## Lithuania - More stringent blood donor testing requirements 2015 Mapping exercise

Colour key					
	Minimum requirements as set out in the 2004/33/EC Directive				
	More stringent testing - legally binding on national level				
	More stringent testing - recommended on national level				
	Not legally binding and not recommended on national level				

Test	Test/ technique	Legally binding	Recommendation on national level	Recommending authority/ service/ association	Type of blood donation (blood for transfection or plasma for fractionantion)	Circumstances for application/ donor profile	Regional differences	Further comments
Basic testing								
Blood group testing		YES	NO	N/A	whole blood/ blood components for transfusion	all donations	NO	
	RhD typing	YES	NO	N/A	whole blood/ blood components for transfusion	all donations	NO	e.g. specific requirement for weak RhD testing
	Other, please specify (Kell, irregular antibody testing	YES	NO	N/A	whole blood/ blood components for transfusion	Kell first donation; irregular antibody testing first donation and further according to algorithm	NO	
HLA testing								
Disease testing								
VIRAL								
HIV 1 and HIV 2	Anti-HIV 1	YES	NO	N/A	both	all donations	NO	
1	Anti-HIV 2	YES	NO	N/A	both	all donations		
	HIV 1p24 HIV NAT pool or ID	YES YES	NO NO	N/A N/A	both both	all donations all donations	-	
	HIV NAT ID						Ī	
Hepatitis B	Other technique HBs Ag	YES	NO	N/A	both	all donations	NO	
	Anti-HBc Anti - HBs							
	HBV NAT pool or ID HBV NAT ID	YES	NO	N/A	both	all donations		
	Other technique		<b>I</b>					
Hepatitis C	Anti-HCV HCV NAT pool or ID	YES YES	NO NO	N/A N/A	both both	all donations all donations	NO	
	HCV NAT ID	163	NO	N/A	DOLII	all dollations		
	Other technique							
Hepatitis E HTLV-1								
HTLV-2								
Ebola Virus								
Chikungunya virus								
Cytomegalovirus West Nile Virus*								
Dengue Virus								
Epstein-Barr virus								
Human Parvovirus B19 Herpes simplex								
Nonspecific viral infection								
Other pathogen, PARASITIC								
Malaria								
Trypanosomiasis Babesiosis								
Leishmaniasis								
Toxoplasmosis Other pathogen,								
BACTERIAL								
Treponema	Technique not						NO	
pallidum (Syphilis)	specified							
	Microscopy Anti-T. pallidum	YES	NO	N/A	whole blood/ blood	all donations	-	
		TES	NO	N/A	components for transfusion	all donations		
	T. pallidum NAT pool T. pallidum NAT ID Culture							
Maissaria	Other technique							
Neisseria Brucellosis								
Tuberculosis								
Q-fever Other pathogen,								
FUNGI								
specify pathogen								
specify patriogeri								

<sup>\*</sup> For West Nile Virus NAT ID, see 2004/33/EC as amended by 2014/110/EU with a deadline for transposition into national law of December 31, 2015