



Supplement

The following supplementary materials are available for this article: Rajput, S., Das, K., Sharma, Y.P. 2026 Unveiling a new species of *Suilellus* (Boletales, Basidiomycota) from the temperate forests of Jammu & Kashmir. *Taiwania* 71(3): 538-545. doi: 10.6165/tai.2026.71.538

Table S1. List of the *Suilellus* sequences used in ML analyses of this study. Newly sequenced collections are in bold.

Species	Voucher no.	GenBank accession no.		Country	Reference/s
		nrITS	nrLSU		
<i>Amoenoboletus granulopunctatus</i>	HKAS:56280	-	KF112418	China	Wu <i>et al.</i> (2022b)
<i>Amoenoboletus miraculosus</i>	Z-ZT 14046	MZ708842	MW520188	China	Wu <i>et al.</i> (2022b)
<i>Pulveroboletus brunneopunctatus</i>	HKAS74926	-	KT990621	China	Wu <i>et al.</i> (2016)
<i>Pulveroboletus macrosporus</i>	HKAS:58860	-	KF112408	China	Wu <i>et al.</i> (2014)
<i>Pulveroboletus subrufus</i>	N.K.Zeng1857	-	KX453837	China	Zeng <i>et al.</i> (2017)
<i>Rubroboletus serpentiniformis</i>	HKAS126557	OQ888705	OQ888723	China	Wu <i>et al.</i> (2023)
<i>Rubroboletus serpentiniformis</i>	HKAS126547	-	OQ888724	China	Wu <i>et al.</i> (2023)
<i>Suilellus amygdalinus</i>	112605ba	-	JQ326996	USA	Halling <i>et al.</i> (2012)
<i>Suilellus comptus</i>	AMB12639	KC734539	-	Italy	Vizzini <i>et al.</i> (2014)
<i>Suilellus comptus</i>	17827	JF907791	-	Italy	Mao <i>et al.</i> (2023)
<i>Suilellus flaviporus</i>	HKAS123826	NR_189956	NG_229122	China	Wu <i>et al.</i> (2023)
<i>Suilellus flaviporus</i>	HKAS126554	-	OQ888727	China	Wu <i>et al.</i> (2023)
<i>Suilellus flaviporus</i>	HKAS126555	-	OQ888728	China	Wu <i>et al.</i> (2023)
<i>Suilellus indohimalayanus</i>	SR 23-012	-	PV915448	India	This study
<i>Suilellus indohimalayanus</i>	SR 23-014	PV915460	PV915449	India	This study
<i>Suilellus lacrymibasidiatus</i>	HMJAU 60202	OM237315	OM230174	China	Wang <i>et al.</i> (2022)
<i>Suilellus lacrymibasidiatus</i>	HMJAU 60203	OM237338	OM230172	China	Wang <i>et al.</i> (2022)
<i>Suilellus luridus</i>	AMB12636	KC734542	-	Italy	Vizzini <i>et al.</i> (2014)
<i>Suilellus luridus</i>	AMB12638	KC734544	-	Italy	Vizzini <i>et al.</i> (2014)
<i>Suilellus mendax</i>	AMB12633	KC734548	-	Italy	Vizzini <i>et al.</i> (2014)
<i>Suilellus mendax</i>	AMB12634	KC734543	-	Italy	Vizzini <i>et al.</i> (2014)
<i>Suilellus mendax</i>	AMB12640	KC734541	-	Italy	Vizzini <i>et al.</i> (2014)
<i>Suilellus olivaceus</i>	BJTC FM1755	OR655167	OR655212	China	Mao <i>et al.</i> (2023)
<i>Suilellus olivaceus</i>	BJTC FM1765	OR655168	OR655213	China	Mao <i>et al.</i> (2023)
<i>Suilellus olivaceus</i>	BJTC FM2411	-	OR655214	China	Mao <i>et al.</i> (2023)
<i>Suilellus pinophilus</i>	HKAS126550	OQ888707	OQ888729	China	Wu <i>et al.</i> (2023)
<i>Suilellus</i> sp.	AS_K29	MW938631	MW922673	Pakistan	NCBI
<i>Suilellus</i> sp.	ASK02	MW938633	MW922674	Pakistan	NCBI
<i>Suilellus</i> sp.	K29	MW938632	-	Pakistan	NCBI
<i>Suilellus subamygdalinus</i>	HKAS53641	-	KT990651	China	Wu <i>et al.</i> (2016)
<i>Suilellus subamygdalinus</i>	HKAS57953	-	KT990652	China	Wu <i>et al.</i> (2016)
<i>Suilellus subamygdalinus</i>	BJTC FM2576	OR655169	OR655215	China	Mao <i>et al.</i> (2023)
<i>Suilellus yunnanensis</i>	BJTC FM1064	OR655164	OR655209	China	Mao <i>et al.</i> (2023)
<i>Suilellus yunnanensis</i>	HKAS126549	-	OQ888731	China	Wu <i>et al.</i> (2023)
<i>Suilellus queletii</i>	17196	JF907784	-	Italy	Wang <i>et al.</i> (2022)
<i>Suilellus queletii</i>	17208	JF907785	-	Italy	Wang <i>et al.</i> (2022)