

Gesamtergebnis Mental Rotations Test¹ WS 2018/19

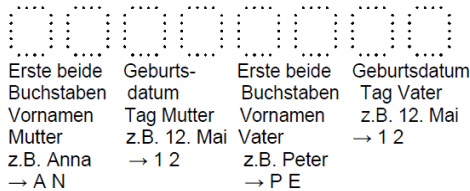
Katharina Leonie Weck, Universität Ulm, Doktorandin im Institut für Anatomie und Zellbiologie, Betreuer: Dr. Ulrich Fassnacht, 25.05.2019

Liebe Studierende,

Eure individuellen Ergebnisse des Mental Rotations Tests aus dem WS 2018/19 könnt Ihr jetzt in dieser Tabelle einsehen.
 Noch einmal vielen Dank für Euer Mitwirken.
 Pro Test konnten insgesamt 24 Punkte erreicht werden.
 Einige von Euch sollten berücksichtigen, dass sie Ihren Code im Verlauf der Testreihe leicht verändert haben. Diese Codes wurden bei eindeutig identischer Handschrift und nach sorgfältiger Prüfung einander zugeordnet. Bei größerer Abweichung sind sie eigens aufgeführt und durch einen Schrägstrich gekennzeichnet. Bei minimaler Abweichung (z.B. U und Ü) wurde der Code aufgeführt, der am häufigsten verwendet wurde.
 Einige Testergebnisse wurden mit "nicht gewertet" gekennzeichnet. Dies ist beispielsweise der Fall gewesen, wenn jemand zu spät kam oder wenn die Bearbeitung nicht nach den Vorgaben erfolgte.
 Unten noch einmal die Zusammensetzung des individuellen Codes.
 Bei Fragen zu Euren Ergebnissen dürft Ihr Euch gerne an mich wenden (katharina.weck@uni-ulm.de).

Viele Grüße,
 Katharina

Teilnehmercode



persönlicher Code	Gesamtpunktzahl Erhebung 1	Gesamtpunktzahl Erhebung 2	Gesamtpunktzahl Erhebung 3	prozentualer Anteil Erhebung 1	prozentualer Anteil Erhebung 2	prozentualer Anteil Erhebung 3
AD12DE01	13		18	54,17%		75,00%
AG17ST26	15		16	62,50%		66,67%
AL19SA11	8	8	9	33,33%	33,33%	37,50%
AN01RU24	18	16	21	75,00%	66,67%	87,50%
AN04MA02/AN06MA02	7	11	8	29,17%	45,83%	33,33%
AN04RO14	14	15		58,33%	62,50%	
AN06AN19	9	10	13	37,50%	41,67%	54,17%
AN06GE19	13	14		54,17%	58,33%	
AN06GU17	22	24	22	91,67%	100,00%	91,67%
AN08CH12	18	nicht gewertet	23	75,00%		95,83%
AN09DI07	13	18		54,17%	75,00%	
AN11KA27	8	16		33,33%	66,67%	
AN11LO06	18	20	21	75,00%	83,33%	87,50%
AN13PI24/AN18PI24	15	nicht gewertet	20	62,50%		83,33%
AN13WO23	17	17	17	70,83%	70,83%	70,83%
AN14FR12	18	20	21	75,00%	83,33%	87,50%
AN15AS17	11	14	14	45,83%	58,33%	58,33%
AN15BE24	18	14	18	75,00%	58,33%	75,00%
AN15KA30	8	8	7	33,33%	33,33%	29,17%
AN16MA26	9			37,50%		
AN16PE26	13	nicht gewertet	23	54,17%		95,83%
