(a) KMS: all sites (20 pix. trunc.)

- $m = 0.06 \, \psi$
- $ms = 0.02 \, \psi$
- $e = 0.13 \, \psi$

Grains found = 776
Control grains = 1204

(b) KMS: exclude S24 and S34

- $m = 0.03 \, \psi$
- $ms = 0.01 \, \psi$
- $e = 0.09 \, \psi$

Grains found = 705
Control grains = 1100

(c) AIF: all sites (20 pix. trunc.)

- $m = 0.15 \, \psi$
- $ms = 0.05 \, \psi$
- $e = 0.17 \, \psi$

Grains found = 997
Control grains = 1204

(d) AIF: exclude S10, S24, and S34

- $m = 0.13 \, \psi$
- $ms = 0.04 \, \psi$
- $e = 0.15 \, \psi$

Grains found = 851
Control grains = 988