

Reference	Study type	Parasite	Origin of mice	Number of mice (field studies: number of localities)	Hybrid definition	Parasite load measurement and statistical test	Result
Sage et al., 1986	Field	Digestive helminths	South Germany	93 (30)	Categorical Hybrid index based on 4 diagnostic markers Hybrid = HI between 12.5% and 87.5% of Mmd introgression	Two categories (wormy/not wormy) Chi square test	Hybrid susceptibility
Moulia et al., 1991	Field	Digestive helminths	Denmark NB: mice kept 2 months in the laboratory before sacrifice and parasite count	120 (12)	Categorical Hybrid index based on 10 diagnostic markers Hybrid = HI between 20% and 60% of Mmd introgression	Individual parasite load Kruskal-Wallis test & Noether's post-hoc multiple comparison test between Mmd, Mmm & hybrid	Hybrid susceptibility
Moulia et al., 1993	Lab	Digestive helminths	- Hybrids: Denmark - Mmd: France - Mmm: Georgia	156	Categorical Hybrid index based on 10 diagnostic markers Hybrid = HI between 2% and 97% of Mmd introgression		Hybrid susceptibility
Moulia et al., 1995	Lab	Digestive helminths	- Mmd: France - Mmm: Austria & Georgia - Hybrids: crossing between the previous	290	Categorical Laboratory F1 crossing between Mmd and Mmm	Two categories (wormy/not wormy) Fisher's exact test	Hybrid resistance
Derothe et al., 1999	Lab	Blood protozoan	- Hybrids: Denmark & Bulgaria. - Mmd: Algeria, Morocco & Italy - Mmm: Hungary & Poland	261	Categorical Hybrid index based on 10 diagnostic markers Hybrid = HI between 2% and 89% of Mmd introgression	Individual parasite load Kruskal-Wallis test & Noether's post-hoc multiple comparison test between Mmd, Mmm & hybrid	No hybrid effect on resistance
Derothe et al., 2001	Lab	Coccidia		149	Categorical Hybrid index based on ten diagnostic markers Hybrid = HI between 2% and 89% of Mmd introgression		Hybrid susceptibility
Derothe et al., 2004	Lab	Digestive helminths		805	Categorical Laboratory F1 to F4 crossings between Mmd and Mmm		Hybrid resistance
Baird et al., 2012	Field	Digestive helminths	Germany & Czech republic	689 (107)	Continuous Hybrid index based on 1401 diagnostic markers	Individual parasite load Maximum likelihood estimation along the hybrid index	Hybrid resistance
Balard et al. 2019	Field	Digestive helminths & coccidia	Germany	650 (149)	Continuous Hybrid index based on 14 diagnostic markers		Hybrid resistance