

11 17.8.2020 - 16.7.2021

	Montag	Dienstag	Mittwoch	Donnerstag	Freitag
<b>1</b> 8:00 8:45	PH_GK_1 CORE *P123. S_GK_1 ZIGF *R244 D_GK_3 ERHA *KHS1 G_GK_2 FLMN *R237	PHIL_GK BRAN *KHS1. INF_GK_1 SRNR *I142 BK_GK_2 WEBR *BK047  <b>GK23.4_1</b>	D_GK_1 CESA *R344. F_GK_1 SAFR *KHS2 E_GK_2 WOLF *R329 INF_GK_2 RUTM *I112	E_GK_1 SAFR *KHS1. CH_GK_1 ARIN *C136 G_GK_3 KOWI *R049 M_GK_3 STEP *R329	SK_LK_1 ERHA *KHS1. EK_LK_1 ERNS *KHS2 G_LK_1 KORM *R049 BK_LK_1 COLI *BK048 BIO_LK_2 MODL *B151 PH_LK_2 FESR *P120
<b>2</b> 8:48 9:30	<b>GK23.3</b>	PHIL_GK BRAN *KHS1. INF_GK_1 SRNR *I142 G_GK_1 FROH *KHS2 BK_GK_2 WEBR *BK047  <b>GK23.4</b>	<b>GK23.8</b>	<b>GK23.2</b>	<b>LK23.2</b>
<b>3</b> 9:45 10:30	BIO_GK_1 SVON *B151. M_GK_2 RUEB *R317 D_GK_2 KOWI *R049  <b>GK23.7_1</b>	PH_LK_1 STEP *P120. M_LK_1 SRNR *R317 E_LK_1 SIAR *R241 BIO_LK_1 JUNG *B151 EK_LK_2 KRAF *R214  <b>LK23.1</b>	M_GK_1 POHL *KHS1. BILI_GK_1 KRAF *R118 L_GK_1 EKRT *R244 SkEk_GK_ HERB *R049  <b>GK23.6</b>	D_LK_1 HANI *KHS1. S_LK_1 VASA *KHS2 CH_LK_1 HATM *C136 E_LK_2 KNER *R344 M_LK_2 POHL *R115  <b>GK23.1</b>	KR_GK_1 SWAL *KHS1. ET_GK_1 EKRT *KHS2 ER_GK_1 ENGL *R220 ER_GK_2 FROH *R329
<b>4</b> 10:33 11:18	PH_LK_1 STEP *P120. M_LK_1 SRNR *KHS2 E_LK_1 SIAR *R213 BIO_LK_1 JUNG *KHS1 EK_LK_2 KRAF  <b>LK23.1</b>	<b>LK23.1</b>	M_GK_1 POHL *KHS1. L_GK_1 EKRT *R244 SkEk_GK_ HERB *R049 BILI_GK_1 KRAF *R116 BILI_GK_1 RAS *R118  <b>GK23.6_1</b>	<b>LK23.3</b>	D_LK_1 HANI *KHS1. S_LK_1 VASA *KHS2 CH_LK_1 HATM *C136 E_LK_2 KNER *R320 M_LK_2 POHL *R214  <b>LK23.3</b>
<b>5</b> 11:35 12:20	D_LK_1 HANI *KHS1. S_LK_1 VASA *KHS2 CH_LK_1 HATM *C138 E_LK_2 KNER *R049 M_LK_2 POHL *R213  <b>LK23.3</b>	D_GK_1 CESA *R316. F_GK_1 SAFR *KHS2 E_GK_2 WOLF *R329 INF_GK_2 RUTM *I142  <b>GK23.8</b>	BIO_GK_1 SVON *B151. SkEk_GK_ FUHS *KHS2 M_GK_2 RUEB *R317 D_GK_2 KOWI *R049  <b>GK23.7</b>	SK_LK_1 ERHA *KHS1. EK_LK_1 ERNS *KHS2 G_LK_1 KORM *R049 BK_LK_1 COLI *BK047 BIO_LK_2 MODL *C136 PH_LK_2 FESR *P120  <b>LK23.2</b>	PH_LK_1 STEP *P120. M_LK_1 SRNR *R224 E_LK_1 SIAR *R237 BIO_LK_1 JUNG *B151 EK_LK_2 KRAF *R216  <b>LK23.1</b>
