

TABLE 14.2.3.10.2 Summary of Dyspnea severity (VAS scale) at fixed time points and change from baseline (Continued)  
FULL ANALYSIS SET

	Reparixin N=182		Placebo N=88	
Dyspnea VAS Scale (mm/100)				
End of Treatment				
n	77		36	
Mean (SD)	70.2	(33.6)	64.6	(34.8)
Median	80.0		80.0	
Q1; Q3	60.0 ;	96.0	45.0 ;	90.0
Min; Max	0 ;	100	0 ;	100
Comparison Between Treatments (p-value[2]):				
Reparixin vs Placebo				0.334
CHANGE FROM BASELINE				
n	77		36	
Mean (SD)	17.1	(32.6)	8.6	(37.8)
Median	20.0		20.0	
Q1; Q3	0.0 ;	40.0	-6.0 ;	30.0
Min; Max	-70 ;	82	-75 ;	80
Comparison Between Treatments (p-value[2]):				
Reparixin vs Placebo				0.324

Note 1: VAS scale is from 0 to 100. The number 0 means the worst breathing the patient has ever felt and the number 100 means the best the patient has ever felt.

Note 2: Comparison between treatment arms is performed by means of two-sample Mann-Whitney U test.

Cross-reference: Listing 16.2.6.1.4

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FULL ANALYSIS SET

	Reparixin N=182		Placebo N=88	
Dyspnea VAS Scale (mm/100)				
Hospital Discharge				
n	38		29	
Mean (SD)	64.8	(41.2)	61.2	(42.8)
Median	86.0		80.0	
Q1; Q3	7.0 ;	98.0	6.0 ;	100.0
Min; Max	0 ;	100	0 ;	100
Comparison Between Treatments (p-value[2]):				
Reparixin vs Placebo				0.857
CHANGE FROM BASELINE				
n	38		29	
Mean (SD)	12.3	(44.0)	10.2	(41.5)
Median	17.5		15.0	
Q1; Q3	-14.0 ;	45.0	-21.0 ;	38.0
Min; Max	-90 ;	86	-80 ;	90
Comparison Between Treatments (p-value[2]):				
Reparixin vs Placebo				0.752

Note 1: VAS scale is from 0 to 100. The number 0 means the worst breathing the patient has ever felt and the number 100 means the best the patient has ever felt.

Note 2: Comparison between treatment arms is performed by means of two-sample Mann-Whitney U test.

Cross-reference: Listing 16.2.6.1.4

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