**CUADRO 3***.* Lista de los macrohongos encontrados sobre troncos o tocones en el bosque secundario, Dota, San José, Costa Rica, 2009-2012.

|  |  |  |
| --- | --- | --- |
| **\*CLASE/Orden/Familia/***Género***/***Especie* | Número del recolector | Número de Herbario Universidad de Costa Rica |
| **ASCOMYCETES** |  |  |
| **Helotiales** |  |  |
| **Helotiaceae** |  |  |
| *Bisporella citrina* | JCV 52-11 | USJ 104502 |
| *Chlorociboria aeruginascens* | JCV 218-12 | USJ 104876 |
| *Hymenoscyphus sp.* | JCV 216-12 | USJ 108819 |
| **Hemiphacidiaceae** |  |  |
| *Chlorencoelia sp.* | Obs. |  |
| **Hyaloscyphaceae** |  |  |
| *Arachnopeziza aurelia* | JCV 44-12 | USJ 83248 |
| **Lachnaceae** |  |  |
| *Dasyscyphus sp.* | JCV 10-11 | - |
| *Lachnum sp.* | JCV 12-11 | - |
| **Leotiaceae** |  |  |
| *Leotia lubrica* | JCV 31-11 | USJ 83010 |
| **Orbiliales** |  |  |
| **Orbiliaceae** |  |  |
| *Hyalorbilia sp.* | JCV 11-11 | - |
| *Orbilia sp.* | JCV 219-12 | USJ 108874 |
| **Pezizales** |  |  |
| **Pyronemataceae** |  |  |
| *Humaria sp.* | Obs. |  |
| *Scutellinia sp.* | Obs. |  |
| **Discinaceae** |  |  |
| *Gyromitra sp.* | JCV 235-09 | - |
| **Helvellaceae** |  |  |
| *Helvella macroporus* | JCV 236-09 | - |
| **Xylariales** |  |  |
| **Xylariaceae** |  |  |
| *Xylaria adscendens* | JCV 49-09 | USJ 83234 |
| *Xylaria aff. brevipes* | JCV 48-09 | - |
| *Xylaria badia* | JCV 76-12 | - |
| *Xylaria cubensis* | JCV 48-09b | - |
| *Xylaria cf. filiformis* | OME 761 | - |
| *Xylaria sp.2* | JCV 221-12 | USJ 104784 |
| **BASIDIOMYCETES** |  |  |
| **Agaricales** |  |  |
| **Agaricaceae** |  |  |
| *Lepiota sp.* | Obs. |  |
| *Morganella sp.* | Obs. |  |
| **Clavulinaceae** |  |  |
| *Clavulina sp.2* | JCV 189-12 | USJ 108865 |
| *Clavulinopsis cf fusiformis* | JCV 91-11 | USJ 108852 |
| *Clavulinopsis sp.1* | JCV 81-11 | - |
| **Clavariaceae** |  |  |
| *Clavaria cfr acuta* | JCV 93-11 | USJ 108855 |
| *Clavaria sp.1* | Obs. | - |
| **Cortinariaceae** |  |  |
| *Cortinarius cf. iodes* | Obs. |  |
| *Cortinarius Subg. Cortinarius* | JCV 109- 11 | USJ 108846 |
| *Cortinarius Subg. Phlegmacium* | JCV 187-09 | - |
| *Cortinarius Subg. Telamonia* | JCV 107-11 | USJ 104783 |
| *Cortinarius sp1* | Obs. |  |
| *Cortinarius sp3* | JCV 146-12 | USJ 104802 |
| *Galerina sp 1* | JCV 103-11 | USJ 108856 |
| *Gymnopilus sp1* | JCV 191-12 | USJ 104780 |
| *Gymnopilus sp2* | JCV 119-11 | USJ 108827 |
| **Cyphellaceae** |  |  |
| *Campanophyllus proboscideum* | JCV 17-11 | USJ 83018 |
| **Entolomataceae** |  |  |
| *Leptonia sp.* | JCV 90-11 | USJ 108837 |
| *Nolanea sp.* | Obs. |  |
| **Fistulinaceae** |  |  |
| *Fistulina hepatica* | Obs. |  |
| **Hydnangiaceae** |  |  |
| *Laccaria amethystina* | JCV 185-09 | USJ 104521 |
| *Laccaria laccata* | JCV 183-12 | USJ 104779 |
| *Laccaria gomezii* | Obs. |  |
| *Laccaria sp.2* | Obs. |  |
| **Hydnodontaceae** |  |  |
| *Trechispora microspora* | JCV 40-11 | - |
| *Trechispora sp.* | JCV 39-11 | - |
| **Hygrophoraceae** |  |  |
| *Hygrophorus Subg. Hygrophorus* | JCV62-11 | USJ 108825 |
| **Inocybaceae** |  |  |
| *Crepidotus sp.1* | Obs. |  |
| *Inocybe hystrix* | JCV 57-11 | - |
| *Inocybe Subg. Inocibium* | JCV 189-09 | USJ 104519 |
| *Inocybe sp.1* | JCV190-09 | USJ 104520 |
| *Inocybe sp. 3* | JCV 176-12 | USJ 104767 |
