

The RESOLVE Swiss trial for people with chronic low back pain: statistical analysis plan for a cluster randomised controlled trial

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Abstract

Background. Statistical analysis plans describe the planned data management and analysis of a clinical trial before the data are seen, and so protect the eventual results from data-driven analytical choices. This paper reports the statistical analysis plan for the RESOLVE Swiss trial, which evaluates graded sensorimotor retraining combined with pain neuroscience education against usual physiotherapy for people with chronic low back pain.

Design and analysis. RESOLVE Swiss is a two-arm parallel-group *cluster* randomised controlled trial in Swiss physiotherapy practices. The practice is the unit of randomisation and the patient is the unit of analysis. The primary outcome is back-specific disability, measured with the Roland–Morris Disability Questionnaire at 18 weeks after the baseline measurement. The primary analysis is a linear mixed model over the baseline and 18-week measurements with fixed effects for time and the treatment-by-time interaction, no main effect of treatment, and random intercepts for practice and participant. The model constrains the two arms to a common baseline mean, which is how the baseline information enters, and the treatment effect is estimated with Kenward–Roger degrees of freedom, the small-sample correction that guards against anti-conservative mixed-model inference when the number of practices is small. A supplementary Bayesian analysis with prespecified priors, informed by the individual participant data of the Australian trial, accompanies the frequentist results. We report the intra-cluster

correlation with its uncertainty, the analyses of secondary outcomes, the handling of missing data, non-adherence and contamination, and the planned reporting.

Conclusion. Prespecifying the analysis reduces the scope for bias in the results of RESOLVE Swiss and makes explicit how the small number of clusters is dealt with.

Trial registration. German Clinical Trials Register DRKS00039237, registered 4 February 2026. Swiss BASEC number 2025-00784, Human Research Switzerland HumRes67737.

Keywords: Low back pain; Cluster randomised trial; Statistical analysis plan; Mixed models; Physical therapy.

1 Introduction

1.1 Background and rationale

Chronic low back pain is among the largest contributors to years lived with disability worldwide, and the effects of the treatments physiotherapists currently offer are, on average, modest. The Australian RESOLVE trial tested whether a treatment aimed at the central nervous system representation of the back (graded sensorimotor precision training preceded by pain neuroscience education) reduces pain more than a sham intervention. It reported a modest benefit in pain at 18 weeks, consistent with a clinically meaningful between-group difference, and a benefit in disability that persisted through 52 weeks [1]. An earlier and much smaller Swiss pilot compared a related programme with usual physiotherapy and pointed in the same direction without being able to resolve the question [2].

Two things are unresolved. First, RESOLVE compared the intervention with a sham. The clinically relevant comparison for Swiss practice is against usual physiotherapy as it is actually delivered. Second, the intervention has so far been delivered in a trial setting by trial therapists. RESOLVE Swiss therefore delivers it in ordinary physiotherapy practices, by the therapists who work there. That choice makes the trial pragmatic, and it forces the design to be a *cluster* randomised trial. People within a practice communicate directly. Therapists work side by side and share what they learn. Randomising patients within practices would therefore contaminate the control arm from the start. Communication between practices is possible too, but it is far less direct, so allocation at the level of the practice keeps contamination to a minimum [3, 4].

The trial’s scientific advisory board recommended the cluster design for exactly this reason.
[OPEN: the protocol documents the advisory board’s recommendation only for the interim
analysis; confirm this attribution]

This analysis plan is written before the analysis of outcome data and follows the recommendations
for the content of statistical analysis plans in clinical trials [5], together with the CONSORT
extension for cluster randomised trials [4]. It reports the planned frequentist analysis of the
primary and secondary outcomes, a supplementary Bayesian analysis of the primary outcome,
and a summary of the Bayesian interim analysis that the protocol specifies.

2 Methods

2.1 Trial design

RESOLVE Swiss is a two-arm, parallel-group, cluster randomised, investigator blinded, multi-
centre trial with 1:1 intended allocation at the level of the physiotherapy practice [6]. Practices
and institutions are the clusters. Patients treated within a practice are the units of observation
and of analysis. Physical outcomes are assessed at baseline and at 18 weeks. All self-reported
questionnaires, including the primary outcome, are collected again at 26 and 52 weeks after the
baseline measurement.

The protocol plans 20 physiotherapy institutions across Switzerland. At the time of writing
[OPEN: confirm] 4 practices are allocated to the intervention arm and 9 to the control arm, a
deviation from the planned number and from the 1:1 ratio. The consequences of that split, and
of any change to it, are quantified in section 2.6. The deviation has to be reported under the
CONSORT cluster extension [4] whether or not it is corrected.

The trial is a Category A study under the Swiss Ordinance on Clinical Trials (ClinO Art. 61).
Ethical approval was granted by the Cantonal Ethics Committee of Zurich as lead committee
(BASEC 2025-00784, decision of 20 January 2026, fulfilment of conditions confirmed on 10 April
2026). The trial is registered in the German Clinical Trials Register (DRKS00039237) and with
Human Research Switzerland (HumRes67737).

2.2 Eligibility

Eligibility operates at two levels, the practice and the patient [4].

Practices. Swiss outpatient physiotherapy practices and institutions willing to be allocated to either arm. Therapists in practices allocated to the intervention must complete a five-day RESOLVE training course and have their skills assessed before delivering any study treatment [OPEN: confirm any further practice-level criteria, e.g. minimum patient volume].

Participants. Adults aged 18 to 75 referred to physiotherapy for low back pain, with non-specific low back pain persisting for at least three months, a baseline RMDQ of at least 7 points, sufficient German to follow the study procedures and complete the questionnaires, internet access and willingness to use a private device, and a person available to assist with home training. Participants are excluded for evidence of specific spinal pathology (malignancy, fracture, infection, inflammatory joint or bone disease), radiculopathy, pregnancy or being less than six months postpartum, a coexisting major medical disease contraindicating general exercise, spinal surgery within the preceding 12 months, an intra-articular or perineural lumbar steroid injection within the preceding three months, inability to follow the study procedures, or an open legal dispute with an insurer relating to back pain.

An fMRI substudy enrolls 40 of the 220 participants. Its analysis is exploratory and is not covered by this plan.

2.3 Interventions

Participants in both arms receive 12 one-to-one sessions with a qualified physiotherapist over 16 weeks. The first two sessions may last an hour and the remaining ten about 30 minutes, weekly at first and then every two weeks. The intervention is the RESOLVE programme (pain science education, graded sensory retraining, and graded motor relearning and loading), delivered by therapists who have completed the five-day training. The comparator is usual physiotherapy, delivered by therapists who have not.

Usual physiotherapy is expected to be heterogeneous between practices. What control practices actually deliver will be recorded and described, because in a pragmatic trial the comparator is itself part of the finding.

2.4 Randomisation and allocation

Practices are allocated 1:1 by the central trial coordinator at ZHAW, before the intervention therapists are trained [6]. The allocation was carried out live, by drawing balls of two colours from a bag, one colour per arm, which fixed the complete allocation at once, before therapist training and before any patient was recruited. Concealment of an ongoing allocation sequence therefore does not arise. The corresponding selection risk sits at patient recruitment (section 2.5). Two points follow for the analysis. First, the allocation used neither stratification nor covariate constraints, so no design variables need to be carried in the model [7, 8]. Second, if practices were recruited in waves and later waves were allocated non-randomly, wave and treatment arm would be confounded. Any newly recruited practices will therefore be randomised as a batch [9, 10], which makes the wave a stratum of the randomisation, and variables that structure the randomisation belong in the analysis [7]. Recruitment wave will be recorded for every practice and, if practices entered in distinct waves, carried in the model as a covariate.

