

HLA-Ready Gene/+Taq THE SSP-PCR SYSTEM

C € certified detection of HLA-class I and II alleles

NOW AVAILABLE:
- READY GENE ONLINE SOFTWARE
- TAQ INCLUDED IN BUFFER

Ready Gene	SuBiTo	FluoGene	Software
PCR & Electrophoresis	Ready Plate	DNA-Extraction	Life Science



HLA-READY GENE

- Integrated detection of the nullalleles A*24:09N, B*51:11N, C*04:09N, DRB4*01:03N, DRB5*01:08N
- Integrated negative control
- Short analysis due to allele specific amplification
- Regular update of allele list
- Simplified interpretation by given allele frequencies
- Pre-aliquoted and dried primer mixes
- Colour coded kits

- Reduction of mistakes by means of changing internal control amplificates
- Flexibility due to combination of the PCR trays
- One PCR programme for all systems
- Identical workflow with protocol sheets adapted for all kits
- Evaluation by Ready Gene Online software
- **(c**ertified for IvD use

HLA-READY GENE^{+Taq}: The new HLA-Ready Gene kits with Taq included



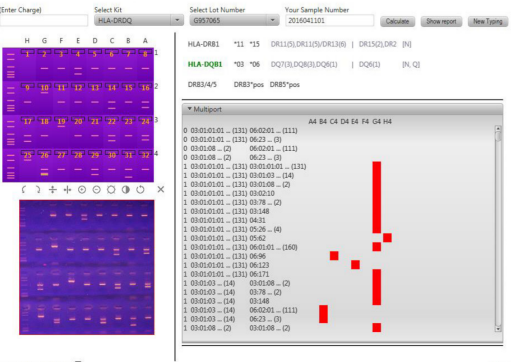
- Full plate kits HLA-Ready Gene ABC+Taq, ABDR+Taq, DRDQDP plus^{+Taq} with Taq polymerase included in the buffer
- HLA-Ready Gene DRDODP plus+Taq with DO/DP alpha and beta-chains
- · More safety whole system is CE certified
- More comfort 1 tube of ReadyMix including Tag per typing
- Ouicker assay performance less hands-on time

READY GENE ONLINE SOFTWARF



Ready Gene Online ready Gene Unline







HLA-Ready Gene

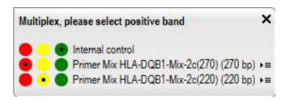
READY GENE ONLINE SOFTWARE



- Online based software to be used with a web browser (Mozilla Firefox or Microsoft Internet Explorer).
- No installation of Ready Gene Online necessary, just install the newest Java Version.
- No maintenance necessary (kit files, allele databases, updates), all is maintained by inno-train.
- Online client system, an individual parametrization for each user is possible.
- Data safety over the www is given with a secure https protocol and a certified SSL encrypted connection.
 No patient related data are stored on our servers.
- Easy and intuitive to use.

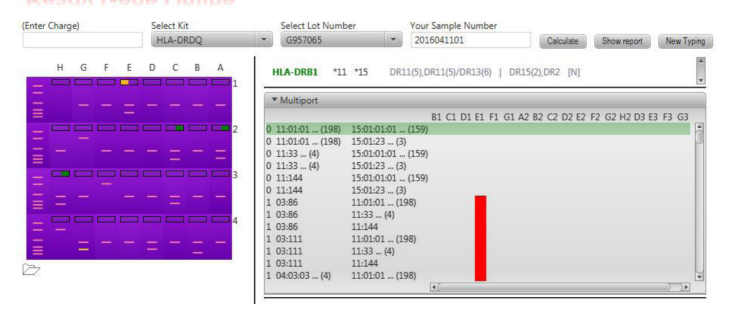
ΔΡΡΙΙΚΑΤΙΟΝ

- Configurable gel based interface, just score your positive bands with simple mouse clicks.
- Display your own gel image directly next to the gel interface.
- Multiplex-Reactions cannot be missed, additionally displayed tips during the scoring of Multiplex-Reactions.



- The Multiport assists the evaluation and display probable tolerance reactions (false negative, false positive reactions).
- Select virtual alleles for an evaluation, the allocation of positions for the reaction patterns are displayed directly in the gel interface for each allele group.

Ready Gene Online



ORDER INFORMATION

ARTICLE NO.	HLA-READY GENE	REACTIONS/TEST	TESTS/KIT
002 050 040	HLA-Ready Gene A SSP based low resolution typing of HLA-A alleles	24	40
002 051 020	HLA-Ready Gene B SSP based low resolution typing of HLA-B alleles	48	20
002 052 040	HLA-Ready Gene C SSP based low resolution typing of HLA-C alleles	24	40
002 053 010	HLA-Ready Gene ABC SSP based low resolution typing of HLA-class I alleles	96	10
002 054 010	HLA-Ready Gene ABDR SSP based low resolution typing of HLA-class I & II alleles	96	10
002 055 040	HLA-Ready Gene DR SSP based low resolution typing of HLA-DRB1, 3, 4, 5 alleles	24	40
002 068 048	HLA-Ready Gene DQA1 SSP based low resolution typing of HLA-DQA1 alleles	8	12
002 056 048	HLA-Ready Gene DQ SSP based low resolution typing of HLA-DQB1 alleles	8	48
002 057 030	HLA-Ready Gene DRDQ SSP based low resolution typing of HLA-class II alleles	32	30
002 067 020	HLA-Ready Gene DPB1 SSP based high resolution typing of HLA-DPB1 alleles	48	20
002 SWR Goo	Ready Gene Online Software		

ARTICLE NO.	HLA-READY GENE +Taq	REACTIONS/TEST	TESTS/KIT
002 053 010T	HLA-Ready Gene ABC +Taq SSP based low resolution typing of HLA-class I alleles	96	10
002 054 010T	HLA-Ready Gene ABDR ^{+Taq} SSP based low resolution typing of HLA-class I & II alleles	96	10
002 069 010T	HLA-Ready Gene DRDQDP plus ^{+Taq} SSP based low resolution typing of HLA-DRB1, 3, 4, 5, DQA1, DODPA1 and DPB1 alleles	96 QB1,	10

ARTICLE NO.	OTHER READY GENE ARTICLES	REACTIONS/TEST	TESTS/KIT
002 060 040	KIR Ready Gene KIR genotyping – for research use only	24	16
002 063 064	Ready Gene Wipe Test	64 Rea	ctions

