S9 Table. Prevalence of β -tubulin genotypes in inbred anthelmintic susceptible (S_{inbred}) and multiple-anthelmintic resistant (RS³) populations of *Teladorsagia circumcincta*.

Genotype*	Worm population	
(aa198/aa200)	S _{inbred} (n=94)	RS ³ (n=79)
S ₁₉₈ S ₁₉₈ /S ₂₀₀ S ₂₀₀	94 (100.0%)	0 (0.0%)
$S_{198}S_{198}/R_{200}R_{200}$	0 (0.0%)	63 (79.7%)
$S_{198}R_{198}/S_{200}R_{200}$	0 (0.0%)	13 (16.5%)
$R_{198}R_{198}/S_{200}S_{200}$	0 (0.0%)	3 (3.8%)

 $^{^{\}star}$ S198 – Glu in aa position 198; R198 – Leu in aa position 198; S200 – Phe in aa position 200;

R200 – Tyr in aa positon 200