AN16WO01	4	9	10	16,67%	37,50%	41,67%
AN17ER29	12		21	50,00%		87,50%
AN18ST12	15		20	62,50%		83,33%
AN19PE22	18	18	18	75,00%	75,00%	75,00%
AN20HA03/AN20HA04	4	8	6	16,67%	33,33%	25,00%
AN21SE05	8	7	7	33,33%	29,17%	29,17%
AN23UW04	16	10		66,67%	41,67%	
AN24AL08	12	7		50,00%	29,17%	
AN25RA31	16	15		66,67%	62,50%	
AN27TH12	17	20	24	70,83%	83,33%	100,00%
AN28FR31	19	14	15	79,17%	58,33%	62,50%
AN28PE11	18	19	20	75,00%	79,17%	83,33%
AN29UD10	23	21	20	95,83%	87,50%	83,33%
AN31NO21	5	10	12	20,83%	41,67%	50,00%
AN31RO28	18	nicht gewertet	21	75,00%		87,50%
AS09HA23/AS12HA23	12	12		50,00%	50,00%	
AW01AH01	5	nicht gewertet	3	20,83%		12,50%
BA03JU04	15	17	21	62,50%	70,83%	87,50%
BA05KL09	11			45,83%		
BA11JO02	15	15	20	62,50%	62,50%	83,33%
BA13RI16	11	16		45,83%	66,67%	
BA24JO23	21	21		87,50%	87,50%	
BA27JO11/BA27AC11	15	11	13	62,50%	45,83%	54,17%
BA28LU08	10	14	11	41,67%	58,33%	45,83%
BE06MI27	12	17	17	50,00%	70,83%	70,83%
BE06RI27	23	20	23	95,83%	83,33%	95,83%
BE14BE19	16			66,67%		
BE18MA18	12	15	20	50,00%	62,50%	83,33%
BE30JO01	10	9	5	41,67%	37,50%	20,83%
BI09WE20	8	22	23	33,33%	91,67%	95,83%
BI14VY29	10	16		41,67%	66,67%	
BI15AL03	13	22	22	54,17%	91,67%	91,67%
BI17AX14/BI17AX19	10	6	1	41,67%	25,00%	4,17%
BI17MA27	15	19		62,50%	79,17%	
BI27KA14	15	9	18	62,50%	37,50%	75,00%
BO19KL13	16	19	20	66,67%	79,17%	83,33%
BR18RO21	8	14		33,33%	58,33%	
BR21GE22	9	12	14	37,50%	50,00%	58,33%
BR22CH01	8	6	12	33,33%	25,00%	50,00%
BR30TH29	14	9	14	58,33%	37,50%	58,33%
CA04JO16	19	23		79,17%	95,83%	
CA09PE02	12	13	10	50,00%	54,17%	41,67%
CA10MA18	12	14	13	50,00%	58,33%	54,17%
CH01MA17	19	23	15	79,17%	95,83%	62,50%
CH03WA04	13	17	18	54,17%	70,83%	75,00%
CH08AN22/CH29AN22	15		11	62,50%		45,83%
CH08MA18/CH08MA23	10	10		41,67%	41,67%	
CH11GE13	8	10		33,33%	41,67%	
CH12MA07/CH12MA08	10	12	11	41,67%	50,00%	45,83%
CH14KA26	7	7	8	29,17%	29,17%	33,33%
CH17AN18	11	11		45,83%	45,83%	
CH17MA20	18	20	21	75,00%	83,33%	87,50%
CH21SI30	14	13	19	58,33%	54,17%	79,17%
CH23CL28	8	20	20	33,33%	83,33%	83,33%
CH24UL13/CH25UL13	14	16		58,33%	66,67%	
CH25IB29	15	20	16	62,50%	83,33%	66,67%
CH25MA20	14	20	20	58,33%	83,33%	83,33%
CH27UW05	16	19	18	66,67%	79,17%	75,00%
CH27WI08	15	20	21	62,50%	83,33%	87,50%
CH28TH28	18		23	75,00%		95,83%

CH29KU26	16	16	19	66,67%	66,67%	79,17%
CL05CL12	14	20	20	58,33%	83,33%	83,33%
