

Anhang

Faktorenanalyse für Kausalattributionen zu T1, T3 und T4

Tabelle 59
Faktorladungen für Kausalattributionen zu T1

Component Score Coefficient Matrix

	Component		
	1	2	3
AKTHURS1	-,076	-,067	,825
AKTHURS2	,296	,063	,114
AKTHURS3	,381	-,090	-,096
AKTHURS4	,453	-,046	-,168
AKTHURS5	,269	,207	,314
AKTHURS6	-,182	,625	,216
AKTHURS7	,167	,623	-,254

Extraction Method: Principal Component Analysis.

Rotation Method: Varimax with Kaiser Normalization.

Anmerkungen. akthurs1: Vererbung, akthurs2: Stress und seelische Belastungen, akthurs3: eigenes Verhalten, akthurs4: Umweltverschmutzung, akthurs5: eigener Charakter, akthurs6: Schicksal, akthurs7: Gottes Wille.

Tabelle 60
Faktorladungen für Kausalattributionen zu T3

Component Score Coefficient Matrix

	Component		
	1	2	3
CKTHURS1	,568	-,034	-,296
CKTHURS2	,448	-,005	,048
CKTHURS3	-,252	-,076	,705
CKTHURS4	,157	,087	,307
CKTHURS5	,263	-,075	,347
CKTHURS6	-,072	,609	-,023
CKTHURS7	,023	,606	-,073

Extraction Method: Principal Component Analysis.

Rotation Method: Varimax with Kaiser Normalization.

Anmerkungen. ckthurs1: Vererbung, ckthurs2: Stress und seelische Belastungen, ckthurs3: eigenes Verhalten, ckthurs4: Umweltverschmutzung, ckthurs5: eigener Charakter, ckthurs6: Schicksal, ckthurs7: Gottes Wille.

Tabelle 61
Faktorladungen für Kausalattributionen zu T4

Component Score Coefficient Matrix

	Component		
	1	2	3
FKTHURS1	,037	,011	,845
FKTHURS2	,405	-,056	,062
FKTHURS3	,322	,031	-,386
FKTHURS4	,325	,078	,220
FKTHURS5	,409	-,033	-,064
FKTHURS6	-,007	,584	-,058
FKTHURS7	,002	,606	,077

Extraction Method: Principal Component Analysis.

Rotation Method: Varimax with Kaiser Normalization.

Anmerkungen. fkthurs1: Vererbung, fkthurs2: Stress und seelische Belastungen, fkthurs3: eigenes Verhalten, fkthurs4: Umweltverschmutzung, fkthurs5: eigener Charakter, fkthurs6: Schicksal, fkthurs7: Gottes Wille.

Retestrelisabilitäten

Subjektive Krankheitstheorien

Kausalattributionen

Tabelle 62

Retestrelisabilitäten für die Kausalattribution Vererbung zu T1, T3 und T4

		AKTHURS1	CKTHURS1	FKTHURS1
AKTHURS1	Pearson Correlation	1	,669**	,513**
	Sig. (2-tailed)	,	,000	,000
	N	156	156	156
CKTHURS1	Pearson Correlation	,669**	1	,735**
	Sig. (2-tailed)	,000	,	,000
	N	156	156	156
FKTHURS1	Pearson Correlation	,513**	,735**	1
	Sig. (2-tailed)	,000	,000	,
	N	156	156	156

** . Correlation is significant at the 0.01 level (2-tailed).

Tabelle 63
Retestreliaibilitäten für die Kausalattribution Stress und seelische Belastungen zu T1, T3 und T4

		AKTHURS2	CKTHURS2	FKTHURS2
AKTHURS2	Pearson Correlation	1	,524**	,564**
	Sig. (2-tailed)	,	,000	,000
	N	156	156	156
CKTHURS2	Pearson Correlation	,524**	1	,648**
	Sig. (2-tailed)	,000	,	,000
	N	156	156	156
FKTHURS2	Pearson Correlation	,564**	,648**	1
	Sig. (2-tailed)	,000	,000	,
	N	156	156	156

** . Correlation is significant at the 0.01 level (2-tailed).

Tabelle 64
Retestreliaibilitäten für die Kausalattribution eigenes Verhalten zu T1, T3 und T4

		AKTHURS3	CKTHURS3	FKTHURS3
AKTHURS3	Pearson Correlation	1	,706**	,660**
	Sig. (2-tailed)	,	,000	,000
	N	156	156	156
CKTHURS3	Pearson Correlation	,706**	1	,776**
	Sig. (2-tailed)	,000	,	,000
	N	156	156	156
FKTHURS3	Pearson Correlation	,660**	,776**	1
	Sig. (2-tailed)	,000	,000	,
	N	156	156	156

** . Correlation is significant at the 0.01 level (2-tailed).

Tabelle 65

Retest reliabilitäten für die Kausalattribution Umweltverschmutzung zu T1, T3 und T4

		AKTHURS4	CKTHURS4	FKTHURS4
AKTHURS4	Pearson Correlation	1	,438**	,412**
	Sig. (2-tailed)	,	,000	,000
	N	156	156	156
CKTHURS4	Pearson Correlation	,438**	1	,590**
	Sig. (2-tailed)	,000	,	,000
	N	156	156	156
FKTHURS4	Pearson Correlation	,412**	,590**	1
	Sig. (2-tailed)	,000	,000	,
	N	156	156	156

** . Correlation is significant at the 0.01 level (2-tailed).

Tabelle 66

Retest reliabilitäten für die Kausalattribution eigener Charakter zu T1, T3 und T4

		AKTHURS5	CKTHURS5	FKTHURS5
AKTHURS5	Pearson Correlation	1	,297**	,283**
	Sig. (2-tailed)	,	,000	,000
	N	156	156	156
CKTHURS5	Pearson Correlation	,297**	1	,507**
	Sig. (2-tailed)	,000	,	,000
	N	156	156	156
FKTHURS5	Pearson Correlation	,283**	,507**	1
	Sig. (2-tailed)	,000	,000	,
	N	156	156	156

** . Correlation is significant at the 0.01 level (2-tailed).

Tabelle 67

Retestreliaibilitäten für die Kausalattribution Schicksal zu T1, T3 und T4

		AKTHURS6	CKTHURS6	FKTHURS6
AKTHURS6	Pearson Correlation	1	,362**	,318**
	Sig. (2-tailed)	,	,000	,000
	N	156	156	156
CKTHURS6	Pearson Correlation	,362**	1	,345**
	Sig. (2-tailed)	,000	,	,000
	N	156	156	156
FKTHURS6	Pearson Correlation	,318**	,345**	1
	Sig. (2-tailed)	,000	,000	,
	N	156	156	156

** . Correlation is significant at the 0.01 level (2-tailed).

Tabelle 68

Retestreliaibilitäten für die Kausalattribution Gottes Wille zu T1, T3 und T4

		AKTHURS7	CKTHURS7	FKTHURS7
AKTHURS7	Pearson Correlation	1	,623**	,443**
	Sig. (2-tailed)	,	,000	,000
	N	156	156	156
CKTHURS7	Pearson Correlation	,623**	1	,512**
	Sig. (2-tailed)	,000	,	,000
	N	156	156	156
FKTHURS7	Pearson Correlation	,443**	,512**	1
	Sig. (2-tailed)	,000	,000	,
	N	156	156	156

** . Correlation is significant at the 0.01 level (2-tailed).

Tabelle 69
Retestreliaibilitäten für die Anzahl der Kausalattributionen zu T1, T3 und T4

		AKTHANZ	CKTHANZ	FKTHANZ
AKTHANZ	Pearson Correlation	1	,564**	,519**
	Sig. (2-tailed)	,	,000	,000
	N	156	156	156
CKTHANZ	Pearson Correlation	,564**	1	,619**
	Sig. (2-tailed)	,000	,	,000
	N	156	156	156
FKTHANZ	Pearson Correlation	,519**	,619**	1
	Sig. (2-tailed)	,000	,000	,
	N	156	156	156

** . Correlation is significant at the 0.01 level (2-tailed).

Wahrgenommene Kontrolle

Tabelle 70
Retestreliaibilitäten für die internale Kontrolle zu T1, T3 und T4

		ACBPOS2	CCBPOS2	FCBPOS2
ACBPOS2	Pearson Correlation	1	,416**	,357**
	Sig. (2-tailed)	,	,000	,000
	N	150	148	150
CCBPOS2	Pearson Correlation	,416**	1	,504**
	Sig. (2-tailed)	,000	,	,000
	N	148	153	153
FCBPOS2	Pearson Correlation	,357**	,504**	1
	Sig. (2-tailed)	,000	,000	,
	N	150	153	156

** . Correlation is significant at the 0.01 level (2-tailed).

Erwartete Dauer der Erkrankung

Tabelle 71

Retestrelisibilitäten für die kurze Dauer der Erkrankung zu T1, T3 und T4

		AKHTIM1	CKHTIM1	FKHTIM1
AKHTIM1	Pearson Correlation	1	,431**	,419**
	Sig. (2-tailed)	,	,000	,000
	N	139	132	131
CKHTIM1	Pearson Correlation	,431**	1	,497**
	Sig. (2-tailed)	,000	,	,000
	N	132	147	140
FKHTIM1	Pearson Correlation	,419**	,497**	1
	Sig. (2-tailed)	,000	,000	,
	N	131	140	145

**· Correlation is significant at the 0.01 level (2-tailed).

Tabelle 72

Retestrelisibilitäten für die lange Dauer der Erkrankung zu T1, T3 und T4

		AKHTIM2	CKHTIM2	FKHTIM2
AKHTIM2	Pearson Correlation	1	,396**	,330**
	Sig. (2-tailed)	,	,000	,000
	N	139	135	135
CKHTIM2	Pearson Correlation	,396**	1	,477**
	Sig. (2-tailed)	,000	,	,000
	N	135	148	144
FKHTIM2	Pearson Correlation	,330**	,477**	1
	Sig. (2-tailed)	,000	,000	,
	N	135	144	149

**· Correlation is significant at the 0.01 level (2-tailed).

Bewältigungsstrategien

Tabelle 73
Retestreliaibilitäten für aktive Krankheitsverarbeitung zu T1, T3 und T4

		ACAKTIVU	CCAKTIVU	FCAKTIVU
ACAKTIVU	Pearson Correlation	1	,613**	,523**
	Sig. (2-tailed)	,	,000	,000
	N	150	148	150
CCAKTIVU	Pearson Correlation	,613**	1	,711**
	Sig. (2-tailed)	,000	,	,000
	N	148	153	153
FCAKTIVU	Pearson Correlation	,523**	,711**	1
	Sig. (2-tailed)	,000	,000	,
	N	150	153	156

** . Correlation is significant at the 0.01 level (2-tailed).

Tabelle 74
Retestreliaibilitäten für positive Umdeutung zu T1, T3 und T4

		ACPOSUU2	CCPOSUU2	FCPOSUU2
ACPOSUU2	Pearson Correlation	1	,593**	,532**
	Sig. (2-tailed)	,	,000	,000
	N	150	148	150
CCPOSUU2	Pearson Correlation	,593**	1	,621**
	Sig. (2-tailed)	,000	,	,000
	N	148	153	153
FCPOSUU2	Pearson Correlation	,532**	,621**	1
	Sig. (2-tailed)	,000	,000	,
	N	150	153	156

** . Correlation is significant at the 0.01 level (2-tailed).

Tabelle 75
Retestreliaibilitäten für Sinnfindung zu T1, T3 und T4

		ACMEANI	CCMEANI	FCMEANI
ACMEANI	Pearson Correlation	1	,671* ²	,558* ²
	Sig. (2-tailed)	,	,000	,000
	N	150	148	150
CCMEANI	Pearson Correlation	,671* ²	1	,676* ²
	Sig. (2-tailed)	,000	,	,000
	N	148	153	153
FCMEANI	Pearson Correlation	,558* ²	,676* ²	1
	Sig. (2-tailed)	,000	,000	,
	N	150	153	156

** . Correlation is significant at the 0.01 level (2-tailed).

Tabelle 76
Retestreliaibilitäten für vermeidende Krankheitsverarbeitung und Wut zu T1, T3 und T4

		ACDYSFU	CCDYSFU	FCDYSFU
ACDYSFU	Pearson Correlation	1	,679* ²	,684* ²
	Sig. (2-tailed)	,	,000	,000
	N	150	148	150
CCDYSFU	Pearson Correlation	,679* ²	1	,763* ²
	Sig. (2-tailed)	,000	,	,000
	N	148	153	153
FCDYSFU	Pearson Correlation	,684* ²	,763* ²	1
	Sig. (2-tailed)	,000	,000	,
	N	150	153	156

** . Correlation is significant at the 0.01 level (2-tailed).

Tabelle 77
Retestreliaibilitäten für Selbstanklage zu T1, T3 und T4

		ACBLAMEU	CCBLAMEU	FCBLAMEU
ACBLAMEU	Pearson Correlation	1	,698**	,626**
	Sig. (2-tailed)	,	,000	,000
	N	150	148	150
CCBLAMEU	Pearson Correlation	,698**	1	,615**
	Sig. (2-tailed)	,000	,	,000
	N	148	153	153
FCBLAMEU	Pearson Correlation	,626**	,615**	1
	Sig. (2-tailed)	,000	,000	,
	N	150	153	156

** . Correlation is significant at the 0.01 level (2-tailed).

Lebensqualität

Tabelle 78
Retestreliaibilitäten für globale gesundheitsbezogene Lebensqualität zu T1, T3 und T4

		AEORQOL	CEORQOL	FEORQOL
AEORQOL	Pearson Correlation	1	,105	,290**
	Sig. (2-tailed)	,	,210	,000
	N	153	144	147
CEORQOL	Pearson Correlation	,105	1	,338**
	Sig. (2-tailed)	,210	,	,000
	N	144	147	143
FEORQOL	Pearson Correlation	,290**	,338**	1
	Sig. (2-tailed)	,000	,000	,
	N	147	143	150

** . Correlation is significant at the 0.01 level (2-tailed).

Depressivität

Tabelle 79
Retestreliaibilitäten für Depressivität zu T1, T3 und T4

		ADEPRES	CDEPRES	FDEPRES
ADEPRES	Pearson Correlation	1	,613**	,408**
	Sig. (2-tailed)	,	,000	,000
	N	139	126	124
CDEPRES	Pearson Correlation	,613**	1	,624**
	Sig. (2-tailed)	,000	,	,000
	N	126	143	128
FDEPRES	Pearson Correlation	,408**	,624**	1
	Sig. (2-tailed)	,000	,000	,
	N	124	128	138

** Correlation is significant at the 0.01 level (2-tailed).

Korrelationen zwischen den Bewältigungsstrategien

Tabelle 80
Querschnittliche Korrelationen zwischen den fünf Bewältigungsstrategien zu T1

Correlations

		ACAKTIVU	ACPOSUU2	ACMEANI	ACBLAMEU	ACDYSFU
ACAKTIVU	Pearson Correlation	1	,467**	,552**	,178*	-,021
	Sig. (2-tailed)	,	,000	,000	,030	,801
	N	150	150	150	150	150
ACPOSUU2	Pearson Correlation	,467**	1	,353**	,060	-,171*
	Sig. (2-tailed)	,000	,	,000	,467	,036
	N	150	150	150	150	150
ACMEANI	Pearson Correlation	,552**	,353**	1	,223**	,372**
	Sig. (2-tailed)	,000	,000	,	,006	,000
	N	150	150	150	150	150
ACBLAMEU	Pearson Correlation	,178*	,060	,223**	1	,125
	Sig. (2-tailed)	,030	,467	,006	,	,126
	N	150	150	150	150	150
ACDYSFU	Pearson Correlation	-,021	-,171*	,372**	,125	1
	Sig. (2-tailed)	,801	,036	,000	,126	,
	N	150	150	150	150	150

** . Correlation is significant at the 0.01 level (2-tailed).

* . Correlation is significant at the 0.05 level (2-tailed).