Participants cannot be blinded, since the intervention includes a substantial home training component. The three physical assessments (two-point discrimination, the point-to-point test and lumbar movement control) are video-recorded and rated by a blinded assessor. The remaining outcomes are self-reported and completed at home through REDCap, which removes interviewer influence. The trial statistician is not blinded.

2.5 Recruitment of participants after cluster allocation

Because practices are randomised before their patients are recruited, and because the recruiting therapists know which arm their practice is in, patient selection can differ between arms. This identification or recruitment bias is the characteristic threat to cluster randomised trials [4, 11]. We will therefore report, by arm and by practice, the number of patients screened, found eligible, approached, and consenting. Visible baseline imbalance is not by itself evidence of bias. The expected difference between arms is zero under randomisation, but with 13 practices the chance variation around zero is wide, so some imbalance is to be anticipated. Imbalance is, however, also the main signal that recruitment differed between arms, and it will be read alongside the screening counts, not tested for “significance” [4, 12].

2.6 Sample size

The target difference is 2 points on the Roland–Morris Disability Questionnaire (RMDQ, range 0–24), the smallest between-group difference the investigators consider clinically worthwhile in this population [6]. The calculation below is a rederivation of the protocol’s sample size under the hypothesis framing set out in section 2.8. The between participant standard deviation of the RMDQ at 18 weeks is taken from the Australian trial (intervention 3.6, SD 4.6; control 6.4, SD 5.8 [1]), giving a pooled SD of 5.2 points (the computations use the unrounded 5.23). With a two-sided $\alpha = 0.05$ and 80% power, an individually randomised trial would need 108 participants per arm [13, section 3.2.1]. Using the baseline measurement, with an assumed baseline-to-follow-up correlation $r = 0.6$, reduces this by the factor $1 - r^2$ to 69 per arm [14]. Clustering inflates this requirement by the design effect. Allowing for unequal practice sizes [15],

$$\text{DE} = 1 + \left[\left(\text{cv}^2 \frac{k-1}{k} + 1 \right) \bar{m} - 1 \right] \rho, \quad (1)$$

where $\bar{m}$ is the mean number of analysed participants per practice, k the number of practices, ρ the intra-cluster correlation and cv the coefficient of variation of practice size. Intra-cluster correlations reported for primary care outcomes are usually small, with a median near 0.01 [16]. Unequal cluster size can be ignored when $\text{cv} < 0.23$, but for trials randomising general practices cv is typically around 0.65 [15]. Physiotherapy practices are the closest analogue we have, so we plan on $\text{cv} = 0.65$. With the more optimistic $\text{cv} = 0.4$ the requirements below fall to 81, 104 and 127 per arm. With $\bar{m} = 15.4$, $k = 13$ and $\text{cv} = 0.65$, the design effect is 1.20 at $\rho = 0.01$, 1.61 at $\rho = 0.03$ and 2.02 at $\rho = 0.05$, so the requirement is 83, 111 and 139 participants per arm respectively. The trial therefore aims for 100 analysed participants per arm, and recruitment continues until 200 complete primary-outcome datasets are available [6]. The protocol’s recruitment target of 110 per arm includes a buffer of about 10% for loss to follow-up (Table 1). This covers an intra-cluster correlation up to about 0.02.

Two approximations in this calculation should be named. The variance reduction from the baseline measurement is applied as the individual-level factor $1 - r^2$ and the clustering inflation as (1). A formula that handles both together replaces r by a weighted average of the individual-level and the cluster-level baseline correlations [17]. Our version coincides with that formula when the cluster-level correlation equals the individual-level 0.6, is mildly conservative when

Table 1: Sample size per arm required to detect a 2-point difference in RMDQ at 18 weeks with 80% power and two-sided $\alpha = 0.05$, by intra-cluster correlation. Based on a pooled SD of 5.2 points, adjustment for the baseline score (assumed correlation 0.6), an average of 15.4 analysed participants per practice and a coefficient of variation of practice size of 0.65.

	Intra-cluster correlation			
	0	0.01	0.03	0.05
Design effect (eq. 1)	1.00	1.20	1.61	2.02
Analysed participants per arm	69	83	111	139
Recruited per arm (10% attrition, rounded up)	77	93	124	155

practice means are more stable over time than that, and optimistic when they are less stable. Across cluster-level correlations of 0.4 to 0.8 the required sample shifts by less than 20% (section 6 of the script). Second, the intra-cluster correlation is assumed, not known. The calculation is therefore reported across a range of values [8].

The design effect corrects the required sample but not the degrees of freedom. With the 13 practices currently enrolled, 4 of them in the intervention arm, the between-practice variance must be estimated from few units, and inference runs on a t distribution with roughly $k_1 + k_2 - 2 = 11$ degrees of freedom [18, chapter 7]. Power is therefore lower than the design effect alone suggests: the committed 200 analysed participants give 73% at $\rho = 0.01$, falling to 51% at $\rho = 0.05$ (Table 2). Adding patients to the existing practices would not repair this, since increasing cluster size at a fixed number of clusters has strongly diminishing returns [19], and about ten clusters per arm has been recommended as a general minimum [20]. The trial team therefore plans to recruit additional practices. Table 2 shows what they buy: at 14 analysed participants per practice, 7 practices per arm reach the planned 80% power at $\rho = 0.01$. New practices will be randomised as a batch, with the split chosen to move the overall allocation towards balance [21], and the recruitment wave will enter the model as described in section 2.4. [OPEN: confirm number and split of the additional practices once the team has decided]

All sample size and power computations are reproducible from the script `R/sample_size.R` that accompanies this paper.

2.7 Data integrity and missing data

Patient-reported outcomes are captured electronically in REDCap, completed by participants at home through a personalised link. The eCRF holds eligibility, demographic, medical-history

Table 2: Power to detect a 2-point difference in RMDQ at 18 weeks, two-sided $\alpha = 0.05$, with a t reference distribution on $k_1 + k_2 - 2$ degrees of freedom. First row: the existing 13 practices with 200 analysed participants in total. Lower panel: balanced designs with 14 analysed participants per practice, so that the total sample grows with the number of practices.

Practices (int./ctrl.)	Analysed N	Intra-cluster correlation		
		0.01	0.03	0.05
<i>13 practices, N fixed at 200</i>				
4 / 9	200	0.73	0.61	0.51
<i>Balanced, 14 participants per practice</i>				
5 / 5	140	0.62	0.51	0.43
6 / 6	168	0.73	0.61	0.52
7 / 7	196	0.80	0.69	0.60
8 / 8	224	0.86	0.76	0.66
9 / 9	252	0.90	0.81	0.72
10 / 10	280	0.93	0.85	0.77

and physical-assessment data. [OPEN: confirm the data-cleaning and query workflow, and who locks the database]

Data will be inspected for implausible values, range violations and duplicate records before the analysis begins, and the cleaned data set will be locked before any comparison between arms is made. We will report the amount and the pattern of missing outcome data by arm and by practice, since in a cluster trial an entire practice can be lost, which is a different problem from individual dropout.

2.8 Hypothesis framing: a clarification of the protocol

The protocol states the primary hypothesis as a superiority-by-a-margin test: the null hypothesis is that the intervention does *not* exceed usual physiotherapy by more than 2 RMDQ points, tested one-sided at $\alpha = 0.05$ [6]. This plan instead tests the conventional null of no difference, with 2 points as the *target* difference the trial is powered to detect. The change is deliberate, and recording it here is the opposite of making it silently.

