

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

Jürgen Degenfellner¹, Fabian Pfeiffer¹, Andrea Stehrenberger¹,
Silvia Careddu¹, Bettina Sommer¹, Thomas Benz^{1,2}

¹ Institute of Physiotherapy, ZHAW Zurich University of Applied Sciences, Katharina-Sulzer-Platz 9, 8400 Winterthur, Switzerland

² Research Department, Rehaklinik Bad Zurzach, ZURZACH Care Group, Bad Zurzach, Switzerland

Correspondence: Jürgen Degenfellner, Institute of Physiotherapy, ZHAW Zurich University of Applied Sciences, Katharina-Sulzer-Platz 9, 8400 Winterthur, Switzerland. E-mail: degn@zhaw.ch

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 science education against usual physiotherapy for people with chronic non-specific 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 participant 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. It carries fixed effects for time and the treatment-by-time interaction, no main effect of treatment, random intercepts for practice, and random intercepts for participant. The model constrains the two arms to a common baseline mean, and the treatment effect is estimated with Kenward–Roger

degrees of freedom. A complementary Bayesian analysis with prespecified priors, informed by the individual participant data of the Australian RESOLVE 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.

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

1 Introduction

1.1 Background and rationale

Chronic non-specific low back pain is a leading contributor to years lived with disability worldwide, while commonly used treatments typically provide only modest effects [1]. Given these limitations, interventions targeting mechanisms proposed to contribute to persistent pain have been developed. The Australian RESOLVE trial evaluated one such intervention, combining pain science education with graded sensorimotor precision training. Compared with a sham intervention, RESOLVE produced a modest reduction in pain at 18 weeks and improvements in disability persisting through 52 weeks [2]. A smaller Swiss pilot study compared a related intervention with usual physiotherapy and reported similar findings [3]. That is the basis for evaluating it in Switzerland on a larger scale.

Despite these findings, evidence remains limited in two respects. First, because the Australian RESOLVE trial used a sham comparator, its comparative effectiveness against usual physiotherapy has not been established. Second, the intervention has so far been evaluated at a research institute, in participants recruited partly through community advertising. Its effectiveness under routine conditions of care therefore remains unknown. RESOLVE Swiss addresses these limitations by comparing the intervention with usual physiotherapy under routine conditions of

care.

This statistical analysis plan (SAP) prespecifies the main analyses for RESOLVE Swiss. It was developed before outcome data were analysed and follows recommendations for statistical analysis plans in clinical trials [4]. It also follows the CONSORT extension for cluster randomised trials [5]. It specifies the planned frequentist analyses of the primary and secondary outcomes, a complementary Bayesian analysis of the primary outcome. It also summarises the planned Bayesian interim analysis. It should be read alongside the trial protocol [6].

2 Methods

2.1 Trial design

RESOLVE Swiss is a two-arm, parallel-group, cluster randomised, investigator blinded, multicentre trial with intended 1:1 allocation at the cluster level. Participating physiotherapy practices and institutions constitute the clusters, while participants within each cluster are the units of observation and analysis. All outcomes are assessed at baseline and at 18 weeks. Self-reported questionnaires, including the primary outcome, are additionally assessed at 26 and 52 weeks after baseline (section 2.9).

If participants within practices were individually randomised, contamination would be a risk. Therapists within the same practice may exchange knowledge, clinical strategies, and treatment approaches, potentially exposing control participants to intervention components. Practice-level randomisation was therefore chosen to minimise contamination between treatment groups [5].

The trial initially randomised 20 physiotherapy institutions across Switzerland in a 1:1 ratio (section 2.4). Following withdrawals, 6 clusters remain in the intervention arm and 9 in the control arm at the time of writing. The implications of this imbalance for statistical power are quantified in section 2.6. The potential impact of cluster withdrawals on between-arm comparability is addressed in section 2.5. Cluster flow and reasons for withdrawal will be reported in accordance with the CONSORT cluster extension [5].

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). The trial is registered in the German Clinical Trials Register (DRKS00039237) and with Human Research Switzerland (HumRes67737).

2.2 Eligibility

Eligibility is assessed at two levels: the cluster and the participant [5].

Practices. Swiss outpatient physiotherapy practices and institutions are eligible if they are willing to be allocated to either trial arm. Therapists in clusters allocated to the intervention arm must complete 50 hours of RESOLVE training before delivering the intervention. Their skills must also be assessed before treatment delivery. They must also successfully complete a three-part competency assessment, comprising a multiple-choice examination, an on-site supervision assessment, and a critical reflection on a video recording of their treatment conducted within their institution.

Participants. Eligible participants are adults aged 18 to 75 years referred for physiotherapy because of non-specific low back pain lasting at least three months. They must have a baseline Roland–Morris Disability Questionnaire (RMDQ) score of at least 7 points and sufficient German to follow the study procedures and complete the questionnaires. Participants must also have internet access, be willing to use a personal device, and have a person available to assist with home training.

Participants are excluded if they have evidence of specific spinal pathology, including malignancy, fracture, infection, or inflammatory joint or bone disease. Further exclusion criteria are radiculopathy; pregnancy or less than six months postpartum; and major medical disease contraindicating general exercise. Spinal surgery within the preceding 12 months and lumbar intra-articular or perineural steroid injection within the preceding three months are also exclusionary. Participants are also excluded if they cannot follow study procedures or have an open legal dispute with an insurer related to back pain.

An fMRI substudy will include 40 of the 220 participants. Its exploratory analyses are outside the scope of this SAP.

2.3 Interventions

Participants in both arms receive 12 individual sessions with a qualified physiotherapist over 16 weeks. The first two sessions may last up to 60 minutes, with the remaining ten lasting approximately 30 minutes. Sessions are initially delivered weekly and subsequently every two weeks. The intervention is the RESOLVE programme, comprising pain science education,

graded sensory retraining, and graded motor relearning and loading. It is delivered by therapists who have successfully completed the 50-hour RESOLVE training. The comparator is usual physiotherapy, delivered by therapists who have not completed this training.

Usual physiotherapy is expected to vary across practices. Treatment delivered in the control arm will be documented and described.

