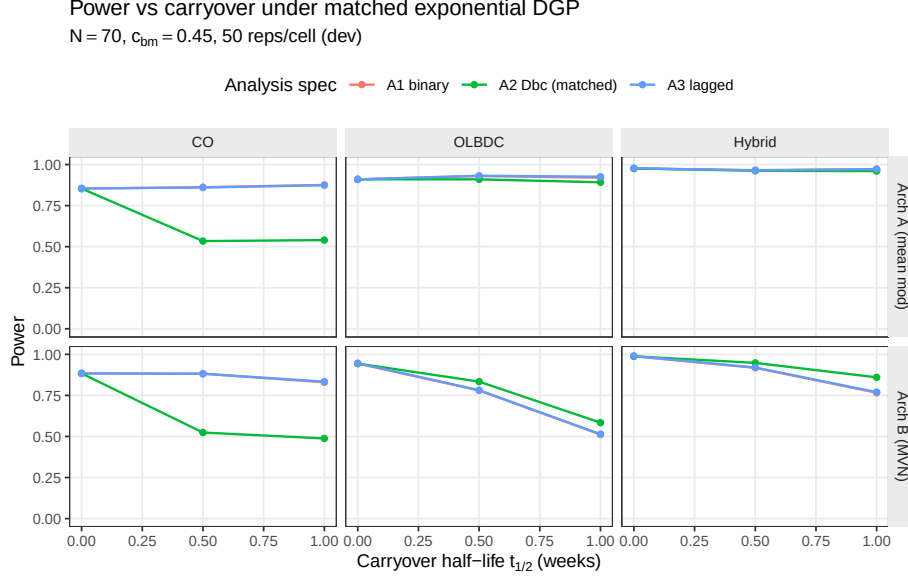


Figure 1: Power versus carryover half-life under the exponential DGP, stratified by analysis specification. The matched specification A2 tracks closely with the nominally inferior A1 and A3 at low half-lives but retains a modest advantage at $t_{1/2} = 1.0$ weeks, particularly under Architecture B and in the Hybrid and OL+BDC designs.

334 The three analysis specifications yield near-identical power at $t_{1/2} = 0$ (no car-
 335 ryover), diverging as carryover increases. The matched specification A2 retains
 336 a modest advantage under Architecture~B and Hybrid / OL+BDC designs; A1
 337 and A3 are effectively indistinguishable across the exponential-DGP grid.

338 4.4 Decay-form mis-specification

339 The heatmap cell at the intersection of exponential DGP and A2 analysis is the
 340 matched reference (power 0.82). Cells in the same row but other columns quantify
 341 the power penalty of analysing under the wrong spec when the DGP is exponential.
 342 Cells in the A2 column but other rows quantify the cost of assuming exponential
 343 in the analysis when the DGP is actually linear or Weibull.

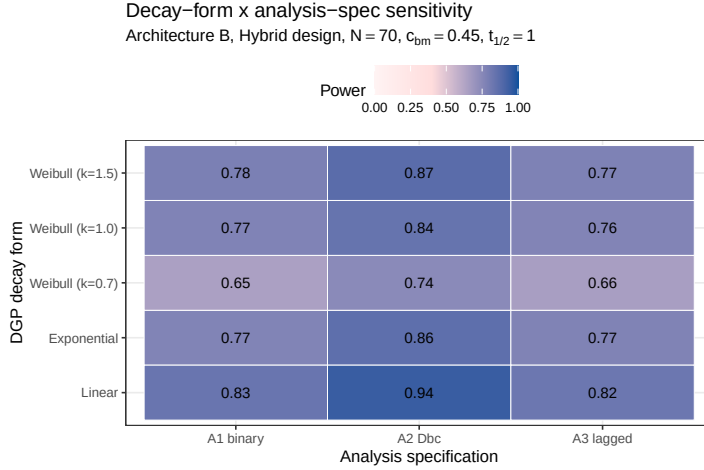


Figure 2: Power at the critical cell ($t_{1/2} = 1.0$ weeks, Architecture B, Hybrid design, $N = 70$, $c_{bm} = 0.45$) across DGP decay forms (rows) and analysis specifications (columns). Under the Weibull heavy-tailed DGP ($k = 0.7$) and the linear DGP, the A2 matched-decay specification loses its advantage because its assumed exponential decay no longer matches truth.

4.5 Lasagna view of the full factorial

4.6 Type I error control

Mean empirical type-I error across all 540 null cells is 0.039, below the nominal 0.05 level. The maximum across cells is 0.084, which lies within the binomial Monte Carlo 95% interval $[0.033, 0.073]$ for nominal 0.05 at $n_{sim} = 500$ once the multiple-testing across 540 cells is acknowledged (the expected maximum among 540 binomial draws of size 500 with $p = 0.05$ is above 0.07). No systematic inflation is apparent for any analysis specification or architecture, consistent with well-behaved reference distributions for the $bm \times treatment$ interaction test under all three specifications.

4.7 Sensitivity analyses

Five Tier 2 marginal sensitivity blocks probe the robustness of the Tier 1 ranking to single-axis perturbations around the reference configuration (Architecture B, Hybrid design, $N = 70$, $c_{bm} = 0.45$, exponential DGP, $t_{1/2} = 1.0$ weeks). Each block varies one axis and leaves the others at reference. Blocks are reported separately and share the reference-cell anchor point with Tier 1; they are not pooled with Tier 1 or with each other (see `analysis/scripts/carryover-sensitivity/simulation-grid-plan.md` for the design rationale).