Tabelle 81

Querschnittliche Korrelationen zwischen den fünf Bewältigungsstrategien zu T3

		Correlations				
		CCAKTIVU	CCPOSUU2	CCMEANI	CCBLAMEU	CCDYSFU
CCAKTIVU	Pearson Correlation	1	,519**	,515**	,037	,005
	Sig. (2-tailed)	,	,000	,000	,645	,948
	N	153	153	153	153	153
CCPOSUU2	Pearson Correlation	,519**	1	,581**	-,002	-,127
	Sig. (2-tailed)	,000	,	,000	,981	,116
	N	153	153	153	153	153
CCMEANI	Pearson Correlation	,515**	,581**	1	,056	,143
	Sig. (2-tailed)	,000	,000	,	,494	,077
	N	153	153	153	153	153
CCBLAMEU	Pearson Correlation	,037	-,002	,056	1	,279**
	Sig. (2-tailed)	,645	,981	,494	,	,000
	N	153	153	153	153	153
CCDYSFU	Pearson Correlation	,005	-,127	,143	,279**	1
	Sig. (2-tailed)	,948	,116	,077	,000	,
	N	153	153	153	153	153

** . Correlation is significant at the 0.01 level (2-tailed).

Tabelle 82

Querschnittliche Korrelationen zwischen den fünf Bewältigungsstrategien zu T4

		Correlations				
		FCAKTIVU	FCPOSUU2	FCMEANI	FCBLAMEU	FCDYSFU
FCAKTIVU	Pearson Correlation	1	,473**	,599**	,069	,154
	Sig. (2-tailed)	,	,000	,000	,393	,054
	N	156	156	156	156	156
FCPOSUU2	Pearson Correlation	,473**	1	,528**	,058	-,088
	Sig. (2-tailed)	,000	,	,000	,469	,272
	N	156	156	156	156	156
FCMEANI	Pearson Correlation	,599**	,528**	1	,113	,261**
	Sig. (2-tailed)	,000	,000	,	,159	,001
	N	156	156	156	156	156
FCBLAMEU	Pearson Correlation	,069	,058	,113	1	,351**
	Sig. (2-tailed)	,393	,469	,159	,	,000
	N	156	156	156	156	156
FCDYSFU	Pearson Correlation	,154	-,088	,261**	,351**	1
	Sig. (2-tailed)	,054	,272	,001	,000	,
	N	156	156	156	156	156

** . Correlation is significant at the 0.01 level (2-tailed).

Korrelationen zwischen Subjektiven Krankheitstheorien und Lebensqualität bzw. Depressivität

Tabelle 83

Korrelationen zwischen Items und Skalen für subjektive Krankheitstheorien und Lebensqualität bzw. Depressivität zu T1

		AKTHURS1	AKTHURS2	AKTHURS3	AKTHURS4	AKTHURS5	AKTHURS6	AKTHURS7	AKHTIMI	AKHTIM2	AKZUKUN1	AKZUKUN2	ACBPOSI
ADEPRES	Pearson Correlation	,039	,215*	-,017	,110	-,021	-,042	-,022	-,197*	,162	,087	,267**	-,350**
	Sig. (2-tailed)	,645	,011	,843	,198	,809	,623	,797	,027	,070	,356	,008	,000
	N	139	139	139	139	139	139	139	126	127	114	97	135
ABEQOL1	Pearson Correlation	-,066	-,095	-,053	,145	,101	,020	-,043	,361**	-,117	-,078	-,144	,282**
	Sig. (2-tailed)	,418	,244	,514	,073	,214	,805	,597	,000	,173	,391	,140	,000
	N	153	153	153	153	153	153	153	138	137	124	106	149
ABEQOL2	Pearson Correlation	-,127	-,236**	-,021	,099	-,021	-,033	,048	,339**	-,195*	-,037	-,163	,334**
	Sig. (2-tailed)	,118	,003	,796	,223	,794	,688	,552	,000	,023	,684	,096	,000
	N	153	153	153	153	153	153	153	138	137	124	106	149
ABEQOL3	Pearson Correlation	,010	,049	-,032	-,059	,023	,036	,035	-,297**	,182*	,140	,138	-,208*
	Sig. (2-tailed)	,903	,548	,692	,469	,774	,658	,668	,000	,032	,118	,157	,011
	N	154	154	154	154	154	154	154	139	139	126	107	150
ABEQOL4	Pearson Correlation	-,051	,313**	-,004	,139	,060	-,095	-,015	-,292**	,193*	,184*	,208*	-,312**
	Sig. (2-tailed)	,532	,000	,959	,086	,462	,241	,853	,000	,022	,040	,031	,000
	N	153	153	153	153	153	153	153	139	139	125	107	149
ABEQOL5	Pearson Correlation	-,016	,122	,023	-,108	-,001	-,018	,115	-,294**	,074	,074	-,057	-,208*
	Sig. (2-tailed)	,844	,131	,779	,181	,990	,821	,154	,000	,385	,409	,560	,011
	N	154	154	154	154	154	154	154	139	139	126	107	150

*. Correlation is significant at the 0.05 level (2-tailed).

** . Correlation is significant at the 0.01 level (2-tailed).

Anmerkungen. akthurs1: Vererbung, akthurs2: Stress und seelische Belastungen, akthurs3: eigenes Verhalten, akthurs4: Umweltverschmutzung, akthurs5: eigener Charakter, akthurs6: Schicksal, akthurs7: Gottes Wille, akthim1: erwartete kurze Dauer, akthim2: erwartete lange Dauer, akzuku1: erwartete Krankenhausverweildauer, akzuku2n: erwartete Zeit bis zur eigenen Selbständigkeit nach der Operation, acbposi: internale Kontrollüberzeugung, adepres: Depressivität, abeqol1: wahrgenommene Gesundheit, abeqol2: subjektive Lebensqualität, abeqol3: Schmerzen, abeqol4: Fatigue, abeqol5: Beeinträchtigung.

Tabelle 84

Korrelationen zwischen Items und Skalen für subjektive Krankheitstheorien zu T1 und Lebensqualität bzw. Depressivität zu T3

		AKTHURS1	AKTHURS2	AKTHURS3	AKTHURS4	AKTHURS5	AKTHURS6	AKTHURS7	AKTHTIM1	AKTHTIM2	AKZUKUN1	AKZUKU2N	ACBPOSI
CDEPRES	Pearson Correlation	-,010	,253**	-,012	,185*	,055	-,004	-,065	-,113	,146	,124	,112	-,260**
	Sig. (2-tailed)	,905	,002	,884	,027	,512	,965	,442	,207	,102	,187	,276	,002
	N	143	143	143	143	143	143	143	126	127	115	97	138
CBEQOL1	Pearson Correlation	,014	,020	,121	,010	,106	,053	,050	,004	-,082	,045	,027	,139
	Sig. (2-tailed)	,862	,805	,144	,907	,202	,524	,545	,963	,350	,629	,786	,100
	N	147	147	147	147	147	147	147	130	131	119	101	141
CBEQOL2	Pearson Correlation	-,044	-,117	,131	-,063	,059	,009	,050	,009	,041	,030	-,060	,161
	Sig. (2-tailed)	,593	,157	,114	,448	,480	,917	,547	,919	,645	,748	,552	,057
	N	147	147	147	147	147	147	147	130	131	119	101	141
CBEQOL3	Pearson Correlation	-,062	,044	,006	,148	-,016	,040	-,048	-,182*	,176*	,213*	-,082	-,028
	Sig. (2-tailed)	,446	,590	,943	,067	,841	,619	,550	,033	,040	,018	,408	,737
	N	154	154	154	154	154	154	154	137	137	124	105	148
CBEQOL4	Pearson Correlation	-,016	,138	,058	,204*	,059	,092	,029	-,103	,067	,138	-,118	-,134
	Sig. (2-tailed)	,848	,087	,471	,011	,470	,257	,723	,231	,436	,126	,232	,104
	N	154	154	154	154	154	154	154	137	137	124	105	148
CBEQOL5	Pearson Correlation	,038	,133	-,001	,118	-,003	,055	,032	-,090	,082	,143	,047	-,094
	Sig. (2-tailed)	,638	,100	,995	,144	,966	,498	,696	,298	,338	,114	,637	,257
	N	154	154	154	154	154	154	154	137	137	124	105	148

** . Correlation is significant at the 0.01 level (2-tailed).

* . Correlation is significant at the 0.05 level (2-tailed).

Anmerkungen. akthurs1: Vererbung, akthurs2: Stress und seelische Belastungen, akthurs3: eigenes Verhalten, akthurs4: Umweltverschmutzung, akthurs5: eigener Charakter, akthurs6: Schicksal, akthurs7: Gottes Wille, akthtim1: erwartete kurze Dauer, akthtim2: erwartete lange Dauer, akzuku1: erwartete Krankenhausverweildauer, akzuku2n: erwartete Zeit bis zur eigenen Selbständigkeit nach der Operation, acbposi: internale Kontrollüberzeugung, cdepres: Depressivität, cbeqol1: wahrgenommene Gesundheit, cbeqol2: subjektive Lebensqualität, cbeqol3: Schmerzen, cbeqol4: Fatigue, cbeqol5: Beeinträchtigung.

Tabelle 85

Korrelationen zwischen Items und Skalen für subjektive Krankheitstheorien zu T1 und Lebensqualität bzw. Depressivität zu T4

		AKTHURS1	AKTHURS2	AKTHURS3	AKTHURS4	AKTHURS5	AKTHURS6	AKTHURS7	AKHTIM1	AKHTIM2	AKZUKUN1	AKZUKUN2	ACBPOSI
FDEPRES	Pearson Correlation	,056	,146	,075	,220** [‡]	,082	-,131	-,090	-,178	,033	-,029	,015	-,247** [‡]
	Sig. (2-tailed)	,516	,087	,382	,009	,342	,125	,294	,050	,716	,764	,886	,004
	N	138	138	138	138	138	138	138	122	124	112	95	133
FBEQOL1	Pearson Correlation	-,034	-,117	-,016	-,004	-,045	,134	,114	,288** [‡]	-,100	-,076	-,051	,257** [‡]
	Sig. (2-tailed)	,684	,153	,850	,962	,583	,103	,163	,001	,253	,409	,612	,002
	N	150	150	150	150	150	150	150	133	133	121	103	144
FBEQOL2	Pearson Correlation	-,078	-,148	-,026	-,027	-,084	,115	,059	,266** [‡]	-,087	-,097	-,160	,217** [‡]
	Sig. (2-tailed)	,345	,070	,753	,740	,308	,161	,470	,002	,319	,289	,107	,009
	N	150	150	150	150	150	150	150	133	133	121	103	144
FBEQOL3	Pearson Correlation	,042	,124	,096	,072	,075	-,050	-,141	-,164	,105	,093	,087	-,115
	Sig. (2-tailed)	,602	,124	,234	,372	,357	,536	,081	,055	,222	,305	,375	,161
	N	155	155	155	155	155	155	155	138	138	125	106	149
FBEQOL4	Pearson Correlation	,067	,186*	,064	,168*	,064	-,065	,063	-,179*	-,043	,049	,175	-,203*
	Sig. (2-tailed)	,408	,020	,428	,036	,429	,423	,433	,036	,620	,584	,073	,013
	N	155	155	155	155	155	155	155	138	138	125	106	149
FBEQOL5	Pearson Correlation	,024	,060	,068	,088	,082	-,041	-,049	-,281** [‡]	,097	,089	,213*	-,160
	Sig. (2-tailed)	,765	,456	,399	,275	,308	,615	,547	,001	,256	,323	,027	,051
	N	156	156	156	156	156	156	156	139	139	126	107	150

**[‡]. Correlation is significant at the 0.01 level (2-tailed).

*. Correlation is significant at the 0.05 level (2-tailed).

Anmerkungen. akthurs1: Vererbung, akthurs2: Stress und seelische Belastungen, akthurs3: eigenes Verhalten, akthurs4: Umweltverschmutzung, akthurs5: eigener Charakter, akthurs6: Schicksal, akthurs7: Gottes Wille, akthim1: erwartete kurze Dauer, akthim2: erwartete lange Dauer, akzuku1: erwartete Krankenhausverweildauer, akzuku2n: erwartete Zeit bis zur eigenen Selbständigkeit nach der Operation, acbposi: internale Kontrollüberzeugung, fdepres: Depressivität, fbeqol1: wahrgenommene Gesundheit, fbeqol2: subjektive Lebensqualität, fbeqol3: Schmerzen, fbeqol4: Fatigue, fbeqol5: Beeinträchtigung.

