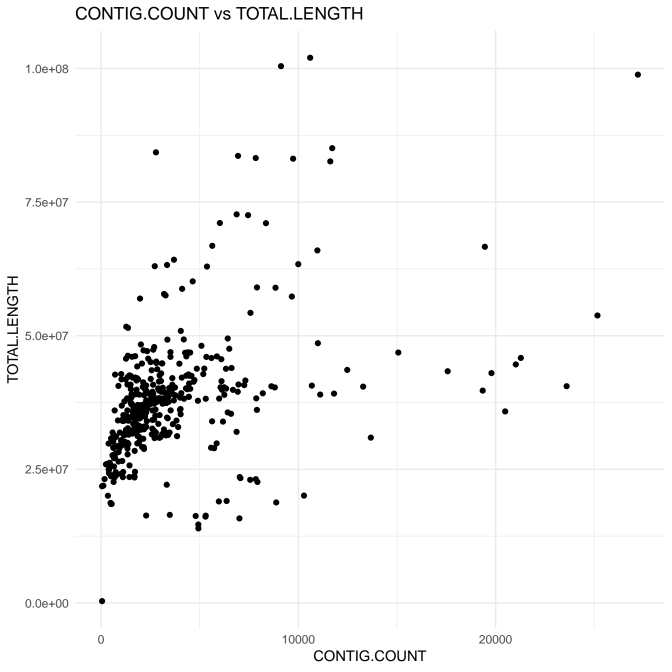


Max Contig vs Fold coverage Actinomuco ophysomyc Backusella lenjaminiell Blakeslea naetocladiu hoanephor Absidia Circinella 1500000 1000000 500000 0 Sircinomucc Coemansia Sonidiobolu: Inninghame notomoclad Dissophora inosporang Ellisomyces annellomyce 1500000 1000000 500000 0 Gilbertella Jongronella Josporangi lelicostylun Lichtheimia Linderina oosporangii Modicella Mortierella 1500000 MAX 1000000 500000 Mucor Mycocladus Mycotypha Parasitella hycomyces Pilaira Pirella ntomycoclac Rhizomucoi 1500000 1000000 500000 0 100200 100200 Spiromyces ncephalastr Syzygites namnostylu Umbelopsis ygorhynchu 1500000 1000000 500000 100200 0 100200 100200 100200 100200 0 100200 0 100200 Average.coverage

Average.coverage vs TOTAL.LENGTH Absidia Actinomuco ophysomyc Backusella senjaminiell Blakeslea haetocladiu shoanephor Circinella 1.0e + 087.5e + 075.0e+07 2.5e+07 0.0e + 00Sircinomuco Coemansia Sonidiobolu: Inninghame notomoclad Dissophora inosporang Ellisomyces annellomyce 1.0e + 087.5e + 075.0e + 072.5e+070.0e + 00Gilbertella Jongronella plosporangi Telicostylun Lichtheimia Linderina posporangi Modicella Mortierella 1.0e+08 7.5e+07 7.5e+07 5.0e+07 2.5e+07 0.0e+00 3 -2.5e+07 ••• Mycocladus Mycotypha Parasitella hycomyces Pilaira Pirella otomycoclac Rhizomucoi Mucor 1.0e+08 7.5e+07 5.0e+07 2.5e+07 0.0e+00 100200 0 100200 Spiromyces ncephalastr Syzygites namnostylu Umbelopsis ygorhynchu Rhizopus 1.0e+08 7.5e+07 5.0e+07 2.5e+07 0.0e + 0.00 100200 100200 0 100200 0 100200 0 100200 100200 0 100200 Average.coverage

CONTIG.COUNT vs TOTAL.LENGTH Absidia Actinomuco ophysomyc Backusella senjaminiell Blakeslea haetocladiu shoanephor Circinella 1.0e + 087.5e + 075.0e+07 ... 2.5e+07 0.0e + 00Sircinomuco Coemansia Sonidiobolu: Inninghame notomoclad Dissophora inosporang Ellisomyces annellomyce 1.0e + 087.5e + 075.0e + 072.5e+070.0e + 00Gilbertella Jongronella plosporangi Helicostylun Lichtheimia Linderina bosporangii Modicella Mortierella 1.0e+08 7.5e+07 5.0e+07 2.5e+07 0.0e+00 2.5e+07 Mycocladus Mycotypha Parasitella hycomyces Pilaira Pirella otomycoclac Rhizomucoi Mucor 1.0e+08 7.5e+07 5.0e+07 2.5e+07 0.0e+00 010020000 010020000 Spiromyces ncephalastr Syzygites namnostylu Umbelopsis ygorhynchu Rhizopus 1.0e + 087.5e+07 5.0e+07 2.5e+070.0e + 000100**20**000 0100**20**000 0100**20**000 0100**20**000 0100**20**000 0100**20**000 0100**20**000 CONTIG.COUNT



Contig count vs Fold coverage Actinomuco ophysomyc Backusella 3enjaminielli Blakeslea haetocladiu 3hoanephor Circinella Absidia 20000 10000 Sircinomuco Coemansia Sonidiobolu: ınninghame notomoclad Dissophora inosporang Ellisomyces ∋nnellomyce 20000 10000 0 Gongronella plosporangi Helicostylun Lichtheimia Linderina bosporangiı Modicella Mortierella CONTIG.COUNT 20000 10000 Mucor Mycocladus Mycotypha Parasitella hycomyces Pilaira Pirella otomycoclac Rhizomucor 20000 10000 ġ. 0 100 200 0 100200 Spiromyces ncephalastr Syzygites hamnostylu Umbelopsis ygorhynchu Rhizopus 20000 10000 0 100 200 0 100200 0 100200 100 200 100 200 100 200 100 200 Average.coverage

Max Contig vs Fold coverage Absidia Actinomuco pophysomyc Backusella Benjaminiella Blakeslea haetocladiu Choanephora Circinella 100 75 50 25 0 Dircinomuco Coemansia Donidiobolus unninghame hotomocladi Dissophora iinosporangi Ellisomyces ennellomyce 100 75 50 25 0 Gongronella plosporangi Helicostylur Lichtheimia Linderina bosporangiu Modicella Mortierella BUSCO_Complete 100 75 50 25 0 Mycocladus Mycotypha Parasitella Phycomyces Pilaira Pirella otomycoclac Rhizomucor Mucor 100 75 50 25 0 100 200 0 100 200 Syzygites hamnostylui Umbelopsis ygorhynchu Rhizopus Spiromyces ncephalastr 100 75 50 25 0 100 200 100 200 100 200 0 100 200 0 100 200 0 100 200 100 200 Average.coverage

BUSCO_Complete vs Fold coverage Absidia Actinomucoi jophysomyc Backusella Benjaminiella Blakeslea haetocladiu Choanephora Circinella 100 75 50 25 0 Dircinomuco Coemansia Donidiobolus unninghame hotomocladi Dissophora iinosporangi Ellisomyces ennellomyce 100 . T 75 50 25 0 Gilbertella Gongronella plosporangi Helicostylum Lichtheimia Linderina bosporangiu Modicella Mortierella BUSCO_Complete 100 75 50 25 0 Mycocladus Mycotypha Parasitella ²hycomyces Pilaira Pirella otomycoclac Rhizomucor Mucor 100 75 50 25 0 Syzygites Rhizopus Spiromyces ncephalastri 100 75 50 25 0 Oe+21&140374637-C@7A21&14037-C@7A21&14037+637-C@7A21&14037-C@7A21&14037-C@7A21&14037-C@7A21&14037-K337-K337-K3 Reads