CL05DI20	16	20	22	66,67%	83,33%	91,67%
CL13MA10	21		21	87,50%		87,50%
CL17DI04	20	22	20	83,33%	91,67%	83,33%
CL19GE10	6	8	nicht gewertet	25,00%	33,33%	
CL30IO26	8	13	9	33,33%	54,17%	37,50%
CO09CA27	22		21	91,67%		91,67%
CO10HA05	10	12	20	41,67%	50,00%	83,33%
CO17MA27	10	17	13	41,67%	70,83%	54,17%
CO29UW21	12	19	15	50,00%	79,17%	62,50%
CO30WE06	8		9	33,33%		37,50%
CR08EM21	19	17	23	79,17%	70,83%	95,83%
DA01ST08	16	17	23	66,67%	70,83%	95,83%
DA02AL09	18	20	16	75,00%	83,33%	66,67%
DA04AR06	14	19	21	58,33%	79,17%	87,50%
DA08MA02	10	8		41,67%	33,33%	
DA10KA06	17	22		70,83%	91,67%	
DA20DE02	16	14		66,67%	58,33%	
DA25MI16	17	20	20	70,83%	83,33%	83,33%
DA25WA06	18	21		75,00%	87,50%	
DE10LO03	14	21	21	58,33%	87,50%	87,50%
DI02AL25	11	12		45,83%	50,00%	
DI19RI21/DI21RI19	9	nicht gewertet	15	37,50%		62,50%
DI21GE01/DI21GE16/DI22GE01	5	3	3	20,83%	12,50%	12,50%
DI26AB26	16	20	17	66,67%	83,33%	70,83%
DO02AN05	13	11	11	54,17%	45,83%	45,83%
DO02LU13	17	nicht gewertet	16	70,83%		66,67%
DO09MA10	10	19	16	41,67%	79,17%	66,67%
DO10HO18	16		11	66,67%		45,83%
DO11MA16	21	nicht gewertet	23	87,50%		95,83%
DO12AN16	18	16		75,00%	66,67%	
DO13RE22	9	7	8	37,50%	29,17%	33,33%
DO14BO18	8	11	12	33,33%	45,83%	50,00%
DO19MA02	11	18	19	45,83%	75,00%	79,17%
DO20ST09	12	22	23	50,00%	91,67%	95,83%
DO23GE07	15	20	22	62,50%	83,33%	91,67%
DO26DE18	14	16	19	58,33%	66,67%	79,17%
DO26GE10	10	12	13	41,67%	50,00%	54,17%
EI13RE27	16			66,67%		
EL01BE06	13	nicht gewertet	21	54,17%		87,50%
EL01SE17	10	11		41,67%	45,83%	
EL11AN17	18	20	22	75,00%	83,33%	91,67%
EL14ER23	7	11		29,17%	45,83%	
EL17AR27	21	22	23	87,50%	91,67%	95,83%
EL19FR09	14		nicht gewertet	58,33%		
EL22IO06	13	10	7	54,17%	41,67%	29,17%
EL28CE26	15		22	62,50%		91,67%
EL30VL04	15	11	17	62,50%	45,83%	70,83%
EL31HA01	9	8	9	37,50%	33,33%	37,50%
ER12HE20	10	14	13	41,67%	58,33%	54,17%
EV08PE10	13	20		54,17%	83,33%	
EV17RE06	17	19	23	70,83%	79,17%	95,83%
EV17TH25	15	nicht gewertet	19	62,50%		79,17%
EV21MA02	14	18	19	58,33%	75,00%	79,17%
EV23PA01	11	nicht gewertet	10	45,83%		41,67%
EV24ST31	14		23	58,33%		95,83%
EV26TH08	8	11	15	33,33%	45,83%	62,50%
EV29UL14	15	15	20	62,50%	83,33%	83,33%
EV30BE89/EV3010BE0809	8	11		33,33%	45,83%	
FA06BE10	14	18		58,33%	75,00%	
FA13IY28	13		3	54,17%		12,50%
FA20RO10	5	7		20,83%	29,17%	