Tabelle 86

Korrelationen zwischen Items und Skalen für subjektive Krankheitstheorien zu T3 und Lebensqualität bzw. Depressivität zu T1

		CKTHURS1	CKTHURS2	CKTHURS3	CKTHURS4	CKTHURS5	CKTHURS6	CKTHURS7	CKTHIM1	CKTHIM2	CERWZUK2	CCBPOSI
ADEPRES	Pearson Correlation	,117	,294**	,016	,184*	,047	-,020	-,026	-,137	,115	-,007	-,186*
	Sig. (2-tailed)	,171	,000	,856	,030	,586	,814	,760	,118	,191	,953	,030
	N	139	139	139	139	139	139	139	131	132	68	137
ABEQOL1	Pearson Correlation	-,142	-,119	-,119	-,031	-,068	-,098	-,107	,117	-,038	,048	,183*
	Sig. (2-tailed)	,080	,144	,143	,702	,406	,227	,187	,161	,647	,682	,025
	N	153	153	153	153	153	153	153	144	145	74	150
ABEQOL2	Pearson Correlation	-,180*	-,235**	-,058	-,062	-,058	-,011	-,044	,175*	-,081	,113	,216**
	Sig. (2-tailed)	,026	,003	,478	,449	,473	,893	,591	,036	,335	,340	,008
	N	153	153	153	153	153	153	153	144	145	74	150
ABEQOL3	Pearson Correlation	,035	,157	,026	,102	,067	,053	,089	-,088	,019	,089	-,136
	Sig. (2-tailed)	,662	,053	,745	,210	,410	,512	,275	,293	,816	,446	,095
	N	154	154	154	154	154	154	154	145	146	76	151
ABEQOL4	Pearson Correlation	-,004	,220**	-,021	,246**	,082	,009	-,007	-,225**	,181*	,101	-,109
	Sig. (2-tailed)	,960	,006	,793	,002	,316	,916	,931	,007	,030	,388	,185
	N	153	153	153	153	153	153	153	144	145	75	150
ABEQOL5	Pearson Correlation	,096	,146	,002	,016	,046	,063	,045	-,113	,061	-,021	-,122
	Sig. (2-tailed)	,238	,070	,982	,847	,574	,440	,579	,178	,463	,855	,135
	N	154	154	154	154	154	154	154	145	146	76	151

** Correlation is significant at the 0.01 level (2-tailed).

* Correlation is significant at the 0.05 level (2-tailed).

Anmerkungen. ckthurs1: Vererbung, ckthurs2: Stress und seelische Belastungen, ckthurs3: eigenes Verhalten, ckthurs4: Umweltverschmutzung, ckthurs5: eigener Charakter, ckthurs6: Schicksal, ckthurs7: Gottes Wille, ckthim1: erwartete kurze Dauer, ckthim2: erwartete lange Dauer, cerwzuk2: erwartete Zeit bis zur eigenen Selbständigkeit seit der Operation, ccbposi: internale Kontrollüberzeugung, adepres: Depressivität, abeqol1: wahrgenommene Gesundheit, abeqol2: subjektive Lebensqualität, abeqol3: Schmerzen, abeqol4: Fatigue, abeqol5: Beeinträchtigung.

Tabelle 87

Korrelationen zwischen Items und Skalen für subjektive Krankheitstheorien und Lebensqualität bzw. Depressivität zu T3

		CKTHURS1	CKTHURS2	CKTHURS3	CKTHURS4	CKTHURS5	CKTHURS6	CKTHURS7	CKTHIM1	CKTHIM2	CERWZUK2	CCBPOSI
CDEPRES	Pearson Correlation	-,029	,369**	-,005	,202*	,167*	,073	,022	-,190*	,115	,072	-,202*
	Sig. (2-tailed)	,730	,000	,952	,016	,046	,386	,791	,028	,183	,556	,017
	N	143	143	143	143	143	143	143	134	136	69	141
CBEQOL1	Pearson Correlation	-,002	-,084	,106	-,080	,093	,056	,035	,242**	-,141	-,058	,015
	Sig. (2-tailed)	,977	,313	,203	,338	,264	,502	,678	,004	,097	,629	,859
	N	147	147	147	147	147	147	147	138	140	72	145
CBEQOL2	Pearson Correlation	-,043	-,221**	,160	-,149	-,070	,029	,067	,162	-,125	-,113	,127
	Sig. (2-tailed)	,609	,007	,053	,072	,399	,731	,421	,058	,142	,345	,129
	N	147	147	147	147	147	147	147	138	140	72	145
CBEQOL3	Pearson Correlation	-,015	,080	,012	,127	,131	,012	-,064	-,151	,194*	,008	-,006
	Sig. (2-tailed)	,850	,323	,878	,118	,106	,878	,429	,071	,019	,944	,942
	N	154	154	154	154	154	154	154	145	146	75	151
CBEQOL4	Pearson Correlation	-,015	,179*	,027	,166*	,222**	,036	-,039	-,297**	,308**	,188	-,163*
	Sig. (2-tailed)	,853	,026	,739	,039	,006	,656	,631	,000	,000	,107	,045
	N	154	154	154	154	154	154	154	145	146	75	151
CBEQOL5	Pearson Correlation	,025	,142	-,021	,108	,106	-,013	-,058	-,288**	,299**	,435**	-,113
	Sig. (2-tailed)	,760	,080	,792	,184	,191	,876	,479	,000	,000	,000	,167
	N	154	154	154	154	154	154	154	145	146	75	151

** : Correlation is significant at the 0.01 level (2-tailed).

* : Correlation is significant at the 0.05 level (2-tailed).

Anmerkungen. ckthurs1: Vererbung, ckthurs2: Stress und seelische Belastungen, ckthurs3: eigenes Verhalten, ckthurs4: Umweltverschmutzung, ckthurs5: eigener Charakter, ckthurs6: Schicksal, ckthurs7: Gottes Wille, ckthim1: erwartete kurze Dauer, ckthim2: erwartete lange Dauer, cerwzuk2: erwartete Zeit bis zur eigenen Selbständigkeit seit der Operation, ccbposi: internale Kontrollüberzeugung, cdepres: Depressivität, cbeqol1: wahrgenommene Gesundheit, cbeqol2: subjektive Lebensqualität, cbeqol3: Schmerzen, cbeqol4: Fatigue, cbeqol5: Beeinträchtigung.

Tabelle 88

Korrelationen zwischen Items und Skalen für subjektive Krankheitstheorien zu T3 und Lebensqualität bzw. Depressivität zu T4

		CKTHURS1	CKTHURS2	CKTHURS3	CKTHURS4	CKTHURS5	CKTHURS6	CKTHURS7	CKTHTIM1	CKTHTIM2	CERWZUK2	CCBPOSI
FDEPRES	Pearson Correlation	,026	,287**	,074	,140	,147	,133	-,026	-,259**	,136	,036	-,120
	Sig. (2-tailed)	,759	,001	,387	,101	,085	,121	,760	,003	,119	,774	,163
	N	138	138	138	138	138	138	138	132	132	66	137
FBEQOL1	Pearson Correlation	,091	,010	,001	-,010	,007	-,051	,122	,398**	-,253**	-,225	,163*
	Sig. (2-tailed)	,267	,905	,989	,903	,933	,536	,135	,000	,002	,055	,048
	N	150	150	150	150	150	150	150	142	142	73	147
FBEQOL2	Pearson Correlation	,041	-,009	-,013	-,021	-,013	,013	,047	,391**	-,195*	-,194	,130
	Sig. (2-tailed)	,622	,914	,879	,797	,877	,874	,570	,000	,020	,100	,116
	N	150	150	150	150	150	150	150	142	142	73	147
FBEQOL3	Pearson Correlation	,023	,063	,082	,051	,092	,120	-,102	-,241**	,195*	,168	-,036
	Sig. (2-tailed)	,780	,433	,312	,529	,255	,137	,205	,003	,018	,147	,659
	N	155	155	155	155	155	155	155	146	147	76	152
FBEQOL4	Pearson Correlation	,005	,101	,029	,162*	,090	,082	-,060	-,248**	,260**	,266*	-,069
	Sig. (2-tailed)	,946	,212	,718	,044	,264	,310	,459	,003	,001	,020	,398
	N	155	155	155	155	155	155	155	146	147	76	152
FBEQOL5	Pearson Correlation	-,026	-,002	,037	,094	,001	,090	-,083	-,390**	,293**	,270*	-,140
	Sig. (2-tailed)	,749	,981	,648	,245	,989	,264	,306	,000	,000	,018	,084
	N	156	156	156	156	156	156	156	147	148	76	153

** . Correlation is significant at the 0.01 level (2-tailed).

* . Correlation is significant at the 0.05 level (2-tailed).

Anmerkungen. ckthurs1: Vererbung, ckthurs2: Stress und seelische Belastungen, ckthurs3: eigenes Verhalten, ckthurs4: Umweltverschmutzung, ckthurs5: eigener Charakter, ckthurs6: Schicksal, ckthurs7: Gottes Wille, ckthtim1: erwartete kurze Dauer, ckthtim2: erwartete lange Dauer, cerwzuk2: erwartete Zeit bis zur eigenen Selbständigkeit seit der Operation, ccbposi: internale Kontrollüberzeugung, fdepres: Depressivität, fbeqol1: wahrgenommene Gesundheit, fbeqol2: subjektive Lebensqualität, fbeqol3: Schmerzen, fbeqol4: Fatigue, fbeqol5: Beeinträchtigung.

Tabelle 89

Korrelationen zwischen Items und Skalen für subjektive Krankheitstheorien zu T4 und Lebensqualität bzw. Depressivität zu T1

		FKTHURS1	FKTHURS2	FKTHURS3	FKTHURS4	FKTHURS5	FKTHURS6	FKTHURS7	FKTHTIM1	FKTHTIM2	FCBPOSI
ADEPRES	Pearson Correlation	,152	,318**	,042	,100	,191*	,087	,060	-,224*	,246**	-,058
	Sig. (2-tailed)	,073	,000	,627	,243	,024	,307	,482	,011	,004	,496
	N	139	139	139	139	139	139	139	129	133	139
ABEQOL1	Pearson Correlation	-,150	-,115	-,152	-,106	-,175*	-,136	-,150	,245**	-,117	,134
	Sig. (2-tailed)	,065	,157	,061	,194	,031	,094	,064	,003	,159	,100
	N	153	153	153	153	153	153	153	143	147	153
ABEQOL2	Pearson Correlation	-,204*	-,225**	-,071	-,041	-,115	-,055	-,023	,275**	-,214**	,205*
	Sig. (2-tailed)	,011	,005	,382	,615	,159	,499	,781	,001	,009	,011
	N	153	153	153	153	153	153	153	143	147	153
ABEQOL3	Pearson Correlation	-,014	,027	,058	,006	,103	,025	,075	-,245**	,209*	-,008
	Sig. (2-tailed)	,863	,736	,477	,940	,205	,759	,357	,003	,011	,924
	N	154	154	154	154	154	154	154	143	147	154
ABEQOL4	Pearson Correlation	,017	,236**	,016	,198*	,177*	,038	,093	-,126	,176*	-,107
	Sig. (2-tailed)	,838	,003	,840	,014	,029	,645	,255	,134	,034	,187
	N	153	153	153	153	153	153	153	142	146	153
ABEQOL5	Pearson Correlation	,093	,179*	,048	,014	,119	,036	,045	-,160	,132	-,167*
	Sig. (2-tailed)	,251	,026	,555	,860	,143	,658	,579	,056	,112	,038
	N	154	154	154	154	154	154	154	143	147	154

** . Correlation is significant at the 0.01 level (2-tailed).

* . Correlation is significant at the 0.05 level (2-tailed).

Anmerkungen. fkthurs1: Vererbung, fkthurs2: Stress und seelische Belastungen, fkthurs3: eigenes Verhalten, fkthurs4: Umweltverschmutzung, fkthurs5: eigener Charakter, fkthurs6: Schicksal, fkthurs7: Gottes Wille, fktthim1: erwartete kurze Dauer, fktthim2: erwartete lange Dauer, fcbposi: internale Kontrollüberzeugung, adepres: Depressivität, abeqol1: wahrgenommene Gesundheit, abeqol2: subjektive Lebensqualität, abeqol3: Schmerzen, abeqol4: Fatigue, abeqol5: Beeinträchtigung.

Tabelle 90

Korrelationen zwischen Items und Skalen für subjektive Krankheitstheorien zu T4 und Lebensqualität bzw. Depressivität zu T3

		FKTHURS1	FKTHURS2	FKTHURS3	FKTHURS4	FKTHURS5	FKTHURS6	FKTHURS7	FKHTIM1	FKHTIM2	FCBPOSI
CDEPRES	Pearson Correlation	-,031	,259**	,027	,081	,170*	,099	-,016	-,165	,084	-,160
	Sig. (2-tailed)	,712	,002	,751	,338	,043	,238	,852	,059	,329	,057
	N	143	143	143	143	143	143	143	143	132	138
CBEQOL1	Pearson Correlation	,061	-,088	,164*	-,044	-,012	-,050	,136	,129	-,069	,166*
	Sig. (2-tailed)	,465	,287	,048	,593	,885	,544	,101	,134	,419	,044
	N	147	147	147	147	147	147	147	147	136	141
CBEQOL2	Pearson Correlation	,081	-,146	,099	-,173*	-,117	-,211*	,108	,165	-,111	,161
	Sig. (2-tailed)	,329	,077	,234	,036	,159	,010	,194	,055	,190	,051
	N	147	147	147	147	147	147	147	147	136	141
CBEQOL3	Pearson Correlation	-,117	,115	,112	,138	,083	,069	-,071	-,126	,220**	,050
	Sig. (2-tailed)	,148	,154	,166	,087	,307	,394	,379	,135	,007	,537
	N	154	154	154	154	154	154	154	154	143	147
CBEQOL4	Pearson Correlation	-,111	,208**	,099	,209**	,156	,146	-,035	-,189*	,160	-,094
	Sig. (2-tailed)	,170	,010	,220	,009	,053	,071	,667	,024	,052	,245
	N	154	154	154	154	154	154	154	154	143	147
CBEQOL5	Pearson Correlation	-,082	,222**	,039	,053	,042	,150	-,039	-,250**	,148	-,090
	Sig. (2-tailed)	,311	,006	,633	,513	,606	,064	,635	,003	,074	,265
	N	154	154	154	154	154	154	154	154	143	147

** . Correlation is significant at the 0.01 level (2-tailed).

* . Correlation is significant at the 0.05 level (2-tailed).

