## Supplementary materials for the article:

Dube S.L. et al. Isolation and Characterization of Potential Lignin Peroxidase-Producing Bacteria from Compost Samples at Richards Bay (South Africa). Pol J Microbiol. 2023, Vol. 72, No 2, 117–124

Table SI Potential ligninolytic bacteria strains isolated from compost (soil, cow dung and saw dust).

S/N	Bacterial	Isolation source
	code	
1	Old A	Old cow dung
2	*Old A	Old cow dung
2 3 4	OOld A	Old cow dung
4	Old A1	Old cow dung
5	*Old A2	Old cow dung
6	Old A2	Old cow dung
7	/*New A	Fresh cow dung
8	New A	Fresh cow dung
9	*New A	Fresh cow dung
10	New B	Fresh cow dung
11	ONew B	Fresh cow dung
12	*New B	Fresh cow dung
13	Saw A	Sawdust
14	Saw A1	Sawdust
15	Saw A2	Sawdust
16	Saw B	Sawdust
17	*Saw B	Sawdust
18	Saw B1	Sawdust
19	Soil A	Soil
20	*Soil A	Soil
21	Soil A1	Soil
22	*Soil B	Soil
23	Soil B	Soil
24	Soil B1	Soil
25	Soil 2	Soil
26	Soil 7	Soil