•	•			1 5 5 1			1		
RC	PF	AS		SR		AX	WB	SF	
0.45	1.08	N/A	-0.10	N/A	0.08	NA	-0.44	0.31	
0.954	0.649	0.864	1	0.603	1	0.954	0.907	0.953	
0.08	0.199	0.067	0.00	0.202	0.00	0.093	0.087	0.067	
0.113	0.00	0.266	0.731	0.00	0.693	0.146	0.047	0.244	
1.858	6.371	1.602	0.994	6.506	0.949	2.174	2.02	1.602	
2- Factor	2- Factor	1- Factor	2- Factor	1- Factor	2- Factor	1- Factor	3- Factor	2- Factor	
CFI: Comparative Fit Index, RMSEA: Root Mean Square Error of Approximation, PCLOSE: a "p value" for testing the null hypothesis of close									
fit, CMIN/DF: the minimum value of the discrepancy function divided by degrees of freedom, AS: Attendant Symptoms/Sleep, AX: anxiety,									
PF: Physical Functioning, PW: Physiological Well Being, RC: Respiratory Complaints, SF: Social Function, SR: Social Relations.									
	RC 0.45 0.954 0.08 0.113 1.858 2- Factor ve Fit Index, R he minimum nctioning, PW	RC PF 0.45 1.08 0.954 0.649 0.08 0.199 0.113 0.00 1.858 6.371 2- Factor 2- Factor ve Fit Index, RMSEA: Root he minimum value of the dinctioning, PW: Physiologica	RC PF AS 0.45 1.08 N/A 0.954 0.649 0.864 0.08 0.199 0.067 0.113 0.00 0.266 1.858 6.371 1.602 2- Factor 2- Factor 1- Factor ve Fit Index, RMSEA: Root Mean Square he minimum value of the discrepancy functioning, PW: Physiological Well Being	RC PF AS 0.45 1.08 N/A -0.10 0.954 0.649 0.864 1 0.08 0.199 0.067 0.00 0.113 0.00 0.266 0.731 1.858 6.371 1.602 0.994 2- Factor 2- Factor 1- Factor 2- Factor ve Fit Index, RMSEA: Root Mean Square Error of Appr he minimum value of the discrepancy function divided nctioning, PW: Physiological Well Being, RC: Respirat	RC PF AS SR 0.45 1.08 N/A -0.10 N/A 0.954 0.649 0.864 1 0.603 0.08 0.199 0.067 0.00 0.202 0.113 0.00 0.266 0.731 0.00 1.858 6.371 1.602 0.994 6.506 2- Factor 2- Factor 1- Factor 2- Factor 1- Factor ve Fit Index, RMSEA: Root Mean Square Error of Approximation, PCI he minimum value of the discrepancy function divided by degrees of nctioning, PW: Physiological Well Being, RC: Respiratory Complaint	RC PF AS SR 0.45 1.08 N/A -0.10 N/A 0.08 0.954 0.649 0.864 1 0.603 1 0.08 0.199 0.067 0.00 0.202 0.00 0.113 0.00 0.266 0.731 0.00 0.693 1.858 6.371 1.602 0.994 6.506 0.949 2- Factor 2- Factor 1- Factor 2- Factor 2- Factor 2- Factor 1- Factor 2- Factor ve Fit Index, RMSEA: Root Mean Square Error of Approximation, PCLOSE: a "p val he minimum value of the discrepancy function divided by degrees of freedom, AS: nctioning, PW: Physiological Well Being, RC: Respiratory Complaints, SF: Social F	RC PF AS SR AX 0.45 1.08 N/A -0.10 N/A 0.08 NA 0.954 0.649 0.864 1 0.603 1 0.954 0.08 0.199 0.067 0.00 0.202 0.00 0.093 0.113 0.00 0.266 0.731 0.00 0.693 0.146 1.858 6.371 1.602 0.994 6.506 0.949 2.174 2- Factor 2- Factor 1- Factor 2- Factor 1- Factor 2- Factor 1- Factor ve Fit Index, RMSEA: Root Mean Square Error of Approximation, PCLOSE: a "p value" for testing he minimum value of the discrepancy function divided by degrees of freedom, AS: Attendant Syn nctioning, PW: Physiological Well Being, RC: Respiratory Complaints, SF: Social Function, SR: S	RC PF AS SR AX WB 0.45 1.08 N/A -0.10 N/A 0.08 NA -0.44 0.954 0.649 0.864 1 0.603 1 0.954 0.907 0.08 0.199 0.067 0.00 0.202 0.00 0.093 0.087 0.113 0.00 0.266 0.731 0.00 0.693 0.146 0.047 1.858 6.371 1.602 0.994 6.506 0.949 2.174 2.02 2- Factor 2- Factor 1- Factor 2- Factor 1- Factor 2- Factor 1- Factor 3- Factor ve Fit Index, RMSEA: Root Mean Square Error of Approximation, PCLOSE: a "p value" for testing the null hypot he minimum value of the discrepancy function divided by degrees of freedom, AS: Attendant Symptoms/Sleep, nctioning, PW: Physiological Well Being, RC: Respiratory Complaints, SF: Social Function, SR: Social Relation	

Table 5: Confirmatory factor analysis in the Greek Severe Respiratory Insufficiency questionnaire scales in all patients