

Table S1. Fungal strains used in this study.

<b>Strain name</b>	<b>JCM No.</b>	<b>Termite host</b>	<b>Location</b>
KU418	JCM11089	<i>Macrotermes gilvus</i>	Prachinburi
KU419	JCM11153	<i>Macrotermes gilvus</i>	Prachinburi
KU435	JCM11101	<i>Macrotermes gilvus</i>	Prachinburi
KU436	JCM11102	<i>Macrotermes gilvus</i>	Prachinburi
KU437	JCM11103	<i>Macrotermes gilvus</i>	Prachinburi
NS/Mg	JCM13351	<i>Macrotermes gilvus</i>	Pathun Thani
KU403	JCM11082	<i>Microtermes</i> sp.	Prachinburi
KU410	JCM11086	<i>Microtermes</i> sp.	Prachinburi
KU413	JCM11088	<i>Microtermes</i> sp.	Prachinburi
KU430	JCM11098	<i>Microtermes</i> sp.	Prachinburi
KU438	JCM11104	<i>Microtermes</i> sp.	Prachinburi
KU439	JCM11105	<i>Microtermes</i> sp.	Prachinburi
KU440	JCM11106	<i>Microtermes</i> sp.	Prachinburi
KU432	JCM11100	<i>Odontotermes</i> sp.	Prachinburi
KU434	JCM11157	<i>Odontotermes</i> sp.	Prachinburi
KU428	JCM11096	<i>Hypotermes</i> sp.	Saraburi
KU429	JCM11097	<i>Hypotermes</i> sp.	Saraburi
KU444	JCM11110	<i>Hypotermes</i> sp.	Saraburi
KU423	JCM11091	<i>Odontotermes longignathus</i>	Saraburi
KU424	JCM11092	<i>Odontotermes longignathus</i>	Saraburi
KU425	JCM11093	<i>Odontotermes longignathus</i>	Saraburi
KU426	JCM11094	<i>Odontotermes longignathus</i>	Saraburi