10316, 10317



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Kevin McCluskey School of Biological Sciences University of Missouri- Kansas City 5007 Rockhill Road Kansas City, MO 64110

Dear Kevin,

Nov. 15, 2012

I have enclosed stocks of the two Bootrytis cinera isolates used in the genome These isolates are the "T4" sequenced by Genoscope sequencing projects. (http://urgi.versailles.inra.fr/Species/Botrytis/Sequences-Databases) and the B05.10 Syngenta annotated sequenced by and by the Broad Institute (http://www.broadinstitute.org/annotation/genome/sclerotinia sclerotiorum/MultiHome. html). Note that the dates listed are dates that I received them rather than dates collected. Each stock envelope contains several sporulating, mycelia-colonized paper discs. The stocks are axenic and packaged in a sterile envelope so you should be able to simply plate a paper disc or shake some spores on potato dextrose agar (or another rich medium) and establish an active culture. These stocks should be viable and grow out nicely for you, but let me know if there are any problems.

Best regards, Jeffrey A. Rollins 352,273,4620 rollinsj@ufl.edu 217-244-3258