The reason is that the two framings imply very different trials. Under the margin formulation the quantity that drives power is the amount by which the true effect exceeds 2 points, not the effect itself. The sample size of 110 per arm was obtained under that formulation with an assumed true effect of about 2.4 points and a standard deviation of about 0.9. That 0.9, however, is the precision-weighted spread of the pooled treatment-effect estimates from the

two previous studies [1, 2]. It measures uncertainty about the true effect. The quantity the formula requires is the between-participant standard deviation of the RMDQ, which is about 5.2 points. Recomputed with 5.2, a margin-based design powered to detect an excess of 0.4 points over a 2-point null would require well over a thousand participants per arm even with baseline adjustment. It is not attainable and was never what the trial was resourced for.

If the trial is instead read as a conventional superiority trial targeting a 2-point difference, 110 participants per arm is close to right (section 2.6). The protocol’s intent is to detect a clinically meaningful difference of at least 2 points. We interpret that intent in the conventional way, and treat the margin wording as an infelicity, not a design choice. [OPEN: this requires the sponsor’s agreement and, if the wording in the registered protocol is to change, a protocol amendment; the alternative is to keep the margin formulation and state openly that the trial is underpowered for it]

The protocol also specifies a one-sided test for the primary outcome and two-sided tests for the secondary outcomes. A one-sided test at $\alpha = 0.05$ is equivalent to a two-sided test at 0.10 in the direction of interest and is generally discouraged in trial reports. We prespecify two-sided tests throughout and report the estimate with its two-sided 95% confidence interval, which is the more conservative choice and does not affect the direction of any conclusion. [OPEN: sponsor to confirm]

2.9 Analytic principles

- Participants will be analysed in the arm to which their practice was allocated, regardless of the treatment actually delivered (intention to treat).
- All treatment effects will be reported as point estimates with 95% confidence intervals. Two-sided tests at a nominal α of 0.05 accompany the primary and secondary analyses, but the interpretation will rest on the estimate and its interval, not on whether a threshold was crossed [22, 23].
- Confidence intervals and p values will not be adjusted for multiplicity. There is one primary outcome at one time point. Secondary outcomes are explicitly labelled as secondary and will be interpreted as such [5].
- Every analysis accounts for clustering by practice. No analysis will treat patients from the

same practice as independent.

- Analyses will be carried out in R [24], with mixed models fitted using `lme4` [25] and small-sample inference obtained with `lmerTest` and `pbkrtest` [26, 27]. Analysis code will be published with the results.

2.10 Outcome definitions

2.10.1 Primary outcome

Back-specific disability at 18 weeks after the baseline measurement, measured with the Roland–Morris Disability Questionnaire, a 24-item instrument scored from 0 (no disability) to 24 [28, 29].

2.10.2 Secondary outcomes

The protocol specifies a large number of secondary endpoints, which we group here by the analysis they receive.

Patient-reported, continuous, at 18, 26 and 52 weeks. Pain intensity (numeric rating scale); Patient Specific Functional Scale; Work Productivity and Activity Impairment; Neurophysiology of Pain Questionnaire; Back Pain Attitudes Questionnaire; Pain Self-Efficacy Questionnaire; Depression Anxiety and Stress Scale; Tampa Scale of Kinesiophobia; EQ-5D-5L; Insomnia Severity Index; Fremantle Back Awareness Questionnaire; the epistemic-beliefs questionnaire; and the treatment expectation and perceived improvement items.

Physical, continuous, at 18 weeks only. Two-point discrimination and the point-to-point test of tactile acuity, and lumbar movement control, each rated from video by a blinded assessor.

Recorded once. The Goal Attainment Scale is set at baseline and scored with the therapist at 18 weeks, and the satisfaction item is collected at 18 weeks only [6]. Both are reported descriptively.

Counts and other. Medication intake and treatment adherence. Adverse events are safety outcomes, not endpoints, and will be summarised descriptively by arm.

Cost-effectiveness (quality-adjusted life years and incremental cost-effectiveness ratios) and the fMRI substudy are reported separately and are not covered by this plan. **[OPEN: confirm that**

262 the health-economic analysis is out of scope here]

263 3 Analysis

264 3.1 Baseline description

265 We will describe the sample at two levels, as the CONSORT cluster extension requires [4].
 266 At the practice level (Table 3, panel A) we will report the number of practices per arm, the
 267 number of therapists, practice size, urban or rural setting, and the number of participants
 268 contributed. At the participant level (panel B) we will report means and standard deviations
 269 for approximately normally distributed continuous variables, medians and interquartile ranges
 270 otherwise, and counts with percentages for categorical variables. Baseline characteristics will
 271 not be tested for statistical significance between arms, and Table 3 carries no p values. The null
 272 hypothesis of no difference is true by construction under randomisation, so such a test answers
 273 no question anyone is asking [12, 30]. Testing anyway is known as the Table 1 fallacy, and it
 274 remains widespread in physiotherapy trials [31].

Table 3: Baseline characteristics (shell). Panel A describes the clusters, panel B the participants.

Characteristic	Intervention	Control	All
<i>Panel A: practices</i>			
Number of practices	xx	xx	xx
Therapists per practice, median (IQR)	xx (xx to xx)	xx (xx to xx)	xx (xx to xx)
Participants per practice, median (IQR)	xx (xx to xx)	xx (xx to xx)	xx (xx to xx)
Urban setting, n (%)	xx (xx)	xx (xx)	xx (xx)
<i>Panel B: participants</i>			
Number of participants	xx	xx	xx
Age, mean (SD)	xx (xx)	xx (xx)	xx (xx)
Female, n (%)	xx (xx)	xx (xx)	xx (xx)
Duration of current episode, median (IQR)	xx (xx to xx)	xx (xx to xx)	xx (xx to xx)
RMDQ, mean (SD)	xx (xx)	xx (xx)	xx (xx)
Pain intensity (NRS), mean (SD)	xx (xx)	xx (xx)	xx (xx)
EQ-5D-5L index, mean (SD)	xx (xx)	xx (xx)	xx (xx)
Pain Self-Efficacy Questionnaire, mean (SD)	xx (xx)	xx (xx)	xx (xx)
Tampa Scale of Kinesiophobia, mean (SD)	xx (xx)	xx (xx)	xx (xx)
In paid work, n (%)	xx (xx)	xx (xx)	xx (xx)
Highest education level, n (%)	xx (xx)	xx (xx)	xx (xx)

3.2 Primary outcome

3.2.1 Estimand

The quantity of interest is the *participant-average* difference in mean RMDQ at 18 weeks between the two arms: the difference that would be seen if every patient of this kind in these practices were treated one way rather than the other, with each patient counting equally. In a cluster randomised trial with unequally sized clusters this is not the same quantity as the cluster-average effect, in which each practice counts equally, and different analyses target different quantities [32]. The choice is made here, at the design stage, as the consensus extension of the ICH E9(R1) estimand addendum to cluster randomised trials requires [33]. We prespecify the participant-average effect and report the cluster-average effect alongside it.

One consequence deserves stating because it constrains how the primary model below may be read. A mixed model with a random intercept weights clusters by their inverse variance, which is neither participant-average nor cluster-average weighting. When cluster size is informative (that is, when outcomes or treatment effects vary systematically with practice size), such a model targets neither estimand cleanly [32]. The practice-level summaries specified in section 3.2.3 recover each estimand explicitly through their weighting, which is a second reason to report them and not to file them as a mere robustness check. We will report the distribution of practice sizes so that readers can judge how much this matters here.