2.4 Randomisation and allocation

Practices were allocated 1:1 by the central trial coordinator at ZHAW, before the intervention therapists were trained and before any patient was treated. The allocation took place live on 15 May 2025, by drawing balls of two colours from a bag, one colour per arm, which fixed the complete allocation at once. Concealment of an ongoing allocation sequence therefore does not arise. The corresponding selection risk lies at patient recruitment (section 2.5).

Two implications arise for the analysis. First, the allocation of the 20 practices was performed without stratification or covariate constraints, so it brings no design variables into the model [7, 8]. Second, no further practices are being recruited, for the reasons set out in section 2.6. Should any be added later, allocating them non-randomly would confound wave with treatment arm. They would 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]. The recruitment wave would then be recorded for every practice and would enter 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, because the analysis requires access to the full dataset, including which practice belongs to which arm.

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 a threat characteristic of cluster randomised trials [5, 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 15 practices the chance variation around zero is wide and 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 but not tested for “significance” [5, 12].

Selection can also operate at the practice level. The 20 practices were randomised 10 to 10, and the withdrawals since then have been unbalanced, falling mostly on the intervention arm, plausibly because the intervention asks more of a practice than usual care does. The practices that remain in the intervention arm are therefore a self-selected subset. We will report the withdrawals with their timing and stated reasons in the flow diagram, describe the remaining practices at both levels of the baseline table, and read the arm comparison with this asymmetry in mind.

2.6 Sample size

The target difference is a 2-point between-group difference on the Roland–Morris Disability Questionnaire (RMDQ, range 0–24), which is the difference the investigators consider worth detecting. It was chosen conservatively against what comparable trials of usual care have reported. RESTORE found 4.6 points for cognitive functional therapy against usual care in 492 participants [13], and a nonrandomised trial of an enhanced transtheoretical model intervention found 2.7 points against usual physiotherapy in 220 participants [14]. Two points lie 57% and 26% below those estimates. The between participant standard deviation of the RMDQ at 18 weeks is taken from the Australian RESOLVE trial (intervention 3.6, SD 4.6; control 6.4, SD 5.8 [2]), giving a pooled SD of 5.2 points.

The sample size and power calculations largely follow Teerenstra et al. [15]. Their model splits the practice effect and the participant effect each into a part that is the same at baseline and at 18 weeks and a part that is not, which leaves three correlations to name. The intra-cluster correlation ρ is the correlation between two participants in the same practice at one occasion. The cluster autocorrelation ρ_c is the correlation between a practice’s own mean at the two occasions. The subject autocorrelation ρ_s is the correlation between a participant’s two

measurements within a practice, which is the 0.6 taken from the Australian trial.

Adjusting the 18-week score for the baseline draws on both kinds of correlation. The coefficient the adjustment uses is the correlation between a practice's mean at baseline and at 18 weeks,

$$r = \frac{\bar{m}\rho}{1 + (\bar{m} - 1)\rho} \rho_c + \frac{1 - \rho}{1 + (\bar{m} - 1)\rho} \rho_s, \quad (1)$$

where $\bar{m}$ is the mean number of analysed participants per practice [15, eq. 5]. This r always lies between ρ_c and ρ_s , close to ρ_s when practices are small or ρ is small and close to ρ_c otherwise.

The number of participants needed per arm follows in two multiplications from the sample size of a t test on the 18-week scores alone, which is 109 participants per arm [15, section 2.3]. The design effect accounts for the clustering and the factor $1 - r^2$ for the baseline adjustment. The requirement per arm is $109 \times \text{DE} \times (1 - r^2)$, with r from equation (1). Unequal practice sizes are the one ingredient the framework leaves out, since it assumes a common practice size. We follow Eldridge et al. [16] and inflate $\bar{m}$ inside the design effect,

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

with $k = k_1 + k_2$ the number of practices, k_1 and k_2 the number in the intervention and the control arm, and cv the coefficient of variation of practice size, the standard deviation of the sizes divided by their mean.

For the intra-cluster correlation, the values reported for primary care outcomes are usually small, with a median near 0.01 [17]. For patient-reported pain and disability outcomes the observed values sit at the low end of that distribution. The one published clinic-level estimate of ρ for the RMDQ comes from the SOLAS feasibility trial, which ran in seven physiotherapy clinics per arm against usual physiotherapy, and it is 0 (95% CI 0 to 0.10) [18, 19]. The UK BEAM trial ran in 181 general practices with the RMDQ as its primary outcome. It allowed for an intra-cluster correlation of 0.04 at the level of the treating therapist, the largest of the three clusterings it faced [20], and reported the correlations it observed as smaller than that [21]. Measures of the care process show systematically larger intra-cluster correlations than clinical outcomes [22], and the RMDQ is a clinical outcome. We therefore read 0.01 as a plausible value and the larger values as caution. For the size variation, unequal practice sizes can be ignored when $\text{cv} < 0.23$, but for trials randomising United Kingdom general practices cv is typically

around 0.65 [16]. We found no published figure for physiotherapy practices, so we take the general practice value as an approximation and plan on $cv = 0.65$. With $\bar{m} = 13.3$, $k = 15$ and $cv = 0.65$, the design effect is 1.18 at $\rho = 0.01$, 1.35 at $\rho = 0.02$ and 1.53 at $\rho = 0.03$, so the requirement is 83, 95 and 107 participants per arm respectively. With the more optimistic $cv = 0.4$ those three fall to 80, 90 and 100.

Two sources estimate the cluster autocorrelation from data. Martin et al. [23] report a median of 0.65 (interquartile range 0.61 to 0.69) for United Kingdom general practices over twelve-month periods, and Korevaar et al. [24] a median of 0.73 (interquartile range 0.19 to 0.91) across 44 continuous outcomes in the CLOUD bank. Both medians sit above the 0.6 we plan on. Planning on $\rho_c = 0.6$ is therefore the cautious reading of that evidence, and Table 2 shows what other values would require. The trial therefore aims for 100 analysed participants per arm, where analysed means that both the baseline and the 18-week RMDQ are recorded. Since attrition is expected, 220 participants will be recruited at baseline, 110 per arm, as registered. The buffer of about 10% matches the loss to follow-up assumed in Table 1, and 100 analysed participants per arm meet the requirement for intra-cluster correlations up to about 0.024.

