

Scanned with Fluorescent Image Analyzer Fla-9000 (Fujifilm, now supplied by GE Healthcare):

- Stained at room temperature and at high agitation speed:

Batch1: Fuji_RT_high_agit_1_1	-	Fuji_RT_high_agit_4_3
Batch2: Fuji_RT_high_agit_5_1	-	Fuji_RT_high_agit_8_3
Batch3: Fuji_RT_high_agit_9_1	-	Fuji_RT_high_agit_12_3
Batch4: Fuji_RT_high_agit_13_1	-	Fuji_RT_high_agit_16_3

- Stained at room temperature and at low agitation speed: Fuji RT low agit 17 1 - Fuji RT low agit 20 3

Scanned with Odyssey Infrared Imaging System (Li-Cor, Biosciences):

- Stained at low temperature and at high agitation speed:

Licor\_LT\_high\_agit\_1\_1 - Licor\_LT\_high\_agit\_4\_3

Stained at room temperature and at high agitation speed:
Licor\_RT\_high\_agit\_5\_1
Licor\_RT\_high\_agit\_8\_3

Stained at room temperature and at low agitation speed:
Licor\_RT\_low\_agit\_9\_1
Licor\_RT\_low\_agit\_12\_3