3.2.2 Primary model

Let y_{ijt} denote the RMDQ score of participant i in practice j at occasion t , where t indexes the baseline and 18-week measurements, let s_t equal 0 at baseline and 1 at 18 weeks, and let $x_j = 1$ if practice j was allocated to the intervention and 0 otherwise. The primary analysis is the linear mixed model

$$y_{ijt} = \beta_0 + \beta_1 s_t + \beta_2 s_t x_j + u_j + w_{ij} + \varepsilon_{ijt}, \quad (2)$$

with a random intercept $u_j \sim N(0, \tau^2)$ for practice, a random intercept $w_{ij} \sim N(0, \nu^2)$ for participant within practice, and residual $\varepsilon_{ijt} \sim N(0, \sigma^2)$. The treatment effect at 18 weeks is β_2 . The model deliberately contains no main effect of treatment. Keeping an interaction

while dropping its main effect usually violates the variable inclusion principle. The interaction coefficient then stops measuring what it should, because the omission imposes a constraint that is in general false [34]. Here the omitted term is the between-arm difference at baseline. The baseline is measured before any study treatment, and randomisation gives both arms the same expected baseline mean, so the constraint reflects the design, not a claim about the observed data. One qualification belongs to a cluster randomised trial: patients enter after their practice has been allocated, so differential recruitment could shift the observed baseline means. The unconstrained model among the sensitivity analyses is prespecified for that case. Under the design as intended, β_2 estimates exactly the 18-week treatment effect, and imposing the constraint is how the baseline information enters the analysis. This constrained longitudinal formulation [35] matches the precision of adjusting the 18-week score for its baseline value, and one of the two is the recommended way to use a baseline measurement of the outcome in a cluster randomised trial [36]. The script `R/equivalence_constrained_vs_ancova.R` demonstrates the equivalence empirically. Both formulations beat analysing change scores, which are less precise whenever baseline and follow-up are positively correlated and inherit regression to the mean [37, 38]. With few clusters the main-effects form used here is also preferable to models carrying treatment-by-covariate interactions, which spend degrees of freedom and require a robust variance estimator [39].

Covariate adjustment in a cluster randomised trial is not automatically beneficial, unlike in an individually randomised one: each cluster-level covariate costs a degree of freedom, so that the degrees of freedom available for the treatment effect are approximately the number of practices minus two minus the number of cluster-level covariates [40]. With 13 practices the budget is 11. The baseline enters the model through the outcome vector and consumes no cluster-level degrees of freedom, and no further covariates are carried except the variables used to stratify or constrain the randomisation, which must be adjusted for or the type I error rate is not maintained [7, 8].

The model will be fitted by restricted maximum likelihood. Confidence intervals and p values for β_2 will use the Kenward–Roger approximation to the degrees of freedom and the associated small-sample adjustment to the covariance matrix of the fixed effects [41], which is the standard remedy for the anti-conservatism of naive mixed-model inference when the number of clusters is small [42, 43].

3.2.3 Inference with a small number of clusters

Uncorrected mixed models and generalised estimating equations have inflated type I error rates when the number of clusters is small [44], and the inflation is substantial: in a review and reanalysis of published cluster randomised trials, a large share of trials with few or moderately many clusters had used methods that do not maintain the nominal error rate [43]. In a simulation across designs with 4 to 40 clusters, uncorrected approaches inflated the type I error rate throughout, the Kenward–Roger correction kept it at or below the nominal level, erring towards conservatism in the very smallest designs, and from about 10 clusters both Kenward–Roger and Satterthwaite held the nominal rate [42]. With 13 practices this trial sits in that safer range. Model (2) with Kenward–Roger degrees of freedom is therefore the single prespecified analysis of the primary outcome, in line with current guidance, which advises a correction of this kind below about 40 clusters [8] or below about 30 [45]. The Australian trial likewise rested its primary conclusion on one mixed model and its confidence interval [46]. The small-sample correction is the adaptation that cluster randomisation adds.

Practice-level summaries, weighted by analysed practice size for the participant-average estimand and unweighted for the cluster-average estimand, will be reported as descriptive estimates alongside the model result (Table 4) [18, 32]. No hypothesis test is attached to them.

Table 4: Analysis of the primary outcome (shell). The mixed model provides the estimate and the hypothesis test. Practice-level summaries are descriptive, size-weighted for the participant-average and unweighted for the cluster-average effect.

Analysis	Intervention mean (SD)	Control mean (SD)	Difference (95% CI)	<i>p</i>
Mixed model, Kenward–Roger (primary)	xx (xx)	xx (xx)	xx (xx to xx)	.xx
Practice-level summary, size-weighted	—	—	xx (xx to xx)	—
Cluster-average effect (unweighted)	—	—	xx (xx to xx)	—
Intra-cluster correlation (95% CI)	xx (xx to xx)			

3.2.4 Intra-cluster correlation

We will report the estimated intra-cluster correlation for the primary outcome, $\hat{\rho} = \hat{\tau}^2 / (\hat{\tau}^2 + \hat{\nu}^2 + \hat{\sigma}^2)$, the share of the total cross-sectional variance in model (2) that sits between practices, with a 95% confidence interval obtained by profile likelihood, and, if the interval is very wide, we

will say so and will not present the point estimate alone. Reporting the observed intra-cluster correlation is a CONSORT requirement for cluster trials and is what makes the next trial in this field easier to design [4, 16].

3.3 The later time points

The primary model (2) extends naturally to all four occasions on which the RMDQ is collected (baseline, 18, 26 and 52 weeks), with time as a categorical variable, the same random intercepts, and again no main effect of treatment. We fit this four-occasion model to obtain the effects at 26 and 52 weeks, which are secondary. Its arm-by-time contrast at 18 weeks also serves as a check on the primary result.

Two differences from the protocol’s model statement [6] are worth recording, and both are deliberate. The protocol carries a main effect of treatment alongside the interaction, which frees the baseline means of the two arms. We constrain them to be equal, which holds in expectation under randomisation and recovers the precision that the sample size calculation assumes [35, 36]. And the protocol’s statement does not mention a random effect for the practice. Omitting it would treat patients from the same practice as independent and understate the standard error, so a practice random effect is carried in every model in this plan. Mixed models for repeated measures behave acceptably in cluster randomised trials with continuous outcomes missing at random, including in simulations with as few as five clusters per arm [47].

3.4 Supplementary Bayesian analysis

The primary model (2) will also be fitted in a Bayesian formulation with the same structure. The informative priors come from the individual participant data of the Australian trial, which the investigators hold under a data sharing agreement, and specifically from the distributions of the RMDQ at baseline and at 18 weeks in each arm. The analogue of the primary model, fitted to those two occasions, yields a posterior for the treatment effect, and that posterior, downweighted because the Australian comparator was a sham and not usual physiotherapy, serves as the prior for β_2 . The same two distributions inform the priors for the remaining parameters: the common baseline mean, the participant-level and residual variances, and the baseline-to-follow-up correlation. The RMDQ at 18 weeks piles up near zero (Figure 1), and access to the raw data allows this skewed outcome distribution to be modelled directly instead

383 of assumed normal. The RMDQ is a count of 24 items, and in every arm-by-occasion subgroup
 384 of the Australian data the beta-binomial distribution with size 24 fits as well as or better than
 385 each continuous family we examined, while the normal fails badly at 18 weeks (Figure 2). The
 386 supplementary analysis will therefore be reported twice, once with the normal likelihood of
 387 model (2) for direct comparability with the frequentist result, and once with a beta-binomial
 388 likelihood that respects the bounded count nature of the score. A sceptical prior centred at
 389 zero will be reported alongside the informative one.

