

Supplemental Table S1: Test of Normal Distribution for Linear Variables

	Groups (A = 1/0, B = 0/0, C = 1/1)	Kolmogorov-Smirnov ^a		
		Statistic	df	Significance
Age (calc.)	1	.117	45	.143
	2	.195	9	.200*
	3	.158	13	.200*
NIH on admission	1	.267	45	<.001
	2	.241	9	.140
	3	.376	13	<.001
1st syst. bp	1	.139	45	.028
	2	.156	9	.200*
	3	.186	13	.200*
BMI	1	.081	45	.200*
	2	.231	9	.181
	3	.103	13	.200*
Time between onset and pain follow up (days)	1	.237	45	<.001
	2	.174	9	.200*
	3	.266	13	.012
3M mRS	1	.277	45	<.001
	2	.344	9	.003
	3	.456	13	<.001

Legend Supplemental Table S1. Kolmogorov-Smirnov test of normal distribution for linear variables. *= Lower bound of real significance

Supplemental Table S2: Statistics for Kruskal-Wallis-Testing

	Statistics for Kruskal-Wallis-Testing					
	Age (calc.)	Time between onset and pain follow up (days)	NIH on admission	1st syst. bp	BMI	3M mRS
Kruskal-Wallis-H	4.529	9.172	6.383	3.461	.612	3.975
df	2	2	2	2	2	2
Asymp. Sig.	.104	.010	.041	.177	.736	.137

Legend Supplemental Table S2. Kruskal-Wallis-Statistics for linear variables, grouping variable Groups (A = 1/0, B = 0/0, C = 1/1)