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 (subject autocorrelation 0.6), an average of 13.3 analysed participants per practice and a coefficient of variation of practice size of 0.65, and a cluster autocorrelation of 0.6.

	Intra-cluster correlation			
	0	0.01	0.02	0.03
Design effect (eq. 2)	1.00	1.18	1.35	1.53
Analysed participants per arm	70	83	95	107
Recruited per arm (10% attrition, rounded up)	78	93	106	119

Because the intra-cluster correlation has to be assumed, the requirement is reported across a range of plausible values [8].

The inputs of the sample size calculation do not weigh equally. Across the intra-cluster correlations considered the requirement runs from 70 to 107 per arm, a subject autocorrelation of 0.5 instead of 0.6 turns the 83 at $\rho = 0.01$ into 95, and ignoring the size variation between practices altogether ($cv = 0$) would lower the 83 to 79. The between-practice variance is

Table 2: Analysed participants per arm required at 80% power, by the assumed cluster autocorrelation ρ_c . All other inputs are as in Table 1. The column $\rho_c = 0.6$ is the one used there. Empirical medians reported for the cluster autocorrelation are 0.65 [23] and 0.73 [24].

Intra-cluster correlation	Cluster autocorrelation ρ_c					
	0.4	0.5	0.6	0.65	0.8	0.9
0.01	86	84	83	82	79	77
0.02	102	99	95	93	87	83
0.03	118	113	107	104	95	88

estimated from the practices themselves, so the test statistic for the treatment effect follows a t distribution with $k - 2 = 13$ degrees of freedom [25, section 10.3.1]. Power follows from that reference distribution [15, section 2.4],

$$\text{power} = \Phi_{t, k-2} \left(\frac{\delta}{\sqrt{\text{var}(\hat{\delta})}} - t_{\alpha/2, k-2} \right), \quad \text{var}(\hat{\delta}) = \sigma^2(1 - r^2) \text{DE} \left(\frac{1}{\bar{m}k_1} + \frac{1}{\bar{m}k_2} \right), \quad (3)$$

where δ is the target difference, σ , r and DE are as above, and $\Phi_{t, k-2}$ is the distribution function of the t with $k - 2$ degrees of freedom. Figure 1 shows the calculation for the current allocation at $\rho = 0.01$.

The variance under the root is the ANCOVA variance of Teerenstra et al. [15, eq. 7]. With 15 practices, power reaches the planned 80% at $\rho = 0.01$ and declines as the intra-cluster correlation rises (Table 3, whose first row is the current 6 versus 9 split). The analysis itself needs no modification for unequal arms. More practices would raise the power. Adding participants to the practices already enrolled has strongly diminishing returns [26], about ten practices per arm has been recommended as a general minimum for valid inference [27], and spreading 200 analysed participants over 7 practices per arm reaches the planned power at $\rho = 0.01$ (Table 3). The last block of that table shows the limit of recruiting on the control side alone. With the intervention arm held at 6 practices, three further control practices raise power by at most two percentage points, because the arm with fewer practices dominates the variance of the comparison. Practices for the intervention arm are therefore worth more than practices for the control arm.

The trial nevertheless keeps its 15 practices, and Table 3 records what recruitment would buy. The reason is a trade-off the power calculation cannot see. Spreading a fixed number of

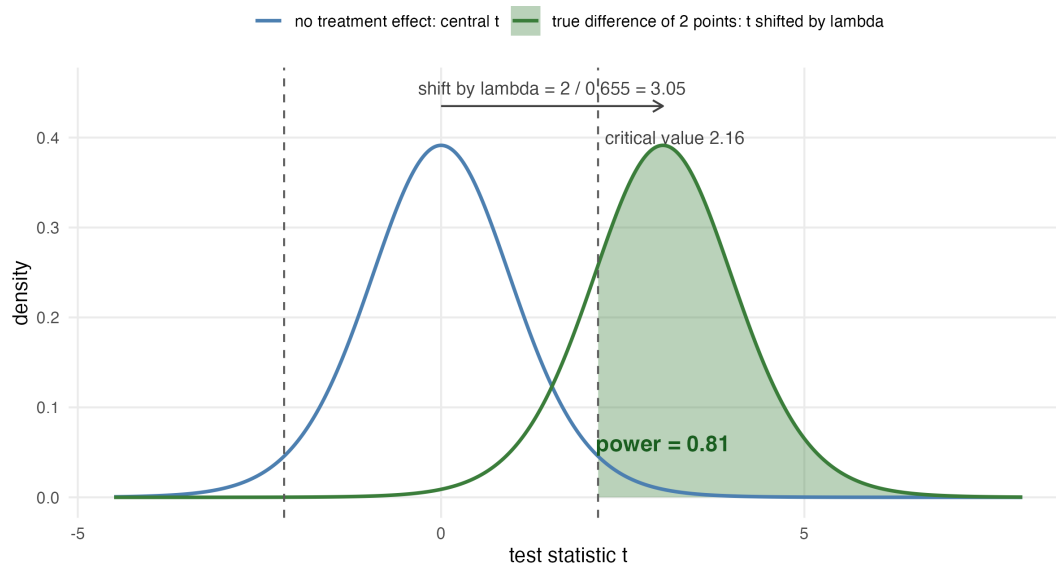


Figure 1: Power of the current 6 versus 9 allocation at an intra-cluster correlation of 0.01, from equation (3). The blue curve is the distribution of the test statistic when there is no treatment effect, a central t with 13 degrees of freedom, with the two-sided 5% bounds as dashed lines. The green curve is the same statistic when the true difference is 2 points, the same t shifted by $2/0.655 = 3.05$ standard-error units. The shaded area beyond the bound is the power of 0.81, the first entry of Table 3.

participants over more practices raises power whenever the intra-cluster correlation exceeds zero, but it also leaves each therapist with fewer participants. The RESOLVE programme is demanding to deliver and therapists get better at it with repetition. Thinning the caseload works against the effect the trial is trying to detect. We cannot quantify that loss from the information available. It enters neither the model nor the table, and it is why the team is cautious about adding practices. If practices are added after all, they will be randomised as a batch with both arms represented and the split chosen to move the overall allocation towards balance [28], and the recruitment wave will enter the model as described in section 2.4. 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 and physical-assessment data.

