

Using CCMV identifiability constraint

By visit LSMEANS using Model with Effects for Dropout Pattern

Visit (Week)	Treatment		N	LSMEAN Y	SE	LSmean Difference	SE	Lower CL	Upper CL	P-value
Visit 8	3 DRUGS	COMBINA	308	3.32	0.05
	OTHERS		879	2.92	0.03	0.40	0.06	0.29	0.51	.0000
Visit 16	3 DRUGS	COMBINA	280	3.26	0.05
	OTHERS		815	2.82	0.03	0.44	0.06	0.31	0.56	.0000
Visit 24	3 DRUGS	COMBINA	246	3.06	0.05
	OTHERS		716	2.66	0.03	0.40	0.06	0.28	0.52	.0000
Visit 32	3 DRUGS	COMBINA	208	2.99	0.08
	OTHERS		566	2.54	0.03	0.45	0.08	0.29	0.61	.0000
Overall	3 DRUGS	COMBINA	308	3.16	0.04
	OTHERS		879	2.73	0.02	0.42	0.05	0.33	0.52	.0000

NFMV observations used subject to identifiable constraint

Model:base dgroup treatment visit dgroup*treatment treatment*visit dgroup*treatment*visit