	Sum of Squares	df	Mean Square	F	р	η²p
Aktivity Level Residual	0.0273 1.7686	1 92	0.02731 0.01922	1.4208	0.236	0.015
Retention Intervall Residual	4.1810 2.5446	1 92	4.18096 0.02766	151.1609	<.001	0.622
Encoding Residual	1.1644 1.5612	1 92	1.16441 0.01697	68.6185	<.001	0.427
Decoding Residual	200.8057 3.7324	1 92	200.80571 0.04057	4949.6904	<.001	0.982
Aktivity Level * Retention Intervall Residual	0.0160 1.6940	1 92	0.01597 0.01841	0.8674	0.354	0.009
Aktivity Level ≭ Encoding Residual	5.15e-4 1.0610	1 92	5.15e-4 0.01153	0.0446	0.833	0.000
Retention Intervall * Encoding Residual	0.3831 1.4441	1 92	0.38308 0.01570	24.4052	<.001	0.210
Aktivity Level ≭ Decoding Residual	0.0591 1.6275	1 92	0.05907 0.01769	3.3390	0.071	0.035
Retention Intervall * Decoding Residual	0.0759 2.0950	1 92	0.07587 0.02277	3.3316	0.071	0.035
Encoding * Decoding Residual	1.2937 1.3460	1 92	1.29369 0.01463	88.4277	<.001	0.490
Aktivity Level * Retention Intervall * Encoding Residual	0.0114 0.8938	1 92	0.01144 0.00972	1.1770	0.281	0.013
Aktivity Level ★ Retention Intervall ★ Decoding Residual	1.05e-5 1.6084	1 92	1.05e-5 0.01748	6.01e-4	0.981	0.000
Aktivity Level * Encoding * Decoding Residual	5.15e-4 0.9438	1 92	5.15e-4 0.01026	0.0502	0.823	0.001
Retention Intervall * Encoding * Decoding Residual	0.7598 1.5048	1 92	0.75984 0.01636	46.4545	<.001	0.336
Aktivity Level * Retention Intervall * Encoding * Decoding Residual	8.51e-4 0.7950	1 92	8.51e-4 0.00864	0.0984	0.754	0.001

Note. Type 3 Sums of Squares