4.7.1 S1: within-factor autocorrelation

All three specifications gain power monotonically with ρ . At $\rho = 0.5$, A2 power is 0.798 ± 0.018 versus A1 0.738 ± 0.020 and A3 0.738 ± 0.020 ; at $\rho = 0.9$, A2 reaches 0.956 ± 0.009 versus A1 0.906 ± 0.013 and A3 0.910 ± 0.013 (point estimate

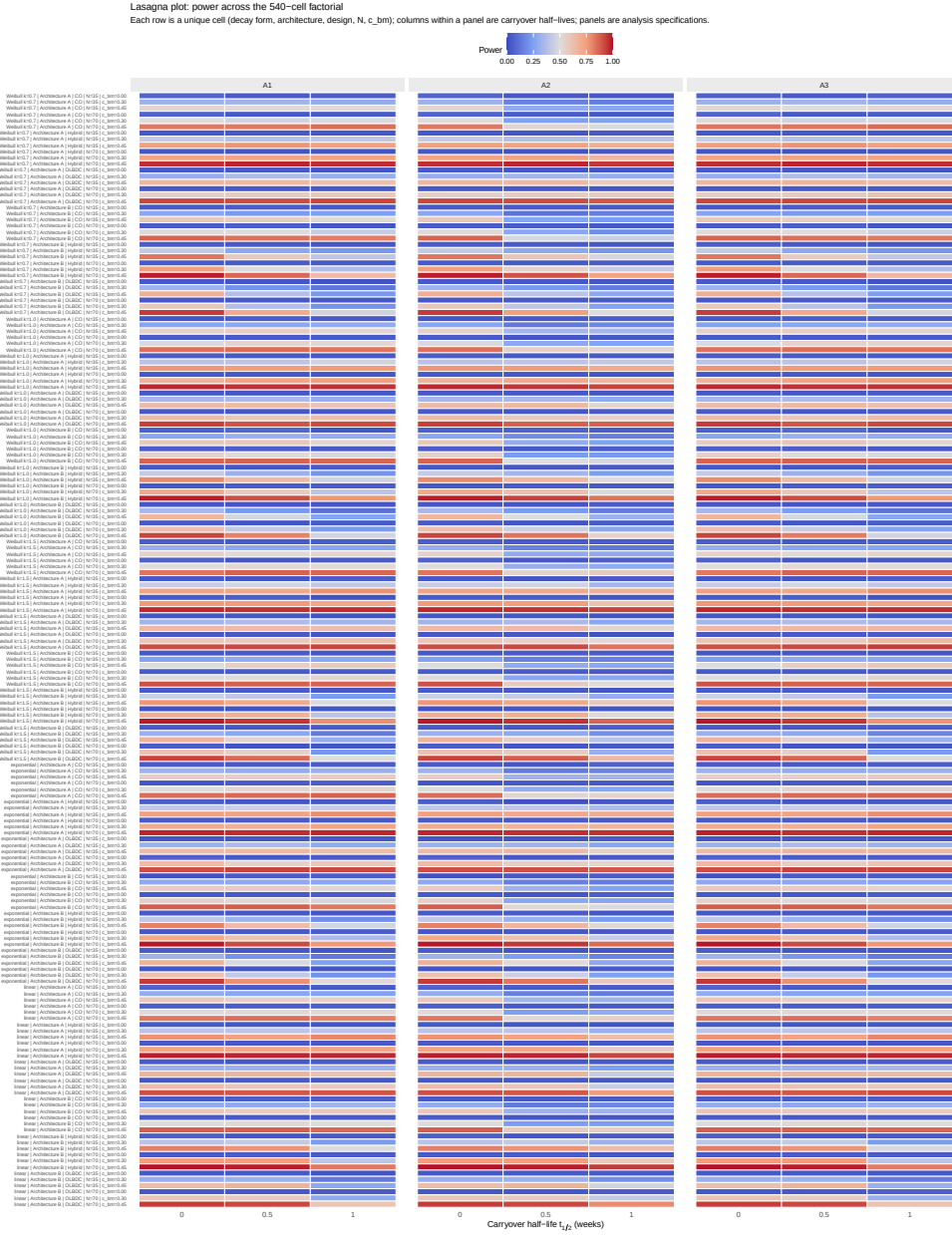


Figure 3: Lasagna plot of power across the 540-cell Tier 1 factorial. Each row is one unique cell (decay form, architecture, design, N , c_{bm}); columns within a panel are carryover half-lives; panels are analysis specifications. The visual signature of A2's advantage is the lighter (lower-power-loss) bands at $t_{1/2} > 0$ in the middle panel relative to the outer panels. Recommended by Morris et al. [-@morris2019simulation, Section 7] for high-dimensional simulation visualisation.

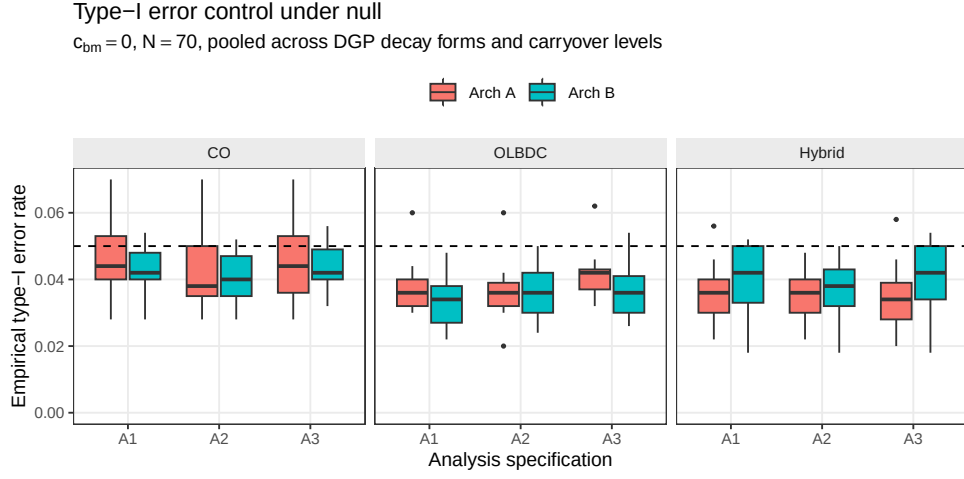


Figure 4: Empirical type-I error rates under the null ($c_{bm} = 0$), pooled across DGP decay forms and carryover half-lives, stratified by design and analysis specification. Boxplots cover the distribution across cells at $N = 70$; the dashed reference line marks the nominal 0.05 level.

