

		1	4	5	5	5	6	6	6	7	8	8	8	0	
nucleotide sites		5	6	2	2	3	4	4	8	9	2	2	4	2	
syn/non-syn		2	5	3	9	5	5	7	8	4	3	4	4	2	
		n	s	n	n	n	s	n	n	n	n	n	n	n	
<i>P. pundamilia</i>	By17	A	T	G	G	G	T	A	G	A	T	A	G		
	Mr10		
	Mr12	2	
	Mr40		
	Mr41		
	Mr42		
	Lu21		
	Lu30	4	
	Lu7		
	Lu9		
	Mt48	3	
	Mt54		
	Py117	W	R	.	G	.	.	5	
	Py122		
	Py123	.	.	.	K	K	.	W	R		
	Py20		
	Py58		
	Py59		
	Py63		
	Py64		
	Py65		
	Ks1		6
	Ks29		
	Ks2		
	Ks8		
	Bw6	.	.	R	.	.	S	W	.	.	.	R	.	9	
	Bw7	C	A	R	R	W	K	R		.
	Bw8	.	.	R	.	.	C	A	.	.	.	G	.		.
	Ig13	R	.	11
	Ig39	.	Y	.	.	.	C	A	R	R	W	K	R	.	
	Ig40	C	A	.	.	.	G	.	.	
	Ju1	A	.	8
	Ju2	R	R	.	
	Ju30	S	W	.	R	.	.	R	R	
	Ma3411	10
	Ma341	
	Ma5893	
	Ma5	
	Ma92	
	Ru27	.	.	R	
	Ru28	.	.	A	12
	Ru29	.	.	A	
	Ru37	C	A	R	.	W	K	.	.	
		
<i>N. omnicaeruleus</i>	Ma	C	A	G	.	T	G	.	.	
<i>N. greenwoodi</i>	Mr	.	.	.	T	T	C	A	G	

Station

Number of sequences
per allele group

1

P=2

2

P=10

4

P=8

3

P=4

5

P=14
other=4

6

P=8

9

P=1
other=5

11

P=2
other=4

8

P=5
other=1

10

P=10

12

P=6
other=2