Dear Dr. McCluskey,

Please find enclosed the following mutant strains are generated by RIP. The *upr-1* (94) a, *upr-1* (52) A, *mus-26* (3B) a, *mus-26* (12B) A, *mus-42*(51) A and *mus-42* (31) a strains are histidine auxotroph (generated in *his-3* background, FGSC 6103 A). Other mutants are generated in *erg-3* a background (FGSC 2725). Conidia are spotted onto filter paper (There are two sheets, the inner one contain conidia). Please include them in your stock with a FGSC number.

- 1 upr-1 (94) a 1013 10153
  2 upr-1 (52) A 1014 10153
  3 mus-26 (3B) a 1014 10154
  4 mus-26 (12B) A 1014 10155
  5 polh (43) a 1014 DNA ploty Eth
  6. polh (43-27) A 10144
  7 poli (94) a 10145 DNA pol tau
  8 poli (140) A 10146
  - 9 · polk (120)a 10147
  - 10 polk (134) A 10148
  - 11 mus-42 (51) A OUG
  - 12 mus-42(31) a (0.50

I hope these items perform as expected. If you should have any difficulties with them, please feel free to contact.

Sincerely,

Ranjan Tamuli (rt@ccmb.res.in)

Supervisor (Dr. D. P. Kasbekar)