Complete infection history for all experimental mice

Infection sequences for mice that died during primary (n=20) vs. completed both phases (n=116)

Experimental Phase Completed ¹	Infection History ²	Final Infection Status	n
challenge	Primary: <i>E. falciformis</i> → Challenge: <i>E. falciformis</i>	E. falciformis	7
challenge	Primary: <i>E. falciformis</i> → Challenge: <i>E. ferrisi</i>	E. ferrisi	17
challenge	Primary: <i>E. falciformis</i> → Challenge: Uninfected	E. falciformis	6
challenge	Primary: <i>E. falciformis</i> → Challenge: Uninfected	Uninfected controls	8
challenge	Primary: E. ferrisi → Challenge: E. falciformis	E. falciformis	9
challenge	Primary: <i>E. ferrisi</i> → Challenge: <i>E. ferrisi</i>	E. ferrisi	15
challenge	Primary: E. ferrisi → Challenge: E. ferrisi	Uninfected controls	7
challenge	Primary: <i>E. ferrisi</i> → Challenge: Uninfected	E. falciformis	2
challenge	Primary: <i>E. ferrisi</i> → Challenge: Uninfected	Uninfected controls	23
challenge	Primary: Uninfected → Challenge: <i>E. falciformis</i>	E. falciformis	6
challenge	Primary: Uninfected → Challenge: <i>E. ferrisi</i>	E. ferrisi	7
challenge	Primary: Uninfected → Challenge: <i>E. ferrisi</i>	Uninfected controls	1
challenge	Primary: Uninfected → Challenge: Uninfected	E. falciformis	1
¹ Mice in 'primary' phase died	d/were euthanized before challenge infection		
² Arrow (→) indicates progres	ssion from primary to challenge infection		

Complete infection history for all experimental mice

Infection sequences for mice that died during primary (n=20) vs. completed both phases (n=116)

	Infection History ²	Status	n
challenge	Primary: Uninfected → Challenge: Uninfected	Uninfected controls	7
primary	Primary: E. falciformis	E. falciformis	12
primary	Primary: E. falciformis	E. ferrisi	4
primary	Primary: E. falciformis	Uninfected controls	1
primary	Primary: <i>E. ferrisi</i>	E. falciformis	2
primary	Primary: <i>E. ferrisi</i>	E. ferrisi	1

² Arrow (→) indicates progression from primary to challenge infection