[1] "NV001 : "

[1] "NV002 : Arrhenia\_lobata, Pluteus\_insidiosus"

[1] "NV003 : Hygrocybe\_turunda"

[1] "NV004 : "

[1] "NV005 : Hemileucoglossum\_littorale"

[1] "NV006 : "

[1] "NV007 : "

[1] "NV008 : Microglossum\_viride, Hygrocybe\_turunda"

[1] "NV009 : "

[1] "NT010 : Hygrocybe\_punicea, Clavaria\_tenuipes, Hygrocybe\_quieta, Entoloma\_turci, Hygrocybe\_cantharellus, Cuphophyllus\_colemannianus, Cuphophyllus\_fornicatus"

[1] "NT011 : "

[1] "NT012 : "

[1] "NT013 : Tomentella\_lateritia, Microglossum\_viride, Mitrula\_paludosa"

[1] "NT014 : Entoloma\_sphagneti"

[1] "NT015 : "

[1] "NT016 : Glutinoglossum\_glutinosum, Hohenbuehelia\_auriscalpium"

[1] "NT017 : "

[1] "NT018 : Hygrocybe\_reidii, Clavaria\_flavipes, Entoloma\_nitidum"

[1] "NH019 : Hygrophorus\_mesotephrus, Cortinarius\_cotoneus, Russula\_albonigra, Lyophyllum\_deliberatum"

[1] "NH020 : Entoloma\_nitidum"

[1] "NH021 : "

[1] "NH022 : Helvella\_bicolor"

[1] "NH023 : Russula\_alnetorum"

[1] "NH024 : Clavaria\_flavipes, Entoloma\_ameides"

[1] "NH025 : Glutinoglossum\_glutinosum"

[1] "NH026 : Russula\_puellula, Entoloma\_nitidum"

[1] "VU027 : "

[1] "VU028 : Hygrocybe\_turunda, Mitrula\_paludosa"

[1] "VU029 : "

[1] "VU030 : "

[1] "VU031 : "

[1] "VU032 : Tomentella\_lateritia, Mitrula\_paludosa"

[1] "VU033 : Tomentella\_lateritia, Gloioxanthomyces\_vitellinus"

[1] "VU034 : "

[1] "VU035 : "

[1] "VO036 : "

[1] "VO037 : Hygrocybe\_turunda, Hygrocybe\_substrangulata, Entoloma\_cuspidiferum"

[1] "VO038 : Inocybe\_flavella, Glutinoglossum\_glutinosum, Entoloma\_mougeotii"

[1] "VO039 : "

[1] "VO040 : "

[1] "VO041 : Glutinoglossum\_glutinosum, Geastrum\_elegans, Hygrocybe\_constrictospora"

[1] "VO042 : "

[1] "VO043 : "

[1] "VD044 : Hygrocybe\_reidii, Hygrocybe\_splendidissima, Pseudotricholoma\_metapodium, Cuphophyllus\_lacmus, Glutinoglossum\_glutinosum, Hygrocybe\_spadicea"

[1] "VD045 : Gloioxanthomyces\_vitellinus, Hygrocybe\_helobia, Entoloma\_nitidum"

[1] "VD046 : "

[1] "VD047 : "

[1] "VD048 : Entoloma\_nitidum"

[1] "VD049 : Hygrocybe\_reidii, Amanita\_olivaceogrisea"

[1] "VD050 : "

[1] "VD051 : "

[1] "VD052 : "

[1] "EM053 : Hygrocybe\_reidii, Neohygrocybe\_ingrata, Camarophyllopsis\_schulzeri, Neohygrocybe\_nitrata, Clavaria\_flavipes, Hygrocybe\_punicea, Hygrocybe\_spadicea, Entoloma\_prunuloides, Glutinoglossum\_glutinosum"

[1] "EM054 : Ganoderma\_adspersum"

[1] "EM055 : Entoloma\_incanum, Microglossum\_olivaceum, Tulostoma\_brumale"

[1] "EM056 : Inocybe\_pelargonium, Amanita\_olivaceogrisea"

[1] "EM057 : Lyophyllum\_leucophaeatum, Cuphophyllus\_lacmus"

[1] "EM058 : Entoloma\_turci, Entoloma\_incanum, Geastrum\_campestre, Geastrum\_corollinum"

[1] "EM059 : "

[1] "EM060 : Glutinoglossum\_glutinosum"

[1] "EM061 : "

[1] "ES062 : "

[1] "ES063 : Hygrocybe\_cantharellus"

[1] "ES064 : "

[1] "ES065 : "

[1] "ES066 : Hygrocybe\_turunda, Arrhenia\_lobata"