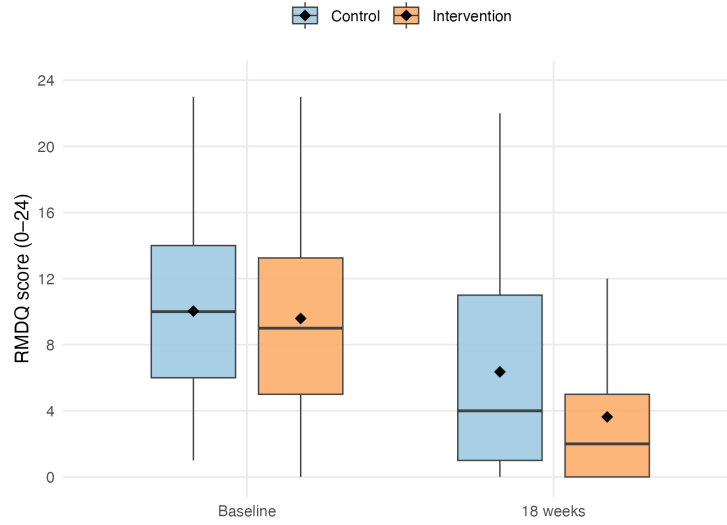


Figure 1: RMDQ in the Australian trial [1] at baseline and 18 weeks, by arm. Boxes give the interquartile range, whiskers extend to the most extreme value within 1.5 times that range, diamonds mark the means. The figure shows aggregate summaries of the individual participant data only.

390 With 13 practices the posterior for the between-practice variance is sensitive to its prior, which
 391 is the known weakness of Bayesian analysis of cluster randomised trials with few clusters [48].
 392 We will therefore report a sensitivity analysis over the between-practice variance prior and, for
 393 the treatment effect, the posterior probabilities that the benefit exceeds 0 and 2 RMDQ points
 394 under each prior. The Bayesian analysis is supplementary. No claim of efficacy will rest on it
 395 alone, and the Australian data will not be redistributed with this plan.

396 **3.5 Secondary outcomes**

397 Secondary outcomes will be analysed with models of the same structure as (2), with the link
 398 function and distribution appropriate to the outcome, always including a random intercept for

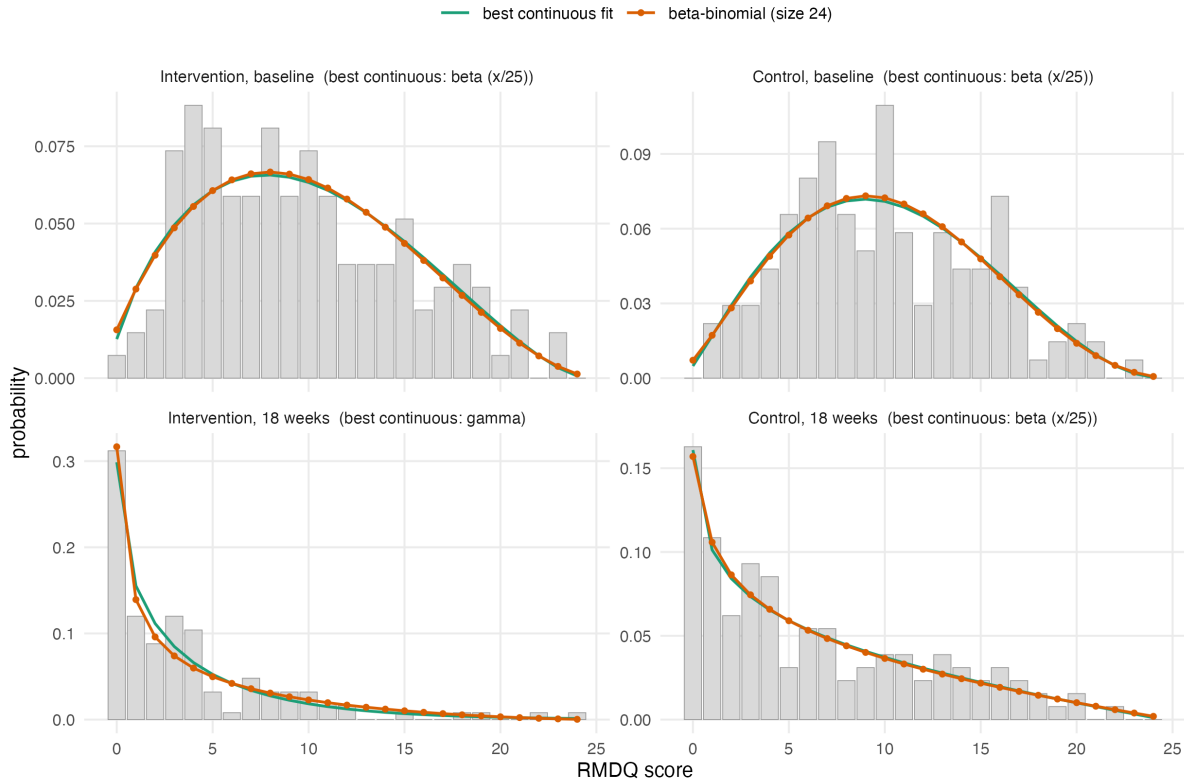


Figure 2: Observed relative frequencies of the RMDQ in the four arm-by-occasion subgroups of the Australian trial, with maximum likelihood fits evaluated on the integer grid so that the families are directly comparable. The beta-binomial with size 24 is at or near the best fit in every subgroup. Fitted values (prob, θ): intervention 0.40, 4.9 at baseline and 0.16, 3.0 at 18 weeks. Control 0.42, 6.3 at baseline and 0.26, 2.7 at 18 weeks. Script R/aus_rmdq_distributions.R.

practice and always using the same small-sample correction. Effects will be reported as point estimates with 95% confidence intervals (Table 5). No formal claim of efficacy will be based on a secondary outcome.

3.6 Sensitivity analyses

The following are prespecified and will be reported whether or not they change the conclusion.

1. **Leave-one-practice-out.** The primary model refitted 13 times, each time omitting one practice. With few clusters a single atypical practice can carry the result, and the spread of the 13 estimates shows how much it does.
2. **Therapist effects.** A third level for therapist within practice. This is the more faithful description of the data hierarchy, but variance components at three levels are poorly identified with 13 practices, so it is a sensitivity analysis, not the primary model.

Table 5: Analysis of secondary outcomes (shell).

Outcome and time point	Intervention mean (SD)	Control mean (SD)	Effect (95% CI)	<i>p</i>
<i>Pain intensity (NRS)</i>				
18 / 26 / 52 weeks	xx (xx)	xx (xx)	xx (xx to xx)	.xx
<i>Patient Specific Functional Scale</i>				
18 / 26 / 52 weeks	xx (xx)	xx (xx)	xx (xx to xx)	.xx
<i>Tactile acuity: two-point discrimination, point-to-point</i>				
18 weeks	xx (xx)	xx (xx)	xx (xx to xx)	.xx
<i>Lumbar movement control</i>				
18 weeks	xx (xx)	xx (xx)	xx (xx to xx)	.xx
<i>Quality of life (EQ-5D-5L)</i>				
18 / 26 / 52 weeks	xx (xx)	xx (xx)	xx (xx to xx)	.xx
<i>Pain knowledge and attitudes (NPQ, Back-PAQ, PSEQ)</i>				
18 / 26 / 52 weeks	xx (xx)	xx (xx)	xx (xx to xx)	.xx
<i>Psychological measures (DASS, TSK)</i>				
18 / 26 / 52 weeks	xx (xx)	xx (xx)	xx (xx to xx)	.xx
<i>Sleep (ISI), body awareness (FreBAQ)</i>				
18 / 26 / 52 weeks	xx (xx)	xx (xx)	xx (xx to xx)	.xx
<i>Work absence (WPAI), medication intake</i>				
18 / 26 / 52 weeks	xx (xx)	xx (xx)	xx (xx to xx)	.xx

3. **Unconstrained model.** Model (2) with a main effect of treatment added, which frees the baseline means and shows what the constraint contributes.
4. **Cluster-mean baseline.** Model (2) with the practice mean baseline score added as a further fixed effect, which separates the within-practice from the between-practice association with baseline disability.
5. **Wave.** If practices entered in distinct recruitment waves, the primary model with wave as a fixed effect.
6. **Practice-by-time interaction.** Model (2) with an additional random practice-by-time effect, which allows the correlation between two participants of the same practice to be weaker across occasions than within one occasion. A constrained baseline analysis without this flexibility can overstate precision [36], and the time-constant practice intercept of the primary model is the less flexible variant.

