

## Risk group classification of genetically modified organism (GMO)

Customer name:				
Web login:				
Order No.:				
Contact e-mail:	<del> </del>			
In order to classify the security level of yo with a fully completed and signed form. Pl	ur sample, plea ease send the o	ase provide the requeste	d information. We will o ith your samples to avo	nly be able to carry out services id delays in processing.
Donor organism (donor is the organism from	n which the nucle	eic acid fragment originally	≀ has been derived (e.g. H	omo sapiens))
Description:				
Risk group of donor organism:	□ 1	□ 2	□ 3	□ 4
Receptor organism (exact declaration neces	ssary, e.g. <i>E.coli</i>	DH10B)		
E.coli K12 derivative:	☐ yes	Strain declaration:		
Risk group of receptor organism:	□ 1	□ 2	□ 3	□ 4
Vector (exact declaration necessary even if a a vector map if available)	a standard clonir	ng vector has been used; i	f no standard cloning vect	or has been used, please provide
Standard-Vector:	☐ yes	Declaration:		
Standard-Vector:  Known information about cloned DNA (exafragment (e.g. promoter region of human insu	act declaration n		acterisation of the cloned r	nucleic acid or gene / gene
Known information about cloned DNA (exa	act declaration n		acterisation of the cloned r	nucleic acid or gene / gene
Known information about cloned DNA (exa fragment (e.g. promoter region of human insu	act declaration n	ecessary; functional chara	acterisation of the cloned r	nucleic acid or gene / gene
Known information about cloned DNA (exa fragment (e.g. promoter region of human insured Description and size of the fragment:	act declaration n llin gene))	ecessary; functional chara		
Known information about cloned DNA (exafragment (e.g. promoter region of human insurpress)  Description and size of the fragment:  Purity of nucleic acid:	act declaration n llin gene))	ecessary; functional chara		
Known information about cloned DNA (exafragment (e.g. promoter region of human insurprise Description and size of the fragment:  Purity of nucleic acid:  Genetically modified organism	act declaration n llin gene))	ecessary; functional chara		
Known information about cloned DNA (exafragment (e.g. promoter region of human insult of the fragment:  Purity of nucleic acid:  Genetically modified organism  Description of GMO:	act declaration n ilin gene))	ecessary; functional chara	enriched  cloned	☐ characterized
Known information about cloned DNA (exafragment (e.g. promoter region of human insulation) Description and size of the fragment: Purity of nucleic acid: Genetically modified organism Description of GMO: Risk group of GMO: Name and signature of project manager	act declaration n ilin gene))	ecessary; functional chara	enriched  cloned	☐ characterized
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Known information about cloned DNA (exafragment (e.g. promoter region of human insurance) Description and size of the fragment: Purity of nucleic acid: Genetically modified organism Description of GMO: Risk group of GMO: Name and signature of project manager Name and signature of customer  To be completed by Eurofins Genomics	act declaration nulin gene))  shotgun	ecessary; functional chara	enriched  cloned  3 signature)	characterized