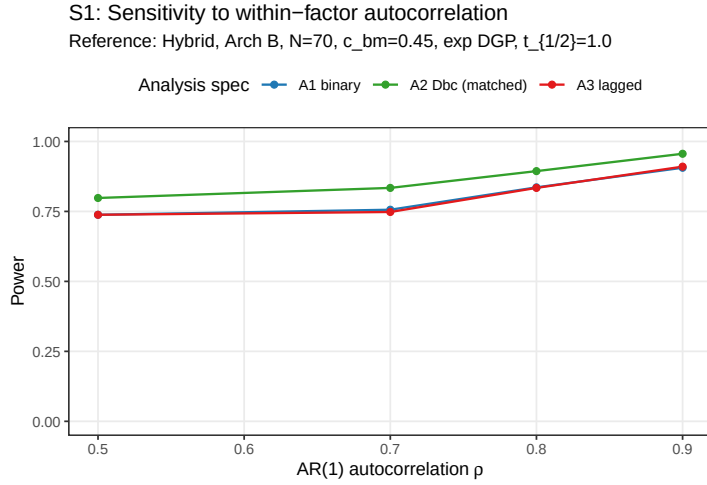


Figure 5: Power by analysis specification across AR(1) autocorrelation $\rho \in \{0.5, 0.7, 0.8, 0.9\}$. Hendrickson (2020) uses $\rho = 0.8$; docs/02 uses $\rho = 0.7$ after positive-definiteness reductions.

367 $\pm$ MC SE, $n_{sim} = 500$). Contrary to the prior expectation that A2 would be the
 368 most ρ -sensitive specification, all three exhibit comparable relative gains across
 369 the explored range. The A2 advantage over A1 and A3, approximately 0.06 in ab-
 370 solute power across ρ , is preserved at every level. The interaction between AR(1)
 371 strength and analysis specification is therefore additive rather than multiplicative:
 372 stronger autocorrelation lifts every specification by similar amounts.

373 4.7.2 S2: analyst-truth half-life mismatch

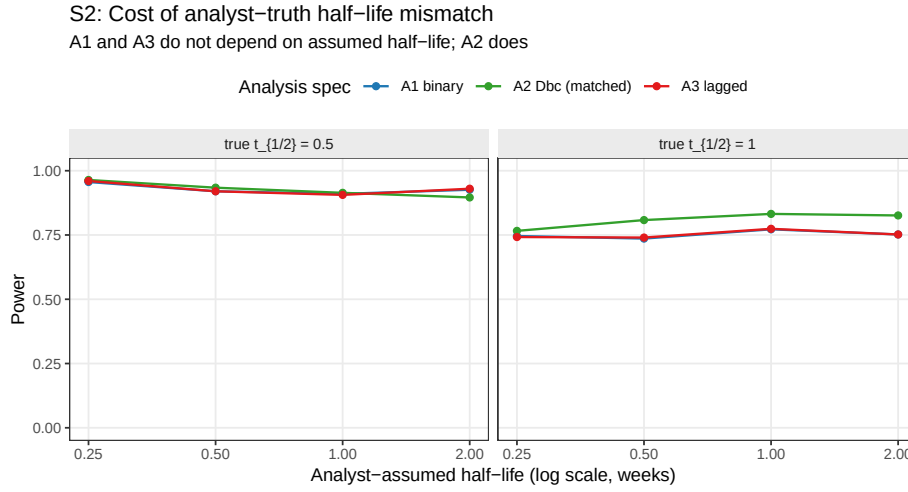


Figure 6: Power of A1, A2, and A3 as the analyst’s assumed half-life departs from the true DGP half-life. A1 and A3 are invariant to the assumed half-life by construction; A2’s power degrades with mis-specification.

374 A2 is markedly more robust to analyst-truth half-life mismatch than the prior ex-
 375 pectation predicted. Across the eight S2 cells (DGP $t_{1/2} \in \{0.5, 1.0\}$ weeks crossed
 376 with analyst- assumed $t_{1/2} \in \{0.25, 0.5, 1.0, 2.0\}$ weeks), A2 averages 0.868, rang-
 377 ing from 0.766 (DGP 1.0 wk analysed at 0.25 wk) to 0.964 (DGP 0.5 wk analysed
 378 at 0.25 wk); per-cell MCSE ranges from 0.008 to 0.019. A1 and A3 are invariant
 379 to the analyst- assumed half-life by construction (they do not consume the param-
 380 eter); their power averages 0.840 each across the same eight cells. The exposure-
 381 weighted predictor’s curvature is sufficiently gentle that mis-specification of the
 382 assumed half-life by a factor of two does not erode A2’s advantage over A1 and
 383 A3 at either DGP half-life. The result suggests the matched-decay specification
 384 is a defensible default even when the true pharmacokinetic half-life is poorly char-
 385 acterised at the design stage.