3.7 Missing data

The primary analysis uses all participants with a baseline measurement, whether or not the 18-week outcome was recorded, and is valid under a missing-at-random assumption conditional on the observed measurements [47]. We will report the number and proportion of missing outcomes by arm and by practice, and compare the baseline characteristics of participants with and without an 18-week outcome. As a sensitivity analysis we will use multiple imputation by chained equations with the practice structure carried in the imputation model, since imputation that ignores the clustering understates the uncertainty of the imputed values [49]. If an entire practice is lost, that will be reported separately and not imputed. This is a deliberate deviation from the protocol, which proposes nearest-neighbour imputation compared with a complete case analysis when more than 3% of the data are missing [6]. Nearest-neighbour imputation is single imputation and understates uncertainty, and a complete case comparison assumes the data are missing completely at random. The mixed model under missingness at random, with multiple imputation as the sensitivity analysis, makes weaker assumptions.

3.8 Non-adherence and contamination

Adherence will be summarised as the number of the 12 sessions attended and as the proportion of participants attending at least 75% of the intervention, which is the definition the protocol uses. Following the protocol, the mean effect in the principal stratum of participants who would adhere regardless of allocation, the complier average causal effect, will be estimated by instrumental variable regression with allocation as the instrument [50]. The estimate will be reported alongside the intention-to-treat effect, as in the Australian trial [1]. With 13 clusters this analysis is imprecise, and it is prespecified as exploratory.

Contamination is limited by design, not only measured: the five-day RESOLVE training is unavailable to control therapists, and the German-language RESOLVE materials exist only inside a secured web application accessible to intervention therapists and participants. Treatment fidelity is monitored through documentation of every treatment session. We will nonetheless describe any contamination that comes to light and discuss its likely direction, since it biases the estimated effect towards the null [3].

3.9 Interim analysis

The protocol specifies a single Bayesian interim analysis for futility after 100 participants have been recruited [6]. The trial is declared futile if the posterior probability that the between-group difference is smaller than 1 RMDQ point reaches 95%, with the prior for the treatment effect built by precision-weighting the between-group differences of the previous trials. No sample size adjustment follows from the interim result. The supplementary Bayesian analysis of section 3.4 uses the same machinery and the same data sources, so the interim and final analyses are consistent.

4 Reporting

Results will be reported following CONSORT 2025 with the extension for cluster randomised trials [4, 51], including a flow diagram that tracks both practices and participants (Figure 3). Two items of the cluster extension have shaped this plan directly: item 7a requires the intra-cluster correlation assumed at the design stage to be reported with an indication of its uncertainty, and item 17a requires the estimated intra-cluster correlation to be reported for each primary outcome. Item 13a requires the flow diagram to give the number of clusters as well as the number of individuals at every stage [4].

The guideline for the content of statistical analysis plans that this document follows [5] contains no items specific to clustering. An extension for cluster randomised trials is under development but not yet published [52]. We have therefore added the cluster-specific items ourselves: the estimand and its weighting, the small-sample correction, the intra-cluster correlation, and the two-level description of the sample.

Declarations

Funding. [OPEN: funder and grant number]

Conflicts of interest. [OPEN: to be completed by all authors]

Ethics. Cantonal Ethics Committee of Zurich, lead committee, BASEC 2025-00784. Approval with conditions on 20 January 2026, fulfilment of conditions confirmed on 10 April 2026.

Data and code availability. The code that reproduces the sample size and power calculations

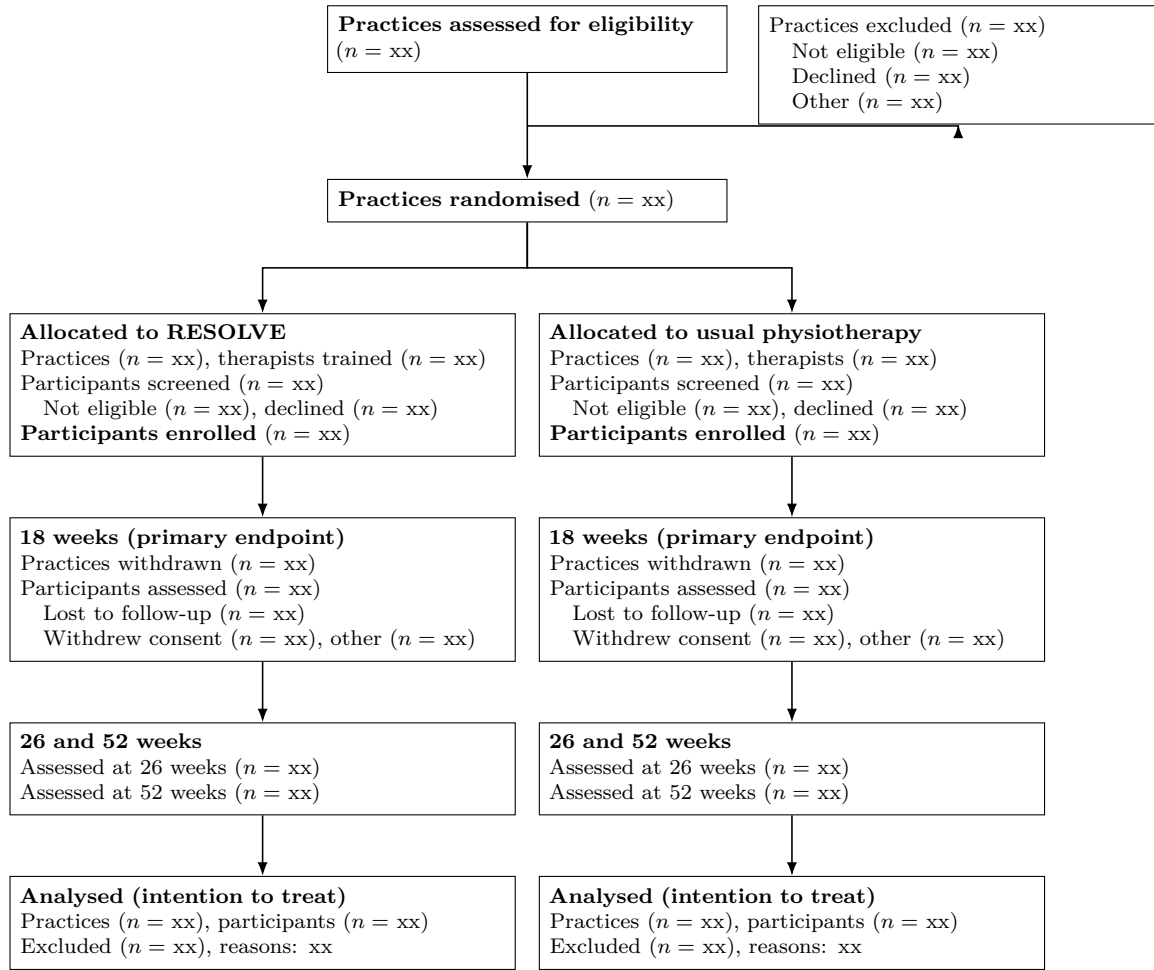


Figure 3: Flow of practices and participants through the trial (shell). Both practices and participants are counted at every stage, as the CONSORT extension for cluster randomised trials requires. The screening counts in the allocation tier are what allow recruitment bias to be judged, since practices know their allocation before they approach patients.