FR21AN10	11	11	18	45,83%	45,83%	75,00%
GA01HE01	18	20	23	75,00%	83,33%	95,83%
GA11ED22	16		18	66,67%		75,00%
GA17HA03	13	15	nicht gewertet	54,17%	62,50%	
GA24MA25	16	18	18	66,67%	75,00%	75,00%
GE06TH10	15	15	18	62,50%	75,00%	75,00%
GE10HO10	19	21	24	79,17%	87,50%	100,00%
GE15HE00	17	12		70,83%	50,00%	
GE16GE16	11	16	18	45,83%	66,67%	75,00%
GI06AL08	14	21		58,33%	87,50%	
GI20CH17	10	17	21	41,67%	70,83%	87,50%
GL15ST11	3	2	1	12,50%	8,33%	4,17%
GR12IN25	14	13	13	58,33%	54,17%	54,17%
GR21RE05	9	16	14	37,50%	66,67%	58,33%
GU04MI15	10	16	13	41,67%	66,67%	54,17%
GÜ09AL02/GÜ17AL13	15	20	21	62,50%	83,33%	87,50%
GU23DI04	21	19	21	87,50%	79,17%	87,50%
HA02YA03/HA03YA02	11	nicht gewertet		45,83%		
HA06TH04/HA06TH08		nicht gewertet	15			62,50%
HA09HE02	8			33,33%		
HA12MA08	18	19	nicht gewertet	75,00%	79,17%	
HA18NA10	17	16		70,83%	66,67%	
HA28GE15	18	20	24	75,00%	83,33%	100,00%
HE04UD05	18	17	17	75,00%	70,83%	70,83%
HE06AN19	12	18		50,00%	75,00%	
HE06UL30	19	20	18	79,17%	83,33%	75,00%
HE07HA18	6	4		25,00%	16,67%	
HE09WE27	18	13	22	75,00%	54,17%	91,67%
HE11MA26	0	14		0,00%	58,33%	
HE11RA29	20	24	23	83,33%	100,00%	95,83%
HE16MA26		6	15		25,00%	62,50%
HE17CH08	22	22	23	91,67%	91,67%	95,83%
HE19EB21/HE23EB21	11	4		45,83%	16,67%	
HE20HE09/HE21HE09	18	11		75,00%	45,83%	
HE21QJ22	13	16		54,17%	66,67%	
HI05AL18	13	11	13	54,17%	45,83%	54,17%
HI09MA15	17	20	22	70,83%	83,33%	91,67%
HI10LU25	11	18	22	45,83%	75,00%	91,67%
HI11DI01	17	12		70,83%	50,00%	
HI11YU17	13			54,17%		
IL06MI01	11	12	12	45,83%	50,00%	50,00%
IL13TH12	14	14	17	58,33%	70,83%	70,83%
IM17TH27	16	18	18	66,67%	75,00%	75,00%
IN03RA18	11	16	18	45,83%	66,67%	75,00%
IN05RA10	8	8	13	33,33%	33,33%	54,17%
IN12MA12	12	14	18	50,00%	58,33%	75,00%
IN16NO17/IN16NO19	14		9	58,33%		37,50%
IR12RU06	10	9	12	41,67%	37,50%	50,00%
IR20FR19	6	10	14	25,00%	41,67%	58,33%
IR28MA23	13	19	17	54,17%	79,17%	70,83%
IZ24AR01	15			62,50%		
JA08CH19	17	16	20	70,83%	66,67%	83,33%
JE14MA14	17	22	22	70,83%	91,67%	91,67%
JE24RA13	11	12	19	45,83%	50,00%	79,17%
JU03MA06	19	22	23	79,17%	91,67%	95,83%

JU05AL10/JU05AL11	13	14	16	54,17%	58,33%	66,67%
JU10MA06	14	19	18	58,33%	79,17%	75,00%
KA04BE14	6			25,00%		
KA05HE30	16	20	21	66,67%	83,33%	87,50%
KA05JU29/KA08JU29	12		20	50,00%		83,33%
KA05MA25	15			62,50%		
KA09CH02	19	20	23	79,17%	83,33%	95,83%
