This is a generic data entry form for R exercises, including phenotyping whole blood for Rh and K. It is for transferring results within your laboratory, or for submitting late results once web entry is closed. Please complete only those tests requested in the instructions for any specific exercise, and remember to add your PRN and the exercise code to each page if returning to UK NEQAS (BTLP).

PRN	E	Exercise Code									
Date Received	te Received Date Analysed										
Sample Quality											
	Sample	Satisfactory / unsatisfactory	Reason (if unsatisfactory)								
Patient 1	Plasma / Serum										
Patient	Whole blood / red cells										
Detient 0	Plasma / Serum										
Patient 2	Whole blood / red cells										
Detient 0	Plasma / Serum										
Patient 3	Whole blood / red cells										
Donor W	Red cells										
Donor Y	Red cells										
Donor 7	Red cells										

**RhK Phenotyping** 

Sample	(po	Interpretation (probable Rh				
	С	С	E	е	K	"genotype)
Patient 1						
Patient 2						
Patient 3				_		

If a UI submission is required, please refer to <a href="http://www.uknegash.org/downloads/ptt%20ui%20instructions.pdf">http://www.uknegash.org/downloads/ptt%20ui%20instructions.pdf</a>

PRN					I	Exerci	se Code					PA	ATIENT 1			
ABO/D	grouping															
		rades , mixed fiel	ABO	/D	Tecl	hnology	Manual /	Techn	ology	Manual /						
	Patient 1		Anti-B	Anti-D (1)	Anti-D (2)			B cells	Interpretation				Automated	(2	2)	Automated
DAT													1			
	Patient 1 DAT (positive / negative)															
Antibo	ody Screenin	g							_		_					
					ction great, 1, 2			Screen	_		hnology	Manual /	Technology		Manual /	
	Patient 1				Enzym				Interpretation		(1)		Automated	(2)		Automated
Antibo	ody Identifica	ıtion							Addition	al Info	rmat	tion				
		Spe	ecificity	` '		•	(ies) that		Number of reagent red cells   Enzyme panel used   Wou							d refer for
	Patient 1	positively identified		ca	cannot be excluded			used (<15, 15-25, >			>25) (Y/N)		confirm		ation (Y/N)	
Cross	matching				I			_								
		1 / Dono						ent 1 / D				Patient 1 / Donor Z In house phenotype (optional, not scored)				
	se phenotype (opt ethod (Theoretical				Ir		henotype (d d (Theoreti		not scored)				se phenotype (op ethod (Theoretic			1
	oretical deselect / s						cal deselect						retical deselect /			
Serological XM reactions (0, weak, 1, 2, 3, 4)		Interpre (compa	viation tible /	Would your transfuse (Y/N)		Serological XM		Inte (co	XM rpretation ompatible / ompatible)	transfu	Would you transfuse?		Serological XM reactions (0, weak, 1, 2, 3, 4)		XM pretation npatible / mpatible)	Would you transfuse? (Y/N)
DR	Γ		,		DI	RT						DRT			<u> </u>	
IAT	-	1			IA	T						IAT				
Othe	er				O	ther					•	Other				
ı	Patient 1	Crossma	tch Tech	nology (1)	Ma	anual / au	ıtomated	Cro	Crossmatch Technolog			Manual	automated			