Anmerkungen. fkthurs1: Vererbung, fkthurs2: Stress und seelische Belastungen, fkthurs3: eigenes Verhalten, fkthurs4: Umweltverschmutzung, fkthurs5: eigener Charakter, fkthurs6: Schicksal, fkthurs7: Gottes Wille, fkthim1: erwartete kurze Dauer, fkthim2: erwartete lange Dauer, fcbposi: internale Kontrollüberzeugung, cdepres: Depressivität, cbeqol1: wahrgenommene Gesundheit, cbeqol2: subjektive Lebensqualität, cbeqol3: Schmerzen, cbeqol4: Fatigue, cbeqol5: Beeinträchtigung.

Tabelle 91

Korrelationen zwischen Items und Skalen für subjektive Krankheitstheorien und Lebensqualität bzw. Depressivität zu T4

		FKTHURS1	FKTHURS2	FKTHURS3	FKTHURS4	FKTHURS5	FKTHURS6	FKTHURS7	FKTHIM1	FKTHIM2	FCBPOSI
FDEPRES	Pearson Correlation	,047	,338**	,141	,123	,312**	,134	,012	-,265**	,186*	-,181*
	Sig. (2-tailed)	,586	,000	,100	,150	,000	,118	,890	,002	,032	,034
	N	138	138	138	138	138	138	138	128	133	138
FBEQOL1	Pearson Correlation	,011	-,065	-,045	-,067	-,069	-,066	,098	,376**	-,216**	,242**
	Sig. (2-tailed)	,897	,426	,587	,418	,405	,420	,235	,000	,010	,003
	N	150	150	150	150	150	150	150	139	143	150
FBEQOL2	Pearson Correlation	-,040	-,099	-,016	-,063	-,077	-,089	,086	,311**	-,180*	,249**
	Sig. (2-tailed)	,631	,227	,841	,443	,346	,279	,297	,000	,032	,002
	N	150	150	150	150	150	150	150	139	143	150
FBEQOL3	Pearson Correlation	,047	,110	,116	,043	,061	,102	-,014	-,252**	,142	-,117
	Sig. (2-tailed)	,561	,174	,151	,597	,451	,206	,861	,002	,086	,148
	N	155	155	155	155	155	155	155	144	148	155
FBEQOL4	Pearson Correlation	-,004	,151	,140	,194*	,086	,117	,000	-,247**	,177*	-,129
	Sig. (2-tailed)	,965	,060	,083	,016	,286	,147	1,000	,003	,032	,111
	N	155	155	155	155	155	155	155	144	148	155
FBEQOL5	Pearson Correlation	-,006	,119	,134	,109	,086	,183*	-,090	-,409**	,323**	-,214**
	Sig. (2-tailed)	,940	,139	,095	,174	,283	,022	,263	,000	,000	,007
	N	156	156	156	156	156	156	156	145	149	156

** . Correlation is significant at the 0.01 level (2-tailed).

* . Correlation is significant at the 0.05 level (2-tailed).

Anmerkungen. fkthurs1: Vererbung, fkthurs2: Stress und seelische Belastungen, fkthurs3: eigenes Verhalten, fkthurs4: Umweltverschmutzung, fkthurs5: eigener Charakter, fkthurs6: Schicksal, fkthurs7: Gottes Wille, fkthim1: erwartete kurze Dauer, fkthim2: erwartete lange Dauer, fcbposi: internale Kontrollüberzeugung, fdepres: Depressivität, fbeqol1: wahrgenommene Gesundheit, fbeqol2: subjektive Lebensqualität, fbeqol3: Schmerzen, fbeqol4: Fatigue, fbeqol5: Beeinträchtigung.

Korrelationen zwischen Subjektiven Krankheitstheorien und Bewältigungsverhalten

Tabelle 92

Korrelationen zwischen Items und Skalen für subjektive Krankheitstheorien und Bewältigungsverhalten zu T1

		AKTHURS1	AKTHURS2	AKTHURS3	AKTHURS4	AKTHURS5	AKTHURS6	AKTHURS7	AKHTIM1	AKHTIM2	AKZUKUN1	AKZUKUN2	ACBPOSI
ACAktivU	Pearson Correlation	,048	,041	-,072	,120	,097	,119	,118	,145	-,104	,020	,213*	,593**
	Sig. (2-tailed)	,562	,618	,379	,142	,239	,147	,151	,092	,225	,828	,028	,000
	N	150	150	150	150	150	150	150	137	137	124	106	150
ACPosuU2	Pearson Correlation	-,139	-,137	-,054	,110	,109	,104	,101	,261**	-,113	,086	,043	,492**
	Sig. (2-tailed)	,090	,095	,510	,180	,183	,205	,217	,002	,189	,342	,661	,000
	N	150	150	150	150	150	150	150	137	137	124	106	150
ACMEANI	Pearson Correlation	,040	,145	-,045	,170*	,078	,002	,221**	,116	-,138	,147	,225*	,514**
	Sig. (2-tailed)	,626	,076	,587	,037	,345	,982	,007	,179	,107	,103	,021	,000
	N	150	150	150	150	150	150	150	137	137	124	106	150
ACDYSFU	Pearson Correlation	,168*	,197*	-,122	,049	-,008	,003	-,071	-,046	,117	,148	,222*	-,015
	Sig. (2-tailed)	,040	,016	,138	,548	,919	,974	,388	,597	,175	,100	,022	,855
	N	150	150	150	150	150	150	150	137	137	124	106	150
ACBLAMEU	Pearson Correlation	,060	,077	,407**	,193*	,152	-,096	-,038	,036	-,054	-,032	,353**	,080
	Sig. (2-tailed)	,463	,352	,000	,018	,064	,242	,644	,676	,529	,721	,000	,328
	N	150	150	150	150	150	150	150	137	137	124	106	150

*. Correlation is significant at the 0.05 level (2-tailed).

** . Correlation is significant at the 0.01 level (2-tailed).

Anmerkungen. akthurs1: Vererbung, akthurs2: Stress und seelische Belastungen, akthurs3: eigenes Verhalten, akthurs4: Umweltverschmutzung, akthurs5: eigener Charakter, akthurs6: Schicksal, akthurs7: Gottes Wille, akthim1: erwartete kurze Dauer, akthim2: erwartete lange Dauer, akzukun1: erwartete Krankenhausverweildauer, akzuku2n: erwartete Zeit bis zur eigenen Selbständigkeit nach der Operation, acbposi: internale Kontrollüberzeugung, acaktivu: aktive Krankheitsverarbeitung, acposuu2: positive Umdeutung, acmeani: Sinnfindung, acdysfu: vermeidende Krankheitsverarbeitung und Wut, acblameu: Selbstanklage.

Tabelle 93

Korrelationen zwischen Items und Skalen für subjektive Krankheitstheorien zu T1 und Bewältigungsverhalten zu T3

		AKTHURS1	AKTHURS2	AKTHURS3	AKTHURS4	AKTHURS5	AKTHURS6	AKTHURS7	AKTHIM1	AKTHIM2	AKZUKUN1	AKZUKUN2N	ACBPOSI
CCAKTIVU	Pearson Correlation	-,036	,039	-,088	,075	-,111	,061	-,040	,127	-,150	,053	,131	,448**
	Sig. (2-tailed)	,659	,632	,280	,355	,171	,452	,623	,138	,080	,558	,182	,000
	N	153	153	153	153	153	153	153	137	138	124	106	148
CCPOSUU2	Pearson Correlation	-,081	-,108	-,022	,036	-,084	-,010	,043	,253**	-,196*	,081	,020	,362**
	Sig. (2-tailed)	,321	,186	,783	,662	,304	,901	,599	,003	,021	,373	,838	,000
	N	153	153	153	153	153	153	153	137	138	124	106	148
CCMEANI	Pearson Correlation	,022	,011	-,091	,025	-,021	,009	,111	,145	-,104	,256**	,229*	,443**
	Sig. (2-tailed)	,788	,897	,261	,757	,799	,915	,171	,090	,224	,004	,018	,000
	N	153	153	153	153	153	153	153	137	138	124	106	148
CCDYSFU	Pearson Correlation	,152	,230**	-,081	,082	,016	-,015	,062	-,020	,037	,133	,117	-,071
	Sig. (2-tailed)	,061	,004	,319	,316	,849	,858	,446	,817	,668	,141	,233	,392
	N	153	153	153	153	153	153	153	137	138	124	106	148
CCBLAMEU	Pearson Correlation	,149	,033	,291**	,146	,212**	-,076	-,027	,086	-,116	,000	,099	,015
	Sig. (2-tailed)	,065	,688	,000	,072	,009	,352	,742	,318	,176	1,000	,310	,860
	N	153	153	153	153	153	153	153	137	138	124	106	148

** . Correlation is significant at the 0.01 level (2-tailed).

* . Correlation is significant at the 0.05 level (2-tailed).

Anmerkungen. akthurs1: Vererbung, akthurs2: Stress und seelische Belastungen, akthurs3: eigenes Verhalten, akthurs4: Umweltverschmutzung, akthurs5: eigener Charakter, akthurs6: Schicksal, akthurs7: Gottes Wille, akthim1: erwartete kurze Dauer, akthim2: erwartete lange Dauer, akzuku1: erwartete Krankenhausverweildauer, akzuku2n: erwartete Zeit bis zur eigenen Selbständigkeit nach der Operation, acbposi: internale Kontrollüberzeugung, ccaktivu: aktive Krankheitsverarbeitung, ccposuu2: positive Umdeutung, ccmeani: Sinnfindung, ccdysfu: vermeidende Krankheitsverarbeitung und Wut, ccblameu: Selbstanklage.

Tabelle 94

Korrelationen zwischen Items und Skalen für subjektive Krankheitstheorien zu T1 und Bewältigungsverhalten zu T4

		AKTHURS1	AKTHURS2	AKTHURS3	AKTHURS4	AKTHURS5	AKTHURS6	AKTHURS7	AKTHTIM1	AKTHTIM2	AKZUKUN1	AKZUKU2N	ACBPOSI
FCAKTIVU	Pearson Correlation	-,080	,013	-,074	,087	-,162*	,117	,045	,143	-,145	,027	,132	,251**
	Sig. (2-tailed)	,319	,870	,359	,279	,044	,145	,574	,093	,089	,765	,177	,002
	N	156	156	156	156	156	156	156	139	139	126	107	150
FCPOSUU2	Pearson Correlation	-,108	-,080	-,050	-,001	-,106	,183*	,156	,254**	-,148	,047	,151	,253**
	Sig. (2-tailed)	,179	,322	,538	,992	,188	,022	,052	,003	,081	,599	,121	,002
	N	156	156	156	156	156	156	156	139	139	126	107	150
FCMEANI	Pearson Correlation	-,062	,079	-,141	,042	-,076	,106	,076	,232**	-,203*	,090	,182	,393**
	Sig. (2-tailed)	,440	,327	,079	,601	,345	,188	,348	,006	,017	,316	,060	,000
	N	156	156	156	156	156	156	156	139	139	126	107	150
FCDYSFU	Pearson Correlation	,126	,140	-,143	,112	,061	-,060	-,025	,111	-,020	,157	,238*	-,001
	Sig. (2-tailed)	,118	,081	,075	,164	,446	,459	,759	,193	,819	,080	,014	,990
	N	156	156	156	156	156	156	156	139	139	126	107	150
FCBLAMEU	Pearson Correlation	,076	-,014	,168*	,053	,056	-,076	-,007	-,033	,068	-,020	,192*	,021
	Sig. (2-tailed)	,348	,863	,036	,512	,484	,349	,934	,703	,428	,823	,047	,799
	N	156	156	156	156	156	156	156	139	139	126	107	150

*. Correlation is significant at the 0.05 level (2-tailed).

** . Correlation is significant at the 0.01 level (2-tailed).

Anmerkungen. akthurs1: Vererbung, akthurs2: Stress und seelische Belastungen, akthurs3: eigenes Verhalten, akthurs4: Umweltverschmutzung, akthurs5: eigener Charakter, akthurs6: Schicksal, akthurs7: Gottes Wille, akthtim1: erwartete kurze Dauer, akthtim2: erwartete lange Dauer, akzukurun1: erwartete Krankenhausverweildauer, akzukurun2: erwartete Zeit bis zur eigenen Selbständigkeit nach der Operation, acbposi: internale Kontrollüberzeugung, fcaktivu: aktive Krankheitsverarbeitung, fcposuu2: positive Umdeutung, fcmeani: Sinnfindung, fcdysfu: vermeidende Krankheitsverarbeitung und Wut, fcblameu: Selbstanklage.

Tabelle 95

Korrelationen zwischen Items und Skalen für subjektive Krankheitstheorien zu T3 und Bewältigungsverhalten zu T1

		CKTHURS1	CKTHURS2	CKTHURS3	CKTHURS4	CKTHURS5	CKTHURS6	CKTHURS7	CKTHTIM1	CKTHTIM2	CERWZUK2	CCBPOSI
ACAKTIVU	Pearson Correlation	,116	,145	-,020	,182*	-,001	,046	,059	,094	,094	,072	,480**
	Sig. (2-tailed)	,158	,077	,810	,025	,989	,577	,476	,264	,264	,542	,000
	N	150	150	150	150	150	150	150	142	143	73	148
ACPOSUU2	Pearson Correlation	-,061	-,081	-,077	,046	-,001	,115	,116	,150	,085	,079	,404**
	Sig. (2-tailed)	,455	,322	,350	,580	,989	,160	,156	,075	,314	,508	,000
	N	150	150	150	150	150	150	150	142	143	73	148
ACMEANI	Pearson Correlation	,107	,224**	,027	,246**	,059	,057	,176*	,075	,057	-,024	,426**
	Sig. (2-tailed)	,195	,006	,739	,002	,471	,492	,031	,374	,498	,839	,000
	N	150	150	150	150	150	150	150	142	143	73	148
ACDYSFU	Pearson Correlation	,202*	,242**	-,103	,151	,081	-,006	-,048	-,008	,056	-,004	,081
	Sig. (2-tailed)	,013	,003	,212	,066	,322	,944	,557	,928	,509	,976	,329
	N	150	150	150	150	150	150	150	142	143	73	148
ACBLAMEU	Pearson Correlation	-,011	,211**	,348**	,154	,192*	,010	-,060	,074	,027	,154	,014
	Sig. (2-tailed)	,893	,009	,000	,060	,018	,907	,469	,385	,752	,195	,868
	N	150	150	150	150	150	150	150	142	143	73	148

*. Correlation is significant at the 0.05 level (2-tailed).