KA10CH12	13	14	18	54,17%	58,33%	75,00%
KA11DI29	23	18	21	95,83%	75,00%	87,50%
KA14GE26	14	15	18	58,33%	62,50%	75,00%
KA20MI07	5			20,83%		
KE06CH14/KE06CH15/KE06CH16	12	12	13	50,00%	50,00%	54,17%
KE15JO24	17	18	15	70,83%	75,00%	62,50%
KO10DI28	12	10	nicht gewertet	50,00%		
LE13IS11/LE19IS11	13	16		54,17%	66,67%	
LI14FE01	10	12	12	41,67%	50,00%	50,00%
LI18VI28	20	20	20	83,33%	83,33%	83,33%
LU04MA24/LU04MA27	16	17		66,67%	70,83%	
LU11AR25	17	16	17	70,83%	66,67%	70,83%
LU30GU26	12	nicht gewertet	17	50,00%		70,83%
MA01BE16	19	17		79,17%	70,83%	
MA05CA27	9	14	14	37,50%	58,33%	58,33%
MA05JU15/MA07JU15		5	5		20,83%	20,83%
MA07AH09	10	18	17	41,67%	75,00%	70,83%
MA07HO12	12	15		50,00%	62,50%	
MA08HO04	21	23	24	87,50%	95,83%	100,00%
MA14HE18	19		22	79,17%		91,67%
MA14JO27	13	16	16	54,17%	66,67%	66,67%
MA16BE31	19	22	23	79,17%	91,67%	95,83%
MA16LE29	16	23	21	66,67%	95,83%	87,50%
MA17AL19	9	nicht gewertet	12	37,50%		50,00%
MA19TH21	8	11	12	33,33%	45,83%	50,00%
MA21AX04	16		15	66,67%		62,50%
MA21BA19	2		8	8,33%		33,33%
MA23FR23	20	20		83,33%	83,33%	
MA23IV13	21	18	19	87,50%	75,00%	79,17%
MA24FR18	21	24		87,50%	100,00%	
MA24MA18			nicht gewertet			
MA24MI03	16	13	21	66,67%	54,17%	87,50%
MA24NI26	13	13		54,17%	54,17%	
MA26JU30	6	6	10	25,00%	25,00%	41,67%
MA26MA26/MA26MA05	18	nicht gewertet	21	75,00%		87,50%
MA27IG20	17	nicht gewertet		70,83%		
MA28IU22	6	12	12	25,00%	50,00%	50,00%
MA28TH22	21	20	20	87,50%	83,33%	83,33%
MA29RE14	11	nicht gewertet	12	45,83%		50,00%
ME13ST21	9	16	16	37,50%	66,67%	66,67%
ME26RO26	16	20	24	66,67%	83,33%	100,00%
ME28GE26	11	9	13	45,83%	37,50%	54,17%
ME29LA18	16	13	18	66,67%	54,17%	75,00%
MI08BE26	7	7		29,17%	29,17%	
MO03OT09	9	22	23	37,50%	91,67%	95,83%
MO03TH30	13			54,17%		
MO04MA07	10	14	16	41,67%	58,33%	66,67%
MO06AN01	12	13		50,00%	54,17%	
MO07HA08	11	17	14	45,83%	70,83%	58,33%
MO13UD25	12	16	18	50,00%	66,67%	75,00%
MO14TH15	19	22	23	79,17%	91,67%	95,83%
MO16MI29	22	23		91,67%	95,83%	
MO16TH03			17			70,83%
MO30TO05		16			66,67%	
MO31AN21	11	nicht gewertet	11	45,83%		45,83%
MY21CL14	21	23		87,50%	95,83%	
MY30CH18/MY30CH24	13	13		54,17%	54,17%	
NA01WL30	15	13		62,50%	54,17%	
NA24SI25		19			79,17%	
NA27DM15	13	22	22	54,17%	91,67%	91,67%
NA29SI24	14			58,33%		
NE01CE01	12		13	50,00%		54,17%
NI05CH27	20	16		83,33%	66,67%	