[1] "ES067 : "

[1] "ES068 : "

[1] "ES069 : Entoloma\_nitidum"

[1] "ES070 : Tomentella\_lateritia, Microglossum\_viride"

[1] "EV071 : Hebeloma\_odoratissimum, Russula\_luteotacta"

[1] "EV072 : Russula\_alnetorum"

[1] "EV073 : "

[1] "EV074 : "

[1] "EV075 : "

[1] "EV076 : Russula\_puellula, Entoloma\_nitidum"

[1] "EV077 : "

[1] "EV078 : Entoloma\_nitidum, Entoloma\_lampropus, Inocybe\_hystrix"

[1] "SN079 : Lepiota\_pseudolilacea"

[1] "SN080 : Glutinoglossum\_glutinosum"

[1] "SN081 : Amanita\_olivaceogrisea, Russula\_puellula, Entoloma\_nitidum"

[1] "SN082 : Amanita\_olivaceogrisea, Russula\_alnetorum"

[1] "SN083 : "

[1] "SN084 : "

[1] "SN085 : "

[1] "SN086 : Tricholoma\_inamoenum"

[1] "SN087 : "

[1] "SV088 : Camarophyllopsis\_schulzeri, Hygrocybe\_spadicea, Entoloma\_turci, Entoloma\_incanum, Hodophilus\_foetens, Entoloma\_griseocyaneum"

[1] "SV089 : Inocybe\_calamistrata, Conocybe\_apala, Entoloma\_mougeotii, Entoloma\_glaucobasis, Entoloma\_nitidum, Cuphophyllus\_russocoriaceus, Entoloma\_infula"

[1] "SV090 : Hygrocybe\_turunda, Entoloma\_sphagneti"

[1] "SV091 : Glutinoglossum\_glutinosum, Entoloma\_glaucobasis"

[1] "SV092 : Entoloma\_glaucobasis"

[1] "SV093 : "

[1] "SV094 : "

[1] "SV095 : Clavaria\_tenuipes, Conocybe\_apala"

[1] "SM096 : Tricholoma\_umbonatum, Tomentella\_pilosa, Tomentella\_lateritia, Cortinarius\_splendens, Inocybe\_tenebrosa, Cortinarius\_catharinae"

[1] "SM097 : Pluteus\_pellitus, Buglossoporus\_quercinus"

[1] "SM098 : Amanita\_olivaceogrisea, Tomentella\_pilosa"

[1] "SM099 : "

[1] "SM100 : Tomentella\_lateritia, Lactarius\_trivialis"

[1] "SM101 : Russula\_alnetorum"

[1] "SM102 : Agrocybe\_firma"

[1] "SM103 : "

[1] "SM104 : "

[1] "FF105 : "

[1] "FF106 : Cuphophyllus\_lacmus, Glutinoglossum\_glutinosum, Clavaria\_zollingeri, Entoloma\_neglectum"

[1] "FF107 : "

[1] "FF108 : Jaapia\_ochroleuca"

[1] "FF109 : Hygrocybe\_reidii, Neohygrocybe\_ingrata, Hygrocybe\_cantharellus, Camarophyllopsis\_schulzeri, Clavaria\_flavipes, Hygrocybe\_splendidissima, Hygrocybe\_punicea, Clavaria\_zollingeri, Pseudotricholoma\_metapodium, Hygrocybe\_spadicea, Cuphophyllus\_lacmus, Entoloma\_asprellum, Hygrocybe\_cantharellus"

[1] "FF110 : "

[1] "FF111 : Entoloma\_formosum"

[1] "FF112 : Hygrocybe\_cantharellus, Hygrocybe\_turunda"

[1] "FL113 : "

[1] "FL114 : Cortinarius\_bergeronii, Nemania\_diffusa, Hygrophorus\_persoonii, Elaphomyces\_maculatus"

[1] "FL115 : "

[1] "FL116 : Tomentella\_lateritia, Inocybe\_calamistrata"

[1] "FL117 : "

[1] "FL118 : Glutinoglossum\_glutinosum"

[1] "FL119 : Tomentella\_lateritia, Hygrocybe\_helobia"

[1] "FL120 : "

[1] "FM121 : Entoloma\_anatinum"

[1] "FM122 : "

[1] "FM123 : "

[1] "FM124 : Clavaria\_tenuipes"

[1] "FM125 : "

[1] "FM126 : Hygrocybe\_cantharellus, Entoloma\_prunuloides, Entoloma\_glaucobasis"

[1] "FM127 : "

[1] "FM128 : Entoloma\_ameides"

[1] "FM129 : Clavaria\_tenuipes"

[1] "FM130 : Russula\_puellula"

>