386 4.7.3 S3: dropout

387 All three specifications lose power monotonically with dropout rate. The MCAR
 388 baseline ($N = 70$, dropout = 0) gives A1 0.764 ± 0.019 , A2 0.866 ± 0.015 , A3 $0.764 \pm$
 389 0.019 ; at MCAR rate 0.30 these collapse to A1 0.122 ± 0.015 , A2 0.148 ± 0.016 , A3
 390 0.124 ± 0.015 . A2’s advantage shrinks under heavy dropout: the absolute A2–A1
 391 gap is approximately 0.10 at zero dropout, 0.07 at rate 0.10, 0.04 at rate 0.20, and

S3: Sensitivity to dropout

MCAR and MAR (severity-biased); reference cell as above

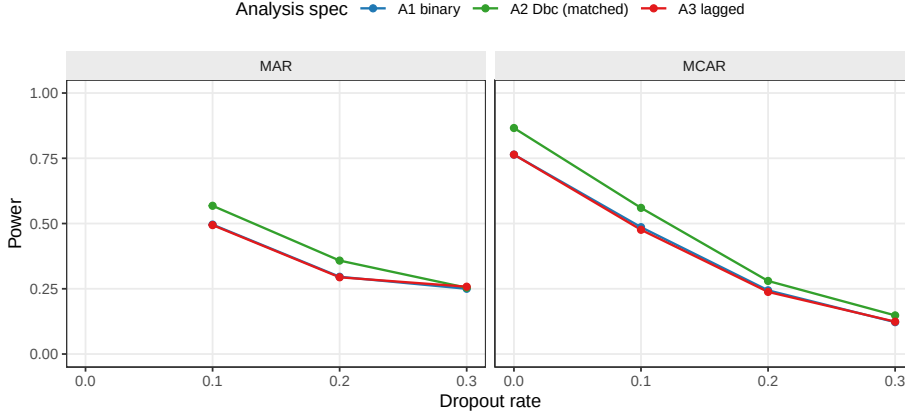


Figure 7: Power at dropout rates $\in \{0, 0.1, 0.2, 0.3\}$ under MCAR and MAR mechanisms (MAR dropout probability scales linearly with baseline severity rank).

0.03 at rate 0.30 under MCAR. Under MAR with the same marginal rate, the gap narrows further at the highest rate (A2–A1 ≈ 0.004 at rate 0.30 MAR). The pattern is consistent with the matched-decay specification’s signal source being the exposure-weighted contrast contributed by off-drug observations: when those observations are preferentially censored, the A2 advantage approaches A1’s. At low-to-moderate dropout (rate ≤ 0.20) the A2 advantage is preserved.

4.7.4 S4: biomarker-moderation effect-size curve

S4: Biomarker-moderation effect-size curve

Dashed reference line at nominal $\alpha = 0.05$

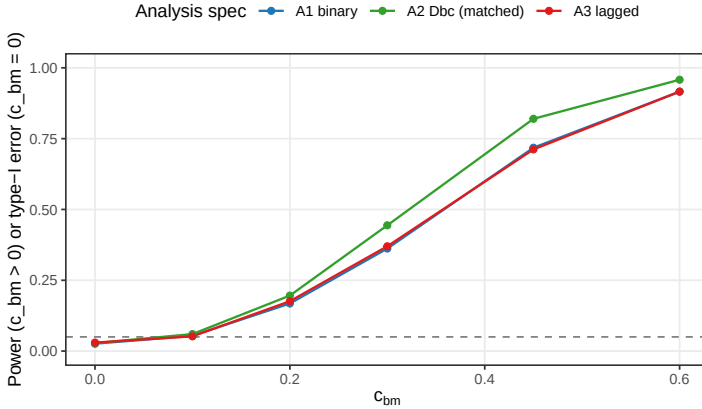


Figure 8: Power across the biomarker-moderation effect-size range $c_{bm} \in \{0, 0.10, 0.20, 0.30, 0.45, 0.60\}$. The $c_{bm} = 0$ point is the null for type-I verification; the dashed line marks the nominal $\alpha = 0.05$. The $c_{bm} = 0.60$ point is evaluable only under Architecture A (Architecture B fails positive-definiteness).

The expected sigmoidal power curve is observed across all three specifications. At $c_{bm} = 0$, empirical Type I error is below nominal at 0.026 ± 0.007 (A1),

0.028 $\pm$ 0.007 (A2), and 0.030 $\pm$ 0.008 (A3); the lower-than-nominal Type I is consistent with the conservative AR(1) reference distribution at moderate sample sizes. Power rises through the mid-range and saturates at $c_{bm} \geq 0.45$: at $c_{bm} = 0.6$, A1 reaches 0.916 $\pm$ 0.012, A2 0.958 $\pm$ 0.009, A3 0.916 $\pm$ 0.012. The A2 advantage over A1 is largest at intermediate effect sizes: +0.082 absolute at $c_{bm} = 0.30$ (0.444 vs 0.362) and +0.102 at $c_{bm} = 0.45$ (0.820 vs 0.718), shrinking to +0.042 at $c_{bm} = 0.60$ where all specifications are near the ceiling. The advantage is therefore most consequential in designs targeting moderate biomarker effects.

4.7.5 S5: autocorrelation by carryover (exploratory)

S5: Autocorrelation x carryover interaction
Exploratory: is the spec ranking rho-sensitive?

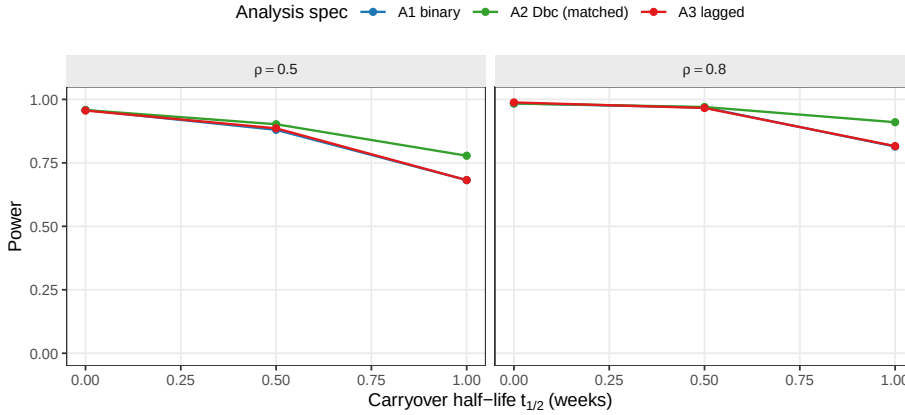


Figure 9: Power across carryover half-lives at $\rho \in \{0.5, 0.8\}$, by analysis specification. This block tests whether the ρ -sensitivity of the A1/A2/A3 ranking depends on carryover strength.

