

Q2 QUALIFIKATION 2

	Montag	Dienstag	Mittwoch	Donnerstag	Freitag
1	DE1. Ga RB11 MA3 Sg RR11 DE4 SI RL11 EN3 Ws RMed MA2 Es R11	DE1. Ga RB11 MA3 Sg RMu DE4 SI RL12 EN3 Ws R06 MA2 Es R24	ku4. Hk RKu mu5 Wh RFMu po4 Im R13	EN1. lb RL01 PO1 Kn R11 FR Sn R06 KU Sb RfKu ku1 Sb RfKu	ge5. Ha RL01 mu3 An RMu po6 Im R13
2	ev1. Is RMed wn4 Mr RL02 ev3 Wd R11 wn1 Rs RR11 wn2 Mü R02	de1. Kw R05 ch1 So RChe de2 Eg RR11 Sn2 Hs R06 ma1 Vo RR12 bi2 Mr RL11	en3. Kr RMed ma3 Re RR02 ek Rs R13 bi1 An R02 ge2 Is RB11 po1 Eh RL11	ev1. Is R22 wn4 Mr RL11 ev3 Wd RMed wn1 Rs RR01 wn2 Mü R02	en3. Kr RMed ma3 Re R12 ek Rs R13 bi1 An RL01 ge2 Is R05 po1 Eh RB11
3	de3. Br R06 In1 Ad R25 en1 Cr RL02 ma2 Nö R22 en2 He RB11 ph1 Ff RPhy Fr1 Bg R24	EN1. lb R13 PO1 Kn R04 FR Sn R06 KU Sb RfKu ku1 Sb RfKu	DE3. Bu R21 BI2 Wa RR01 EN2 Wd RR12 CH2 Go RChe GE2 Sr RB11 PO2 Wp R06	GE1. Fr RB11 BI1 Im RBio CH1 Di RChe PH1 Ff RPhy	de1. Kw RMed ma1 Vo R11 de2 Eg R21 bi2 Mr RFNw la Eh RB11 ch1 So RChe mu1 Wh RFMu Sn2 Hs R06
4			sn1. Hs R06 ph2 Vo RPhy ge1 Da RB11 ma4 Te R21 bi3 Wi R24		de3. Br RB11 In1 Ad R12 en1 Cr RMed ma2 Nö R22 en2 He RR12 ph1 Ff RPhy Fr1 Bg R06
5	EN1. lb RL01 PO1 Kn RL11 FR Sn R06 KU Sb RfKu ku1 Sb RfKu	DE3. Bu R22 BI2 Wa RBio EN2 Wd RMed CH2 Go RChe GE2 Sr RL11 PO2 Wp RB11	GE1. Fr RMed BI1 Im RBio CH1 Di R06 PH1 Ff R22	DE1. Ga RB11 MA3 Sg RR01 DE4 SI RMed EN3 Ws RR12 MA2 Es R01	DE3. Bu RMed BI2 Wa RFNw EN2 Wd RR11 CH2 Go RChe GE2 Sr R13 PO2 Wp RB11
6	GE1. Fr R26 BI1 Im RL11 CH1 Di R13 PH1 Ff RPhy		de3. Br RB11 In1 Ad R05 en1 Cr RMed ma2 Nö R22 en2 He RR02 ph1 Ff RPhy Fr1 Bg R06		sn1. Hs R06 ph2 Vo RPhy ge1 Da RB11 ma4 Te RL11 bi3 Wi RMed
7	en3. Kr RMed ma3 Re R11 ek Rs RR01 bi1 An RBio ge2 Is R13 po1 Eh RB11	sp31. Di RSz1 sp35 Wh RSz3 sp32 Es RSz2 sp36 Sn RSp1 sp33 Hk RTh1 sp34 Sw RSp2		de1. Kw RMed ma1 Vo R11 de2 Eg RL01 bi2 Mr RBio la Eh RB11 ch1 So RChe mu1 Wh RMu	
8					
9	sf1. Bu RKu sf5 Sr RB11 sf2 Nö RPhy sf6 Wi RFif sf3 Rs RR01 sf4 Sb RfKu	ge5. Ha RL11 mu3 An RMu po6 Im R13	ku4. Hk RKu mu5 Wh RMu po4 Im R13	ge1. Da RMed ma4 Te R04 bi3 Wi RBio ph2 Vo RPhy	
10					