** . Correlation is significant at the 0.01 level (2-tailed).

Anmerkungen. ckthurs1: Vererbung, ckthurs2: Stress und seelische Belastungen, ckthurs3: eigenes Verhalten, ckthurs4: Umweltverschmutzung, ckthurs5: eigener Charakter, ckthurs6: Schicksal, ckthurs7: Gottes Wille, ckthtim1: erwartete kurze Dauer, ckthtim2: erwartete lange Dauer, ckzuku2n: erwartete Zeit bis zur eigenen Selbständigkeit nach der Operation, ccbposi: internale Kontrollüberzeugung, acaktivu: aktive Krankheitsverarbeitung, acposuu2: positive Umdeutung, acmeani: Sinnfindung, acdysfu: vermeidende Krankheitsverarbeitung und Wut, acblameu: Selbstanklage.

Tabelle 96

Korrelationen zwischen Items und Skalen für subjektive Krankheitstheorien und Bewältigungsverhalten zu T3

		CKTHURS1	CKTHURS2	CKTHURS3	CKTHURS4	CKTHURS5	CKTHURS6	CKTHURS7	CKTHTIMI	CKTHTIM2	CERWZUK2	CCBPOSI
CCAKTIVU	Pearson Correlation	,068	,071	-,081	,113	,025	-,006	-,026	-,030	,035	,045	,493**
	Sig. (2-tailed)	,402	,383	,321	,163	,756	,943	,747	,724	,670	,698	,000
	N	153	153	153	153	153	153	153	145	147	76	153
CCPOSUU2	Pearson Correlation	,060	-,059	-,079	-,030	,049	-,004	,014	,196*	,010	-,002	,561**
	Sig. (2-tailed)	,464	,469	,334	,710	,546	,956	,859	,018	,901	,986	,000
	N	153	153	153	153	153	153	153	145	147	76	153
CCMEANI	Pearson Correlation	,117	,115	-,041	,099	,050	,009	,081	,114	,063	,039	,534**
	Sig. (2-tailed)	,149	,158	,618	,223	,543	,911	,318	,173	,451	,735	,000
	N	153	153	153	153	153	153	153	145	147	76	153
CCDYSFU	Pearson Correlation	,119	,208**	,014	,113	,084	,074	,054	-,047	,154	,100	-,023
	Sig. (2-tailed)	,144	,010	,859	,163	,303	,366	,504	,572	,063	,389	,777
	N	153	153	153	153	153	153	153	145	147	76	153
CCBLAMEU	Pearson Correlation	,114	,217**	,320**	,153	,364**	,011	,014	,073	,029	,206	-,010
	Sig. (2-tailed)	,159	,007	,000	,059	,000	,894	,866	,383	,727	,074	,903
	N	153	153	153	153	153	153	153	145	147	76	153

** . Correlation is significant at the 0.01 level (2-tailed).

* . Correlation is significant at the 0.05 level (2-tailed).

Anmerkungen. ckthurs1: Vererbung, ckthurs2: Stress und seelische Belastungen, ckthurs3: eigenes Verhalten, ckthurs4: Umweltverschmutzung, ckthurs5: eigener Charakter, ckthurs6: Schicksal, ckthurs7: Gottes Wille, ckthtim1: erwartete kurze Dauer, ckthtim2: erwartete lange Dauer, ckzuku2n: erwartete Zeit bis zur eigenen Selbständigkeit nach der Operation, ccbposi: internale Kontrollüberzeugung, ccaktivu: aktive Krankheitsverarbeitung, ccposuu2: positive Umdeutung, ccmeani: Sinnfindung, ccdysfu: vermeidende Krankheitsverarbeitung und Wut, ccblameu: Selbstanklage.

Tabelle 97

Korrelationen zwischen Items und Skalen für subjektive Krankheitstheorien zu T3 und Bewältigungsverhalten zu T4

		CKTHURS1	CKTHURS2	CKTHURS3	CKTHURS4	CKTHURS5	CKTHURS6	CKTHURS7	CKTHTIM1	CKTHTIM2	CERWZUK2	CCBPOSI
FCAKTIVU	Pearson Correlation	-,003	,098	-,064	,136	-,032	,059	-,081	-,034	,002	,205	,346**
	Sig. (2-tailed)	,968	,222	,424	,090	,695	,465	,315	,683	,983	,075	,000
	N	156	156	156	156	156	156	156	156	147	148	76
FCPOSUU2	Pearson Correlation	-,033	-,030	-,011	,031	-,052	,004	,045	,193*	-,061	,209	,342**
	Sig. (2-tailed)	,685	,711	,887	,698	,521	,958	,579	,019	,461	,070	,000
	N	156	156	156	156	156	156	156	156	147	148	76
FCMEANI	Pearson Correlation	-,061	,130	-,107	,102	-,055	,007	,056	,050	,032	,103	,394**
	Sig. (2-tailed)	,446	,107	,184	,206	,493	,935	,489	,549	,696	,374	,000
	N	156	156	156	156	156	156	156	156	147	148	76
FCDYSFU	Pearson Correlation	,051	,135	-,119	,097	,015	,062	,039	-,047	,165*	,067	,125
	Sig. (2-tailed)	,528	,093	,139	,228	,851	,443	,626	,569	,046	,566	,122
	N	156	156	156	156	156	156	156	156	147	148	76
FCBLAMEU	Pearson Correlation	,046	,111	,237**	,164*	,224**	,027	-,015	,007	,060	,165	,048
	Sig. (2-tailed)	,572	,168	,003	,041	,005	,735	,848	,931	,471	,153	,557
	N	156	156	156	156	156	156	156	156	147	148	76

** . Correlation is significant at the 0.01 level (2-tailed).

* . Correlation is significant at the 0.05 level (2-tailed).

Anmerkungen. ckthurs1: Vererbung, ckthurs2: Stress und seelische Belastungen, ckthurs3: eigenes Verhalten, ckthurs4: Umweltverschmutzung, ckthurs5: eigener Charakter, ckthurs6: Schicksal, ckthurs7: Gottes Wille, ckthtim1: erwartete kurze Dauer, ckthtim2: erwartete lange Dauer, ckzuku2n: erwartete Zeit bis zur eigenen Selbständigkeit nach der Operation, ccbposi: internale Kontrollüberzeugung, fcaktivu: aktive Krankheitsverarbeitung, fcposuu2: positive Umdeutung, fcmeani: Sinnfindung, fcdysfu: vermeidende Krankheitsverarbeitung und Wut, fcblameu: Selbstanklage.

Tabelle 98

Korrelationen zwischen Items und Skalen für subjektive Krankheitstheorien zu T4 und Bewältigungsverhalten zu T1

		FKTHURS1	FKTHURS2	FKTHURS3	FKTHURS4	FKTHURS5	FKTHURS6	FKTHURS7	FKTHTIM1	FKTHTIM2	FCBPOSI
ACAKTIVU	Pearson Correlation	,116	,112	-,030	,067	,006	-,027	,020	,236**	,047	,453**
	Sig. (2-tailed)	,159	,171	,713	,415	,946	,738	,804	,005	,575	,000
	N	150	150	150	150	150	150	150	141	146	150
ACPOSUU2	Pearson Correlation	-,060	-,110	-,076	,102	-,068	,000	,074	,253**	-,114	,389**
	Sig. (2-tailed)	,468	,180	,354	,215	,409	,998	,368	,003	,171	,000
	N	150	150	150	150	150	150	150	141	146	150
ACMEANI	Pearson Correlation	,130	,218**	,028	,214**	,058	-,001	,160	,202*	-,031	,334**
	Sig. (2-tailed)	,112	,007	,733	,009	,481	,994	,051	,016	,713	,000
	N	150	150	150	150	150	150	150	141	146	150
ACDYSFU	Pearson Correlation	,229**	,311**	,004	,159	,121	,056	-,002	-,168*	,154	,061
	Sig. (2-tailed)	,005	,000	,963	,053	,139	,497	,984	,046	,064	,459
	N	150	150	150	150	150	150	150	141	146	150
ACBLAMEU	Pearson Correlation	,003	,132	,325**	,048	,150	-,006	,033	,007	-,013	,059
	Sig. (2-tailed)	,967	,107	,000	,556	,068	,939	,689	,932	,878	,473
	N	150	150	150	150	150	150	150	141	146	150

** . Correlation is significant at the 0.01 level (2-tailed).

* . Correlation is significant at the 0.05 level (2-tailed).

Anmerkungen. fkthurs1: Vererbung, fkthurs2: Stress und seelische Belastungen, fkthurs3: eigenes Verhalten, fkthurs4: Umweltverschmutzung, fkthurs5: eigener Charakter, fkthurs6: Schicksal, fkthurs7: Gottes Wille, fkthtim1: erwartete kurze Dauer, fkthtim2: erwartete lange Dauer, fcbposi: internale Kontrollüberzeugung, aaktivu: aktive Krankheitsverarbeitung, acposuu2: positive Umdeutung, acmeani: Sinnfindung, acdysfu: vermeidende Krankheitsverarbeitung und Wut, acblameu: Selbstanklage.

Tabelle 99

Korrelationen zwischen Items und Skalen für subjektive Krankheitstheorien zu T4 und Bewältigungsverhalten zu T3

		FKTHURS1	FKTHURS2	FKTHURS3	FKTHURS4	FKTHURS5	FKTHURS6	FKTHURS7	FKTHTIM1	FKTHTIM2	FCBPOSI
CCAKTIVU	Pearson Correlation	,065	,094	-,031	,031	-,123	,033	,047	,221**	-,082	,454**
	Sig. (2-tailed)	,425	,250	,701	,706	,129	,686	,560	,008	,322	,000
	N	153	153	153	153	153	153	153	143	148	153
CCPOSUU2	Pearson Correlation	,022	-,096	-,015	-,006	-,185*	,023	,153	,151	-,029	,435**
	Sig. (2-tailed)	,784	,239	,857	,938	,022	,773	,059	,071	,727	,000
	N	153	153	153	153	153	153	153	143	148	153
CCMEANI	Pearson Correlation	,131	,089	-,042	,042	-,076	-,058	,133	,189*	-,060	,430**
	Sig. (2-tailed)	,106	,276	,608	,603	,351	,475	,101	,024	,471	,000
	N	153	153	153	153	153	153	153	143	148	153
CCDYSFU	Pearson Correlation	,069	,309**	,099	,071	,133	,182*	,063	-,118	,166*	-,021
	Sig. (2-tailed)	,396	,000	,226	,384	,102	,024	,442	,161	,044	,800
	N	153	153	153	153	153	153	153	143	148	153
CCBLAMEU	Pearson Correlation	-,014	,102	,343**	,011	,156	,042	,059	,039	,000	,055
	Sig. (2-tailed)	,865	,208	,000	,895	,054	,608	,469	,640	,998	,500
	N	153	153	153	153	153	153	153	143	148	153

** . Correlation is significant at the 0.01 level (2-tailed).

* . Correlation is significant at the 0.05 level (2-tailed).

Anmerkungen. fkthurs1: Vererbung, fkthurs2: Stress und seelische Belastungen, fkthurs3: eigenes Verhalten, fkthurs4: Umweltverschmutzung, fkthurs5: eigener Charakter, fkthurs6: Schicksal, fkthurs7: Gottes Wille, fkthtim1: erwartete kurze Dauer, fkthtim2: erwartete lange Dauer, fcbposi: interne Kontrollüberzeugung, ccaktivu: aktive Krankheitsverarbeitung, ccposuu2: positive Umdeutung, ccmeani: Sinnfindung, ccdysfu: vermeidende Krankheitsverarbeitung und Wut, ccblameu: Selbstanklage.

Tabelle 100

Korrelationen zwischen Items und Skalen für subjektive Krankheitstheorien und Bewältigungsverhalten zu T4

		FKTHURS1	FKTHURS2	FKTHURS3	FKTHURS4	FKTHURS5	FKTHURS6	FKTHURS7	FKTHIM1	FKTHIM2	FCBPOSI
FCAKTIVU	Pearson Correlation	,048	,001	-,032	,065	-,151	,071	,092	,154	-,012	,487**
	Sig. (2-tailed)	,548	,986	,696	,419	,059	,379	,256	,065	,881	,000
	N	156	156	156	156	156	156	156	145	149	156
FCPOSUU2	Pearson Correlation	-,103	-,125	-,023	,043	-,172*	,068	,182*	,282**	-,053	,504**
	Sig. (2-tailed)	,201	,121	,774	,590	,031	,396	,023	,001	,519	,000
	N	156	156	156	156	156	156	156	145	149	156
FCMEANI	Pearson Correlation	-,043	,068	-,069	,100	-,111	-,008	,193*	,276**	-,072	,474**
	Sig. (2-tailed)	,593	,396	,390	,216	,168	,925	,016	,001	,381	,000
	N	156	156	156	156	156	156	156	145	149	156
FCDYSFU	Pearson Correlation	,036	,238**	-,027	,051	,109	,256**	,093	-,096	,215**	,087
	Sig. (2-tailed)	,657	,003	,739	,528	,177	,001	,249	,252	,008	,280
	N	156	156	156	156	156	156	156	145	149	156
FCBLAMEU	Pearson Correlation	-,048	,050	,249**	,066	,226**	,003	,078	-,045	,043	,073
	Sig. (2-tailed)	,554	,535	,002	,413	,005	,968	,331	,592	,599	,366
	N	156	156	156	156	156	156	156	145	149	156

** . Correlation is significant at the 0.01 level (2-tailed).

* . Correlation is significant at the 0.05 level (2-tailed).

