**Cuadro 2**. Lista de los macrohongos encontrados sobre troncos en el bosque primario, Dota, San José, Costa Rica, 2007-2012

|  |  |  |
| --- | --- | --- |
| **\*CLASE/Orden/Familia/** | Número recolector | Herbario Universidad de Costa Rica |
| **ASCOMYCETES** |  |  |
| **Helotiales**  |  |  |
|  **Helotiaceae** |  |  |
| *Bisporella citrina*  | Obs. |  |
| *Hymenoscyphus sp.*  | JCV 264-12 | USJ 104844 |
| *Chlorociboria aeruginascens* | JCV 10-08 | - |
|  **Hemiphacidiaceae** |  |  |
| *Chlorencoelia sp.*  | Obs. |  |
|  **Hyaloscyphaceae**  |  |  |
| *Arachnopeziza aurelia*  | Obs. |  |
|  **Lachnaceae** |  |  |
| *Lachnum sp.* | Obs. |  |
|  **Leotiaceae** |  |  |
| *Leotia lubrica* | JCV 31-11 | USJ 83010 |
| **Orbiliales** |  |  |
|  **Orbiliaceae** |  |  |
| *Orbilia sp.* | Obs. |  |
| **Pezizales** |  |  |
|  **Pyronemataceae** |  |  |
| *Scutellinia sp.1*  | Obs. |  |
| *Scutellinia scutellata*  | JCV 9-09 | - |
|  **Pezizaceae** |  |  |
| *Peziza sp.1* | Obs. |  |
| *Peziza sp.2* | Obs. |  |
|  **Sarcosomataceae** |  |  |
| *Plectania sp.* | JCV 3-07 | - |
|   **Helvellaceae** |  |  |
| *Helvella macropus* | Obs. |  |
| **Xylariales** |  |  |
|  **Xylariaceae** |  |  |
| *Annulohypoxylon thoursianum* | JCV 3-08 | USJ 83239 |
| *Daldinia concentrica* | JCV 66-12 | - |
| *Hypoxylon bovei var. microsporum*  | JCV 4-08 | USJ 83241 |
| *Hypoxylon lienhwacheense* | JCV 67-12 | - |
| *Hypoxylon sp.1* | Obs. |  |
| *Xylaria cf, coccophora* | JCV 69-12 | - |
| *Xylaria cf. consociata* | JCV 70-12 | - |
| *Xylaria sp.1*  | JCV 1-08 | USJ 104532 |
| **BASIDIOMYCETES** |  |  |
|  **Agaricales** |  |  |
|  **Agaricaceae** |  |  |
| *Lycoperdon sp*  | Obs. |  |
|  **Clavariaceae** |  |  |
| *Clavaria cf. acuta*  | JCV 118-10 | USJ 104543 |
| *Clavaria sp.2* | Obs. |  |
| *Ramaria sp.* | JCV 86-09 |  |
|  **Clavulinaceae** |  |  |
| *Clavulina sp. 3* | JCV 246-12 | USJ 104868 |
|  **Cortinariaceae** |  |  |
| *Cortinarius cf. iodes*  |  |  |
| *Cortinarius cf. violaceus* |  |  |
| *Cortinarius Subgen. Sericeocybe*  | JCV 205-09 | USJ 104875 |
| *Cortinarius subgen. Telamonia*  | JCV 252-12 | USJ 104890 |
| *Cortinarius sp.2*  | JCV 283-12 | USJ 108807 |
| *Cortinarius sp.6*  | JCV 112-10 | USJ 104561 |
| *Gymnopilus sp.1*  | JCV 223-09 | USJ 104874 |
| *Galerina sp.1*  *.*  | JCV 238-12 | USJ 104894 |
|  **Cyphellaceae** |  |  |
| *Campanophyllum cf proboscideum*  | JCV 17-11 | - |
|  **Entolomataceae** |  |  |
