Clinical Scenario Evaluation

# General information

## Project information

This report was generated by Gautier Paux using the Mediana package version 1.0.6. For more information about the Mediana package, see http://gpaux.github.io/Mediana.

Project title: Case study 1

Description: Simulation report for case study 1 of the Subgroup Analysis in Clinical Trials

## Simulation parameters

Random seed: 42938001

Number of simulations: 1e+05

Number of cores: 4

Start time: 2018-01-31 13:29:32

End time: 2018-01-31 13:34:02

Duration: 4.49 mins

# Data model

## Sample size

Number of samples: 4

Number of sample size sets: 1

1. Sample size

| **Sample size set** | **Sample** | **Size** |
| --- | --- | --- |
| Sample size 1 | Placebo Bio-Neg | 93 |
| Placebo Bio-Pos | 62 |
| Treatment Bio-Neg | 93 |
| Treatment Bio-Pos | 62 |

## Outcome distribution

Number of outcome parameter sets: 1

Outcome distribution: Normal

1. Outcome parameter

| **Outcome parameter set** | **Sample** | **Parameter** |
| --- | --- | --- |
| Outcome 1 | {Placebo Bio-Neg} | mean = 0.12, SD = 0.45 |
| {Placebo Bio-Pos} | mean = 0.12, SD = 0.45 |
| {Treatment Bio-Neg} | mean = 0.21, SD = 0.45 |
| {Treatment Bio-Pos} | mean = 0.345, SD = 0.45 |

# Analysis model

## Tests

Number of tests/null hypotheses: 2

1. Tests

| **Test ID** | **Test type** | **Test parameters** | **Samples** |
| --- | --- | --- | --- |
| OP test | Student's t-test |  | {Placebo Bio-Neg, Placebo Bio-Pos}, {Treatment Bio-Neg, Treatment Bio-Pos} |
| Bio-Pos test | Student's t-test |  | {Placebo Bio-Pos}, {Treatment Bio-Pos} |

## Multiplicity adjustment

### Bonferroni

Procedure: Bonferroni procedure

Tests: {OP test, Bio-Pos test}

Parameters: Weight={0.8,0.2}

### Hochberg

Procedure: Hochberg procedure

Tests: {OP test, Bio-Pos test}

Parameters: Weight={0.8,0.2}

# Evaluation model

## Criteria

Number of criteria: 4

1. Criteria

| **Criterion ID** | **Criterion parameters** | **Tests** | **Statistics** | **Label** |
| --- | --- | --- | --- | --- |
| Marginal power | alpha = 0.025 | OP testBio-Pos test |  | OP testBio-Pos test |
| Disjunctive power | alpha = 0.025 | OP testBio-Pos test |  | Disjunctive power |
| Weighted power | alpha = 0.025v1 = 0.7143v2 = 0.2857 | OP testBio-Pos test |  | Weighted power |
| Probability of a restricted claim | alpha = 0.025 | OP testBio-Pos test |  | Probability of a restricted claim |

# Simulation results

## Outcome Parameter 1

1. Results summary

| **Multiplicity Adjustment** | **Sample Size** | **Criterion** | **Test/Statistic** | **Result** |
| --- | --- | --- | --- | --- |
| Bonferroni | Sample size 1 | Marginal power | OP test | 0.7726 |
| Marginal power | Bio-Pos test | 0.5656 |
| Disjunctive power | Disjunctive power | 0.8223 |
| Weighted power | Weighted power | 0.5660 |
| Probability of a restricted claim | Probability of a restricted claim | 0.0497 |
| Hochberg | Marginal power | OP test | 0.7910 |
| Marginal power | Bio-Pos test | 0.7347 |
| Disjunctive power | Disjunctive power | 0.8308 |
| Weighted power | Weighted power | 0.5764 |
| Probability of a restricted claim | Probability of a restricted claim | 0.0399 |