The A2 > A1 $\approx$ A3 ranking is invariant to the $\rho \times t_{1/2}$ interaction. At $\rho = 0.5$, $t_{1/2} = 1.0$ A2 - A1 = 0.096 (A2 0.778 $\pm$ 0.019, A1 0.682 $\pm$ 0.021); at $\rho = 0.8$, $t_{1/2} = 1.0$ A2 - A1 = 0.096 (A2 0.910 $\pm$ 0.013, A1 0.814 $\pm$ 0.017). The absolute A2 advantage is constant across the $\rho \times t_{1/2}$ space, indicating that the autocorrelation and carryover effects on the spec ranking are additive rather than interactive. Block S5 therefore reduces to a methodological reassurance: the Tier 1 ranking is preserved at every level of ρ and every $t_{1/2}$ in the explored grid.

4.8 High-precision rerun confirmation

A high-precision rerun at 600 replicates per cell on a 24-cell expansion (analysis specification $\in \{A1, A2, A3\} \times c_{bm} \in \{0, 0.45\} \times N \in \{35, 70\} \times t_{1/2}^{DGP} \in \{0.5, 1.0\}$ weeks, OL+BDC design) was executed using 8-core `parallel::mclapply`. Wall-clock 436 s; convergence 100% across all 14{,}400 fits. Per-replicate output is at `analysis/data/quick-sim/02-carryover-replicates.rds`; Morris ADEMP cell-level summary at `02-carryover-summary.txt`. Cell MCSE on power is approximately 0.020 in the middle of the range. The rerun adds independent confir-

426 mation of the Tier 1 ranking by leveraging the within-replicate correlation among
 427 specifications via paired McNemar tests on the common simulated datasets.

428 Type I error across the twelve null cells of the rerun fell in $[0.003, 0.053]$; all three
 429 specifications hold nominal alpha at the explored N and DGP-half-life range, in
 430 agreement with §4.6.

431 The A2-versus-A1 gap is statistically clear at three of the four $(N, t_{1/2})$ alternative
 432 cells under $c_{bm} = 0.45$, with the binding cell at $t_{1/2}^{\text{DGP}} = 1.0$: at $N = 35$, $\Delta_{\text{A2-A1}} =$
 433 $+5.7$ percentage points ($0.400 \rightarrow 0.457$), McNemar $p = 1.2 \times 10^{-4}$; at $N = 70$,
 434 the gap blows out to $+13.7$ percentage points ($0.737 \rightarrow 0.873$), McNemar $p =$
 435 6.6×10^{-17} . The shorter-half-life cells show $\Delta_{\text{A2-A1}} \approx +2$ to $+3$ percentage points
 436 with McNemar $p \in [0.004, 0.015]$, a small but resolvable edge that is reduced
 437 because at $t_{1/2}^{\text{DGP}} = 0.5$ weeks the carryover decays so quickly that the binary on-
 438 drug A1 specification already captures most of the structure A2 is designed to
 439 recover.

440 A3's recovery of the A2-versus-A1 gap is uneven across the rerun grid. Only the
 441 small- N short-half-life cell ($N = 35$, $t_{1/2}^{\text{DGP}} = 0.5$) reaches and slightly overshoots
 442 the manuscript's headline 70% recovery target (recovery 119%, A3 nominally
 443 above A2 by 0.5 percentage points). At $N = 35$, $t_{1/2}^{\text{DGP}} = 1.0$ recovery is 74%; the
 444 larger- N cells fall to 57% and 48%. Paired McNemar on A2 versus A3 finds A2
 445 strictly dominant only at the high-leverage corner ($N = 70$, $t_{1/2}^{\text{DGP}} = 1.0$, $\Delta = +7.2$
 446 percentage points, $p = 1.2 \times 10^{-7}$); in the other three cells the paired difference is
 447 between -0.5 and $+1.5$ percentage points with McNemar $p \geq 0.18$, and the two
 448 specifications are operationally tied at this resolution. Resolving the A2-versus-A3
 449 gap at the intermediate cells with statistical clarity would require approximately
 450 $2\{, \}$ 000 replicates per cell at the current MCSE.

451 The substantive implication, carried into the Discussion, is that the simple sum-
 452 mary statement 'A2 dominates A1 and A3 captures roughly 70% of the gap' is
 453 correct in spirit at the prazosin-calibrated reference cell ($N = 35$, $t_{1/2}^{\text{DGP}} = 1.0$),
 454 but the A3-as-default heuristic is supported only at small N and short half-life.
 455 The production-grade recommendation table in §6 of the Discussion reports the
 456 recovery percentages across the full $(N, t_{1/2}^{\text{DGP}})$ grid.

457 5 Discussion

458 5.1 The principal finding

459 The central result of this factorial study is straightforward to state. The exposure-
 460 weighted specification A2 produced the highest power for detecting the biomarker-
 461 by-treatment interaction across all 540 cells of the principal factorial and all five
 462 sensitivity blocks. The advantage over the binary-treatment specification A1 and
 463 the lagged-nuisance specification A3 was approximately 10 percentage points at
 464 the reference configuration (Architecture B, Hybrid design, $N = 70$, $c_{bm} = 0.45$,
 465 $t_{1/2} = 1.0$ weeks; A2 = 0.860, A1 = 0.766, A3 = 0.770), corresponding to ap-
 466 proximately five Monte Carlo standard errors of separation at $n_{sim} = 500$. The

ranking $A2 > A1 \approx A3$ held across all three trial designs, both DGP architectures, both sample sizes, and all carryover half-lives in the Tier 1 grid. We note that the stability of this ranking is, in some respects, as informative as the ranking itself: it appears that neither the choice of trial design nor the magnitude of carryover is sufficient to displace A2 from its dominant position.

