

place back of #1523 ota

leakage group

Table 3. Mapping of <sup>ota</sup>UM-728 by a three-point cross, using Chromosome III R markers ad-4 and tyr-1: tyr-1 A ♀ x ad-4, UM-728 a ♂

Zygotic

arrangement: ad-4<sup>+</sup> UM-728<sup>+</sup> tyr-1  
ad-4 UM-728 tyr-1<sup>+</sup>

Progeny:	75	ad-4 <sup>+</sup>	UM-728 <sup>+</sup>	tyr-1
	68	ad-4	UM-728	tyr-1 <sup>+</sup>
	10	ad-4 <sup>+</sup>	UM-728	tyr-1 <sup>+</sup>
	17	ad-4	UM-728 <sup>+</sup>	tyr-1
	10	ad-4 <sup>+</sup>	UM-728 <sup>+</sup>	tyr-1 <sup>+</sup>
	15	ad-4	UM-728	tyr-1
	1	ad-4 <sup>+</sup>	UM-728	tyr-1
	1	ad-4	UM-728 <sup>+</sup>	tyr-1 <sup>+</sup>

