Micro SSP™ Typing Trays Class I/Class I & II

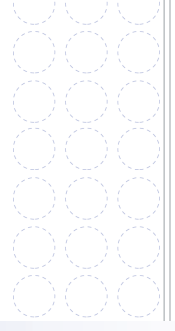




Features & Benefits

- Comprehensive allele coverage
- Pre-aliquoted and dispensed primers in 96-well format
- Ready-to-use optimized reagents
- Internal control included in each well
- Fast results in less than two hours
- Easy gel interpretation

US Patent No. 6207379 B1.



Simple, fast, and ready to use!







Micro SSP™ Allele Coverage*

llele Specific Class II

RB1*07/09/10

Generic Class I	B*08	Allele Spo
LT Supplement	B*13	DQB1
(B Locus)	B*14	DRB1*01
A, B, and C Locus	B*15	DRB1*03
A Locus Specific	B*18	DRB1*04
A and B Locus	B*27	DRB1*07/
B Locus Specific	B*35	DRB1*08
C Locus Specific	B*37	DRB1*11
Generic Class II	B*38/39	DRB1*12
DRB	B*40	DRB1*13
DQB	B*41	DRB1*14
DRB/DQB	B*42	DRB1*15
Generic Class I & II	B*44	DRB1*16
ABDRDQ	B*45	DRB3
ABDR	B*46/67/81/82	DRB4
ABDR (384 format)	B*47	DRB5
High Resolution Class	II B*48	Null Allele
DRB1/3/4/5	B*49/50	
DPA1/DPB1	B*51/52/78	
DQA1	B*53	
Allele Specific Class I	B*54-56	
A*01/36	B*57	
A*02	B*57/58	
A*03	B*58	
A*11	C*01	
A*23	C*02	
A*24	C*03	
A*25/34/66	C*04	
A*26	Cw*05	
A*29	C*06	
A*30	C*07	
A*31	C*08	
A*32	C*12	
A*33	C*14	
A*68	C*15	
A*74	C*16/17/18	
A9	Null Allele	
B*07		

For In Vitro Diagnostic Use.

To learn more about Micro SSP™ and other quality products from One Lambda, contact your One Lambda representative, or visit us at www.onelambda.com



Advancing Transplant Diagnostics

21001 Kittridge St., Canoga Park, CA 91303-2801, USA TEL: 818.702.0042 800.822.8824 (except greater L.A. area) FAX: 818.702.6904 800.992.2111 (U.S. and Canada only) INTERNATIONAL: Contact your local distributor

™Micro SSP is a trademark of One Lambda, Inc

Micro SSP™ US Patent No. 6207379 B1. Micro SSP™ Gel System US Patent No. 5785835. Licensed Micro SSP™ products are sold under a license from Roche Molecular Systems, Inc. and F. Hoffmann-La Roche Ltd, and the use of this product is restricted thereby.

SSP technology is licensed from Zeneca Limited, through its Zeneca Diagnostics business, Blacklands Way, Abingdon Business Park, Abingdon, Oxfordshire, England OX14 1DY and covered under the following patents held by Zeneca Corporation: European Patent No. 0 332 435 B1, United States Patent No. 5,595,890, entitled "Whethod of detecting nucleotide sequences," and Canadian Patent No. 1323592, and corresponding patents and patent applications worldwide.









Comprehensive **Allele Coverage**

Our vast portfolio of Micro SSP™ DNA typing trays provides complete HLA Class I and Class II DNA typing. Using our Generic Trays, you can either assign HLA Class I or Class II alleles or Class I and Class II alleles simultaneously. When you require more detailed typing of specific alleles, the High Resolution Trays will help eliminate test redundancy and provide specific results in less than two hours! And our comprehensive library of reformatted Allele Specific Trays has been optimized to broaden your typing coverage and help reduce typing ambiguities.

With a full gamut of typing products—from LABType® products to Micro SSP™—we ensure that you have the specific and complete range of allele coverage that you need.

*Allele coverage may change slightly from lot to lot. For specific allele coverage, please check the current product worksheet, available on our web site.