<b>6</b> 12:20 13:00	<b>LK23.3</b>	MU_GK_1 HOLL *M325. BK_GK_1 NEUS *BK044  <b>GK23.5</b>	<b>GK23.7</b>	<b>LK23.2</b>	PH_LK_1 STEP *P120. M_LK_1 SRNR *R224 E_LK_1 SIAR *R237 BIO_LK_1 JUNG *B151  <b>LK23.1_1</b>
<b>7</b> 13:30 14:15	BK_LK_1 COLI *BK048. BIO_LK_2 MODL *B151 PH_LK_2 FESR *P120  <b>LK23.2_1</b>	KR_GK_1 SWAL *KHS1. ET_GK_1 EKRT *KHS2 ER_GK_1 ENGL *R220 ER_GK_2 FROH *R049  <b>GK23.1</b>	Ag THES *M325.	MU_GK_1 HOLL *M325. BK_GK_1 NEUS *BK044  <b>GK23.5</b>	
<b>8</b> 14:15 15:00	M_GK_1 POHL *KHS1. L_GK_1 EKRT *R244 BILI_GK_1 RAS *R118  <b>GK23.6_1</b>	E_GK_1 SAFR *KHS1. CH_GK_1 ARIN *C138 M_GK_3 STEP *R115  <b>GK23.2_1</b>		<b>GK23.5</b>	
<b>9</b> 15:00 15:45	INF_GK_1 SRNR *I142. G_GK_1 FROH *KHS2 BK_GK_2 WEBR *BK048 PHIL_GK_ BRAN *R342A  <b>GK23.4_1</b>	PH_GK_1 CORE *P123. S_GK_1 ZIGF *R320 D_GK_3 ERHA *KHS1  <b>GK23.3_1</b>		SP_GK_4 LOWE *H4. SP_GK_5 KAMP *H5	
<b>10</b> 15:45 16:30	PHIL_GK_ BRAN *R342A  <i>uw</i>				
<b>11</b> 16:30 17:15				SP_GK_3 LOWE *H4	

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<b>1</b> 8:00 8:45	D_GK_1 GRUE *R116. CH_GK_1 DIEL *R115 PH_GK_1 SART *P122 M_GK_3 FESR *R117	KR_GK_1 WERG *KHS2. ET_GK_1 FUHS *R049 ER_GK_1 ENGL *R343 ER_GK_2 FROH *R215 ET_GK_2 EKRT *R218  <b>GK22.1</b> M_LK_1 FROS *R049. D_LK_1 CAMU *R116 CH_LK_1 ARIN *C138 BIO_LK_3 HIRS *R329 E_LK_3 SPRT *R218  <b>LK22.3_2</b>	M_LK_1 FROS *R116. D_LK_1 CAMU *R218 CH_LK_1 ARIN *C136 BIO_LK_3 HIRS *B151 EK_LK_2 BUME *R049 E_LK_3 SPRT *R222	MU_GK_1 THES *M325. E_GK_1 TAS *R218 BK_GK_2 NEUS *BK044 PHIL_GK_1 FLMN *R342A BK_GK_8 WEBR *BK048	PH_LK_1 RUTM *P122. S_LK_1 VASA *R218 BIO_LK_2 SVON *B103 D_LK_2 MENN *R214 E_LK_2 KORD *R221 M_LK_2 RUEB *R220  <b>LK22.2_1</b> PH_LK_1 RUTM *P122. F_LK_1 RUTS *R215 S_LK_1 VASA *R218 BIO_LK_2 SVON *B103 D_LK_2 MENN *R214 E_LK_2 KORD *R221 M_LK_2 RUEB *R220  <b>LK22.2</b>
<b>2</b> 8:48 9:30	<b>GK22.8</b>	<b>LK22.3_2</b>	<b>LK22.3_1</b>	<b>GK22.6</b>	<b>LK22.2</b>
<b>3</b> 9:45 10:30	PHIL_GK_1 BRAN *R329. I_GK_1 SPEC *R116 S_GK_1 VASA *R219 D_GK_3 KUHN *R240 CH_GK_2 MODL *C136  <b>GK22.5</b>	G_LK_1 KNER *R116. BIO_LK_1 ZUBR *R218 E_LK_1 BAUM *R329 EK_LK_1 WITM *R219 SK_LK_1 KOEN *R217 BK_LK_1 WEBR *BK048  <b>LK22.1</b>	PH_LK_1 RUTM *P120. F_LK_1 RUTS *R117 BIO_LK_2 SVON *B102 D_LK_2 MENN *R329 E_LK_2 KORD *KHS2 M_LK_2 RUEB *R119	BK_GK_1 NEUS *BK044. BIO_GK_2 LOWE *R215 D_GK_2 STUM *R218 INF_GK_2 RUTM *I142	D_GK_1 GRUE *R116. CH_GK_1 DIEL *C136 PH_GK_1 SART *R218 M_GK_3 FESR *R117  <b>GK22.8</b>