Table 3: 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. Every row holds the analysed sample at 200 participants. The average practice size falls as practices are added. The first block shows the current allocation and two hypothetical extensions that balance the arms at 10 or 11 practices each, the middle block is balanced, and the last block holds the intervention arm at 6 practices while control practices are added. Bold marks power at or above 0.80: in the first block all values that reach it, in the other blocks the smallest design that does so at each intra-cluster correlation.

Practices (int./ctrl.)	Mean practice size	Intra-cluster correlation		
		0.01	0.02	0.03
6 / 9	13.3	0.81	0.75	0.69
6+4 / 9+1	10.0	0.85	0.81	0.77
6+5 / 9+2	9.1	0.86	0.82	0.79
5 / 5	20.0	0.75	0.66	0.58
6 / 6	16.7	0.79	0.71	0.65
7 / 7	14.3	0.81	0.75	0.69
8 / 8	12.5	0.83	0.78	0.73
9 / 9	11.1	0.84	0.80	0.75
10 / 10	10.0	0.85	0.81	0.77
6 / 10	12.5	0.80	0.75	0.70
6 / 11	11.8	0.80	0.75	0.70
6 / 12	11.1	0.80	0.75	0.70

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.

2.8 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 an arbitrary threshold was crossed. This includes reading the interval only for whether it contains zero, which is the same dichotomy in another form [29, 30].
- 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 [4].

- No subgroup analyses are planned. Any carried out later will be identified as post hoc and interpreted as exploratory, and no claim about a differential treatment effect will rest on them.
- Every analysis accounts for clustering by practice.
- Analyses will be carried out in R [31]. Analysis code and the participant-level dataset behind the reported results will be published with the results, under the conditions set out in the data availability statement.

2.9 Outcome definitions

2.9.1 Primary outcome

The primary outcome is 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 [32, 33].

2.9.2 Secondary outcomes

The trial collects a large number of secondary endpoints, grouped below by the analysis they receive.

The patient-reported continuous outcomes, collected at baseline and at 18, 26 and 52 weeks, are pain intensity (numeric rating scale) [34]; the Patient Specific Functional Scale [35]; Work Productivity and Activity Impairment [36]; the Neurophysiology of Pain Questionnaire [37]; the Back Pain Attitudes Questionnaire [38]; the Pain Self-Efficacy Questionnaire [39]; the Depression Anxiety and Stress Scale [40]; the Tampa Scale of Kinesiophobia [41]; the EQ-5D-5L [42]; the Insomnia Severity Index [43]; the Fremantle Back Awareness Questionnaire [44]; the Oldenburg Epistemic Beliefs Questionnaire [45]; and the treatment expectation item [46].

The perceived improvement item is collected at 18, 26 and 52 weeks and has no baseline value, so it is compared between the arms at each time point without a baseline term in the model.

The physical outcomes, taken at baseline and at 18 weeks, are two-point discrimination [47],

the point-to-point test of tactile acuity [48], and lumbar movement control [49, 50], each rated from video by a blinded assessor.

Two measures are recorded once. The Goal Attainment Scale [51] is set at baseline and scored with the therapist at 18 weeks, and the satisfaction item is collected at 18 weeks only. Both are reported descriptively.

Medication intake and treatment adherence are reported as counts.

Adverse events are defined in the trial protocol. Reporting is descriptive. For each arm we will give the number of participants with at least one event, the number of events, and the same two counts restricted to serious events and to events assessed as related to the trial intervention. Events are recorded as free text and will be grouped into clinically similar categories agreed before the analysis, without a coding dictionary.

Cost-effectiveness (quality-adjusted life years and incremental cost-effectiveness ratios) and the fMRI substudy fall outside this plan. Both are reported separately.

Table 4 sets out when each outcome is collected.

3 Analysis

3.1 Baseline description

We will describe the sample at two levels, as the CONSORT cluster extension recommends [5]. At the practice level (Table 5, panel A) we will report the number of practices per arm, the number of therapists, practice size, and the number of participants contributed. At the participant level (panel B) we will report means and standard deviations for approximately normally distributed continuous variables, medians and interquartile ranges otherwise, and counts with percentages for categorical variables [52]. Baseline characteristics will not be tested for statistical significance between arms, and Table 5 shows no p values, avoiding the Table 1 fallacy [12, 53].

Table 4: Assessment schedule. Weeks are counted from the baseline measurement. The primary outcome is the RMDQ at 18 weeks.

	Baseline	18 weeks	26 weeks	52 weeks
<i>Patient-reported</i>				
Roland–Morris Disability Questionnaire (primary)	x	x	x	x
Pain intensity, numeric rating scale	x	x	x	x
Patient Specific Functional Scale	x	x	x	x
Work Productivity and Activity Impairment	x	x	x	x
Neurophysiology of Pain Questionnaire	x	x	x	x
Back Pain Attitudes Questionnaire	x	x	x	x
Pain Self-Efficacy Questionnaire	x	x	x	x
Depression Anxiety and Stress Scale	x	x	x	x
Tampa Scale of Kinesiophobia	x	x	x	x
EQ-5D-5L	x	x	x	x
Insomnia Severity Index	x	x	x	x
Fremantle Back Awareness Questionnaire	x	x	x	x
Oldenburg Epistemic Beliefs Questionnaire	x	x	x	x
Treatment expectation item	x	x	x	x
Perceived improvement item		x	x	x
<i>Physical, rated from video by a blinded assessor</i>				
Two-point discrimination	x	x		
Point-to-point test	x	x		
Lumbar movement control	x	x		
<i>Descriptive</i>				
Goal Attainment Scale (set at baseline, scored at 18 weeks)	x	x		
Satisfaction item		x		

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 participant meeting the eligibility criteria of section 2.2 in these practices received one treatment rather than the other, with each participant counting equally. With unequally sized practices it may differ from the *cluster-average* effect, in which each practice counts equally [54]. Intercurrent events, that is non-adherence and the use of additional care, are handled by a treatment-policy strategy: they count as part of the compared treatment conditions, and every participant is analysed in the allocated arm. The complier average causal effect of section 3.8 is a supplementary principal-stratum estimand. We specify the participant-average effect as the estimand, following

Table 5: 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)

the consensus extension of the ICH E9(R1) estimand addendum [55] to cluster randomised trials [56].

