

Karim Labib Antibody Programmes:

S750D His-MCM2 (1-222 worm) – three bleed programme completed
Have Received QC data

S785D His-Npl4 (1-222 yeast) – three bleed programme completed
Have Received QC data

S782D His-EVL18 (1-222 worm) – extended to 4th bleed
Have Received QC data

S789D His-PSF1 (1 – 201 worm) – extended to 4th bleed
Have Received QC data

S797D His-MCM7 (1-222 worm) – three bleed programme completed
Have Received QC data

R3632 His-PSF3 (1-193 worm) – three bleed programme completed
Have Received QC data

R3633 His-MCM7 (1 – 222 worm) – three bleed programme completed
Have Received QC data

S823D His-Ufd1 (yeast) [DU 49707] – three bleed programme completed
Have Received QC data

S880D His-3x Mini-Degron [DU 49788] – programme completed

S882D His-PSF3 (mouse) [DU 24601] – programme completed

S883D His-MCM2 (1 – 222 mouse) [DU 24572] – programme completed

S880D His-CDC45 (1 – 222 mouse) [DU 35753] – programme completed

S878D His-MCM7 (1 – 222 mouse) [DU 24574] – programme completed

S885D His-SLD5 (mouse) [DU 24572] – programme completed

S960D DIA2 (199 – 732 yeast) - three bleeds purified

S962D His-SUMO-LRR1 (Xenopus)
1st bleed purified / 2nd bleed purified / 3rd bleed 11th Dec

SA013 His-SUMO-LRR1 (Xenopus)
1st bleed 18-12-15 / 2nd bleed 15-01-15 / 3rd bleed 12-02-15

SA015 His-DNA polymerase alpha (222 – 443 mouse) – programme completed
Have received QC data

SA026 His-AND-1 (1-222 mouse) – programme completed
Have received QC data