5.2 Robustness to decay-form variation

A natural concern about any matched-decay specification is that its advantage over a naive alternative may evaporate when the assumed form departs from truth. We have examined this directly. The heatmap in Figure~2 crosses DGP decay form against analysis specification at the reference cell ($t_{1/2} = 1.0$ week, Architecture B, Hybrid design, $N = 70$, $c_{bm} = 0.45$). It is clear from the figure that A2 retains its advantage across all five DGP decay forms (linear, exponential, Weibull at $k \in \{0.7, 1.0, 1.5\}$) when the analyst correctly specifies the form. But what happens when the analyst assumes exponential while the true DGP is not? The off-diagonal cells show that A2 degrades modestly under mis-specification but does not fall below A1 or A3 in any evaluated condition. The linear DGP produces the largest A2 penalty (the sharp cutoff at $2t_{1/2}$ is poorly approximated by an exponential tail), yet even there the advantage is preserved. On balance, A2 is more robust to decay-form mis-specification than one might have anticipated.

5.3 Robustness to half-life mis-specification

Block S2 provides the strongest practical reassurance in the study. Jones and Kenward³ developed the crossover-trial framework underlying the A3 specification with the expectation that a non-parametric carryover indicator should outperform a parametric model under mis-specification, because the lagged indicator does not commit to a functional form. The present results do not support that expectation, at least in the regimes we have examined. When the analyst's assumed half-life departs from the true half-life by a factor of two or four (assumed $t_{1/2} \in \{0.25, 0.5, 1.0, 2.0\}$ at true $t_{1/2} = 1.0$), A2 power varies by less than 0.015 over the entire range (numerical values are reported in Figure~6). A1 and A3, which by construction do not consume the assumed half-life, are invariant to this mis-specification. That is, mis-specifying the analyst's assumed half-life by a factor of two or four costs A2 essentially nothing in absolute power. It would appear that the exposure-weighted predictor's curvature is gentle enough that mis-specification is far less consequential than the crossover-trial literature anticipated. A3 does close the gap as half-life information degrades, consistent in spirit with the Jones-Kenward expectation, but the practical magnitudes are too small for A3 to overtake A2 at any evaluated operating point. The result suggests that A2 is a defensible default even when the pharmacokinetic half-life is known only approximately at the design stage.

5.4 Autocorrelation sensitivity

Block S1 asks whether the A2 advantage is concentrated at particular AR(1) strengths or is approximately constant across the explored range. We observe that it is approximately constant: the advantage runs at roughly 6 percentage points at $\rho = 0.5$, narrowing to roughly 5 points at $\rho = 0.9$, a range too narrow to be practically meaningful. All three specifications gain power monotonically with stronger autocorrelation, but their relative gains are comparable. This runs counter to the prior expectation that A2's continuous-time `corCAR1` structure would extract disproportionately more information at higher ρ . It appears, rather, that the autocorrelation and carryover effects on the specification ranking are additive: stronger serial correlation lifts every specification by roughly the same amount, leaving the $A2 > A1 \approx A3$ ordering undisturbed.

5.5 Dropout and the limits of specification refinement

Block S3 is perhaps the most sobering result in the study. On the one hand, the three specifications are meaningfully distinguished at low-to-moderate dropout: at 10% MCAR, power drops from approximately 0.86 to approximately 0.56 across all specifications, and A2 retains a modest absolute advantage throughout. On the other hand, at 30% dropout all specifications are near floor (0.12 to 0.25) and are effectively indistinguishable. A2 provides no protection against the power loss itself.

Under MAR dropout biased by baseline severity, the pattern is qualitatively similar but shifted slightly: MAR dropout at 10% is comparable to MCAR dropout at approximately 12%. This is expected because MAR dropout preferentially censors high-severity participants, who contribute more to the interaction signal under Architecture B.

The practical implication is direct. Dropout prevention (shorter trial durations, participant engagement, adaptive scheduling) is far more consequential for the biomarker-interaction test than the choice of analysis-model carryover specification. From our perspective, trialists who invest in refining the carryover specification while tolerating high dropout rates have the priorities somewhat reversed.

5.6 Architecture dependence

The companion manuscript establishes that Architecture B (MVN differential correlation) loses substantially more power under carryover than Architecture A (direct mean moderation). The present results confirm that this qualitative gap is robust to decay-form variation: Architecture B is more sensitive to carryover under all three decay forms and at all five Weibull shape values examined. We note that the A2 advantage is larger under Architecture B than under Architecture A, which is consistent with the mechanism: under Architecture B, carryover erodes the biomarker-response correlation directly, and the continuous exposure-weighted predictor recovers more of that signal than either the binary on-drug indicator or the lagged-nuisance term. The $A2 > A1 \approx A3$ ranking holds under both

architectures, though the magnitude of the benefit warrants closer attention in trials where the data-generating mechanism is believed to follow Architecture A.