A mixed model with a random intercept weights practices by their inverse variance, which matches neither weighting exactly. Where cluster size is not informative this makes no difference and the model is unbiased for the participant-average effect. Where outcomes or treatment effects vary systematically with practice size, the estimate may depart from both estimands [54]. Table 6 therefore includes three numbers. The estimate from model (4) with its confidence interval is the result of the trial, and the only one with a hypothesis test attached. Beside it stand two estimates that target the participant-average and the cluster-average effect explicitly through their weighting, specified in section 3.2.3. If the three numbers agree, the choice of weighting makes no difference. Divergence beyond what sampling variation explains would suggest that practice size is informative, and the participant-average estimate is then the number answering the question as posed. The distribution of practice sizes will be reported so that readers can judge this.

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. Let $x_j = 1$ if practice j was allocated to the intervention and 0 otherwise. The primary analysis is the linear mixed model

$$y_{ijt} = \beta_0 + \beta_1 s_t + \beta_2 s_t x_j + u_j + w_{ij} + \varepsilon_{ijt}, \quad (4)$$

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, so the two arms share a single baseline mean. Dropping a main effect while keeping its interaction would ordinarily violate the variable inclusion principle and leave the interaction coefficient measuring something else [57]. Here the omitted term is the between-arm difference at baseline, which randomisation makes zero in expectation. One caveat is specific to cluster randomisation: patients enter after their practice has been allocated, and differential recruitment could shift the observed baseline means. For that case the unconstrained model is prespecified as a sensitivity analysis. This constrained longitudinal formulation [58] matches the precision of adjusting the 18-week score for its baseline value, and either is a recommended way to use a baseline measurement of the outcome in a cluster randomised trial [59].

The model includes no covariates except any used to stratify or constrain the randomisation, which must be adjusted for [7, 8]. The allocation used neither (section 2.4). If further practices were randomised as a second batch, the recruitment wave would structure the allocation, and model (4) would then contain the wave as an additional fixed effect.

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 [60], which is the standard remedy for the anti-conservatism of naive mixed-model inference when the number of clusters is small [61, 62].

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 [62, 63], and degrees-of-freedom corrections restore the nominal rate at the 15 practices of this trial [61]. Model (4) with Kenward–Roger degrees of freedom is therefore the single prespecified analysis of the primary outcome. Recommended thresholds for such a correction lie at about 30 [64] to 40 [8] clusters, far above the 15 practices currently enrolled.

Two further estimates are reported beside the model result (Table 6), each targeting one of the two estimands by its weighting [25, 54].

For the participant-average effect we fit the 18-week score on the baseline score and the arm by ordinary least squares, so that every participant counts equally. This is the independence estimating equation that Kahan et al. [54] recommend for this estimand, and it remains unbiased when practice size is informative. Its confidence interval uses a cluster-robust variance with the bias reduction and the Satterthwaite degrees of freedom of Bell and McCaffrey [65].

For the cluster-average effect we compare the unweighted means of the practice-level changes from baseline, with an interval from the t distribution on $k_1 + k_2 - 2$ degrees of freedom [25, section 10.3.2].

Table 6: Analysis of the primary outcome (shell). The mixed model provides the estimate and the hypothesis test. The other two rows estimate the two estimands explicitly.

Analysis	Intervention mean (SD)	Control mean (SD)	Difference (95% CI)	p
Mixed model, Kenward–Roger (primary)	xx (xx)	xx (xx)	xx (xx to xx)	.xx
Participant-average (independence estimating equation)	—	—	xx (xx to xx)	—
Cluster-average (unweighted practice means)	—	—	xx (xx to xx)	—
Intra-cluster correlation (95% CI)	xx (xx to xx)			

3.2.4 Intra-cluster correlation

As recommended by the CONSORT cluster extension [5], we will report the estimated intra-cluster correlation for the primary outcome, $\hat{\rho} = \hat{\tau}^2 / (\hat{\tau}^2 + \hat{\nu}^2 + \hat{\sigma}^2)$, with a 95% confidence interval obtained by profile likelihood.

3.3 The later time points

The primary model (4) 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.

3.4 Comparative Bayesian analysis

The primary model (4) will also be fitted in a Bayesian formulation, with the likelihood unchanged and priors added. The informative priors come from the individual participant data of the Australian RESOLVE trial [2], 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. Written out with its priors, the model is

$$\begin{aligned}
 y_{ijt} &\sim \text{Normal}(\mu_{ijt}, \sigma), \\
 \mu_{ijt} &= \beta_0 + \beta_1 s_t + \beta_2 s_t x_j + u_j + w_{ij}, \\
 u_j &\sim \text{Normal}(0, \tau), \quad w_{ij} \sim \text{Normal}(0, \nu), \\
 \beta_0 &\sim \text{Normal}(m_0, s_0), \quad \beta_1 \sim \text{Normal}(m_1, s_1), \\
 \beta_2 &\sim \text{Normal}(\hat{\delta}, c \cdot \text{se}(\hat{\delta})), \\
 \tau &\sim \text{Half-Normal}(s_\tau), \quad \nu \sim \text{Half-Normal}(s_\nu), \quad \sigma \sim \text{Half-Normal}(s_\sigma).
 \end{aligned} \tag{5}$$

The hyperparameters come from the Australian data: $m_0 = 9.5$ describes the baseline RMDQ mean, $m_1 = -3.5$ the change from baseline to 18 weeks in the control arm, and $\hat{\delta} = -2.4$ with its standard error of 0.56 the treatment effect from the analogue of model (4) fitted to those two occasions. The factor $c > 1$ widens that prior. Widening it in this way is the power prior of Ibrahim and Chen [66], in which the likelihood of the previous study is raised to a power

