```
AFLP3 A alpha/Da
                  WM629 / CBS10079 C. neoformans
10418
VNIV, AFLP2 D alpha
                  WM179 / CBS10078 C. gattii VGI, AFLP4 D
10419
alpha
                  WM178 / CBS10082 C. gattii VGII, AFLP6 B
10420
alpha
10421
                  WM161 / CBS10081 C. gattii VGIII, AFLP5 B
alpha
10422
                  WM779 / CBS10101 C. gattii VNIV, AFLP2 C
alpha
```

I am afraid that our database does not support Greek characters and so we spell-out all Greek characters.

Thank you for depositing these materials in the FGSC collection.

All the best,

kevin

Kevin McCluskey, PhD Curator, FGSC Research Associate Professor School of Biological Sciences University of Missouri- Kansas City 5007 Rockhill Rd Kansas City, MO 64110

(816) 235-6484 FAX (816) 235-6561

www.fgsc.net

----Original Message----

From: Kwon-Chung, June (NIH/NIAID) [E] [mailto:JKCHUNG@niaid.nih.gov]

Sent: Monday, December 22, 2008 10:42 AM

To: Mc Cluskey, Kevin

Subject: RE: Contact the FGSC

Hi Kevin:

Here I attached the summary of the 8 standard strains.

Regards, June

----Original Message----

From: Mc Cluskey, Kevin [mailto:mccluskeyk@umkc.edu]

Sent: Monday, December 22, 2008 10:43 AM

To: Kwon-Chung, June (NIH/NIAID) [E]

Subject: RE: Contact the FGSC

Hi June,

We can send the numbers when you send the summary sheet.

kevin

----Original Message----

From: Kwon-Chung, June (NIH/NIAID) [E] [mailto:JKCHUNG@niaid.nih.gov]