| *Inocybe sp.4* | Obs. |  |
| *Inocybe sp.6* | JCV 100-11 | - |
| *Phaeocollybia sp.* | Obs. |  |
| **Marasmiaceae** |  |  |
| *Marasmius sp.2* | JCV 195-09 | USJ 104514 |
| *Marasmius sp.3* | JCV 200-12 | - |
| **Meruliaceae** |  |  |
| *Phlebia cf albida* | JCV 37-11 | - |
| **Mycenaceae** |  |  |
| *Mycena Sect. Mycena sp.1* | JCV 180-12 | USJ 104833 |
| *Mycena Sect Mycena sp.2* | JCV 198-12 | USJ 104830 |
| *Mycena sp.3* | Obs. |  |
| *Mycena Sect Mycena sp.4* | JCV 153-12 | USJ 104877 |
| *Mycena Sect Mycena sp.6* | JCV 167-12 | USJ 104841 |
| *Mycena Sect. Mycena sp.7* | JCV 163-12 | USJ 104815 |
| *Cf. Mycena sp.8* | JCV 193-12 | USJ 104873 |
| *Xeromphalina sp.* | JCV 207-12 | USJ 104772 |
| **Pluteaceae** |  |  |
| *Pluteus cervinus* | JCV 210-12 | USJ 104768 |
| *Pluteus sp.1* | Obs. |  |
| **Psathyrellaceae** |  |  |
| *Psathyrella sp.2* | JCV 175-12 | USJ 104776 |
| **Physalacriaceae** |  |  |
| *Armillaria puiggarii* | JCV 120-11 | USJ 108860 |
| **Schizoporaceae** |  |  |
| *Schizopora paradoxa* | JCV 202-09 | USJ 104500 |
| *Xylodon sp.* | JCV 103-12 | - |
| **Strophariaceae** |  |  |
| *Hypholoma cf. capnoides* | JCV 34-10 | USJ 108832 |
| *Hypholoma subviride* | JCV 99-11 | USJ 108840 |
| **Tricholomataceae** |  |  |
| *Gymnopus sp.2* | JCV 119-11 | - |
| *Gymnopus sp.3* | Obs. |  |
| *Gymnopus sp.4* | Obs. |  |
| *Gymnopus sp.5* | Obs. |  |
| *Gymnopus sp.6* | Obs. |  |
| *Tricholoma sp.* | Obs. |  |
| *Lepista nuda* | JCV 33-10 | USJ 82890 |
| **Boletales** |  |  |
| **Bolet Boletaceae** |  |  |
| *Aureoboletus auriporus* | Obs. |  |
| *Boletus sp.1* | JCV 173-12 | USJ 108864 |
| *Chalciporus chontae* | JCV 65-11 | USJ 108862 |
| *Cf. Harrya chromapes* | JCV 174-12 | USJ 108833 |
| *Leccinum andinum* | Obs. |  |
| *Leccinum monticola* | Obs. |  |
| *Leccinum cf. talamancae* | JCV 154-12 | USJ 104798 |
| *Leccinum sp.1* | Obs. |  |
| **Auriscalpiaceae** |  |  |
| *Lentinellus ursinus* | Obs. |  |
| **Cantharellales** |  |  |
| **Cantharellaceae** |  |  |
| *Cantharellus sp.1* | Obs. |  |
| *Cratrellus fallax* | JCV 148-12 | USJ 108835 |
| **Hydnaceae** |  |  |
| *Hydnum repandum* | JCV 134-11 | USJ 104889 |
| **Hymenochaetales** |  |  |
| **Hymenochaetaceae** |  |  |
| *Phellinus cf. fastuosus* | JCV 46-11 | USJ 104533 |
| *Phellinus sp3* | Obs. |  |
| *Hymenochaete rubiginosa* | JCV 6-09 | USJ 82708 |
| *Coltricia cinnamomea* | JCV 93-12 | USJ 83594 |
| *Coltricia perennis* | JCV 48-11 | USJ 104504 |
| *Inonotus fimbriatus* | Obs. |  |
| **Polyporales** |  |  |
| **Fomitopsidaceae** |  |  |
| *Laetiporus sulphureus* | JCV 35-12 | - |
| **Ganodermataceae** |  |  |
| *Ganoderma applanatum* (Pers.) Pat. (sensu lato | Obs. |  |
| **Russulales** |  |  |
| **Albatrellaceae** |  |  |
| *Albatrellus sp1* | Obs. |  |
| **Russulaceae** |  |  |
| *Lactarius fragilis* | Obs. |  |
| *Lactarius sp3* | Obs. |  |
| *Russula cf emetica* | Obs. |  |
| *Russula cf xeramphalina* | JCV 181-12 | USJ104774 |
| **Sterales** |  |  |
| **Stereaceae** |  |  |
| *Xylobolus subpileatum* | JCV 47-11 | USJ 104525 |
| **Tremellales** |  |  |
| **Tremellacceae** |  |  |
| *Tremella fuciformis* | JCV 35-10 | USJ 82589 |
| *Tremella mesenterica* | JCV 177-12 | USJ 104796 |

\* Clasificación de acuerdo con Index Fungorum, oct 10, 2016. Especie observada, no recolectada (Obs.).