

# Supplementary Table

Table S1. Information obtained from fungal isolated ITS and beta-tubulin sequence comparison in NCBI database and was considered for fungal isolated identification.

N°	Isolated code	Query cover	E-value	%. Identity	Subject Fungal Specie	Accession number
<b>ITS sequences</b>						
1	UMAF M1301	98	0.0	99.63	<i>Stemphylium vesicarium</i>	MF401513
2	UMAF M1302	99	0.0	99.95	<i>Neofusicoccum parvum</i>	MN654323
3	UMAF M1303	98	0.0	99.63	<i>Stemphylium botryosum</i>	MK226299
4	UMAF M1304	99	0.0	99.63	<i>Stemphylium botryosum</i>	MK226299
5	UMAF M1305	98	0.0	100	<i>Stemphylium sp.</i>	MN153952
6	UMAF M1306	98	0.0	99.63	<i>Alternaria alternata</i>	MT447475
7	UMAF M1307	98	0.0	98.33	<i>Stemphylium vesicarium</i>	MN519408
8	UMAF M1308	98	0.0	100	<i>Stemphylium vesicarium</i>	MH628104
9	UMAF M1309	100	0.0	99.58	<i>Stemphylium vesicarium</i>	MF401574.1
10	UMAF M1310	99	1e-171	99.41	<i>Alternaria alternata</i>	KX179485
11	UMAF M1911	99	1e-79	94.39	<i>Aureobasidium pullulans</i>	MN398509
12	UMAF M1912	99	0.0	99.45	<i>Aureobasidium pullulans</i>	KR704881
13	UMAF M1913	100	4e-120	97.30	<i>Alternaria tenuissima</i>	MN853399
14	UMAF M1914	98	0.0	100	<i>Aureobasidium pullulans</i>	MN371874
15	UMAF M1915	100	0.0	99.35	<i>Alternaria carthami</i>	MK102650
16	UMAF M1916	99	0.0	99.44	<i>Alternaria brassicicola</i>	MF462314
17	UMAF M1917	99	0.0	99.45	<i>Stemphylium vesicarium</i>	MN328386
18	UMAF M1918	100	9e-158	98.75	<i>Alternaria pobletensis</i>	NR166226
19	UMAF M1919	100	0.0	98.96	<i>Stemphylium vesicarium</i>	MN534849
20	UMAF M1920	99	0.0	100	<i>Botryosphaeria dothidea</i>	MF398854
21	UMAF M1921	83	4e-133	98.90	<i>Neofusicoccum mediterraneum</i>	KU721871

22	UMAF M1922	79	0.0	97.44	<i>Aureobasidium pullulans</i>	FJ150904
23	UMAF M1923	100	4e-140	91.83	<i>Aureobasidium pullulans</i>	AM076662
24	UMAF M1924	100	0.0	100	<i>Nigrospora oryzae</i>	MN648321
25	UMAF M1925	91	9e-101	98.15	<i>Colletotrichum gloeosporioides</i>	MN473209
26	UMAF M1926	90	2e-87	97.44	<i>Colletotrichum gloeosporioides</i>	MN473209
27	UMAF M1927	99	0.0	100	<i>Neofusicoccum luteum</i>	MG547970
28	UMAF M1928	100	0.0	99.82	<i>Neofusicoccum parvum</i>	MK932726
29	UMAF M1929	100	0.0	99.82	<i>Neofusicoccum parvum</i>	MK932726
30	UMAF M1930	98	1e-147	94.35	<i>Stemphylium versicarium</i>	MT629829
31	UMAF M1931	90	0.0	100	<i>Alternaria tenuissima</i>	KR912298
32	UMAF M1932	98	3e-147	98.36	<i>Alternaria tenuissima</i>	MN752163
33	UMAF M1933	100	0.0	99.47	<i>Alternaria tenuissima</i>	MF574271
34	UMAF M1934	99	0.0	99.81	<i>Alternaria alternata</i>	KX783399
35	UMAF M1935	100	0.0	99.80	<i>Alternaria alternata</i>	MT644140
36	UMAF M1936	99	0.0	99.81	<i>Alternaria tenuissima</i>	MH345863
37	UMAF M1937	98	0.0	99.10	<i>Neofusicoccum parvum</i>	MK932726
38	UMAF M1938	100	0.0	99.63	<i>Neofusicoccum mediterraneum</i>	MT252673
39	UMAF M1939	99	0.0	100	<i>Alternaria tenuissima</i>	KR912298
40	UMAF M1940	99	0.0	99.81	<i>Alternaria alternata</i>	KX783399
41	UMAF M1941	99	0.0	99.45	<i>Alternaria tenuissima</i>	MV907695
42	UMAF M1942	100	0.0	99.08	<i>Alternaria tenuissima</i>	MN206864
43	UMAF M1943	100	0.0	99.63	<i>Alternaria tenuissima</i>	MN907695
44	UMAF M1944	99	0.0	99.81	<i>Alternaria tenuissima</i>	HQ647307
45	UMAF M1945	99	0.0	99.43	<i>Neofusicoccum mediterraneum</i>	KX505909
46	UMAF M1946	98	0.0	100	<i>Alternaria tenuissima</i>	KX065045