<b>4</b> 10:33 11:18	G_LK_1 KNER *R116. BIO_LK_1 ZUBR *B151 E_LK_1 BAUM *R218 EK_LK_1 WITM *R329 SK_LK_1 KOEN *R217 BK_LK_1 WEBR *BK047  <b>LK22.1</b>	G_GK_1 FROH *R116. G_GK_2 KORM *KHS2 G_GK_3 KOWI *R329 SkEk_GK_1 ERNS *R219  <b>GK22.2</b>	PH_LK_1 RUTM *P120. BIO_LK_2 SVON *B102 D_LK_2 MENN *R329 E_LK_2 KORD *KHS2 M_LK_2 RUEB *R119  <b>LK22.2_1</b>	M_GK_1 CORE *R116. BIO_GK_1 ZUBR *R218 BILI_GK_1 HERB *R329 E_GK_2 SIAR *R214  <b>GK22.7</b>	INF_GK_1 SRNR *I142. F_GK_1 RUTS *R215 L_GK_1 SWAL *R218 M_GK_2 FLER *R116 BK_GK_9 WEBR *BK047  <b>GK22.4</b>
<b>5</b> 11:35 12:20	G_GK_1 FROH *R116. G_GK_2 KORM *R218 G_GK_3 KOWI *R329 SkEk_GK_1 ERNS *R214  <b>GK22.2</b>	PHIL_GK_1 BRAN *R116. I_GK_1 SPEC *R215 S_GK_1 VASA *R218 D_GK_3 KUHN *R227 CH_GK_2 MODL *C136  <b>GK22.5</b>	INF_GK_1 SRNR *I142. F_GK_1 RUTS *R215 L_GK_1 SWAL *R218 M_GK_2 FLER *R116 BK_GK_9 WEBR *BK047  <b>GK22.4</b>	M_LK_1 FROS *R116. D_LK_1 CAMU *R329 L_LK_1 SWAL *R316 CH_LK_1 ARIN *C138 BIO_LK_3 HIRS *B151 EK_LK_2 BUME *R342A E_LK_3 SPRT *R214  <b>LK22.3</b>	G_LK_1 KNER *R116. BIO_LK_1 ZUBR *B103 E_LK_1 BAUM *R221 EK_LK_1 WITM *R222 SK_LK_1 KOEN *R217 BK_LK_1 WEBR *BK047  <b>LK22.1</b>
<b>6</b> 12:20 13:00	MU_GK_1 THES *M325. E_GK_1 TAS *R215 BK_GK_2 NEUS *BK044 PHIL_GK_1 FLMN *R329 BK_GK_8 WEBR *BK048  <b>GK22.6</b>	<b>GK22.5</b>	<b>GK22.4</b>	<b>LK22.3</b>	<b>LK22.1</b>
<b>7</b> 13:30 14:15	PH_LK_1 RUTM *P122. BIO_LK_2 SVON *B102 D_LK_2 MENN *R215 E_LK_2 KORD *R218 M_LK_2 RUEB *R329  <b>LK22.2_1</b>	M_GK_1 CORE *R116. BIO_GK_1 ZUBR *B103 BILI_GK_1 KNER *R218 E_GK_2 SIAR *R343  <b>GK22.7_1</b>	Ag THES *M325. SP_GK_11 CHRI *H6 SP_GK_13 ERNS *H5 SP_GK_15 KUHN *H4  <b>GK22.1</b>	KR_GK_1 WERG *R215. ET_GK_1 FUHS *KHS2 ER_GK_1 ENGL *R320 ER_GK_2 FROH *R218 ET_GK_2 EKRT *R329  <b>GK22.1</b>	