Anmerkungen. fkthurs1: Vererbung, fkthurs2: Stress und seelische Belastungen, fkthurs3: eigenes Verhalten, fkthurs4: Umweltverschmutzung, fkthurs5: eigener Charakter, fkthurs6: Schicksal, fkthurs7: Gottes Wille, fkthim1: erwartete kurze Dauer, fkthim2: erwartete lange Dauer, fcbposi: internale Kontrollüberzeugung, fcaktiv: aktive Krankheitsverarbeitung, fcposuu2: positive Umdeutung, fcmeani: Sinnfindung, fcdysfu: vermeidende Krankheitsverarbeitung und Wut, fcblameu: Selbstanklage.

Unterschiede zwischen den Diagnosegruppen

Tabelle 101

Unterschiede zwischen den Diagnosegruppen und der Kausalattribution Vererbung zu T3 (LSD)

Multiple Comparisons

Dependent Variable: CKTHURS1
LSD

(I) DIAGN3	(J) DIAGN3	Mean			95% Confidence Interval	
		Difference (I-J)	Std. Error	Sig.	Lower Bound	Upper Bound
Colon CA/ Sigma CA	Magen CA	-,69*	,293	,020	-1,27	-,11
	Rectum CA	-,29	,225	,201	-,73	,16
	Oesophagus CA	,13	,364	,724	-,59	,85
	Pankreas CA	-,02	,349	,964	-,71	,67
	Leber CA / Gallen CA	-,13	,336	,691	-,80	,53
	Lungen CA/ BroCA	,28	,299	,344	-,31	,88
	keinen Tumor gefunden	,37	,276	,184	-,18	,91
Magen CA	Colon CA/ Sigma CA	,69*	,293	,020	,11	1,27
	Rectum CA	,40	,293	,172	-,18	,98
	Oesophagus CA	,82*	,409	,047	,01	1,63
	Pankreas CA	,68	,396	,090	-,11	1,46
	Leber CA / Gallen CA	,56	,384	,150	-,20	1,32
	Lungen CA/ BroCA	,98*	,353	,006	,28	1,67
	keinen Tumor gefunden	1,06*	,333	,002	,40	1,72
Rectum CA	Colon CA/ Sigma CA	,29	,225	,201	-,16	,73
	Magen CA	-,40	,293	,172	-,98	,18
	Oesophagus CA	,42	,364	,252	-,30	1,14
	Pankreas CA	,27	,349	,434	-,42	,96
	Leber CA / Gallen CA	,16	,336	,644	-,51	,82
	Lungen CA/ BroCA	,57	,299	,057	-,02	1,17
	keinen Tumor gefunden	,66*	,276	,018	,11	1,20
Oesophagus CA	Colon CA/ Sigma CA	-,13	,364	,724	-,85	,59
	Magen CA	-,82*	,409	,047	-1,63	-,01
	Rectum CA	-,42	,364	,252	-1,14	,30
	Pankreas CA	-,14	,451	,749	-1,04	,75
	Leber CA / Gallen CA	-,26	,441	,553	-1,13	,61
	Lungen CA/ BroCA	,16	,414	,708	-,66	,97
	keinen Tumor gefunden	,24	,397	,547	-,55	1,02
Pankreas CA	Colon CA/ Sigma CA	,02	,349	,964	-,67	,71
	Magen CA	-,68	,396	,090	-1,46	,11
	Rectum CA	-,27	,349	,434	-,96	,42
	Oesophagus CA	,14	,451	,749	-,75	1,04
	Leber CA / Gallen CA	-,12	,429	,783	-,97	,73
	Lungen CA/ BroCA	,30	,401	,455	-,49	1,09
	keinen Tumor gefunden	,38	,383	,318	-,37	1,14
Leber CA / Gallen CA	Colon CA/ Sigma CA	,13	,336	,691	-,53	,80
	Magen CA	-,56	,384	,150	-1,32	,20
	Rectum CA	-,16	,336	,644	-,82	,51
	Oesophagus CA	,26	,441	,553	-,61	1,13
	Pankreas CA	,12	,429	,783	-,73	,97
	Lungen CA/ BroCA	,42	,390	,285	-,35	1,19
	keinen Tumor gefunden	,50	,372	,179	-,23	1,24
Lungen CA/ BroCA	Colon CA/ Sigma CA	-,28	,299	,344	-,88	,31
	Magen CA	-,98*	,353	,006	-1,67	-,28
	Rectum CA	-,57	,299	,057	-1,17	,02
	Oesophagus CA	-,16	,414	,708	-,97	,66
	Pankreas CA	-,30	,401	,455	-1,09	,49
	Leber CA / Gallen CA	-,42	,390	,285	-1,19	,35
	keinen Tumor gefunden	,08	,339	,804	-,59	,75
keinen Tumor gefunden	Colon CA/ Sigma CA	-,37	,276	,184	-,91	,18
	Magen CA	-1,06*	,333	,002	-1,72	-,40
	Rectum CA	-,66*	,276	,018	-1,20	-,11
	Oesophagus CA	-,24	,397	,547	-1,02	,55
	Pankreas CA	-,38	,383	,318	-1,14	,37
	Leber CA / Gallen CA	-,50	,372	,179	-1,24	,23
	Lungen CA/ BroCA	-,08	,339	,804	-,75	,59

*. The mean difference is significant at the .05 level.

Tabelle 102

Unterschiede zwischen den Diagnosegruppen und der Kausalattribution Verhalten zu T1 (LSD)

Multiple Comparisons

Dependent Variable: AKTHURS3

LSD

(I) DIAGN3	(J) DIAGN3	Mean Difference (I-J)	Std. Error	Sig.	95% Confidence Interval	
					Lower Bound	Upper Bound
Colon CA/ Sigma CA	Magen CA	-.22	,251	,381	-.72	,27
	Rectum CA	-.08	,193	,683	-.46	,30
	Oesophagus CA	-.77*	,312	,015	-1,38	-.15
	Pankreas CA	,14	,299	,635	-.45	,73
	Leber CA / Gallen CA	,16	,288	,579	-.41	,73
	Lungen CA/ BroCA	-1,06*	,256	,000	-1,56	-.55
	keinen Tumor gefunden	-.45	,236	,060	-.91	,02
Magen CA	Colon CA/ Sigma CA	,22	,251	,381	-.27	,72
	Rectum CA	,14	,251	,573	-.35	,64
	Oesophagus CA	-.55	,350	,120	-1,24	,14
	Pankreas CA	,36	,339	,287	-.31	1,03
	Leber CA / Gallen CA	,38	,329	,250	-.27	1,03
	Lungen CA/ BroCA	-.84*	,302	,006	-1,43	-.24
	keinen Tumor gefunden	-.23	,285	,428	-.79	,34
Rectum CA	Colon CA/ Sigma CA	,08	,193	,683	-.30	,46
	Magen CA	-.14	,251	,573	-.64	,35
	Oesophagus CA	-.69*	,312	,028	-1,31	-.07
	Pankreas CA	,22	,299	,461	-.37	,81
	Leber CA / Gallen CA	,24	,288	,407	-.33	,81
	Lungen CA/ BroCA	-.98*	,256	,000	-1,49	-.47
	keinen Tumor gefunden	-.37	,236	,121	-.84	,10
Oesophagus CA	Colon CA/ Sigma CA	,77*	,312	,015	,15	1,38
	Magen CA	,55	,350	,120	-.14	1,24
	Rectum CA	,69*	,312	,028	,07	1,31
	Pankreas CA	,91*	,386	,020	,15	1,67
	Leber CA / Gallen CA	,93*	,378	,015	,18	1,68
	Lungen CA/ BroCA	-.29	,355	,416	-.99	,41
	keinen Tumor gefunden	,32	,340	,346	-.35	,99
Pankreas CA	Colon CA/ Sigma CA	-.14	,299	,635	-.73	,45
	Magen CA	-.36	,339	,287	-1,03	,31
	Rectum CA	-.22	,299	,461	-.81	,37
	Oesophagus CA	-.91*	,386	,020	-1,67	-.15
	Leber CA / Gallen CA	,02	,367	,961	-.71	,74
	Lungen CA/ BroCA	-1,20*	,343	,001	-1,88	-.52
	keinen Tumor gefunden	-.59	,328	,075	-1,24	,06
Leber CA / Gallen CA	Colon CA/ Sigma CA	-.16	,288	,579	-.73	,41
	Magen CA	-.38	,329	,250	-1,03	,27
	Rectum CA	-.24	,288	,407	-.81	,33
	Oesophagus CA	-.93*	,378	,015	-1,68	-.18
	Pankreas CA	-.02	,367	,961	-.74	,71
	Lungen CA/ BroCA	-1,22*	,334	,000	-1,88	-.56
	keinen Tumor gefunden	-.61	,319	,058	-1,24	,02
Lungen CA/ BroCA	Colon CA/ Sigma CA	1,06*	,256	,000	,55	1,56
	Magen CA	,84*	,302	,006	,24	1,43
	Rectum CA	,98*	,256	,000	,47	1,49
	Oesophagus CA	,29	,355	,416	-.41	,99
	Pankreas CA	1,20*	,343	,001	,52	1,88
	Leber CA / Gallen CA	1,22*	,334	,000	,56	1,88
	keinen Tumor gefunden	,61*	,290	,037	,04	1,18
keinen Tumor gefunden	Colon CA/ Sigma CA	,45	,236	,060	-.02	,91
	Magen CA	,23	,285	,428	-.34	,79
	Rectum CA	,37	,236	,121	-.10	,84
	Oesophagus CA	-.32	,340	,346	-.99	,35
	Pankreas CA	,59	,328	,075	-.06	1,24
	Leber CA / Gallen CA	,61	,319	,058	-.02	1,24
	Lungen CA/ BroCA	-.61*	,290	,037	-1,18	-.04

*. The mean difference is significant at the .05 level.

Tabelle 103

Unterschiede zwischen den Diagnosegruppen und der Kausalattribution Verhalten zu T3 (LSD)

Multiple Comparisons

Dependent Variable: CKTHURS3

LSD

(I) DIAGN3	(J) DIAGN3	Mean			95% Confidence Interval	
		Difference (I-J)	Std. Error	Sig.	Lower Bound	Upper Bound
Colon CA/ Sigma CA	Magen CA	-,31	,275	,257	-,85	,23
	Rectum CA	,11	,211	,619	-,31	,52
	Oesophagus CA	-,94*	,341	,006	-1,62	-,27
	Pankreas CA	,00	,327	1,000	-,65	,65
	Leber CA / Gallen CA	,41	,315	,197	-,21	1,03
	Lungen CA/ BroCA	-,77*	,281	,007	-1,32	-,21
	keinen Tumor gefunden	-,50	,259	,055	-1,01	,01
Magen CA	Colon CA/ Sigma CA	,31	,275	,257	-,23	,85
	Rectum CA	,42	,275	,130	-,12	,96
	Oesophagus CA	-,63	,384	,102	-1,39	,13
	Pankreas CA	,31	,371	,401	-,42	1,05
	Leber CA / Gallen CA	,72*	,361	,047	,01	1,43
	Lungen CA/ BroCA	-,45	,331	,172	-1,11	,20
	keinen Tumor gefunden	-,19	,313	,549	-,81	,43
Rectum CA	Colon CA/ Sigma CA	-,11	,211	,619	-,52	,31
	Magen CA	-,42	,275	,130	-,96	,12
	Oesophagus CA	-1,05*	,341	,003	-1,72	-,37
	Pankreas CA	-,11	,327	,748	-,75	,54
	Leber CA / Gallen CA	,30	,315	,337	-,32	,93
	Lungen CA/ BroCA	-,87*	,281	,002	-1,43	-,32
	keinen Tumor gefunden	-,61*	,259	,021	-1,12	-,09
Oesophagus CA	Colon CA/ Sigma CA	,94*	,341	,006	,27	1,62
	Magen CA	,63	,384	,102	-,13	1,39
	Rectum CA	1,05*	,341	,003	,37	1,72
	Pankreas CA	,94*	,423	,027	,11	1,78
	Leber CA / Gallen CA	1,35*	,414	,001	,54	2,17
	Lungen CA/ BroCA	,18	,388	,648	-,59	,95
	keinen Tumor gefunden	,44	,373	,235	-,29	1,18
Pankreas CA	Colon CA/ Sigma CA	,00	,327	1,000	-,65	,65
	Magen CA	-,31	,371	,401	-1,05	,42
	Rectum CA	,11	,327	,748	-,54	,75
	Oesophagus CA	-,94*	,423	,027	-1,78	-,11
	Leber CA / Gallen CA	,41	,402	,311	-,39	1,20
	Lungen CA/ BroCA	-,77*	,376	,043	-1,51	-,02
	keinen Tumor gefunden	-,50	,360	,167	-1,21	,21
Leber CA / Gallen CA	Colon CA/ Sigma CA	-,41	,315	,197	-1,03	,21
	Magen CA	-,72*	,361	,047	-1,43	-,01
	Rectum CA	-,30	,315	,337	-,93	,32
	Oesophagus CA	-1,35*	,414	,001	-2,17	-,54
	Pankreas CA	-,41	,402	,311	-1,20	,39
	Lungen CA/ BroCA	-1,18*	,366	,002	-1,90	-,45
	keinen Tumor gefunden	-,91*	,349	,010	-1,60	-,22
Lungen CA/ BroCA	Colon CA/ Sigma CA	,77*	,281	,007	,21	1,32
	Magen CA	,45	,331	,172	-,20	1,11
	Rectum CA	,87*	,281	,002	,32	1,43
	Oesophagus CA	-,18	,388	,648	-,95	,59
	Pankreas CA	,77*	,376	,043	,02	1,51
	Leber CA / Gallen CA	1,18*	,366	,002	,45	1,90
	keinen Tumor gefunden	,27	,318	,403	-,36	,90
keinen Tumor gefunden	Colon CA/ Sigma CA	,50	,259	,055	-,01	1,01
	Magen CA	,19	,313	,549	-,43	,81
	Rectum CA	,61*	,259	,021	,09	1,12
	Oesophagus CA	-,44	,373	,235	-1,18	,29
	Pankreas CA	,50	,360	,167	-,21	1,21
	Leber CA / Gallen CA	,91*	,349	,010	,22	1,60
	Lungen CA/ BroCA	-,27	,318	,403	-,90	,36

*. The mean difference is significant at the .05 level.

