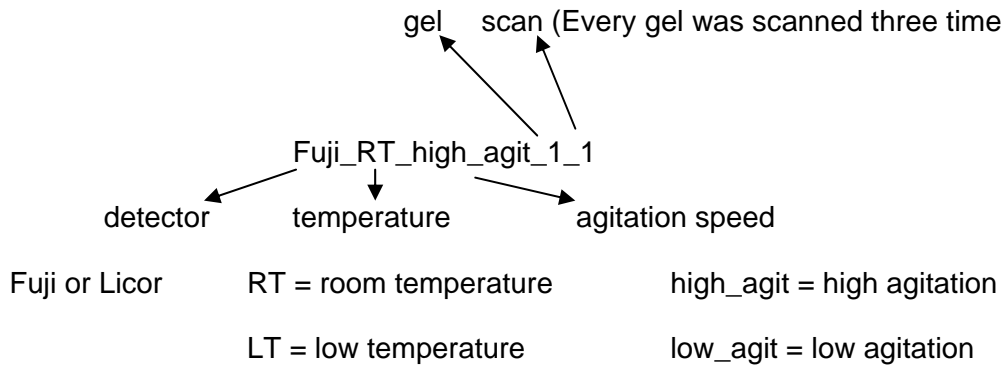


Explanation to the gel images

Please have patience, since the download of the high quality images may take some time depending upon your connection speed.



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