<b>8</b> 14:15 15:00	SkEk_GK_1 SVON *R220. BK_GK_1 NEUS *BK044 BIO_GK_2 LOWE *B102 INF_GK_2 RUTM *I142  <b>GK22.3</b>	<b>GK22.7_1</b>	SP_GK_11 CHRI *H6. SP_GK_13 ERNS *H5 SP_GK_15 KUHN *H4  <b>LK22.1_1</b>	BIO_LK_1 ZUBR *R049. E_LK_1 BAUM *KHS1 BK_LK_1 WEBR *BK048  <b>LK22.1_1</b>	
<b>9</b> 15:00 15:45	BIO_GK_2 LOWE *B102	SkEk_GK_1 SVON *R220. BK_GK_1 NEUS *BK044 D_GK_2 STUM *R218 INF_GK_2 RUTM *I142  <b>GK22.3</b>	SP_GK_6 CHRI *BAD3. SP_GK_8 ERNS *H6 SP_GK_9 HART *H5 SP_GK_14 KUHN *H4  <b>GK22.3</b>	SP_GK_2 WITM *H6. SP_GK_7 KAMP  <b>GK22.3</b>	
<b>10</b> 15:45 16:30		D_GK_2 STUM *R218			
<b>11</b> 16:30 17:15			SP_GK_10 HART *H5. SP_GK_16 CHRI *H4	SP_GK_1 *KAMP SP_GK_12 *WITM H5  <b>GK23.9</b>	

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<b>1</b> 8:00 8:45	INF_GK_1 RUTM *I142. PH_GK_1 STEP *P120 E_GK_1 BAUM *R049 BK_GK_3 COLI *BK048 M_GK_4 RUEB *R329	BIO_LK_1 SVON *B102. CH_LK_1 DIEL *C136 PH_LK_1 FESR *P122 D_LK_1 HEMM *R220 E_K_LK_2 WITM *R227 E_LK_3 SAFR *R118 E_LK_4 KRAF *R244	BIO_GK_1 REML *B102. F_GK_1 RUTS *R238 L_GK_1 POHL *R244 D_GK_3 ERHA *KHS1 INF_GK_2 SRNR *I142 PHIL_GK_ BRAN *R237	EK_LK_1 ERNS *KHS2. E_LK_1 SPRT *R116 SK_LK_1 HERB *R237 G_LK_1 WERG *R227 M_LK_2 RUTM *R220 BIO_LK_3 ZIGF *B102	M_GK_1 POHL *R329. D_GK_1 CESA *R222 CH_GK_1 ARIN *C136 BIO_GK_2 ZIGF *B102
<b>2</b> 8:48 9:30	<b>GK21.5</b>	<b>LK21.2</b>	<b>GK21.6</b>	<b>LK21.1</b>	<b>GK21.4</b> F_LK_1 *HANI M_LK_1 *FUHR R342A S_LK_1 *ZIGF R320 BIO_LK_2 *ZUBR B102 D_LK_2 *KOWI R119 EK_LK_3 *KAMP R317 E_LK_2 *BAUM R213
<b>3</b> 9:45 10:30	G_GK_1 KORM *R218. G_GK_2 WOLF *R118 G_GK_3 FROH *KHS1 G_GK_4 MENN *R222	EK_LK_1 ERNS *R118. E_LK_1 SPRT *R049 SK_LK_1 HERB *R236 G_LK_1 WERG *R342A M_LK_2 RUTM *KHS1 BIO_LK_3 ZIGF *B102	SKEK_GK_ FUHS *R215. BILI_GK_1 WOLF *R218 D_GK_4 KUHN *R241 E_GK_2 VASA *R213 M_GK_2 FROS *R342A	BIO_LK_1 SVON *B102. CH_LK_1 DIEL *R224 PH_LK_1 FESR *P122 D_LK_1 HEMM *R227 EK_LK_2 WITM *R116 E_LK_3 SAFR *R329 E_LK_4 KRAF *R049	INF_GK_1 RUTM *I142. PH_GK_1 STEP *P120 E_GK_1 BAUM *R213 BK_GK_3 COLI *BK048 M_GK_4 RUEB *R119