NI27JO20	15	23	22	62,50%	95,83%	91,67%
NI28CHXX/NI28CH28	14	22		58,33%	91,67%	
NU19ME10	21		24	87,50%		100,00%
OD14JO30	14	22		58,33%	91,67%	
OL08HE26	13	15		54,17%	62,50%	
OL15OL30	18	22	21	75,00%	91,67%	87,50%
PA01WA02	11	16		45,83%	66,67%	
PA07AD01	13	22	22	54,17%	91,67%	91,67%
PA19JO10	18	19	21	75,00%	79,17%	87,50%
PA22KL10/PI22KL10	12	11		50,00%	45,83%	
PE02FR11	19			79,17%		
PE07DI13	22	23	24	91,67%	95,83%	100,00%
PE09PE23	12	6	13	50,00%	25,00%	54,17%
PE09RO11	19	19	23	79,17%	79,17%	95,83%
PE13GE03	21	23	22	87,50%	95,83%	91,67%
PE21BE06	19	18	23	79,17%	75,00%	95,83%
PE23HE05	19	19	23	79,17%	79,17%	95,83%
PE30DI06	14		20	58,33%		83,33%
PE31CH09	14	18		58,33%	75,00%	
PI05GE31	16	17	21	66,67%	70,83%	87,50%
RA01BA27	6	6		25,00%	25,00%	
RE10TH10	12	14	16	50,00%	58,33%	66,67%
RE13AL15	13	20	19	54,17%	83,33%	79,17%
RE17JO15	7	6		29,17%	25,00%	
RE20DI07	22	24	24	91,67%	100,00%	100,00%
RE20ST19	13	14		54,17%	58,33%	
RE27TH15	15	15	17	62,50%	62,50%	70,83%
RE30MA30	18	17	18	75,00%	70,83%	75,00%
RI11GE03	6	7	11	25,00%	29,17%	45,83%
RI28LU05	10	15	18	41,67%	62,50%	75,00%
RO01EZ01/RO01EZ30/RO07EZ01	17		20	70,83%	70,83%	83,33%
RO11NO11	19	20	23	79,17%	83,33%	95,83%
RO13MA20	15	18	18	62,50%	75,00%	75,00%
RO16DE10	10	12	10	41,67%	50,00%	41,67%
RO25JE01	18	22	23	75,00%	91,67%	95,83%
RO25MA17	15	17	17	62,50%	70,83%	70,83%
RU06WO22	16	19	21	66,67%	79,17%	87,50%
RU10AN06	5	14	13	20,83%	58,33%	54,17%
RU15FR03	15	20	20	62,50%	83,33%	83,33%
SA01HA22	10	10		41,67%	41,67%	
SA05CU09	21	22		87,50%	91,67%	
SA06JO30	15	16	18	62,50%	66,67%	75,00%
SA06RA22	18	20	21	75,00%	83,33%	87,50%
SA09AN20	16	19	21	66,67%	79,17%	87,50%
SA09GU11	12	12	11	50,00%	50,00%	45,83%
SA14TH04	20	23	23	83,33%	95,83%	95,83%
SA18RU04	9	1		37,50%	4,17%	
SA20HI10/SA21HI10	20	21	20	83,33%	87,50%	83,33%

SA24WE11	14	11	15	58,33%	45,83%	62,50%
SA28DI19	11	nicht gewertet		45,83%		
SA28IO11	18	18	23	75,00%	75,00%	95,83%
SA30TH14	12	15	4	50,00%	62,50%	16,67%
SA31FR21	14	15	18	58,33%	62,50%	75,00%
SI03KA30	17	16	15	70,83%	66,67%	62,50%
SI04JU24	15	16	16	62,50%	66,67%	66,67%
SI05VO16	16	24	24	66,67%	100,00%	100,00%
SI08RO21	21		21	87,50%		87,50%
SI14RA18	9	9	13	37,50%	37,50%	54,17%
SI22AL16	21		13	87,50%		54,17%
SI23RI12	20	21	22	83,33%	87,50%	91,67%
SI30RO14	13	17	17	54,17%	70,83%	70,83%