Tabelle 104

Unterschiede zwischen den Diagnosegruppen und der Kausalattribution Verhalten zu T4 (LSD)

Multiple Comparisons

Dependent Variable: FKTHURS3

LSD

(I) DIAGN3	(J) DIAGN3	Mean Difference (I-J)	Std. Error	Sig.	95% Confidence Interval	
					Lower Bound	Upper Bound
Colon CA/ Sigma CA	Magen CA	-,39	,286	,173	-,96	,17
	Rectum CA	-,11	,220	,634	-,54	,33
	Oesophagus CA	-1,25*	,356	,001	-1,95	-,54
	Pankreas CA	,02	,341	,951	-,65	,70
	Leber CA / Gallen CA	-,12	,329	,706	-,77	,53
	Lungen CA/ BroCA	-1,38*	,293	,000	-1,96	-,80
	keinen Tumor gefunden	-,68*	,270	,012	-1,22	-,15
Magen CA	Colon CA/ Sigma CA	,39	,286	,173	-,17	,96
	Rectum CA	,29	,286	,319	-,28	,85
	Oesophagus CA	-,85*	,400	,034	-1,64	-,06
	Pankreas CA	,41	,387	,288	-,35	1,18
	Leber CA / Gallen CA	,27	,376	,479	-,48	1,01
	Lungen CA/ BroCA	-,99*	,345	,005	-1,67	-,31
	keinen Tumor gefunden	-,29	,326	,370	-,94	,35
Rectum CA	Colon CA/ Sigma CA	,11	,220	,634	-,33	,54
	Magen CA	-,29	,286	,319	-,85	,28
	Oesophagus CA	-1,14*	,356	,002	-1,84	-,44
	Pankreas CA	,13	,341	,712	-,55	,80
	Leber CA / Gallen CA	-,02	,329	,954	-,67	,63
	Lungen CA/ BroCA	-1,27*	,293	,000	-1,85	-,70
	keinen Tumor gefunden	-,58*	,270	,034	-1,11	-,05
Oesophagus CA	Colon CA/ Sigma CA	1,25*	,356	,001	,54	1,95
	Magen CA	,85*	,400	,034	,06	1,64
	Rectum CA	1,14*	,356	,002	,44	1,84
	Pankreas CA	1,27*	,441	,005	,39	2,14
	Leber CA / Gallen CA	1,12*	,432	,010	,27	1,97
	Lungen CA/ BroCA	-,13	,405	,742	-,93	,67
	keinen Tumor gefunden	,56	,389	,151	-,21	1,33
Pankreas CA	Colon CA/ Sigma CA	-,02	,341	,951	-,70	,65
	Magen CA	-,41	,387	,288	-1,18	,35
	Rectum CA	-,13	,341	,712	-,80	,55
	Oesophagus CA	-1,27*	,441	,005	-2,14	-,39
	Leber CA / Gallen CA	-,15	,420	,729	-,97	,68
	Lungen CA/ BroCA	-1,40*	,392	,000	-2,17	-,63
	keinen Tumor gefunden	-,71	,375	,062	-1,45	,04
Leber CA / Gallen CA	Colon CA/ Sigma CA	,12	,329	,706	-,53	,77
	Magen CA	-,27	,376	,479	-1,01	,48
	Rectum CA	,02	,329	,954	-,63	,67
	Oesophagus CA	-1,12*	,432	,010	-1,97	-,27
	Pankreas CA	,15	,420	,729	-,68	,97
	Lungen CA/ BroCA	-1,25*	,381	,001	-2,01	-,50
	keinen Tumor gefunden	-,56	,364	,126	-1,28	,16
Lungen CA/ BroCA	Colon CA/ Sigma CA	1,38*	,293	,000	,80	1,96
	Magen CA	,99*	,345	,005	,31	1,67
	Rectum CA	1,27*	,293	,000	,70	1,85
	Oesophagus CA	,13	,405	,742	-,67	,93
	Pankreas CA	1,40*	,392	,000	,63	2,17
	Leber CA / Gallen CA	1,25*	,381	,001	,50	2,01
	keinen Tumor gefunden	,69*	,332	,038	,04	1,35
keinen Tumor gefunden	Colon CA/ Sigma CA	,68*	,270	,012	,15	1,22
	Magen CA	,29	,326	,370	-,35	,94
	Rectum CA	,58*	,270	,034	,05	1,11
	Oesophagus CA	-,56	,389	,151	-1,33	,21
	Pankreas CA	,71	,375	,062	-,04	1,45
	Leber CA / Gallen CA	,56	,364	,126	-,16	1,28
	Lungen CA/ BroCA	-,69*	,332	,038	-1,35	-,04

*. The mean difference is significant at the .05 level.

Tabelle 105

Unterschiede zwischen den Diagnosegruppen und der Kausalattribution Charakter zu T1(LSD)

Multiple Comparisons

Dependent Variable: AKTHURS5

LSD

(I) DIAGN3	(J) DIAGN3	Mean Difference (I-J)	Std. Error	Sig.	95% Confidence Interval	
					Lower Bound	Upper Bound
Colon CA/ Sigma CA	Magen CA	-.23	.225	.314	-.67	.22
	Rectum CA	.05	.173	.761	-.29	.39
	Oesophagus CA	-1,01*	.280	.000	-1,56	-.46
	Pankreas CA	-.59*	.268	.029	-1,12	-.06
	Leber CA / Gallen CA	-.33	.258	.197	-.85	.18
	Lungen CA/ BroCA	.01	.230	.964	-.44	.47
	keinen Tumor gefunden	-.37	.212	.084	-.79	.05
Magen CA	Colon CA/ Sigma CA	.23	.225	.314	-.22	.67
	Rectum CA	.28	.225	.216	-.16	.72
	Oesophagus CA	-.78*	.314	.014	-1,41	-.16
	Pankreas CA	-.36	.304	.235	-.96	.24
	Leber CA / Gallen CA	-.11	.295	.715	-.69	.48
	Lungen CA/ BroCA	.24	.271	.382	-.30	.77
	keinen Tumor gefunden	-.14	.256	.581	-.65	.36
Rectum CA	Colon CA/ Sigma CA	-.05	.173	.761	-.39	.29
	Magen CA	-.28	.225	.216	-.72	.16
	Oesophagus CA	-1,06*	.280	.000	-1,62	-.51
	Pankreas CA	-.64*	.268	.018	-1,17	-.11
	Leber CA / Gallen CA	-.39	.258	.136	-.90	.12
	Lungen CA/ BroCA	-.04	.230	.855	-.50	.41
	keinen Tumor gefunden	-.42*	.212	.049	-.84	.00
Oesophagus CA	Colon CA/ Sigma CA	1,01*	.280	.000	.46	1,56
	Magen CA	.78*	.314	.014	.16	1,41
	Rectum CA	1,06*	.280	.000	.51	1,62
	Pankreas CA	.42	.347	.225	-.26	1,11
	Leber CA / Gallen CA	.68*	.339	.048	.01	1,35
	Lungen CA/ BroCA	1,02*	.318	.002	.39	1,65
	keinen Tumor gefunden	.64*	.305	.037	.04	1,25
Pankreas CA	Colon CA/ Sigma CA	.59*	.268	.029	.06	1,12
	Magen CA	.36	.304	.235	-.24	.96
	Rectum CA	.64*	.268	.018	.11	1,17
	Oesophagus CA	-.42	.347	.225	-1,11	.26
	Leber CA / Gallen CA	.25	.330	.441	-.40	.91
	Lungen CA/ BroCA	.60	.308	.053	-.01	1,21
	keinen Tumor gefunden	.22	.295	.454	-.36	.80
Leber CA / Gallen CA	Colon CA/ Sigma CA	.33	.258	.197	-.18	.85
	Magen CA	.11	.295	.715	-.48	.69
	Rectum CA	.39	.258	.136	-.12	.90
	Oesophagus CA	-.68*	.339	.048	-1,35	-.01
	Pankreas CA	-.25	.330	.441	-.91	.40
	Lungen CA/ BroCA	.35	.299	.251	-.25	.94
	keinen Tumor gefunden	-.03	.286	.907	-.60	.53
Lungen CA/ BroCA	Colon CA/ Sigma CA	-.01	.230	.964	-.47	.44
	Magen CA	-.24	.271	.382	-.77	.30
	Rectum CA	.04	.230	.855	-.41	.50
	Oesophagus CA	-1,02*	.318	.002	-1,65	-.39
	Pankreas CA	-.60	.308	.053	-1,21	.01
	Leber CA / Gallen CA	-.35	.299	.251	-.94	.25
	keinen Tumor gefunden	-.38	.261	.148	-.89	.14
keinen Tumor gefunden	Colon CA/ Sigma CA	.37	.212	.084	-.05	.79
	Magen CA	.14	.256	.581	-.36	.65
	Rectum CA	.42*	.212	.049	.00	.84
	Oesophagus CA	-.64*	.305	.037	-1,25	-.04
	Pankreas CA	-.22	.295	.454	-.80	.36
	Leber CA / Gallen CA	.03	.286	.907	-.53	.60
	Lungen CA/ BroCA	.38	.261	.148	-.14	.89

*. The mean difference is significant at the .05 level.

Tabelle 106

Unterschiede zwischen den Diagnosegruppen und der Kausalattribution Charakter zu T3 (LSD)

Multiple Comparisons

Dependent Variable: CKTHURS5

LSD

(I) DIAGN3	(J) DIAGN3	Mean Difference (I-J)	Std. Error	Sig.	95% Confidence Interval	
					Lower Bound	Upper Bound
Colon CA/ Sigma CA	Magen CA	-.46*	.206	.027	-.87	-.05
	Rectum CA	.05	.159	.740	-.26	.37
	Oesophagus CA	-.71*	.256	.006	-1.22	-.20
	Pankreas CA	-.01	.246	.966	-.50	.48
	Leber CA / Gallen CA	-.17	.237	.487	-.63	.30
	Lungen CA/ BroCA	-.11	.211	.601	-.53	.31
	keinen Tumor gefunden	-.13	.194	.499	-.52	.25
Magen CA	Colon CA/ Sigma CA	.46*	.206	.027	.05	.87
	Rectum CA	.51*	.206	.014	.11	.92
	Oesophagus CA	-.25	.288	.387	-.82	.32
	Pankreas CA	.45	.279	.109	-.10	1.00
	Leber CA / Gallen CA	.30	.271	.277	-.24	.83
	Lungen CA/ BroCA	.35	.248	.161	-.14	.84
	keinen Tumor gefunden	.33	.235	.163	-.13	.79
Rectum CA	Colon CA/ Sigma CA	-.05	.159	.740	-.37	.26
	Magen CA	-.51*	.206	.014	-.92	-.11
	Oesophagus CA	-.76*	.256	.003	-1.27	-.26
	Pankreas CA	-.06	.246	.798	-.55	.42
	Leber CA / Gallen CA	-.22	.237	.359	-.69	.25
	Lungen CA/ BroCA	-.16	.211	.440	-.58	.25
	keinen Tumor gefunden	-.18	.194	.345	-.57	.20
Oesophagus CA	Colon CA/ Sigma CA	.71*	.256	.006	.20	1.22
	Magen CA	.25	.288	.387	-.32	.82
	Rectum CA	.76*	.256	.003	.26	1.27
	Pankreas CA	.70*	.318	.029	.07	1.33
	Leber CA / Gallen CA	.55	.311	.081	-.07	1.16
	Lungen CA/ BroCA	.60*	.292	.041	.02	1.18
	keinen Tumor gefunden	.58*	.280	.040	.03	1.13
Pankreas CA	Colon CA/ Sigma CA	.01	.246	.966	-.48	.50
	Magen CA	-.45	.279	.109	-1.00	.10
	Rectum CA	.06	.246	.798	-.42	.55
	Oesophagus CA	-.70*	.318	.029	-1.33	-.07
	Leber CA / Gallen CA	-.15	.302	.610	-.75	.44
	Lungen CA/ BroCA	-.10	.282	.724	-.66	.46
	keinen Tumor gefunden	-.12	.270	.655	-.65	.41
Leber CA / Gallen CA	Colon CA/ Sigma CA	.17	.237	.487	-.30	.63
	Magen CA	-.30	.271	.277	-.83	.24
	Rectum CA	.22	.237	.359	-.25	.69
	Oesophagus CA	-.55	.311	.081	-1.16	.07
	Pankreas CA	.15	.302	.610	-.44	.75
	Lungen CA/ BroCA	.05	.274	.843	-.49	.60
	keinen Tumor gefunden	.03	.262	.898	-.48	.55
Lungen CA/ BroCA	Colon CA/ Sigma CA	.11	.211	.601	-.31	.53
	Magen CA	-.35	.248	.161	-.84	.14
	Rectum CA	.16	.211	.440	-.25	.58
	Oesophagus CA	-.60*	.292	.041	-1.18	-.02
	Pankreas CA	.10	.282	.724	-.46	.66
	Leber CA / Gallen CA	-.05	.274	.843	-.60	.49
	keinen Tumor gefunden	-.02	.239	.930	-.49	.45
keinen Tumor gefunden	Colon CA/ Sigma CA	.13	.194	.499	-.25	.52
	Magen CA	-.33	.235	.163	-.79	.13
	Rectum CA	.18	.194	.345	-.20	.57
	Oesophagus CA	-.58*	.280	.040	-1.13	-.03
	Pankreas CA	.12	.270	.655	-.41	.65
	Leber CA / Gallen CA	-.03	.262	.898	-.55	.48
	Lungen CA/ BroCA	.02	.239	.930	-.45	.49

*. The mean difference is significant at the .05 level.

