

Multi-Group and Multi-Site Studies. To pool or not to pool?

Helmut Schütz





Group Effect

Sometimes subjects are split into two or more groups

- Reasons
 - Lacking capacity of the clinical site: The EMA's approach allowing reference-scaling only for C_{max} leads to sample sizes of >100 subjects if the product is highly variable in AUC as well.
 - Some PIs don't trust in the test product and prefer to start the study in a small group of subjects.
- The common model for crossover studies *might* not be applicable any more.
 - Periods were performed on different dates.
 - Questions may arise whether groups can be naïvely pooled.
 - In a strict sense only valid if the GMRs of groups would be equal,
 i.e., there is no Group-by-Treatment interaction.

Group Effect

Description

- Bolton and Bon
 - The totality of data is analyzed with a new term in the analysis of variance (ANOVA), a Treatment \times Group interaction term. This is a measure (on a log scale) of how the ratios of test to reference differ in the groups. For example, if the ratios are very much the same in each group, the interaction would be small or negligible. If interaction is large, as tested in the ANOVA, then the groups cannot be combined. However, if at least one of the groups individually passes the confidence interval criteria, then the test product would be acceptable. If interaction is not statistically significant (p > 0.10), then the confidence interval based on the pooled analysis will determine acceptability.

Bolton S, Bon C. *Pharmaceutical Statistics. Practical and Clinical Applications.* New York: informa healthcare; Fifth edition 2009. p. 629.



FDA 2001

- If a crossover study is carried out in two or more groups of subjects (e.g., if for logistical reasons only a limited number of subjects can be studied at one time), the statistical model should be modified to reflect the multigroup nature of the study. In particular, the model should reflect the fact that the periods for the first group are different from the periods for the second group.
- If the study is carried out in two or more groups and those groups are studied at different clinical sites [...], questions may arise as to whether the results from the several groups should be combined in a single analysis.

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FDA cont'd

- No details about the analysis is given in any guidance. However, this text can be found under the FOI:
 - The following statistical model can be applied:
 - Group
 - Sequence
 - Treatment
 - Subject (nested within Group × Sequence)
 - Period (nested within Group)
 - Group-by-Sequence Interaction
 - Group-by-Treatment Interaction
 - Subject (nested within Group×Sequence) is a random effect and all other effects are fixed effects.

FDA cont'd

- FOI (cont'd)
 - If the Group-by-Treatment interaction test is not statistically significant $(p \ge 0.1)$, only the Group-by-Treatment term can be dropped from the model.
 - If the Group-by-Treatment interaction is statistically significant (p < 0.1), DBE requests that equivalence be demonstrated in one of the groups, provided that the group meets minimum requirements for a complete bioequivalence study.
 - Please note that the statistical analysis for bioequivalence studies dosed in more than one group should commence only after all subjects have been dosed and all pharmacokinetic parameters have been calculated. Statistical analysis to determine bioequivalence within each dosing group should never be initiated prior to dosing the next group; otherwise the study becomes one of sequential design.

FDA cont'd

- FOI cont'd
 - If <u>ALL</u> of the following criteria are met, it may not be necessary to include Group-by-Treatment in the statistical model:

- the clinical study takes place at one site;
- all study subjects have been recruited from the same enrollment pool;
- all of the subjects have similar demographics;
- all enrolled subjects are randomly assigned to treatment groups at study outset.
- In this latter case, the appropriate statistical model would include only the factors
 - Sequence, Period, Treatment and Subject (nested within Sequence).

EMA 2010

- The study should be designed in such a way that the formulation effect can be distinguished from other effects.
- The precise model to be used for the analysis should be pre-specified in the protocol. The statistical analysis should take into account sources of variation that can be reasonably assumed to have an effect on the response variable.

Models

Proposed by the FDA

- Model I
 - Fixed effects:

Group, Sequence, Treatment, Period(Group), Group×Sequence, Group×Treatment

- Random effect:
 Subject(Group×Sequence)
- If the Treatment-by-Group interaction term is not significant at the 0.1 level, data of all groups can be pooled and the term dropped (*i.e.*, proceed with Model II).
- If the Treatment-by-Group interaction term is significant at the 0.1 level, data must not be pooled and Model III of the largest site applied.
- Intra-subject contrasts for the estimation of the treatment effect (and hence, a PE and its CI) cannot be unbiased obtained from this model. It serves only as a decision tool.

