

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	<i>Pre-specified</i>			
<b>Statistical hypothesis test</b>				
P-value	<	Value: <u>0.0001</u>	Comment	
Method [Required if P-value provided]	Wilcoxon Signed Rank Test <i>Other method name: (specify)</i>			
<b>Parameter Estimate</b>				
Parameter type	Choose an item.			
Point estimate				

<b>Confidence interval</b>	Level	Choose an item.	Sides	Choose an item.	Lower limit		Upper limit	
<b>Variability estimate</b>	Choose an item.			Dispersion Value				

**Statistical analysis 2 for IGF-I SDS**

<b>Statistical analysis title</b>	IGF-1 SDS			<b>Analysis Type</b>	Other
				<b>Comment</b>	
<b>Statistical analysis description</b>	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.				
<b>Comparison groups or subject analysis sets</b>	Growth Hormone Deficiency				
<b>Number of subjects in this analysis</b>	162				
<b>Analysis specification</b>	<i>Pre-specified</i>				
<b>Statistical hypothesis test</b>					
<b>P-value</b>	<	Value: <u>0.0001</u>	<b>Comment</b>		
<b>Method</b> [Required if P-value provided]	Wilcoxon Signed Rank Test <span style="float: right;"><i>Other method name: (specify)</i></span>				

Parameter Estimate

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