SO07HO05	12	12	16	50,00%	50,00%	66,67%
SO09AN23	13	nicht gewertet	18	54,17%		75,00%
ST21JU19	18		22	75,00%		91,67%
ST22AN15	10	nicht gewertet	10	41,67%		41,67%
ST22MA20	13		nicht gewertet	54,17%		
SU05KA12/SU05KA13	8	14		33,33%	58,33%	
SU27PE27	19			79,17%		
SU29MA22	10	10		41,67%	41,67%	
SU30VI03	9	8	6	37,50%	33,33%	25,00%
SV01SE04	16	nicht gewertet	23	66,67%		95,83%
SV26GR05/SV26GR15	13	14		54,17%	58,33%	
TA25FR15	13	18	19	54,17%	75,00%	79,17%
TA25RO15	20	18	17	83,33%	75,00%	70,83%
TA27RI01	20	22	19	83,33%	91,67%	79,17%
TA31MA06	22	21	22	91,67%	87,50%	91,67%
TH03AL20	7	14	15	29,17%	58,33%	62,50%
TI05JU15	3			12,50%		
TI05PA24	20	21	19	83,33%	87,50%	79,17%
TU17HA10	8	11		33,33%	45,83%	
UL03LU25	13	19		54,17%	79,17%	
UL04RO18	20	23		83,33%	95,83%	
UL06LU01	13	15	19	54,17%	62,50%	79,17%
UL06RA24	14			58,33%		
UL07WO30	12	16	22	50,00%	66,67%	91,67%
UL09HE15	17	18	22	70,83%	75,00%	91,67%
UL11RA03	15	nicht gewertet	21	62,50%		87,50%
UL15FR09	22	23	22	91,67%	95,83%	91,67%
UL16IO28	12	17	16	50,00%	70,83%	66,67%
UL24GE99	9	12	14	37,50%	50,00%	58,33%
UL26BE08	11		8	45,83%		33,33%
UL27IO20	15	22	22	62,50%	91,67%	91,67%
UL31BE22	15	16	17	62,50%	66,67%	70,83%
UR13GE20	10	10	13	41,67%	41,67%	54,17%
UT03TH27	7	7	10	29,17%	29,17%	41,67%
UT06PE28	21	24	24	87,50%	100,00%	100,00%
UT25RO22	18	16	17	75,00%	66,67%	70,83%
UT28OL11	10	21		41,67%	87,50%	
VA12MI07	16	nicht gewertet	18	66,67%		75,00%
VA20VL23	17	20		70,83%	83,33%	
VE01ED02	12			50,00%		
VE05BE10	15	15	21	62,50%	62,50%	87,50%
VE24GU11	14	15	13	58,33%	62,50%	54,17%
VE31HE05	10	19	23	41,67%	79,17%	95,83%
VI07EU29	15	17		62,50%	70,83%	
VI11MA01	6	7	9	25,00%	29,17%	37,50%
VI09MI31	11	15	15	45,83%	62,50%	62,50%
YO03AL07/YO05AL07	8	12	13	33,33%	50,00%	54,17%
YO05SV02	12	15	15	50,00%	62,50%	62,50%
ZA05MA09/ZA07MA01	4		9	16,67%		37,50%
ZO12LE02	9	7	10	37,50%	29,17%	41,67%

¹ Für die Erhebungen wurde der Mental Rotations Test "MRT-A" verwendet. Copyright: University Professor Emeritus Michael Peters, Neuroscience & Applied Cognitive Science, Department of Psychology, University of Guelph. Peters, M., Laeng, B., Latham, K., Jackson, M., Zaiyouna, R. and Richardson, C. (1995). A Redrawn Vandenberg & Kuse Mental Rotations Test: Different Versions and Factors that affect Performance. *Brain and Cognition*, 28, 39-58.