

	SPe	GC	STo	GMi	IrMa	MZu	NLa	MM	IFa	ARA	ABr	AFa	IŠe	IGa	MSe	TNa	JČu	EDu	IvM	ABa	JSt	DGI	BJu	RŽu	TPr		
PO-1		5c uHR2				8b uEN2				7a uMA2	7b uMA1	5ab uKEM	6a uBIO		7c uPOV		5ab uGEO		6c uTeh	8ac uDVO							
PO-2		8a uHR2				7b uEN2		5c uEN1			7c uMA1	8b uKEM	8c uBIO		5a uPOV		6a uGEO		5b uTeh	6b uDVO							
PO-3			5a uGLA			7c uEN2				6b uMA2	8c uMA1	5b uKEM			6a uPOV		7a uGEO		7b uTeh	8b uDVO							
PO-4		5b uHR2			8c uGLA	7a uLIK	8a uEN2				8b uMA1	7b uKEM					6c uGEO		5c uTeh	7c uDVO	5a uINF						
PO-5	8c uHR1				8a uGLA	7c uLIK	7b uEN2		6c uEN1		6a uMA2	7a uKEM				6b uPOV			5a uTeh		5c uINF						
PO-6					7c uGLA	5a uLIK						8a uKEM				7b uGEO		7a uTeh		7b uINF		5c uMA1					
PO-7																											
UT-1	6b uHR1		7a uPOV	6c uGLA		8c uEN2	6a uEN1			5c uMA2	7c uMA1	8a uKEM	8b uBIO							5ab uDVO		7b uLIK					
UT-2		5a uHR2				8b uEN2	5b uEN1				6c uMA2	5c uKEM	8a uBIO	7c uTeh			8c uGEO			6a uDVO							
UT-3	6a uHR1	5c uHR2	7b uEN2	4b uGLA			5a uEN1				8c uMA1	7c uKEM	6b uBIO	8b uTeh	5b uPOV		8a uGEO			7a uDVO							
UT-4				7a uGLA	4a uLIK		6b uEN1		5a uMA2		8a uMA1				6c uPOV		7c uGEO		8c uDVO	5b uINF	8b uBIO						
UT-5	8c uHR1	8a uHR2	7c uEN2	6a uGLA	5c uLIK							5b uKEM		7b uTeh	7a uPOV		8b uGEO				6b uINF	6c uEN1			4ab u4.R		
UT-6				5c uGLA	6a uLIK				5b uMA2		8b uMA1			7a uTeh	7b uPOV		6b uGEO				8c uINF		5a uBIO				
UT-7																					8a uEN1				7abc uEN2		
UT-8																											
SR-1	6b uHR1	5b uHR2	7c uLIK					6c uEN1		5c uMA2	7b uMA1		8a uBIO		8b uPOV		6a uGEO			7a uDVO	5a uINF	8c uKEM					
SR-2					6b uEN1					7a uMA2	8a uMA1		7b uBIO				6c uGEO	8b uTeh		5ac uDVO	6a uINF						
SR-3	6c uHR1		7a uLIK			8c uEN2	5a uEN1	5c uHR2		6a uMA2	8b uMA1				7c uPOV		5b uGEO		6b uDVO	7b uTeh	8a uINF						
SR-4		8b uHR2			7b uEN2					6b uMA2	7c uMA1	5c uBIO					5c uGEO		6a uDVO	5b uTeh							
SR-5			7b uLIK			8a uEN2	5b uEN1			6c uMA2		5a uKEM	6a uBIO		5c uPOV		7a uGEO	8c uTeh			6b uGLA						
SR-6		8b uHR2			7a uEN2	6a uEN1					6c uKEM			8c uPOV			8a uBIO	7c uTeh		5b uINF	5c uHR1	5a uMA2					
SR-7											7b uINF										8a uKEM						
CE-1	6b uHR1	5c uHR2				7c uEN2			5a uMA2		7b uMA1	8c uKEM		7a uTeh	6c uPOV					8ab uDVO		6a uEN1	5b uBIO				
CE-2					5b uLIK	8a uEN2					7c uMA1		8c uKEM	7a uTeh	7b uPOV		8b uGEO			6c uDVO							
CE-3	6c uHR1	5a uHR2			6b uLIK	7a uEN2			5b uMA2		8c uMA1	7b uKEM		8a uTeh	5c uPOV		7c uGEO			6a uDVO		8b uEN1					
CE-4	6a uHR1			5b uGLA	8a uLIK	7b uEN2				6b uMA2		7a uKEM	7c uBIO	8b uTeh	6c uPOV		8c uGEO			5c uDVO							
CE-5	8c uHR1			6b uGLA	4b uLIK	8b uEN2				6c uMA2		7a uBIO	7c uTeh	8a uPOV		7b uGEO				6a uINF					5abc uMA1		
CE-6				7b uGLA	6c uLIK					6a uMA2		8b uKEM	6b uBIO		8c uPOV		8a uGEO				7a uINF	7c uEN1					
CE-7																									8abc uEN2		
CE-8																											
PE-1	6a uHR1	8b uHR2				8c uEN2	5b uEN1			7a uMA2	8a uMA1	6c uKEM	7c uBIO	5a uPOV		5c uGEO				7b uDVO	6b uINF						
PE-2						7c uEN2	6b uEN1		5b uMA2		8c uKEM	7a uBIO		7b uPOV		5a uGEO			6c uDVO	5c uINF							
PE-3	6c uHR1	5a uHR2			8b uLIK	7a uEN2					8c uMA1		6a uBIO	7b uTeh	8a uPOV		6b uGEO			7c uDVO	5c uINF						
PE-4				7c uGLA	8c uLIK		6a uEN1			5c uMA2	7b uINF		8b uBIO	8a uTeh	5b uPOV		7a uGEO			6b uDVO							
PE-5		5b uHR2			4a uGLA	8a uLIK							7b uBIO	8c uTeh	8b uPOV						7c uINF	7a uEN2	5a uMA1		6abc uEN1		
PE-6					8b uGLA	7b uLIK														8c uPOV		5b uMA1					

	IP1	DJa
PO-1		6b UEN1
PO-2	6c uiNF	
PO-3		