Appendix A Requests made to us for RFLP markers located close to Yd2

1. Pierre Devaux

Department of Crop and Soil Sciences, Washington State University, Pullman. Washington, USA

Proposed use: the evaluation of doubled-haploid barley lines for the presence of Yd_2

2. Barbara Read and Ros Prangell

NSW Department of Agriculture, Agricultural Research Institute, Wagga Wagga, New South Wales, AUSTRALIA

Use: RFLP markers have been used to evaluate breeding lines for the presence of Yd_2

3. Mark Sorrells

Department of Plant Breeding and Biometry, Cornell University, Ithaca, New York, USA

Proposed use: to use the RFLP markers to assist in the selection of Yd_2 in the Cornell University barley breeding program

4. Evans Lagudah

WA Department of Agriculture, AUSTRALIA

Proposed use: the evaluation of doubled haploid barley populations for the presence of Yd_2

5. Peter Jack and Viv Taylor

PBI-Cambridge, Trumpington, Cambridge, UNITED KINGDOM

Proposed use: the evaluation of UK barleys and advanced breeding lines for the presence of Yd_2

6. Phil Bregitzer¹ and Peggy Lemaux²

¹US Department of Agriculture, Aberdeen, Indiana, USA

²Department of Plant Biology, University of California, Berkeley, California USA

Proposed use: to assist in combining the Yd_2 gene with artificial resistance genes made from portions of the BYDV genome. Lines containing Yd_2 and the artificial resistance genes will be used to determine if these resistance genes have an additive effect.

Appendix A (continued)

7. Andy Barr

Waite Agricultural Research Institute, University of Adelaide, Glen Osmond, South Australia, AUSTRALIA

Use: the RFLP markers have been used to test for the presence of Yd_2 in backcross-derived breeding lines

8. Calvin Qualset

University of California, Davis, California, USA

Proposed use: to use the RFLP markers to assist in the selection of Yd_2 in the barley breeding program at the University of California

Appendix B

Breeders' identification numbers of the 36 BYDV resistant rice lines analysed in Chapter 7

(our reference numbers are listed to the left of the breeders' identification number)

Cripto × Naville (cross Ib 826)	Radon × Veneria (cross Ib 837)
7 Ib 826-1174-1	24 Ib 837-548-1
8 Ib 826-1136-3-8	25 Ib 837-925-3
9 Ib 826-209-5-1	26 Ib 837-243-3-2
10 Ib 826-1171-1	27 Ib 837-726-1
11 Ib 826-209-5-2	28 Ib 837-810-1
12 Ib 826-254-5	29 Ib 837-726-1
13 Ib 826-294-1-1	30 Ib 837-810-1
14 Ib 826-341-6-1-10	31 Ib 837-726-2
15 Ib 826-708-1-6	
16 Ib 826-1032-1	
17 Ib 826-81-6-2	$(Cripto \times Veneria) \times Cripto$
18 Ib 826-14-1-2	(cross Bc ₁ 116)
19 Ib 826-164-4	- ,
20 Ib 826-14-1-3	36 Bc ₁ 116-1-66-7-21
21 Ib 826-114-7	37 Bc ₁ 116-1-66-7-24
22 Ib 826-502-9	38 Bc ₁ 116-1-66-7-20
23 Ib 826-483-1-5	39 Bc ₁ 116-1-66-7-25
	40 Bc ₁ 116-1-66-7-29
	41 Bc ₁ 116-1-66-7-22
	42 Bc ₁ 116-1-66-7-16
	43 Bc ₁ 116-1-66-7-18
	44 Bc ₁ 116-1-66-7-10
	45 Bc ₁ 116-1-66-7-15
	46 Bc ₁ 116-1-66-7-17

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