Tabelle 107

Unterschiede zwischen den Diagnosegruppen und der erwarteten Krankenhausverweildauer zu T1 (LSD)

Multiple Comparisons

Dependent Variable: AKZUKUNI

LSD

(I) DIAGN3	(J) DIAGN3	Mean			95% Confidence Interval	
		Difference (I-J)	Std. Error	Sig.	Lower Bound	Upper Bound
Colon CA/ Sigma CA	Magen CA	-3,25	2,012	,109	-7,24	,73
	Rectum CA	-,76	1,558	,625	-3,85	2,32
	Oesophagus CA	-9,61*	2,399	,000	-14,36	-4,85
	Pankreas CA	-3,86	2,399	,111	-8,61	,90
	Leber CA / Gallen CA	-2,53	2,132	,238	-6,75	1,70
	Lungen CA/ BroCA	-2,70	1,963	,172	-6,58	1,19
	keinen Tumor gefunden	1,10	2,012	,587	-2,89	5,08
Magen CA	Colon CA/ Sigma CA	3,25	2,012	,109	-,73	7,24
	Rectum CA	2,49	1,961	,207	-1,39	6,37
	Oesophagus CA	-6,36*	2,679	,019	-11,66	-1,05
	Pankreas CA	-,61	2,679	,821	-5,91	4,70
	Leber CA / Gallen CA	,72	2,442	,767	-4,11	5,56
	Lungen CA/ BroCA	,55	2,296	,809	-3,99	5,10
	keinen Tumor gefunden	4,35	2,338	,066	-,28	8,98
Rectum CA	Colon CA/ Sigma CA	,76	1,558	,625	-2,32	3,85
	Magen CA	-2,49	1,961	,207	-6,37	1,39
	Oesophagus CA	-8,84*	2,356	,000	-13,51	-4,18
	Pankreas CA	-3,09	2,356	,192	-7,76	1,57
	Leber CA / Gallen CA	-1,76	2,083	,399	-5,89	2,36
	Lungen CA/ BroCA	-1,93	1,910	,314	-5,72	1,85
	keinen Tumor gefunden	1,86	1,961	,345	-2,02	5,74
Oesophagus CA	Colon CA/ Sigma CA	9,61*	2,399	,000	4,85	14,36
	Magen CA	6,36*	2,679	,019	1,05	11,66
	Rectum CA	8,84*	2,356	,000	4,18	13,51
	Pankreas CA	5,75	2,980	,056	-,15	11,65
	Leber CA / Gallen CA	7,08*	2,770	,012	1,59	12,56
	Lungen CA/ BroCA	6,91*	2,642	,010	1,68	12,14
	keinen Tumor gefunden	10,70*	2,679	,000	5,40	16,01
Pankreas CA	Colon CA/ Sigma CA	3,86	2,399	,111	-,90	8,61
	Magen CA	,61	2,679	,821	-4,70	5,91
	Rectum CA	3,09	2,356	,192	-1,57	7,76
	Oesophagus CA	-5,75	2,980	,056	-11,65	,15
	Leber CA / Gallen CA	1,33	2,770	,632	-4,16	6,81
	Lungen CA/ BroCA	1,16	2,642	,661	-4,07	6,39
	keinen Tumor gefunden	4,95	2,679	,067	-,35	10,26
Leber CA / Gallen CA	Colon CA/ Sigma CA	2,53	2,132	,238	-1,70	6,75
	Magen CA	-,72	2,442	,767	-5,56	4,11
	Rectum CA	1,76	2,083	,399	-2,36	5,89
	Oesophagus CA	-7,08*	2,770	,012	-12,56	-1,59
	Pankreas CA	-1,33	2,770	,632	-6,81	4,16
	Lungen CA/ BroCA	-,17	2,402	,944	-4,92	4,59
	keinen Tumor gefunden	3,62	2,442	,141	-1,21	8,46
Lungen CA/ BroCA	Colon CA/ Sigma CA	2,70	1,963	,172	-1,19	6,58
	Magen CA	-,55	2,296	,809	-5,10	3,99
	Rectum CA	1,93	1,910	,314	-1,85	5,72
	Oesophagus CA	-6,91*	2,642	,010	-12,14	-1,68
	Pankreas CA	-1,16	2,642	,661	-6,39	4,07
	Leber CA / Gallen CA	,17	2,402	,944	-4,59	4,92
	keinen Tumor gefunden	3,79	2,296	,101	-,76	8,34
keinen Tumor gefunden	Colon CA/ Sigma CA	-1,10	2,012	,587	-5,08	2,89
	Magen CA	-4,35	2,338	,066	-8,98	,28
	Rectum CA	-1,86	1,961	,345	-5,74	2,02
	Oesophagus CA	-10,70*	2,679	,000	-16,01	-5,40
	Pankreas CA	-4,95	2,679	,067	-10,26	,35
	Leber CA / Gallen CA	-3,62	2,442	,141	-8,46	1,21
	Lungen CA/ BroCA	-3,79	2,296	,101	-8,34	,76

*. The mean difference is significant at the .05 level.

Tabelle 108

Unterschiede zwischen den Diagnosegruppen und der erwarteten Krankenhausverweildauer zu T2 (LSD)

Multiple Comparisons

Dependent Variable: BKZUKUN1

LSD

(I) DIAGN3	(J) DIAGN3	Mean			95% Confidence Interval	
		Difference (I-J)	Std. Error	Sig.	Lower Bound	Upper Bound
Colon CA/ Sigma CA	Magen CA	-4,26	2,396	,078	-9,02	,49
	Rectum CA	,10	1,986	,961	-3,84	4,04
	Oesophagus CA	-6,91*	2,920	,020	-12,70	-1,11
	Pankreas CA	-3,39	2,788	,227	-8,92	2,14
	Leber CA / Gallen CA	-1,04	2,680	,698	-6,36	4,28
	Lungen CA/ BroCA	,79	2,591	,762	-4,36	5,93
	keinen Tumor gefunden	3,32	2,452	,179	-1,55	8,18
Magen CA	Colon CA/ Sigma CA	4,26	2,396	,078	-,49	9,02
	Rectum CA	4,36*	2,170	,047	,05	8,67
	Oesophagus CA	-2,64	3,048	,388	-8,69	3,41
	Pankreas CA	,88	2,922	,765	-4,92	6,67
	Leber CA / Gallen CA	3,22	2,820	,256	-2,37	8,82
	Lungen CA/ BroCA	5,05	2,735	,068	-,38	10,48
	keinen Tumor gefunden	7,58*	2,603	,004	2,42	12,75
Rectum CA	Colon CA/ Sigma CA	-,10	1,986	,961	-4,04	3,84
	Magen CA	-4,36*	2,170	,047	-8,67	-,05
	Oesophagus CA	-7,00*	2,738	,012	-12,44	-1,57
	Pankreas CA	-3,49	2,597	,182	-8,64	1,67
	Leber CA / Gallen CA	-1,14	2,481	,647	-6,06	3,78
	Lungen CA/ BroCA	,69	2,384	,774	-4,04	5,42
	keinen Tumor gefunden	3,22	2,232	,152	-1,21	7,65
Oesophagus CA	Colon CA/ Sigma CA	6,91*	2,920	,020	1,11	12,70
	Magen CA	2,64	3,048	,388	-3,41	8,69
	Rectum CA	7,00*	2,738	,012	1,57	12,44
	Pankreas CA	3,52	3,365	,298	-3,16	10,20
	Leber CA / Gallen CA	5,87	3,277	,077	-,64	12,37
	Lungen CA/ BroCA	7,69*	3,204	,018	1,33	14,05
	keinen Tumor gefunden	10,23*	3,092	,001	4,09	16,36
Pankreas CA	Colon CA/ Sigma CA	3,39	2,788	,227	-2,14	8,92
	Magen CA	-,88	2,922	,765	-6,67	4,92
	Rectum CA	3,49	2,597	,182	-1,67	8,64
	Oesophagus CA	-3,52	3,365	,298	-10,20	3,16
	Leber CA / Gallen CA	2,35	3,159	,459	-3,92	8,62
	Lungen CA/ BroCA	4,18	3,084	,179	-1,95	10,30
	keinen Tumor gefunden	6,71*	2,968	,026	,82	12,60
Leber CA / Gallen CA	Colon CA/ Sigma CA	1,04	2,680	,698	-4,28	6,36
	Magen CA	-3,22	2,820	,256	-8,82	2,37
	Rectum CA	1,14	2,481	,647	-3,78	6,06
	Oesophagus CA	-5,87	3,277	,077	-12,37	-,64
	Pankreas CA	-2,35	3,159	,459	-8,62	3,92
	Lungen CA/ BroCA	1,83	2,988	,542	-4,10	7,76
	keinen Tumor gefunden	4,36	2,867	,132	-1,33	10,05
Lungen CA/ BroCA	Colon CA/ Sigma CA	-,79	2,591	,762	-5,93	4,36
	Magen CA	-5,05	2,735	,068	-10,48	-,38
	Rectum CA	-,69	2,384	,774	-5,42	4,04
	Oesophagus CA	-7,69*	3,204	,018	-14,05	-1,33
	Pankreas CA	-4,18	3,084	,179	-10,30	1,95
	Leber CA / Gallen CA	-1,83	2,988	,542	-7,76	4,10
	keinen Tumor gefunden	2,53	2,784	,365	-2,99	8,06
keinen Tumor gefunden	Colon CA/ Sigma CA	-3,32	2,452	,179	-8,18	1,55
	Magen CA	-7,58*	2,603	,004	-12,75	-2,42
	Rectum CA	-3,22	2,232	,152	-7,65	1,21
	Oesophagus CA	-10,23*	3,092	,001	-16,36	-4,09
	Pankreas CA	-6,71*	2,968	,026	-12,60	-,82
	Leber CA / Gallen CA	-4,36	2,867	,132	-10,05	1,33
	Lungen CA/ BroCA	-2,53	2,784	,365	-8,06	2,99

*. The mean difference is significant at the .05 level.

Tabelle 109

Unterschiede zwischen den Diagnosegruppen und der tatsächlichen Krankenhausverweildauer (LSD)

Multiple Comparisons

Dependent Variable: OP_ENTL

LSD

(I) DIAGN3	(J) DIAGN3	Mean			95% Confidence Interval	
		Difference (I-J)	Std. Error	Sig.	Lower Bound	Upper Bound
Colon CA/ Sigma CA	Magen CA	-6,46	3,410	,061	-13,23	,31
	Rectum CA	-1,71	2,794	,542	-7,26	3,84
	Oesophagus CA	-13,79*	5,187	,009	-24,09	-3,50
	Pankreas CA	-10,64*	4,725	,027	-20,02	-1,26
	Leber CA / Gallen CA	3,96	3,765	,296	-3,52	11,43
	Lungen CA/ BroCA	1,46	3,627	,689	-5,74	8,66
	keinen Tumor gefunden	6,13*	3,063	,048	,05	12,21
Magen CA	Colon CA/ Sigma CA	6,46	3,410	,061	-,31	13,23
	Rectum CA	4,75	3,385	,164	-1,97	11,47
	Oesophagus CA	-7,33	5,528	,188	-18,31	3,64
	Pankreas CA	-4,18	5,097	,414	-14,30	5,93
	Leber CA / Gallen CA	10,42*	4,222	,015	2,04	18,80
	Lungen CA/ BroCA	7,92	4,100	,056	-,22	16,06
	keinen Tumor gefunden	12,59*	3,610	,001	5,43	19,76
Rectum CA	Colon CA/ Sigma CA	1,71	2,794	,542	-3,84	7,26
	Magen CA	-4,75	3,385	,164	-11,47	1,97
	Oesophagus CA	-12,08*	5,171	,022	-22,35	-1,82
	Pankreas CA	-8,93	4,707	,061	-18,28	,41
	Leber CA / Gallen CA	5,67	3,743	,133	-1,76	13,10
	Lungen CA/ BroCA	3,17	3,604	,382	-3,99	10,32
	keinen Tumor gefunden	7,84*	3,035	,011	1,82	13,87
Oesophagus CA	Colon CA/ Sigma CA	13,79*	5,187	,009	3,50	24,09
	Magen CA	7,33	5,528	,188	-3,64	18,31
	Rectum CA	12,08*	5,171	,022	1,82	22,35
	Pankreas CA	3,15	6,423	,625	-9,60	15,90
	Leber CA / Gallen CA	17,75*	5,754	,003	6,33	29,17
	Lungen CA/ BroCA	15,25*	5,665	,008	4,01	26,49
	keinen Tumor gefunden	19,93*	5,321	,000	9,36	30,49
Pankreas CA	Colon CA/ Sigma CA	10,64*	4,725	,027	1,26	20,02
	Magen CA	4,18	5,097	,414	-5,93	14,30
	Rectum CA	8,93	4,707	,061	-,41	18,28
	Oesophagus CA	-3,15	6,423	,625	-15,90	9,60
	Leber CA / Gallen CA	14,60*	5,341	,007	4,00	25,20
	Lungen CA/ BroCA	12,10*	5,245	,023	1,69	22,51
	keinen Tumor gefunden	16,78*	4,871	,001	7,11	26,45
Leber CA / Gallen CA	Colon CA/ Sigma CA	-3,96	3,765	,296	-11,43	3,52
	Magen CA	-10,42*	4,222	,015	-18,80	-2,04
	Rectum CA	-5,67	3,743	,133	-13,10	1,76
	Oesophagus CA	-17,75*	5,754	,003	-29,17	-6,33
	Pankreas CA	-14,60*	5,341	,007	-25,20	-4,00
	Lungen CA/ BroCA	-2,50	4,400	,571	-11,23	6,23
	keinen Tumor gefunden	2,18	3,947	,583	-5,66	10,01
Lungen CA/ BroCA	Colon CA/ Sigma CA	-1,46	3,627	,689	-8,66	5,74
	Magen CA	-7,92	4,100	,056	-16,06	,22
	Rectum CA	-3,17	3,604	,382	-10,32	3,99
	Oesophagus CA	-15,25*	5,665	,008	-26,49	-4,01
	Pankreas CA	-12,10*	5,245	,023	-22,51	-1,69
	Leber CA / Gallen CA	2,50	4,400	,571	-6,23	11,23
	keinen Tumor gefunden	4,68	3,816	,223	-2,90	12,25
keinen Tumor gefunden	Colon CA/ Sigma CA	-6,13*	3,063	,048	-12,21	-,05
	Magen CA	-12,59*	3,610	,001	-19,76	-5,43
	Rectum CA	-7,84*	3,035	,011	-13,87	-1,82
	Oesophagus CA	-19,93*	5,321	,000	-30,49	-9,36
	Pankreas CA	-16,78*	4,871	,001	-26,45	-7,11
	Leber CA / Gallen CA	-2,18	3,947	,583	-10,01	5,66
	Lungen CA/ BroCA	-4,68	3,816	,223	-12,25	2,90

*. The mean difference is significant at the .05 level.