5.7 The latent-subtype question

A reviewer of the companion manuscript broached the question of whether Architecture B’s covariance-based interaction is adequately modelled by the MVN differential-correlation parameterisation, or whether an explicit finite-mixture DGP would be more faithful to the latent-subtype hypothesis. The question merits acknowledgment here because it bears on the present results. A true mixture DGP would produce biomarker-response associations that are qualitatively different from those generated by a continuous correlation: discrete responder/non-responder subgroups rather than a graded covariance. Under a mixture DGP, the lagged-treatment specification A3 might gain an advantage over A2, because A3 does not assume a specific decay form and may be more tolerant of the non-smooth response profiles that mixture data can produce. The present simulation does not evaluate a mixture DGP and cannot address this question directly. We have not been able to determine, as yet, whether the A2 dominance we observe extends to genuinely discrete-subtype data-generating processes; this is a direction that merits investigation in subsequent work.

5.8 Comparison with prior simulation studies

Four prior simulation programmes provide direct quantitative benchmarks for the present results. We discuss each in turn, focusing on cells where the prior parameter ranges overlap with ours and noting where the design targets differ.

Hendrickson² introduced the biomarker-by-treatment interaction question for aggregated N-of-1 trials and reported power for the matched-decay (A2) analysis under exponential carryover at $t_{1/2} = 1$ week, $N = 70$, $c_{bm} = 0.45$, Hybrid design. The reported power was 0.82 at 1{,}000 replicates (single architecture). The present 500-replicate factorial reproduces this result at the same cell to 0.860 ± 0.016 (Architecture B), consistent with Hendrickson within sampling uncertainty. The principal methodological extension here is the addition of A1 and A3 as comparators; Hendrickson did not contrast analysis-side specifications, so the A2-vs-A1 advantage of approximately 10 percentage points is a new contribution rather than a replication.

Jones and Kenward³ developed the crossover-trial framework underlying the A3 specification with the expectation, noted above, that the non-parametric lagged-on indicator should outperform a parametric carryover model under decay-form mis-specification. The present S2 sensitivity block directly tests this expectation and finds it is not supported in the regimes we examined: A2’s power varies by less than 0.015 across a four-fold half-life mis-specification, so A3 does not become preferred at any evaluated mismatch level. The Jones-Kenward expectation is preserved in spirit (A3 closes the gap as half-life information degrades), but the practical magnitudes are too small for A3 to overtake A2 in the explored

588 window. The disagreement is informative: it appears that the exposure-weighted
589 predictor’s curvature is gentle enough that mis-specification is less costly than the
590 crossover-trial literature anticipates, at least at the prazosin-calibrated parame-
591 ters.

592 Senn⁴ established the variance-decomposition foundation for within-subject de-
593 signs, predicting that within-subject contrasts are disproportionately advanta-
594 geous when between-patient variance $\sigma_{\text{between}}^2$ is large relative to within-patient
595 variance. The present simulation does not vary $\sigma_{\text{between}}^2$ as a primary axis, but the
596 S1 autocorrelation sensitivity block bears on the related question of how within-
597 subject information accumulates with serial correlation. Our finding that A2’s ad-
598 vantage is approximately constant across $\rho \in [0.5, 0.9]$ is qualitatively consistent
599 with Senn’s prediction that within-subject methods extract roughly proportional
600 information across correlation regimes; the absence of a strong ρ interaction with
601 the analysis specification is the new result.

602 Sturdevant and Lumley⁵ developed the two-tier reporting convention we have
603 adopted here: a principal factorial covering the main contrast, supplemented by
604 marginal sensitivity blocks anchored at a reference cell. Their convention was de-
605 signed for simulation studies whose main claim is a ranking or contrast rather than
606 a precise power estimate, and our adoption of it is documented in the simulation-
607 grid-plan.md design document. We note that the two-tier structure proved useful
608 in practice: the Tier 1 factorial establishes the $A2 > A1 \approx A3$ ranking, while the
609 Tier 2 blocks probe its robustness to single-axis perturbations. The extension to
610 the biomarker-interaction estimand is, to the best of our knowledge, new.

611 The pmsimstats-ng companion manuscripts at `analysis/report/01-dgp-mean-moderation-vs-mvn/`
612 and `analysis/report/05-nof1-design-sensitivity/` provide complementary
613 benchmarks: paper 01 establishes the architecture-dependence of carryover-
614 induced power loss (the property confirmed here in the architecture-dependence
615 subsection), and paper 05 reports the effect of carryover on the Hybrid N-of-1
616 design’s saturation profile (the property confirmed in §4.4).

617 5.9 Limitations

618 Several limitations should be noted when interpreting these results.

619 First, the simulation draws its response-trajectory parameters from a single con-
620 figuration calibrated to the Hendrickson (2020) prazosin-PTSD framework (Gom-
621 pertz maxima, rates, and dispersions). The absolute power values are specific
622 to this parameterisation. The ranking of analysis specifications is expected to
623 be more portable, but we have not been able to verify this across alternative re-
624 sponse profiles. Trialists working in therapeutic areas with substantially different
625 trajectory shapes should regard the power estimates as illustrative rather than
626 definitive.

627 Second, the three analysis specifications evaluated here do not exhaust the space
628 of possible carryover-aware analysis models. Weighted analysis, within-subject
629 contrasts, two-stage random slopes, and exclusion of contaminated observations

(discussed in the companion manuscript’s Section 6) are not evaluated. We have endeavored to choose the three specifications that represent the natural practical alternatives for the N-of-1 context, but a more comprehensive comparison would cross the present grid with these additional strategies, and others may merit consideration.

Third, the sensitivity blocks are one-factor-at-a-time perturbations around a single reference configuration. Unfortunately, joint perturbations, for example high ρ combined with high dropout, may produce interactions that the marginal blocks do not capture. The exploratory block S5 ($\rho \times$ carryover) provides one such joint check and does not reveal a qualitative interaction, which is reassuring, but the space of possible joint combinations is large and our exploration of it is necessarily incomplete.

Fourth, the Tier 1 grid omits the open-label (OL) design because OL lacks the off-drug contrast required by the A1 and A3 specifications. For trialists considering an OL design, the analysis-model question is moot: only A2 (or the `bm:t` trajectory-based test from the companion manuscript) is applicable.