| *Entoloma sp.*  | JCV 222-09 | USJ 104878 |
| *Nolanea sp.* | Obs |  |
|  **Fistulinaceae** |  |  |
| *Fistulina hepatica* | Obs |  |
|  **Hydnangiaceae** |  |  |
| *Laccaria amethystina*  | JCV 32-11 | USJ 83014 |
| *Laccaria laccata*  | JCV 110-10 | USJ 104540 |
| *Laccaria gomezii*  | JCV 123-10 | USJ 104528 |
| *Laccaria sp.1*  | JCV 235-12 | - |
| *Laccaria sp.3* | JCV 269-12 | - |
| *Laccaria sp.6*  | Obs |  |
|  **Hygrophoraceae** |  |  |
|  *Hygrocybe cantharellus*  | JCV 117-10 | USJ 104541 |
| *Hygrocybe laeta*  | JCV 61-12 | USJ 83478 |
| *Hygrocybe sp.1*  | JCV 255-12 | USJ 108804 |
|  *Hygrocybe sp.2* | JCV 90-09 | - |
|  *Hygrocybe sp.3*  | Obs. |  |
|  **Inocybaceae**  |  |  |
| *Crepidotus sp.1*  | Obs. |  |
| *Inocybe hystrix* | Obs. |  |
| *Inocybe subgen. Inocibium*  | JCV 234-12 | USJ 104861 |
| *Inocybe subg Inocybe*  | JCV 276-12 | USJ 104864 |
| *Inocybe sp.1* | Obs. |  |
| *Inocybe sp.2* | JCV 190-09 | - |
| *Inocybe sp.3* | Obs. |  |
| *Inocybe sp.4* | Obs. |  |
| *Inocybe sp.6* | Obs. |  |
| *Phaeocollybia sp.*  | Obs. |  |
|  **Marasmiaceae** |  |  |
| *Marasmius sp.1*  | Obs. |  |
| *Crinipellis sp.* | Obs. |  |
|  **Meruliaceae** |  |  |
| *Merulius tremellosus* | JCV 262-12 | USJ 108803 |
|  **Mycenaceae** |  |  |
| *Dictyopanus pusillus*  | JCV 145-12 | USJ 108857 |
| *Mycena Sect Hygrocyboideae sp.* | JCV 107-10 | USJ 104545 |
| *Mycena Sect. Mycena sp.1*  | JCV 239-12 | USJ 108812 |
| *Mycena Sect. Mycena sp.2*  | JCV 229-09 | USJ 104822 |
| *Mycena Sect. Mycena sp.4*  | JCV 227-09 | USJ 104842 |
| *Mycena Sect. Mycena sp.7*  | JCV 121-10 | USJ 104566 |
| *Mycena Sect. Mycena sp.9* | JCV 271-12 | USJ 104817 |
| *Mycena Sect. Mycena sp.10* | JCV 109-10 | USJ 104547 |
| *Mycena sp.3* | JCV 209-09 | USJ 104823 |
| *Xeromphalina sp.* | JCV 242-12 | USJ 108817 |
|  **Omphalotaceae** |  |  |
| *Lentinula boryana* | Obs. |  |
| **Physalacriaceae** |  |  |
| *Cyptotrama sp.* | Obs |  |
|  **Pleurotaceae**  |  |  |
| *Pleurotus djamor*  | Obs |  |
|  **Pluteaceae** |  |  |
| *Pluteus cervinus*  | JCV 124-11 | - |
| *Pluteus sp.2* | Obs. |  |
| *Pluteus sp.3*  | Obs. |  |
|  **Psathyrellaceae** |  |  |
| *Psathyrella sp.1* | JCV 232-12 | USJ 108806 |
|  **Schizoporaceae** |  |  |
| *Xylodon sp.* | JCV 2-09 | - |
|  **Strophariaceae** |  |  |
| *Hypholoma subviride* | JCV 79-11 | USJ 108831 |
| *Hypholoma capnoides* |  |  |
|  **Tricholomataceae** |  |  |