Models

Proposed by the FDA

- Model II
 - Fixed effects:
 - Group, Sequence, Treatment, Period(Group), Group×Sequence
 - Random effect:
 - Subject(Group×Sequence)
 - The model takes the multigroup nature of the study into account and is more conservative than the naïve pooled model (three degrees of freedom less than Model III).
- Model III
 - Fixed effects:
 - Sequence, Treatment, Period
 - Random effect:
 Subject(Sequence)
 - This is the common model for $2 \times 2 \times 2$ crossover studies.

Models

Modification for the EMA

- All models could be evaluated with all effects fixed as well, *i.e.*, subjects are treated as fixed instead of random.
 - The decision scheme (*i.e.*, whether data can be pooled or analysis of the largest group is recommended) is applicable as well.

Low sensitivity of the test

- Between subjects factor
 - Testing at the 0.1 level proposed.
 - Can expect a false positive rate in ~10% of studies if there is not *true* G×T interaction.
 - No pooling of data allowed.
 - Substantial drop in power (BE has to demonstrated in the largest group).

Regulatory Practice

FDA

 If all conditions for pooling (simple 2×2×2 model) fulfilled and stated in the SAP, acceptable.

EMA

 Implicitly accepts that pooling of groups cannot be reasonably assumed to have an effect on the response variable.

Russia, Eurasion Economic Union, MENA-states

- Assessment by the FDA's Model I, II, or III for groups *mandatory* even if all conditions for pooling are fulfilled.
- Leads to rejection of studies due to false positives.

Real Studies

82 studies (58 analytes, sample sizes 15 – 74, 2 – 4 groups)

BE ·



Yes, but ...

... is it real?

- In the small meta-analysis significant G×T in ~10% of studies.
 - False positives (as expected)?
 - No dependency of G×T with interval between groups found.
 - Loss in power compared to naïve pooling: 1.2% (AUC) and 4.9% (C_{max}).

Usual problems with significance testing

- Significance \neq relevance.
- Two-stage analyses (like Grizzle's method for unequal carry-over) are problematic (Freeman 1989).
- Does the decision to use Model II based on G×T in Model I control the Type I Error?

Suggestion

• Use Model II without a pre-test or give a justification for Model III.

Not for the EMA

Q & A document (EMA 2015)

- In the context of Two-Stage Designs
 - A model which also includes a term for a formulation*stage interaction would give equal weight to the two stages, even if the number of subjects in each stage is very different. The results can be very misleading hence such a model is not considered acceptable.
 Furthermore, this model assumes that the formulation effect is truly different in each stage. If such an assumption were true there is no single formulation effect that can be applied to the general population, and the estimate from the study has no real meaning.

Splitting

Large studies – lacking capacity of the clinical site

- Suggestions
 - Find a larger CRO even if more expensive!
 - If you have to split the estimated sample size into groups:
 - Dose subjects within a limited time frame, e.g., the groups only days apart (sometimes called a 'staggered approach').
 Group I: Period 1, Mo We → washout → Period 2, Mo We Group II: Period 1, Th Sa → washout → Period 2, Th Sa

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Do not split groups into equal sizes!
 Perform at least one in the maximum capacity of the clinical site.



Splitting

Large studies – lacking capacity of the clinical site

- Example
 - CV of AUC 30% (no scaling allowed), GMR 0.90, target power 90%, $2 \times 2 \times 4$ (reference-scaling of C_{max} intended). Estimated sample size 54.
 - Maximum capacity 24 beds.
 - Option 1: Equal group sizes (3×18) .
 - Option 2a: Two groups with the maximum size (24), the remaining one 6.
 - Option 2b: One group 24, the remaining ones as balanced as possible (16 | 14).

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- Which one would you prefer and why?
- Let us assume that there are no dropouts and pooling is not allowed (significant Group-by-Treatment interaction). Expected power:
 - Option 1: 51% in each of the three groups.
 - Option 2a: 62% in the two large groups (n = 24 each).
 - Option 2b: 62% in the largest group.

Multi-Site Studies

Sometimes (e.g., anti-cancer drugs in patients) multi-site studies cannot be avoided

- Models similar to group-effect models can be used.
 - Replace the Group-terms by Site-terms.
 - If ever possible do not split Sites further into Groups.
 - No commonly accepted statistical model exists.
 - Whatever one statistician proposes might not be accepted by another.
- Not a statistical issue but make sure that sites can deliver data of similar quality.
 - Equipment, staff's training, procedures.
 - Sample handling, storage, shipment.
 - Only one bioanalytical lab.

Nasty Example

Sloppy handling – even in only 2% of samples – can lead to serious troubles.





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Thank You! Open Questions?



Helmut Schütz

BEBAC

Consultancy Services for Bioequivalence and Bioavailability Studies 1070 Vienna, Austria <u>helmut.schuetz@bebac.at</u>