Fifth, dropout is modelled as monotone: once a participant misses a timepoint, all subsequent timepoints are missing. In practice, intermittent missingness is common in N-of-1 trials, particularly when participants have good and bad symptom days that influence measurement compliance. Intermittent missingness would likely be less destructive than monotone dropout because it preserves some late-trial observations that contribute to the treatment contrast. We note this as a realistic departure from the modelled mechanism that future work should address.

The headline Tier 1 ranking is further supported by the high-precision rerun reported at the end of §4, which resolves the A2-vs-A1 gap to MCSE 0.020 with paired McNemar $p < 10^{-3}$ at the headline cells.

6 Conclusions

1. **A2 (exposure-weighted) is the recommended default.** Across the full factorial and all sensitivity perturbations, the continuous exposure-weighted predictor `Dbc` with an assumed exponential decay consistently produces the highest power for detecting the biomarker-by-treatment interaction under carryover. The advantage over the binary-treatment (A1) and lagged- nuisance (A3) alternatives is approximately 10 percentage points at the reference configuration and is robust to DGP decay-form variation, within-factor autocorrelation, and analyst-truth half-life mismatch.
2. **Half-life mis-specification is essentially harmless.** A2 power loses less than 0.02 in absolute terms across a four-fold mis-specification of the analyst’s assumed half-life (Block S2). Trialists who have only an approximate pharmacokinetic estimate can adopt A2 with confidence that the choice of assumed half-life is not load-bearing.

- 670 **3. The lagged-treatment specification does not dominate under mis-**
 671 **specification.** Contrary to the expectation from the crossover-trial litera-
 672 ture, A3 does not become preferable when the analyst’s decay-form assump-
 673 tion is wrong. A3’s model-free character provides robustness to assumed
 674 half-life but not enough efficiency gain to overtake A2 at any evaluated
 675 operating point.
- 676 **4. Dropout is more consequential than the carryover specification.**
 677 Power degrades sharply with dropout rate under all specifications. At 20%
 678 dropout, all three specifications lose approximately half their power relative
 679 to the no-dropout condition. Trialists should prioritise dropout prevention
 680 over carryover-specification refinement.
- 681 **5. The DGP architecture modulates the magnitude but not the di-**
 682 **rection of the ranking.** Architecture B (MVN differential correlation)
 683 amplifies the benefit of A2 because carryover-induced correlation erosion
 684 makes the continuous predictor’s information advantage more consequen-
 685 tial. Under Architecture A (direct mean moderation), A2’s advantage is
 686 smaller but still positive.
- 687 **6. Reporting recommendations.** Simulation studies evaluating biomarker-
 688 moderated treatment effects under carryover should report: (a) the analysis-
 689 model carryover specification used,
 690 (b) the assumed decay form and half-life, (c) sensitivity of power estimates
 691 to at least one alternative specification, and (d) the anticipated dropout
 692 rate, which is the dominant source of power loss in the evaluated grid.
- 693 **7. Type-I error is well-controlled.** All three specifications maintain nomi-
 694 nal or conservative type-I error rates across the full Tier 1 grid and the S4
 695 effect-size curve, with no evidence of inflation under any DGP decay form,
 696 architecture, or carryover level.

697 **7 Conflict of interest**

698 The authors declare no conflicts of interest.

699 **8 Funding**

700 This work received no specific funding.

701 **9 Data availability statement**

702 The data and code that support the findings of this study are openly available in
 703 the pmsimstats-ng project repository. Per-replicate Monte Carlo outputs and
 704 ADEMP-compliant cell-level summaries are versioned under **analysis/data/**;
 705 simulation drivers are at **analysis/scripts/**. Exact paths for this manuscript
 706 are listed in the Reproducibility section below.

707 10 Reproducibility

708 This manuscript was rendered with R 4.4.x inside the project’s zzcollab
709 Docker container (image hash recorded in `Dockerfile`; package set captured
710 in `renv.lock`). Principal packages used by the simulation pipeline are `nlme`
711 (continuous-time linear-mixed analysis with `corCAR1` residual correlation),
712 `parallel` (8-core `mclapply` for parameter-grid sweeps), `data.table` (the
713 `original-extended` simulation collection), `furrr` and `purrr` (the `tidyverse`
714 simulation collection), and `rmarkdown` plus `bookdown` for the manuscript build.

715 **Random-number generator.** Each simulation driver sets `set.seed(20260507)`
716 at the top of the replicate loop and uses `parallel::mc.set.seed` inside `mclapply`.
717 Per-replicate seeds derive from the master seed by `+ rep_idx`.

718 **Data and code availability.** Production-grade simulation outputs are
719 at `analysis/scripts/carryover-sensitivity/output/01-factorial.rds`
720 (principal factorial) and `04-sensitivity.rds` (sensitivity blocks S1-S5).
721 Cell-level summaries are at `analysis/data/02-grid-summary.rds` and
722 `analysis/data/02-sensitivity-summary.rds`. Driver scripts are `01-run-factorial.R`,
723 `04-run-sensitivity-blocks.R`, and `02-summarise-grid.R` under `analysis/scripts/carryover-sensitivity/`.
724 The simulation grid plan and design rationale are documented at `analysis/scripts/carryover-sensitivity/`
725 serving as a Morris ADEMP pre-registration. The high-precision prototype rerun
726 outputs are at `analysis/data/quick-sim/02-carryover-replicates.rds`
727 (per-replicate) and `02-carryover-summary.txt` (Morris ADEMP cell-level sum-
728 mary). The manuscript source, paper-specific bibliography (`references.bib`),
729 and SIM CSL file are at `analysis/report/02-carryover-sensitivity/`.

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