47	UMAF M1947	100	3e-136	96.37	<i>Neofusicoccum australe</i>	MK932744
48	UMAF M1948	99	0.0	100	<i>Alternaria alternata</i>	KF293964
49	UMAF M1949	99	0.0	99.64	<i>Neofusicoccum luteum</i>	MG547970
50	UMAF M1950	99	0.0	99.81	<i>Alternaria tenuissima</i>	MH345863
51	UMAF M1951	99	0.0	99.45	<i>Alternaria alternata</i>	MH879772
52	UMAF M1952	99	0.0	99.80	<i>Nigrospora laticolonia</i>	MT043787
53	UMAF M1953	100	0.0	99.63	<i>Alternaria tenuissima</i>	MN206864
54	UMAF M1954	99	0.0	99.75	<i>Rosellinia convexa</i>	MN707567
55	UMAF M1955	83	0.0	99.36	<i>Xylaria</i> sp.	KU295384
56	UMAF M1956	99	0.0	99.65	<i>Trichoderma atroviride</i>	MN516446
57	UMAF M1957	99	0.0	99.63	<i>Alternaria tenuissima</i>	MG975636
58	UMAF M1958	98	0.0	99.81	<i>Colletotrichum gloeosporioides</i>	KM203586
59	UMAF M1959	98	0.0	99.81	<i>Colletotrichum gloeosporioides</i>	KM203586
60	UMAF M1960	99	0.0	99.60	<i>Neofusicoccum mediterraneum</i>	MN166003
61	UMAF M1961	99	0.0	99.82	<i>Neofusicoccum australe</i>	KF702388
62	UMAF M1962	99	0.0	99.81	<i>Alternaria tenuissima</i>	JK867218
63	UMAF M1963	100	0.0	99.82	<i>Neofusicoccum parvum</i>	MK932726
64	UMAF M1964	99	0.0	99.82	<i>Neofusicoccum parvum</i>	MK932726
65	UMAF M1965	100	0.0	99.81	<i>Alternaria tenuissima</i>	MT487771
66	UMAF M1966	98	0.0	99.82	<i>Neofusicoccum parvum</i>	MN893926
67	UMAF M1967	100	0.0	99.61	<i>Lasiodiplodia theobromae</i>	MK530072
68	UMAF M1968	98	0.0	98.92	<i>Fusarium oxysporum</i>	KT876557
69	UMAF M1969	89	0.0	99.00	<i>Alternaria tenuissima</i>	MN853397
70	UMAF M1970	82	3e-168	98.54	<i>Fusarium verticillioides</i>	MN737769
71	UMAF M1971	99	0.0	99.82	<i>Pestalotiopsis trachicarpicola</i>	MN427963

72	UMAF M1972	95	1e-157	96.00	<i>Lasiodiplodia citricola</i>	MN634040
73	UMAF M1973	99	0.0	99.81	<i>Alternaria alternata</i>	MN173832
74	UMAF M1974	100	0.0	99.82	<i>Trichoderma gamsii</i>	KX343104
75	UMAF M1975	99	0.0	98.04	<i>Alternaria alternata</i>	MT134992
<b>Beta-tubulin sequences</b>						
1	UMAF M1302	100	1e-170	100	<i>Neofusicoccum parvum</i>	OQ361698.1
2	UMAF M1928	100	9e-148	94.99	<i>Neofusicoccum parvum</i>	KP183115.1
3	UMAF M1937	100	1e-120	98.08	<i>Neofusicoccum parvum</i>	KP183108.1
4	UMAF M1938	100	2e-95	98.57	<i>Neofusicoccum mediterraneum</i>	KX505926.1
5	UMAF M1945	100	2e-130	99.26	<i>Neofusicoccum mediterraneum</i>	MN318104.1
6	UMAF M1961	97	9e-102	95.42	<i>Neofusicoccum cryptoaustrale</i>	KY000212.1

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