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PRN					E	xercis	e Code					PA	ATIENT 2	2			
ABO/E	grouping																
	<u> </u>			Read	tion gr	ades											
				(0, weak, 1			)		ABO		Tec	hnology	Manual /	Techn		Manual /	
	Patient 2	Anti-A	Anti-B	Anti-D (1)	Anti-D (2)	Control	A cells	B cells	Interpret	ation		(1)	Automated	(2)		Automated	
DAT																	
	Patient 2	DAT (positive / negative)															
Antibo	ody Screenin	ng							ı		1			T			
					tion gr				Screer	ning	Tec	chnology	Manual /	Techn	ology	Manual /	
	Patient 2	IA	T		nzyme	x, 1, 2, 3, 4) zyme Other			Interpret	(1)		Automated	(2	2)	Automated		
		.,					<u> </u>	<u> </u>									
Antibo	ody Identifica	ation		•		•		_	Addition	al Info	rma	tion					
		•	cificity	. ,		Specificity(ies) that			Number of reagent red cell				, , ,			d refer for	
	Patient 2	positiv	positively identified			cannot be excluded			used (<15, 15-25, >25)			25)	(Y/N)		confirmation (Y/N)		
Cross	matching																
0.033		t 2 / Donor	· w				Patie	ent 2 / D	onor Y				Patie	nt 2 / Do	nor 7		
In hous	se phenotype (op				In	house ph			not scored)			In hous	se phenotype (c				
	ethod (Theoretica						(Theoreti						thod (Theoretic				
	retical deselect /						al deselect	: / serolog						/ serological XM)			
	rological XM	XM		Would yo		Serologi			XM	Would	•		ological XM		XM	Would you	
	reactions veak, 1, 2, 3, 4)	Interpret		transfuse (Y/N)	?	react			rpretation	transfi (Y/I			reactions eak, 1, 2, 3, 4)		pretation	transfuse? (Y/N)	
(0, v	veak, 1, 2, 3, 4)	(compati incompat		(1/14)		(0, weak, 1, 2, 3, 4)		,	ompatible / ompatible)	(171	IN)	(0, 00)	eak, 1, 2, 3, 4)	`	mpatible / mpatible)	(1/14)	
DR1	г	Псотпра	ubie)		DF	• T		IIIC	ompatible)	+		DRT		IIICO	прапые)		
IAT						IAT						IAT					
Othe					Ot							Other					
Othe	ži				Ot	ICI				<u> </u>		Other					
	Patient 2	Crossmato	ch Techr	nology (1)	Ма	nual / auto	omated	Cro	ssmatch Ted	chnology	/ (2)	Manual	automated				
1	ı alı <del>c</del> ııl <b>L</b>	1												1			

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PRN				E	ercis	e Code	• [				PA	ATIENT 3				
ABO/D	grouping															
	9		Rea	ction gr	ades											
			(0, weak, 1			)		ABO	/D	Tec	hnology	Manual /	Techn	ology	Manual /	
Р	Patient 3	Anti-A Anti-	3 Anti-D (1)	Anti-D (2)	Control	A cells	B cells	Interpre	ation		(1)	Automated	(2)		Automated	
DAT		1										<u> </u>				
Р	atient 3		DAT (po	sitive / ı	negative)	)										
Antiboo	dy Screenin	ıg						_		_						
				ction gr				Screen	nina	Tec	hnology	Manual /	Technology		Manual /	
Р	atient 3	IAT		eak, 1, 2, Enzyme	x, 1, 2, 3, 4) zvme Other			Interpretation				Automated	(2)		Automated	
		IAI		LIIZYIIIE	zyme Omei											
Antiboo	dy Identifica	ation	<b>,</b>	<u>.</u>	1			Addition	al Info	orma	tion	1		,		
		Specific	• ` '		Specificity(ies) that			Number of reagent red cells							d refer for	
P	atient 3	positively identified			cannot be excluded			used (<15, 15-25, >25)			25)	(Y/N) cor			ation (Y/N)	
Crossn	natching			-						-						
		t 3 / Donor W	Т				ent 3 / D								1	
	e phenotype (opt hod (Theoretica	tional, not scored	)	In		<u>enotype (d</u> l (Theoreti			not scored)			se phenotype (op ethod (Theoretica	otional, not scored)			
	etical deselect / s					al deselect						retical deselect /				
	ological XM	XM	Would yo		Serologi		17 3010100	XM	Would	d vou		ological XM	XM		Would you	
	eactions	Interpretatio			•	<b>.</b>			transf				Inter	pretation	transfuse?	
(0, we	eak, 1, 2, 3, 4)	(compatible /				erpretation transfuse (Y/N)		N)	(0, w	eak, 1, 2, 3, 4)		npatible /	(Y/N)			
		incompatible						ompatible)					incompatible)			
DRT				DR	DRT					DRT						
IAT		1		IAT						IA <sup>-</sup>		IAT				
Other		1		Otl	ner						Other		=			
		1			·	1	1		1							
D	ationt 3	Ma	nual / aut	omated	Cro	ossmatch Ted	chnology	/ <del>(</del> 2)	Manual	automated						

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