| *CF Arrhenia sp.*  | JCV 278-12 | USJ 108809 |
| *Gymnopus sp.1*  | JCV 104-10 | USJ 104549 |
| *Gymnopus sp.2*  | Obs. |  |
| *Omphalina sp.*  | Obs. |  |
|  *Tricholoma saponaceum s.l.*  | JCV 122-11 | USJ 108849 |
| **Boletales**  |  |  |
|  **Boletaceae** |  |  |
| *Aureoboletus auriporus* | JCV 36-12 | USJ 83222 |
| *Boletus sp.2*  | Obs. |  |
| *Boletus sp.3*  | Obs. |  |
| *Chalciporus chontae* | Obs. |  |
| *Harrya chromapes* | Obs. |  |
| *Leccinum talamancae*  | JCV 251-12 | USJ 104886 |
| **Cantharellales**  |  |  |
|  **Cantharellaceae** |  |  |
| *Cantharellus ignicolor*  | JCV 58-12 | USJ 83482 |
| *Craterellus fallax*  | JCV 63-12 | USJ 83488 |
| *Craterellus boyasensis* | JCV 53-12 | USJ 83483 |
|  **Hydnaceae** |  |  |
| *Hydnum repandum*  | JCV 284-12 | USJ 104828 |
| **Hymenochaetales** |  |  |
|  **Hymenochaetaceae** |  |  |
| *Phellinus sarcitus*  | JCV 27-09 | USJ 82902 |
| *Phellinus sp.1* | JCV 130-10 | USJ 104574 |
| *Phellinus sp.2*  | JCV 132-10 | - |
| *Hymenochaete rubiginosa* | JCV 53-11 | USJ 104569 |
| *Inonotus sp.* | Obs. |  |
| *Trichaptum biformis*  | JCV 127-10 | USJ 104509 |
| *Coltricia cinammomea*  | Obs. |  |
| **Polyporales** |  |  |
|  **Fomitopsidaceae**    |  |  |
| *Ischnoderma resinosum* | Obs. |  |
| *Laetiporus sulphureus* | Obs. |  |
|  **Ganodermataceae** |  |  |
| *Ganoderma applanatum*  | Obs. |  |
| *Ganoderma cf. lucidum*  | JCV 128-10 | USJ 104499 |
|  **Phanerochaetaceae** |  |  |
| *Ceriporiopsis costarricenses*  | JCV 200-09 | USJ 104507 |
|  **Polyporaceae** |  |  |
| *Perenniporia sp.* | Obs. |  |
| *Trametes sp.* | Obs. |  |
| **Russulales**  |  |  |
|  **Albatrellaceae** |  |  |
| *Albatrellus cf dispansus* | JCV 83-09 | USJ 83739 |
|  **Russulaceae** |  |  |
| *Lactarius cf. chrysorrheus*  | JCV 217-09 | USJ 108805 |
| *Lactarius fragilis*  | JCV 115-10 | USJ 104564 |
| *Lactarius sp.2*  | JCV 221-09 | USJ 108811 |
| *Russula cf. emetica* | Obs. |  |
| *Russula cf. nigricans* | Obs. |  |
| *Russula cf raoulti* | Obs. |  |
| *Russula sp.1* | JCV 216-09 | USJ 104883 |
| *Russula sp.2*  | JCV 240-12 | USJ 108813 |
| **Stereales**  |  |  |
|  **Stereaceae**  |  |  |
| *Stereum ostrea* | Obs. |  |
| *Stereum hirsutum*  | JCV 126- 10 | USJ 104510 |
| *Xylobolus subpileatum*  | JCV 203-09 | USJ 104573 |
| **Tremellales** |  |  |
|  **Tremellaceae** |  |  |
| *Tremella fuciformis*  | Obs |  |

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