

Statistical analysis 1 for IGF-I SDS

Statistical analysis title	IGF-I SDS		Analysis Type	Other
			Comment	
Statistical analysis description	Primary efficacy analysis was the within-disease group change from baseline value (just for the Turner Syndrome group), which was carried out by way of a Wilcoxon signed rank test.			
Comparison groups or subject analysis sets	Turner Syndrome			
Number of subjects in this analysis	143			
Analysis specification	Pre-specified			
Statistical hypothesis test				
P-value	<	Value: 0.0001	Comment	
Method [Required if P-value provided]	Wilcoxon Signed Rank Test <i>Other method name: (specify)</i>			
Parameter Estimate				
Parameter type	Choose an item.			
Point estimate				

Confidence interval	Level	Choose an item.	Sides	Choose an item.	Lower limit		Upper limit	
Variability estimate	Choose an item.			Dispersion Value				

Statistical analysis 2 for IGF-I SDS

Statistical analysis title	IGF-1 SDS		Analysis Type	Other
			Comment	
Statistical analysis description	Primary efficacy analysis was the within-disease group change from baseline value (just for the Growth Hormone Deficiency group), which was carried out by way of a Wilcoxon signed rank test.			
Comparison groups or subject analysis sets	Growth Hormone Deficiency			
Number of subjects in this analysis	162			
Analysis specification	<i>Pre-specified</i>			
Statistical hypothesis test				
P-value	<	Value: <u>0.0001</u>	Comment	
Method [Required if P-value provided]	Wilcoxon Signed Rank Test <i>Other method name: (specify)</i>			

Parameter Estimate								
Parameter type	Choose an item.							
Point estimate								
Confidence interval	Level	Choose an item.	Sides	Choose an item.	Lower limit		Upper limit	
Variability estimate	Choose an item.			Dispersion Value				