411 a_0 between 0 and 1. For a normal likelihood that multiplies the precision by a_0 , which gives
 412 $c = 1/\sqrt{a_0}$, where a_0 is the fraction of the historical study that is borrowed. The authors
 413 recommend such control where the previous and the current study differ, which in our case they
 414 do on three counts: (i) the Australian comparator was a sham and not usual physiotherapy,
 415 (ii) the setting was Australian, and (iii) that trial randomised individuals, not practices. We
 416 set $a_0 = 1/9$, so that $c = 3$ and the prior standard deviation is 1.7 points. For intra-cluster
 417 correlations up to 0.02, the designs of Table 3 imply a Swiss standard error between 0.63 and
 418 0.73. The prior then supplies between a ninth and a sixth of the precision of the posterior. No
 419 single value of a_0 follows from the data. The analysis is repeated with $a_0 = 1/4$ and $a_0 = 1/16$,
 420 and all three are reported. The Australian participant-level and residual standard deviations are
 421 3.7 and 3.6, so that $s_\nu = s_\sigma = 4$. We set $s_0 = s_1 = 2$, several times the corresponding standard
 422 errors (0.32 and 0.47), so that the Swiss data dominate those two priors. That trial randomised
 423 individuals and has no practice level. The prior s_τ therefore rests on the intra-cluster correlation
 424 instead. Values between 0.01 and 0.03 imply τ between 0.5 and 0.9, a range that $s_\tau = 2$ covers.
 425 The RMDQ at 18 weeks piles up near zero (Figure 2). Our access to the raw data allows this
 426 skewed outcome distribution to be modelled directly. The RMDQ is a count of 24 items, and
 427 the beta-binomial distribution with size 24 matches that support: a draw from it is always a
 428 valid score. In every arm-by-occasion subgroup of the Australian data it stays within four AIC
 429 points of the best-fitting continuous family, while the normal fails badly at 18 weeks (Figure 3).
 430 The Bayesian analysis will therefore be reported twice, once with the normal likelihood of (5)
 431 for direct comparability with the frequentist result, and once with the first two lines replaced by

$$432 \quad y_{ijt} \sim \text{BetaBinomial}(24, p_{ijt}, \theta), \quad \text{logit}(p_{ijt}) = \beta_0 + \beta_1 s_t + \beta_2 s_t x_j + u_j + w_{ij},$$

433 which respects the bounded count nature of the score. In that version the coefficients act on
 434 the logit scale. The priors are re-derived on that scale by fitting the same beta-binomial model
 435 to the Australian data, and the values above are not directly applicable. Each version is also
 436 fitted with a sceptical prior for β_2 in place of the informative one. Following Spiegelhalter et al.
 437 [67], that prior is normal with mean zero and a standard deviation set so that the probability
 438 of a benefit beyond the alternative hypothesis is 0.05. A target difference of 2 RMDQ points
 439 therefore gives a standard deviation of $2/1.645 = 1.22$ points. On the logit scale the same
 440 2 points, measured down from the Australian control mean of 6.4 at 18 weeks, amount to a

441 difference of 0.48 on the logit scale, where the standard deviation is 0.29.

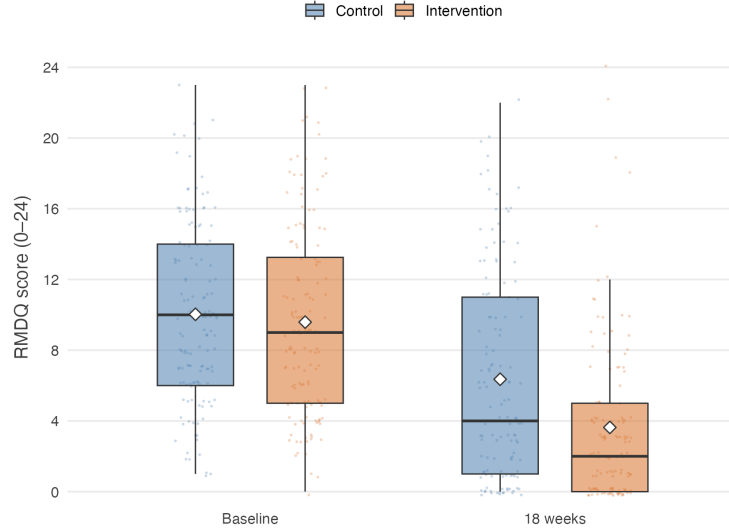


Figure 2: RMDQ in the Australian RESOLVE trial [2] at baseline and 18 weeks, by arm. Diamonds mark the means. Every participant is plotted as a point behind the boxes, scattered horizontally and vertically so that repeated integer scores remain visible.

442 With few practices the posterior for the between-practice variance is sensitive to its prior [68].
443 We will therefore report a sensitivity analysis over the between-practice variance prior. For the
444 treatment effect we will report the full posterior distribution as a density plot under each prior,
445 together with the posterior probabilities that the benefit exceeds 0, 1 and 2 RMDQ points. The
446 Australian data will not be redistributed with this plan.

447 3.5 Secondary outcomes

448 Secondary outcomes will be analysed with models of the same structure as (4), with the link
449 function and distribution appropriate to the outcome, always including a random intercept for
450 practice and always using the same small-sample correction. Effects will be reported as point
451 estimates with 95% confidence intervals (Table 7). No formal claim of efficacy will be based on
452 a secondary outcome.

