

Statistical Analyses 1 for Change From Baseline in Blood Pressure at Specified Time Point

Statistical analysis title	Statistical analysis 1- Systolic Blood Pressure (SBP)		Analysis Type	Other
			Comment	
Statistical analysis description	To investigate a pharmacodynamics effect of BAY1067197 on blood pressure, an exploratory analysis of covariance (ANCOVA) was performed on the data of Day -1 and Day 1 up to 4 hours after baseline on each of these days including the fixed factors treatment, time, treatment*time, and the baseline on the corresponding day as covariate. 95 percent (%) confidence intervals (CI) were provided for the treatment effect difference between BAY1067197 and placebo.			
Comparison groups or subject analysis sets	(BAY1067197 30 mg + Beta-blocker) Versus (Placebo + Beta-blocker)			
Number of subjects in this analysis	11			
Analysis specification	<i>Pre-specified</i>			
Statistical hypothesis test				
P-value	=	Value: 0.1178	Comment	
Method [Required if P-value provided]	<i>ANCOVA</i>			
Parameter Estimate				
Parameter type	Mean Difference (Net)			
Point estimate	-2.3353			

Confidence interval	Level	95%	Sides	2	Lower limit	-5.3763	Upper limit	0.7056
Variability estimate	Choose an item.			Dispersion Value				

Statistical Analyses 2 for Change From Baseline in Blood Pressure (Diastolic Blood Pressure) at Specified Time Point

Statistical analysis title	Statistical analysis 2- Diastolic Blood Pressure (DBP)		Analysis Type	Other
			Comment	
Statistical analysis description	To investigate a pharmacodynamics effect of BAY 1067197 on blood pressure, an exploratory ANCOVA was performed on the data of Day -1 and Day 1 up to 4 hours after baseline on each of these days including the fixed factors treatment, time, treatment*time, and the baseline on the corresponding day as covariate. 95% confidence intervals were provided for the treatment effect difference between BAY 1067197 and placebo.			
Comparison groups or subject analysis sets	(BAY1067197 30 mg + Beta-blocker) Versus (Placebo + Beta-blocker)			
Number of subjects in this analysis	11			
Analysis specification	<i>Pre-specified</i>			
Statistical hypothesis test				
P-value	=	Value: 0.0189	Comment	
Method [Required if P-value provided]	<i>ANCOVA</i>			
Parameter Estimate				
Parameter type	Mean Difference (Net)			
Point estimate	-2.2324			

Confidence interval	Level	95%	Sides	2	Lower limit	-4.0119	Upper limit	-0.4529
Variability estimate	Choose an item.			Dispersion Value				

Statistical Analyses 3 for Change From Baseline in Blood Pressure (Mean Arterial Blood Pressure) at Specified Time Point

Statistical analysis title	Statistical analysis 3- Mean Arterial Blood Pressure (MAP)		Analysis Type	Other
			Comment	
Statistical analysis description	To investigate a pharmacodynamics effect of BAY 1067197 on blood pressure, an exploratory ANCOVA was performed on the data of Day -1 and Day 1 up to 4 hours after baseline on each of these days including the fixed factors treatment, time, treatment*time, and the baseline on the corresponding day as covariate. 95% confidence intervals were provided for the treatment effect difference between BAY 1067197 and placebo.			
Comparison groups or subject analysis sets	(BAY1067197 30 mg + Beta-blocker) Versus (Placebo + Beta-blocker)			
Number of subjects in this analysis	11			
Analysis specification	<i>Pre-specified</i>			
Statistical hypothesis test				
P-value	=	Value: 0.0060	Comment	
Method [Required if P-value provided]	<i>ANCOVA</i>			
Parameter Estimate				
Parameter type	Mean Difference (Net)			
Point estimate	-2.8208			

Confidence interval	Level	95%	Sides	2	Lower limit	-4.6298	Upper limit	-1.0118
Variability estimate	Choose an item.			Dispersion Value				