<b>4</b> 10:33 11:18	ET_GK_1 SWAL *R222. KR_GK_1 RUEB *R219 ER_GK_1 FROH *R226 ER_GK_2 ENGL *R342A ET_GK_2 KOWI *R118 KR_GK_2 EKRT *R223	E_LK_1 SPRT *R049. M_LK_2 RUTM *KHS1 BIO_LK_3 ZIGF *B102	<b>GK21.7</b>	BK_GK_1 WEBR *BK048. PHIL_GK_ COLI *R049 I_GK_1 RUTS *R317 S_GK_1 ZIGF *R223 D_GK_2 CAMU *R342A SKEK_GK_ KOEN *R226	BIO_LK_1 SVON *B102. CH_LK_1 DIEL *R117 PH_LK_1 FESR *P122 D_LK_1 HEMM *R220 EK_LK_2 WITM *R242 E_LK_3 SAFR *R226 E_LK_4 KRAF *R049
<b>5</b> 11:35 12:20	BIO_LK_1 SVON *B102. CH_LK_1 DIEL *C136 PH_LK_1 FESR *P122	BK_GK_1 WEBR *BK047. PHIL_GK_ COLI *R220 I_GK_1 RUTS *R317 S_GK_1 ZIGF *B151 D_GK_2 CAMU *R216 SKEK_GK_ KOEN *R342A	M_GK_1 POHL *KHS1. D_GK_1 CESA *R344 CH_GK_1 ARIN *C136 BIO_GK_2 ZIGF *B102	F_LK_1 HANI *R244. M_LK_1 FUHR *R349 S_LK_1 ZIGF *R223 L_LK_1 POHL *R240 BIO_LK_2 ZUBR *B102 D_LK_2 KOWI *R119 EK_LK_3 KAMP *R317 E_LK_2 BAUM *R213	MU_GK_1 THES *M322. BK_GK_2 COLI *BK048 M_GK_3 CORE *R342A
<b>6</b> 12:20 13:00	EK_LK_1 ERNS *R224. E_LK_1 SPRT *R116 SK_LK_1 HERB *R218 G_LK_1 WERG *R115 M_LK_2 RUTM *R114 BIO_LK_3 ZIGF *B102	BK_GK_1 WEBR *BK047. PHIL_GK_ COLI *R220 S_GK_1 ZIGF *B151 D_GK_2 CAMU *R216	<b>GK21.4</b>	F_LK_1 HANI *R244. M_LK_1 FUHR *R349 L_LK_1 POHL *R240 BIO_LK_2 ZUBR *B102 D_LK_2 KOWI *R119 EK_LK_3 KAMP *R317 E_LK_2 BAUM *R213	<b>GK21.8</b>
<b>7</b> 13:30 14:15	F_LK_1 HANI *KHS1. M_LK_1 FUHR *R349 BIO_LK_2 ZUBR *B103 D_LK_2 KOWI *R119 EK_LK_3 KAMP *R317 E_LK_2 BAUM *R114	BIO_GK_1 REML *B102. F_GK_1 RUTS *R114 D_GK_3 ERHA *R215 INF_GK_2 SRNR *I142 PHIL_GK_ BRAN *R219	Ag THES *M325. SP_GK_11 CHRI *H6 SP_GK_13 ERNS *H5 SP_GK_15 KUHN *H4	MU_GK_1 THES *M322. BK_GK_2 COLI *BK048 M_GK_3 CORE *R220	D_LK_1 HEMM *R049. D_GK_4 KUHN *R119
<b>8</b> 14:15 15:00	M_LK_1 FUHR *R349. BIO_LK_2 ZUBR *B103 D_LK_2 KOWI *R119 E_LK_2 BAUM *R114	G_GK_1 KORM *R216. G_GK_2 WOLF *R220 G_GK_3 FROH *R118 G_GK_4 MENN *KHS2	SP_GK_11 CHRI *H6. SP_GK_13 ERNS *H5 SP_GK_15 KUHN *H4	ET_GK_1 SWAL *R218. KR_GK_1 RUEB *R114 ER_GK_1 FROH *R116 ER_GK_2 ENGL *R316 ET_GK_2 KOWI *KHS2 KR_GK_2 EKRT *R215	
<b>9</b> 15:00 15:45		BILI_GK_1 SIAR *R221. E_GK_2 VASA *R236 M_GK_2 FROS *R116	SP_GK_6 CHRI *BAD3. SP_GK_8 ERNS *H6 SP_GK_9 HART *H5 SP_GK_14 KUHN *H4	SP_GK_2 WITM *H6. SP_GK_7 KAMP	
<b>10</b> 15:45 16:30					
<b>11</b> 16:30 17:15			SP_GK_10 HART *H5. SP_GK_16 CHRI *H4	SP_GK_1 *KAMP SP_GK_12 *WITM H5	