453 3.6 Sensitivity analyses

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

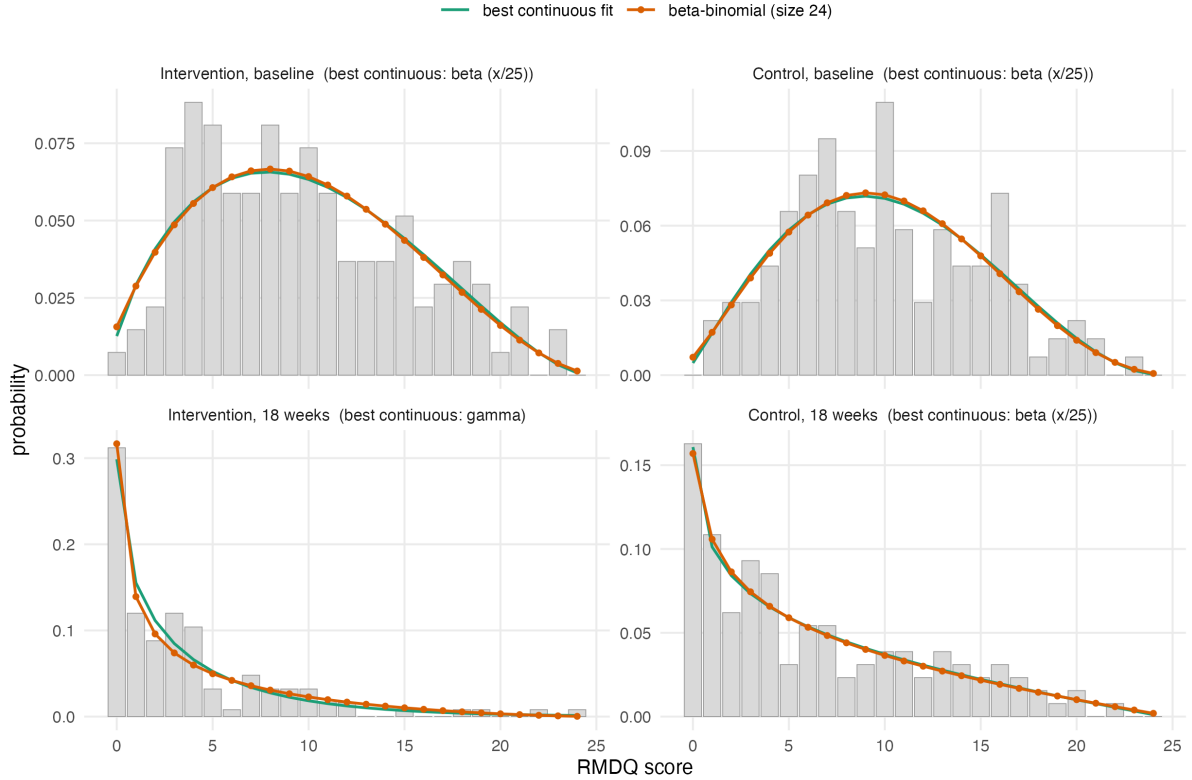


Figure 3: Observed relative frequencies of the RMDQ in the four arm-by-occasion subgroups of the Australian RESOLVE trial, with maximum likelihood fits evaluated on the integer grid so that the families are directly comparable. The beta-binomial with size 24 stays within four AIC points of the best-fitting continuous family 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.

1. **Leave-one-practice-out.** The primary model refitted once per practice, each time omitting that practice. With few clusters a single atypical practice can drive the result, and the spread of these 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 as few practices as this trial will have. It is prespecified as a sensitivity analysis.
3. **Unconstrained model.** Model (4) with a main effect of treatment added, which frees the baseline means and shows what the constraint contributes.
4. **Cluster-mean baseline.** Model (4) with the practice mean baseline score added as a further fixed effect. The baseline cluster mean captures differences between practices that the individual scores do not, and adjusting for it is recommended for cluster randomised

Table 7: Analysis of secondary outcomes (shell).

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

trials [59, 69].

5. Practice-by-time interaction. Model (4) 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 [23, 59, 70], 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 [71]. We will report the number and proportion of missing outcomes by arm and by practice, then 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 a two-level imputation model that carries a random intercept for the practice, since imputation that ignores the clustering understates the uncertainty of the

imputed values and cluster fixed effects overstate it [72]. If an entire practice is lost, that will be reported separately and not imputed.

3.8 Non-adherence and contamination

The full distribution of the number of the 12 sessions attended will be reported descriptively by arm. A participant counts as adherent when they attended at least 9 of the 12 sessions (75%), and the proportion of adherent participants will be reported. The mean effect among participants who would adhere to the intervention if allocated to it, the complier average causal effect, will be estimated by instrumental variable regression with allocation as the instrument [73]. The estimate will be reported alongside the intention-to-treat effect. Because this analysis is imprecise with few clusters, it is prespecified as exploratory.

A protocol deviation is any departure from the procedures of the trial protocol that affects a participant’s eligibility, allocation or treatment. Four kinds will be recorded: treatment delivered in the arm to which the practice was not allocated, delivery by a therapist who had not completed the 50-hour training and the competency assessment, enrolment of a participant who did not meet the eligibility criteria, and a course of treatment interrupted or completed well outside the planned 16 weeks. Deviations will be reported by arm and by practice, with their reason and timing. No participant is excluded from the analysis because of a deviation, in keeping with the intention-to-treat principle of section 2.8.

The design itself limits contamination: the 50-hour 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 [74].

3.9 Interim analysis

A single Bayesian interim analysis for futility is planned after 100 participants have been recruited. The trial is declared futile if the posterior probability that the between-group difference is smaller than 1 RMDQ point reaches 95%. The analysis uses model (5) with the priors of section 3.4, so the interim and final analyses are consistent. No sample size adjustment

follows from the interim result.

4 Reporting

Results will be reported following CONSORT 2025 with the extension for cluster randomised trials [5, 75], including a flow diagram that tracks both practices and participants (Figure 4). The guideline for the content of statistical analysis plans that this document follows [4] contains no items specific to clustering. An extension for cluster randomised trials is under development but not yet published [76]. 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. The RESOLVE Swiss trial is funded by the Swiss National Science Foundation (grant number 220585). The funder has no role in the design of the analysis or the decision to publish this plan.

Conflicts of interest. The authors declare that they have no competing interests.

Ethics. Ethical approval was granted by the Cantonal Ethics Committee of Zurich as lead committee (BASEC 2025-00784) on 20 January 2026, with conditions whose fulfilment was confirmed on 10 April 2026.

Data and code availability. The code that reproduces the sample size and power calculations accompanies this paper at https://github.com/jdegenfellner/Resolve_Swiss_Statistical_Analysis_Plan, and the version of record will be archived with a DOI on Zenodo [OPEN: make the repository public and mint the Zenodo DOI at submission]. Analysis code for the trial will be published together with the trial results.

