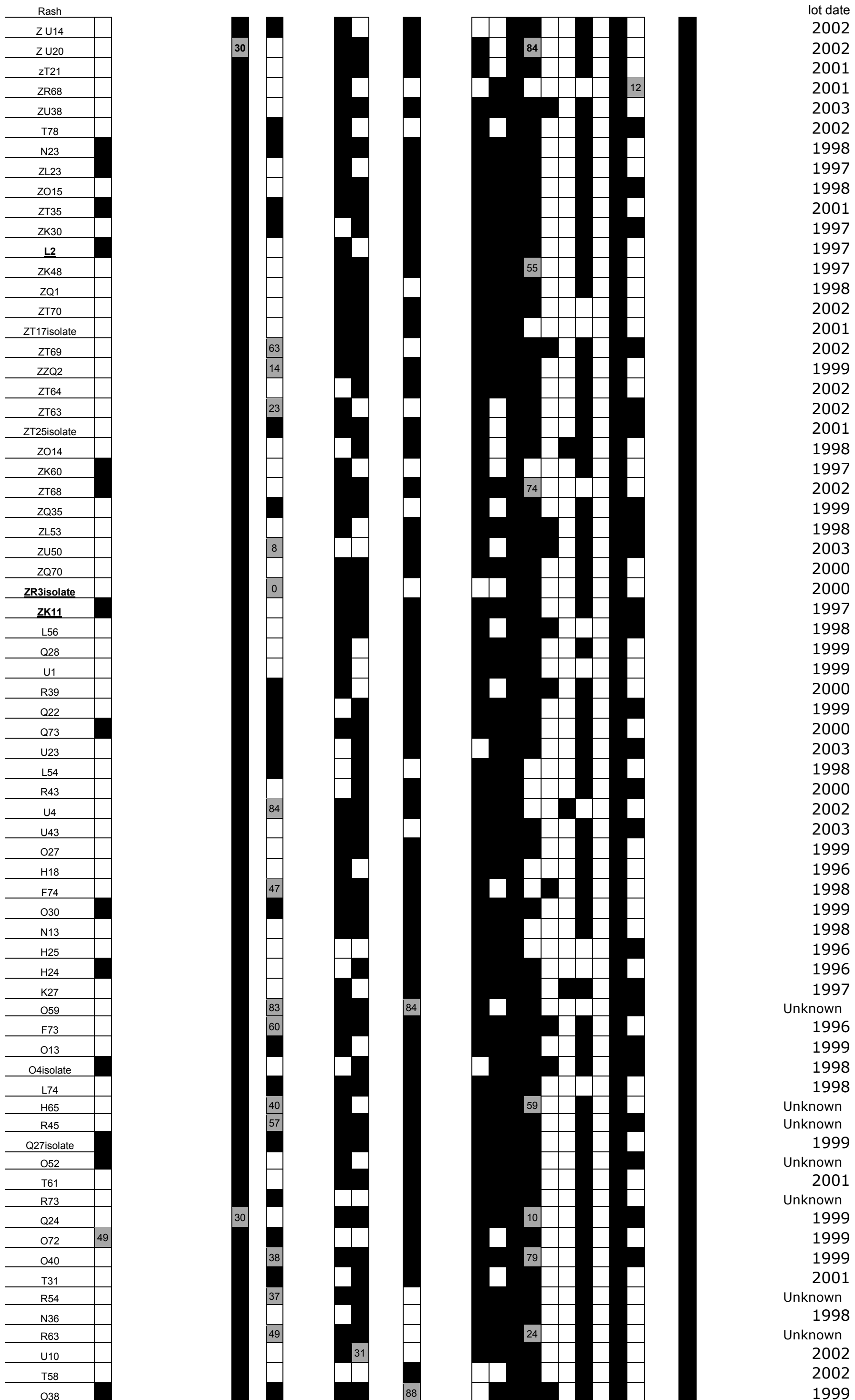


Figure 2

Gene	I	6	9A	10	11	14	21	31	39	50	51	52	54	55	59	62										62/63	64													
Nucleotide position	560NCR	Q703	763P	SS745(945)P	W1090(91)R	12694T	V12779(207)A	14089I	OCH19431 AMB	T31732(325)	I56595 (530)V	N71252 (207)T	87280C	S87306 (193)G	A87815()T	89734T	90535 (15)V	94167L	P97748(585)T	C97796 (601)R	L101089(44)P	105169NCR	L105310(1275)S	L105331 (1268)JQ	I105356 (1260)V	V105544 (1197)A	105705A	L105724(1137)P	R106262 (958)G	106710A	107136A	S107252C	V107599A	L107797(446)P	108030A	108111P	M108838(99)T	109137NCR	I09200NCR	
Oka Parent	T	T	A	T	C	T	T	C	A	T	A	T	A	A	T	T	A	T	A	G	A	A	C	T	A	T	A	T	A	T	A	T	A	A	T	T	A	A	A	A
Oka vaccine	C	Y	Y	R			Y		R	Y	Y	R	Y	R	Y	Y		R	R	R	R	R	A	Y	R	Y	R	R	C	A	Y	C	A	R	T	C	A	R	A	A



Vaccine lot date
 2002
 2002
 2001
 2001
 2003
 2002
 1998
 1997
 1998
 2001
 1997
 1997
 1998
 2002
 2001
 2002
 1999
 2002
 2002
 2001
 1998
 1997
 2002
 1999
 1998
 2003
 2000
 2000
 1997
 1998
 1999
 1999
 2000
 1999
 2000
 2003
 1998
 2000
 2002
 2003
 1999
 1996
 1998
 1999
 1998
 1996
 1996
 1997
 Unknown
 1996
 1999
 1998
 1998
 Unknown
 Unknown
 1999
 Unknown
 2001
 Unknown
 1999
 1999
 1999
 2001
 Unknown
 1998
 Unknown
 2002
 2002
 1999