477 reported here accompanies this paper. Analysis code for the trial will be published together
478 with the trial results. [\[OPEN: repository URL\]](#)

479 **Author contributions.** [\[OPEN: CRediT statement\]](#)

References

- [1] Matthew K. Bagg, Benedict M. Wand, Aidan G. Cashin, Hopin Lee, Markus Hübscher, Tasha R. Stanton, Neil E. O’Connell, Edel T. O’Hagan, Rodrigo R. N. Rizzo, Michael A. Wewege, Martin Rabey, and Stephen Goodall. Effect of graded sensorimotor retraining on pain intensity in patients with chronic low back pain. *JAMA*, 328(5):430–439, 2022. doi: 10.1001/jama.2022.9930.
- [2] Philipp Wälti, Jan Kool, and Hannu Luomajoki. Short-term effect on pain and function of neurophysiological education and sensorimotor retraining compared to usual physiotherapy in patients with chronic or recurrent non-specific low back pain, a pilot randomized controlled trial. *BMC Musculoskeletal Disorders*, 16(1):83, 2015. doi: 10.1186/s12891-015-0533-2.
- [3] Karla Hemming, Monica Taljaard, Mirjam Moerbeek, and Andrew Forbes. Contamination: How much can an individually randomized trial tolerate? *Statistics in Medicine*, 40(14): 3329–3351, 2021. doi: 10.1002/sim.8958.
- [4] M. K. Campbell, G. Piaggio, D. R. Elbourne, and D. G. Altman. CONSORT 2010 statement: extension to cluster randomised trials. *BMJ*, 345:e5661, 2012. doi: 10.1136/bmj.e5661.
- [5] Carrol Gamble, Ashma Krishan, Deborah Stocken, Steff Lewis, Edmund Juszcak, Caroline Doré, Paula R. Williamson, Douglas G. Altman, Alan Montgomery, Pilar Lim, Jesse Berlin, and Stephen Senn. Guidelines for the content of statistical analysis plans in clinical trials. *JAMA*, 318(23):2337–2343, 2017. doi: 10.1001/jama.2017.18556.
- [6] Thomas Benz and the RESOLVE Swiss investigators. The effect of pain science education and graded sensorimotor relearning compared to usual physiotherapy in patients with chronic non-specific low back pain: study protocol. RESOLVE Swiss study protocol, version 3, dec 2025. Protocol ID RESOLVE Swiss. Registration number and public link to be added once issued.
- [7] B. C. Kahan and T. P. Morris. Reporting and analysis of trials using stratified randomisation in leading medical journals: review and reanalysis. *BMJ*, 345:e5840, 2012. doi: 10.1136/bmj.e5840.

- [8] Karla Hemming and Monica Taljaard. Key considerations for designing, conducting and analysing a cluster randomized trial. *International Journal of Epidemiology*, 52(5): 1648–1658, 2023. doi: 10.1093/ije/dyad064.
- [9] Noah M Ivers, Ilana J Halperin, Jan Barnsley, Jeremy M Grimshaw, Baiju R Shah, Karen Tu, Ross Upshur, and Merrick Zwarenstein. Allocation techniques for balance at baseline in cluster randomized trials: a methodological review. *Trials*, 13(1):120, 2012. doi: 10.1186/1745-6215-13-120.
- [10] Lawrence H Moulton. Covariate-based constrained randomization of group-randomized trials. *Clinical Trials*, 1(3):297–305, 2004. doi: 10.1191/1740774504cn024oa.
- [11] S. Eldridge, S. Kerry, and D. J Torgerson. Bias in identifying and recruiting participants in cluster randomised trials: what can be done? *BMJ*, 339:b4006, 2009. doi: 10.1136/bmj.b4006.
- [12] Stephen Senn. Testing for baseline balance in clinical trials. *Statistics in Medicine*, 13(17): 1715–1726, 1994. doi: 10.1002/sim.4780131703.
- [13] Shein-Chung Chow, Jun Shao, Hansheng Wang, and Yuliya Lokhnygina, editors. *Sample Size Calculations in Clinical Research*. Chapman & Hall/CRC, Boca Raton, 3rd edition, 2018.
- [14] George F. Borm, Jaap Fransen, and Wim A. J. G. Lemmens. A simple sample size formula for analysis of covariance in randomized clinical trials. *Journal of Clinical Epidemiology*, 60(12):1234–1238, 2007. doi: 10.1016/j.jclinepi.2007.02.006.
- [15] Sandra M Eldridge, Deborah Ashby, and Sally Kerry. Sample size for cluster randomized trials: effect of coefficient of variation of cluster size and analysis method. *International Journal of Epidemiology*, 35(5):1292–1300, 2006. doi: 10.1093/ije/dyl129.
- [16] Geoffrey Adams, Martin C. Gulliford, Obioha C. Ukoumunne, Sandra Eldridge, Susan Chinn, and Michael J. Campbell. Patterns of intra-cluster correlation from primary care research to inform study design and analysis. *Journal of Clinical Epidemiology*, 57(8): 785–794, 2004. doi: 10.1016/j.jclinepi.2003.12.013.
- [17] Steven Teerenstra, Sandra Eldridge, Maud Graff, Esther de Hoop, and George F. Borm. A

simple sample size formula for analysis of covariance in cluster randomized trials. *Statistics in Medicine*, 31(20):2169–2178, 2012. doi: 10.1002/sim.5352.

[18] Richard J. Hayes and Lawrence H. Moulton. *Cluster Randomised Trials*. Chapman and Hall/CRC, Boca Raton, 2 edition, 2017. doi: 10.4324/9781315370286.

[19] K Hemming, S Eldridge, G Forbes, C Weijer, and M Taljaard. How to design efficient cluster randomised trials. *BMJ*, 358:j3064, 2017. doi: 10.1136/bmj.j3064.

[20] Gerard J P van Breukelen and Math J J M Candel. How to design and analyse cluster randomized trials with a small number of clusters? comment on leyrat et al. *International Journal of Epidemiology*, 47(3):998–1001, 2018. doi: 10.1093/ije/dyy061.

[21] Andrew J. Copas and Richard Hooper. Optimal design of cluster randomized trials allowing unequal allocation of clusters and unequal cluster size between arms. *Statistics in Medicine*, 40(25):5474–5486, 2021. doi: 10.1002/sim.9135.

[22] Ronald L. Wasserstein, Allen L. Schirm, and Nicole A. Lazar. Moving to a world beyond $p < 0.05$. *The American Statistician*, 73(sup1):1–19, 2019. doi: 10.1080/00031305.2019.1583913.

[23] Valentin Amrhein, Sander Greenland, and Blake McShane. Scientists rise up against statistical significance. *Nature*, 567(7748):305–307, 2019. doi: 10.1038/d41586-019-00857-9.

[24] R Core Team. *R: A Language and Environment for Statistical Computing*. R Foundation for Statistical Computing, Vienna, Austria, 2026. URL <https://www.R-project.org/>.

[25] Douglas Bates, Martin Mächler, Ben Bolker, and Steve Walker. Fitting linear mixed-effects models using lme4. *Journal of Statistical Software*, 67(1), 2015. doi: 10.18637/jss.v067.i01.

[26] Alexandra Kuznetsova, Per B. Brockhoff, and Rune H. B. Christensen. lmerTest package: Tests in linear mixed effects models. *Journal of Statistical Software*, 82(13), 2017. doi: 10.18637/jss.v082.i13.

[27] Ulrich Halekoh and Søren Højsgaard. A kenward-roger approximation and parametric bootstrap methods for tests in linear mixed models - therpackagepbkrtest. *Journal of Statistical Software*, 59(9), 2014. doi: 10.18637/jss.v059.i09.