We will also publish the participant-level dataset behind the reported results on Zenodo under its own DOI, in an open format and with a codebook that names every variable, its coding and the coding of missing values. Which variables that file contains is a decision about identification risk, and we take it in one direction only: as few variables as re-analysis tolerates, never as many as the data permit. Two features of this trial make the risk larger than in an individually

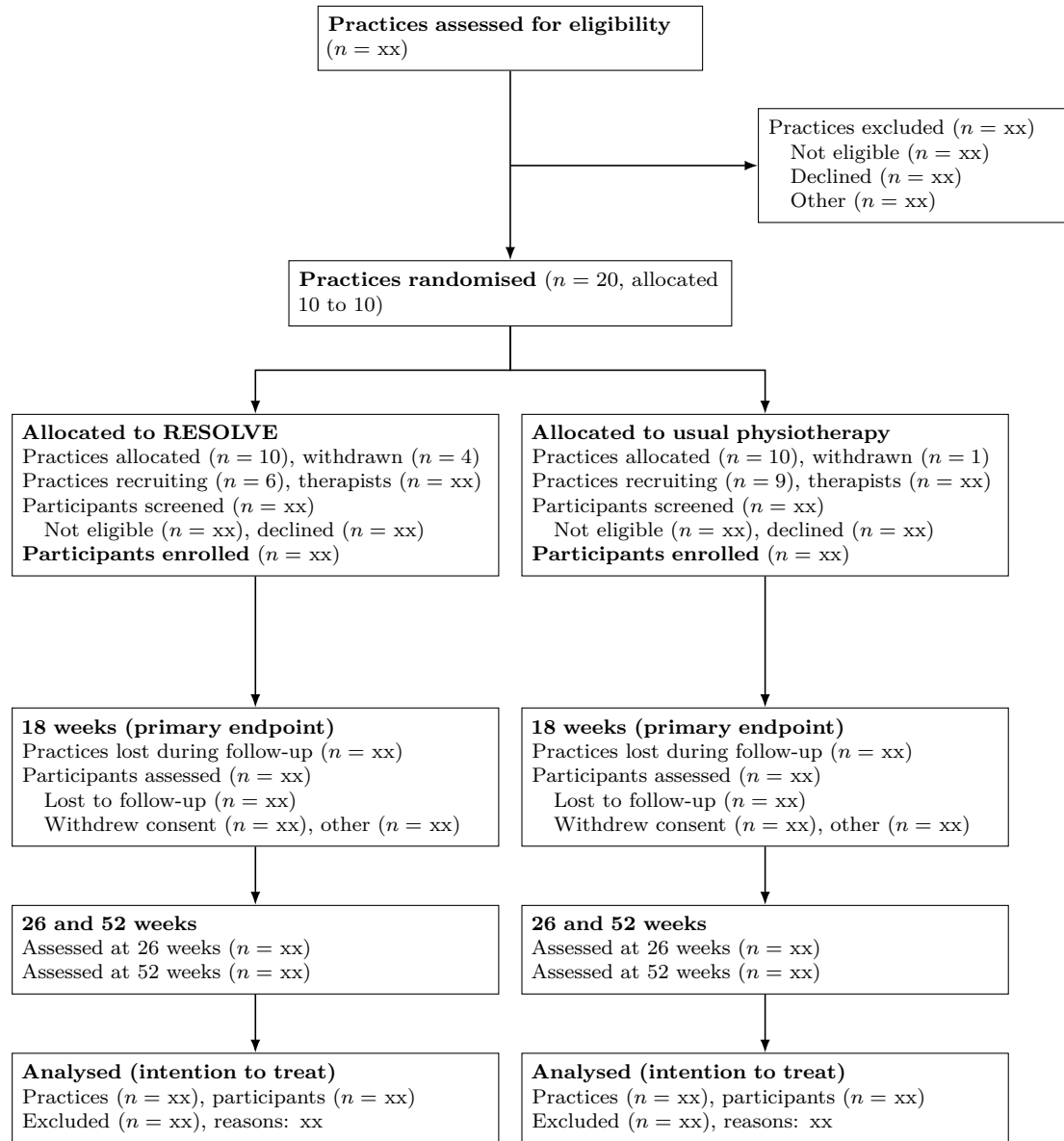


Figure 4: Flow of practices and participants through the trial (shell). Both practices and participants are counted at every stage, as the CONSORT extension for cluster randomised trials requires. The screening counts in the allocation tier are what allow recruitment bias to be judged, since practices know their allocation before they approach patients.

randomised trial. The participating practices are named in the study protocol, which makes a practice identifier an indirect identifier in itself. Some practices contribute few participants, where a single person can stand out inside a cluster.

The published file will therefore carry an arbitrary participant identifier and an arbitrary practice label with no key to the named practices. It will hold the treatment arm, the assessment occasion, the primary outcome, the secondary outcomes of section 2.9.2, and only those baseline variables that a prespecified analysis in this plan actually uses. The practice identifier is kept because the primary model cannot be refitted without it. Everything that is not needed for that purpose stays out. This covers dates, which are replaced by the study day counted from the baseline measurement, free-text entries, practice characteristics such as canton, size or setting, and the demographic detail that no analysis in this plan consumes. Age is released in five-year bands and any category holding very few participants is collapsed. We will assess the re-identification risk of the assembled file before it is deposited, and we will report in the results paper which variables were withheld, so that a reader can see what the published file cannot answer.

Publication follows the data publication procedure of the ZHAW School of Health Sciences: the dataset and its documentation pass an internal review by a person outside the project before deposition, and the deposit is registered in the ZHAW digitalcollection afterwards. [OPEN: legal basis for publishing the participant-level data: the departmental guidance permits it only if the data are published fully anonymously with no key still in existence, or if participants signed a separate consent to publication. The trial keeps a participant identification list at each site for 20 years, so confirm with the sponsor and the ethics committee which of the two routes applies before anything is deposited]

Author contributions. JD: conceptualization, data curation, formal analysis, investigation, methodology, software, validation, visualization, writing – original draft, writing – review & editing. FP, AS, SC, BS: writing – review & editing. TB: funding acquisition, resources, writing – review & editing. All authors read and approved the final manuscript.

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