Response = Res	sistant	
6-	(Intercept) * ResponseResistant ind.n6	(intercept) + ResponseResistant.ind.n6 + ResponseResistant.Treatmentare
5-	(intercept) * ResponseResistant ind.n5	(intercept) + ResponseResistant ind.nS + ResponseResistant Trealmenture
4-	(intercept) + ResponseResistant:ind.n4	(Intercept) + ResponseResistant.ind.nd + ResponseResistant.Treatmentpre
3-	(intercept) + Response/Resistant:ind.n3	(Intercept) + ResponseResistant ind.n3 + ResponseResistant.Treatmentpre
2-	(Intercept) + ResponseResistant ind.n2	(Intercept) + ResponseResistant ind.n2 + ResponseResistant/Treatmentpre
1-	(Intercept)	(Intercept) + ResponseResistant.Treatmentpre
Response = Se	post	Treatment Pre- Post Resp = Resis
12-	(Intercept) + ResponseSensitive + ResponseSensitive and n12	(intercept) + ResponseSenative + ResponseSenative ind n12 + ResponseSenative Trustmentpre
11-	(Intercept) + ResponseSensitive + ResponseSensitive int n11	(Intercept) + ResponseGenative + ResponseGenative + ResponseGenative Intermettere
10-	(Intercept) + ResponseSensitive + ResponseSensitive int n10	Intercept +
9-	(Intercept) + ResponseSensitive + ResponseSensitive and n9	ResponseSensitive + ResponseSensitive + ResponseSensitive:Tranmentpre
8-	(Intercept) + ResponseSensitive + ResponseSensitive ind.nB	Response Sensitive + Response Sensitive + Response Sensitive Response
7-	(Intercept) + ResponseSensitive + ResponseSensitive and n7	Intercept Intercept Response Sensitive + Response Sensitive + Response Sensitive + Response Sensitive Response Sensitive
6-	(Intercept) + ResponseSensitive + ResponseSensitive ind.n8	(Intercept) + ResponseFermitive + ResponseSermitive)ind.n6 +
5-	(Intercept) + ResponseSensitive + ResponseSensitive ind.n5	ResponseSensitive Treatmenture Intercept + ResponseSensitive + ResponseSensitive freatmenture + ResponseSensitive freatmenture
	-	