- [28] Martin Roland and Jeremy Fairbank. The Roland–Morris disability questionnaire and the Oswestry disability questionnaire. *Spine*, 25(24):3115–3124, 2000. doi: 10.1097/00007632-200012150-00006.
- [29] Alessandro Chiarotto, Lara J. Maxwell, Caroline B. Terwee, George A. Wells, Peter Tugwell, and Raymond W. Ostelo. Roland-morris disability questionnaire and oswestry disability index: Which has better measurement properties for measuring physical functioning in nonspecific low back pain? systematic review and meta-analysis. *Physical Therapy*, 96(10):1620–1637, 2016. doi: 10.2522/ptj.20150420.
- [30] Douglas G. Altman. Comparability of randomised groups. *Journal of the Royal Statistical Society: Series D (The Statistician)*, 34(1):125–136, 1985. doi: 10.2307/2987510.
- [31] Jürgen Degenfellner. The enduring table 1 fallacy in physiotherapy: a meta-research study of baseline significance testing in randomised controlled trials, 2015–2024. Submitted to the *Journal of Clinical Epidemiology*, 2026.
- [32] Brennan C Kahan, Fan Li, Andrew J Copas, and Michael O Harhay. Estimands in cluster-randomized trials: choosing analyses that answer the right question. *International Journal of Epidemiology*, 52(1):107–118, 2023. doi: 10.1093/ije/dyac131.
- [33] Brennan C. Kahan, Frank Bretz, Andrew Copas, Michael O. Harhay, Gary S. Collins, Monica Taljaard, Karla Hemming, and Fan Li. CRT-Estimands framework: consensus based extension of the ICH E9(R1) addendum for cluster randomised trials. *BMJ*, 393:e089050, 2026. doi: 10.1136/bmj-2025-089050.
- [34] Peter H. Westfall and Andrea L. Arias. *Understanding Regression Analysis: A Conditional Distribution Approach*. Chapman & Hall/CRC, Boca Raton, 2020.
- [35] Kung-Yee Liang and Scott L. Zeger. Longitudinal data analysis of continuous and discrete responses for pre-post designs. *Sankhyā: The Indian Journal of Statistics, Series B*, 62(1):134–148, 2000.
- [36] Richard Hooper, Andrew Forbes, Karla Hemming, Andrea Takeda, and Lee Beresford. Analysis of cluster randomised trials with an assessment of outcome at baseline. *BMJ*, 360:k1121, 2018. doi: 10.1136/bmj.k1121.

- [37] Andrew J Vickers and Douglas G Altman. Analysing controlled trials with baseline and follow up measurements. *BMJ*, 323(7321):1123–1124, 2001. doi: 10.1136/bmj.323.7321.1123.
- [38] Twisk J, Bosman L, Hoekstra T, Rijnhart J, Welten M, and Heymans M. Different ways to estimate treatment effects in randomised controlled trials. *Contemporary Clinical Trials Communications*, 10:80–85, 2018. doi: 10.1016/j.conctc.2018.03.008.
- [39] Bingkai Wang, Michael O. Harhay, Jiaqi Tong, Dylan S. Small, Tim P. Morris, and Fan Li. On the mixed-model analysis of covariance in cluster-randomized trials. *Statistical Science*, 41(1):49–68, 2026. doi: 10.1214/24-STS944.
- [40] Karla Hemming, Jack Hall, Andrew Copas, Sam Watson, Monica Taljaard, and Richard Hooper. Covariate adjustment in cluster randomised trials: a practical guide. *BMJ*, 391:e084194, 2025. doi: 10.1136/bmj-2025-084194.
- [41] Michael G. Kenward and James H. Roger. Small sample inference for fixed effects from restricted maximum likelihood. *Biometrics*, 53(3):983, 1997. doi: 10.2307/2533558.
- [42] Clémence Leyrat, Katy E Morgan, Baptiste Leurent, and Brennan C Kahan. Cluster randomized trials with a small number of clusters: which analyses should be used? *International Journal of Epidemiology*, 47(1):321–331, 2018. doi: 10.1093/ije/dyx169.
- [43] Brennan C. Kahan, Gordon Forbes, Yunus Ali, Vipul Jairath, Stephen Bremner, Michael O. Harhay, Richard Hooper, Neil Wright, Sandra M. Eldridge, and Clémence Leyrat. Increased risk of type i errors in cluster randomised trials with small or medium numbers of clusters: a review, reanalysis, and simulation study. *Trials*, 17(1):438, 2016. doi: 10.1186/s13063-016-1571-2.
- [44] Monica Taljaard, Steven Teerenstra, Noah M Ivers, and Dean A Fergusson. Substantial risks associated with few clusters in cluster randomized and stepped wedge designs. *Clinical Trials*, 13(4):459–463, 2016. doi: 10.1177/1740774516634316.
- [45] Laurent Billot, Andrew Copas, Clemence Leyrat, Andrew Forbes, and Elizabeth L. Turner. How should a cluster randomized trial be analyzed? *Journal of Epidemiology and Population Health*, 72(1):202196, 2024. doi: 10.1016/j.jep.2024.202196.
- [46] Matthew K. Bagg, Serigne Lo, Aidan G. Cashin, Rob D. Herbert, Neil E. O’Connell, Hopin Lee, Markus Hübscher, Benedict M. Wand, Edel O’Hagan, Rodrigo R.N. Rizzo, G. Lorimer

Moseley, and Tasha R. Stanton. The resolve trial for people with chronic low back pain: statistical analysis plan. *Brazilian Journal of Physical Therapy*, 25(1):103–111, 2021. doi: 10.1016/j.bjpt.2020.06.002.

[47] Melanie L. Bell and Brooke A. Rabe. The mixed model for repeated measures for cluster randomized trials: a simulation study investigating bias and type i error with missing continuous data. *Trials*, 21(1):148, 2020. doi: 10.1186/s13063-020-4114-9.

[48] David J. Spiegelhalter. Bayesian methods for cluster randomized trials with continuous responses. *Statistics in Medicine*, 20(3):435–452, 2001.

[49] Rebecca R. Andridge. Quantifying the impact of fixed effects modeling of clusters in multiple imputation for cluster randomized trials. *Biometrical Journal*, 53(1):57–74, 2011. doi: 10.1002/bimj.201000140.

[50] Joshua D. Angrist, Guido W. Imbens, and Donald B. Rubin. Identification of causal effects using instrumental variables. *Journal of the American Statistical Association*, 91(434): 444–455, 1996. doi: 10.1080/01621459.1996.10476902.

[51] Sally Hopewell, An-Wen Chan, Gary S Collins, Asbjørn Hróbjartsson, David Moher, Kenneth F Schulz, Ruth Tunn, Rakesh Aggarwal, Michael Berkwits, Jesse A Berlin, Nita Bhandari, Nancy J Butcher, Marion K Campbell, Runcie C W Chidebe, Diana Elbourne, Andrew Farmer, Dean A Fergusson, Robert M Golub, Steven N Goodman, and Tammy C Hoffmann. Consort 2025 statement: updated guideline for reporting randomised trials. *BMJ*, 389:e081123, 2025. doi: 10.1136/bmj-2024-081123.

[52] Karla Hemming, Jacqueline Y. Thompson, Richard L. Hooper, Obioha C. Ukoumunne, Fan Li, Agnès Caille, Brennan C. Kahan, Clémence Leyrat, Bruno Giraudeau, Elizabeth L. Turner, Samuel I. Watson, Jessica Kasza, Andrew B. Forbes, Andrew J. Copas, and Monica Taljaard. Guidelines for the content of statistical analysis plans in clinical trials: protocol for an extension to cluster randomized trials. *Trials*, 26(1):72, 2025. doi: 10.1186/s13063-025-08756-3.