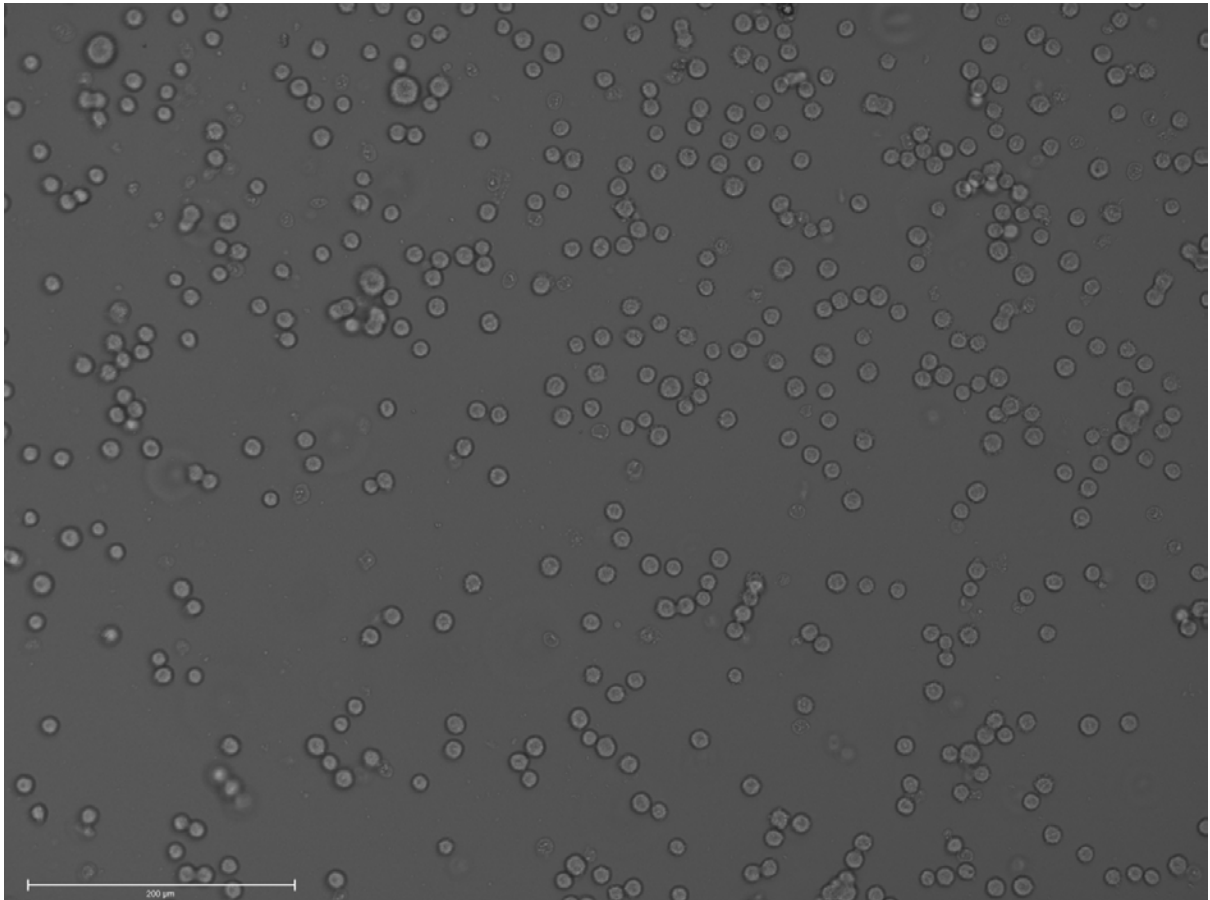
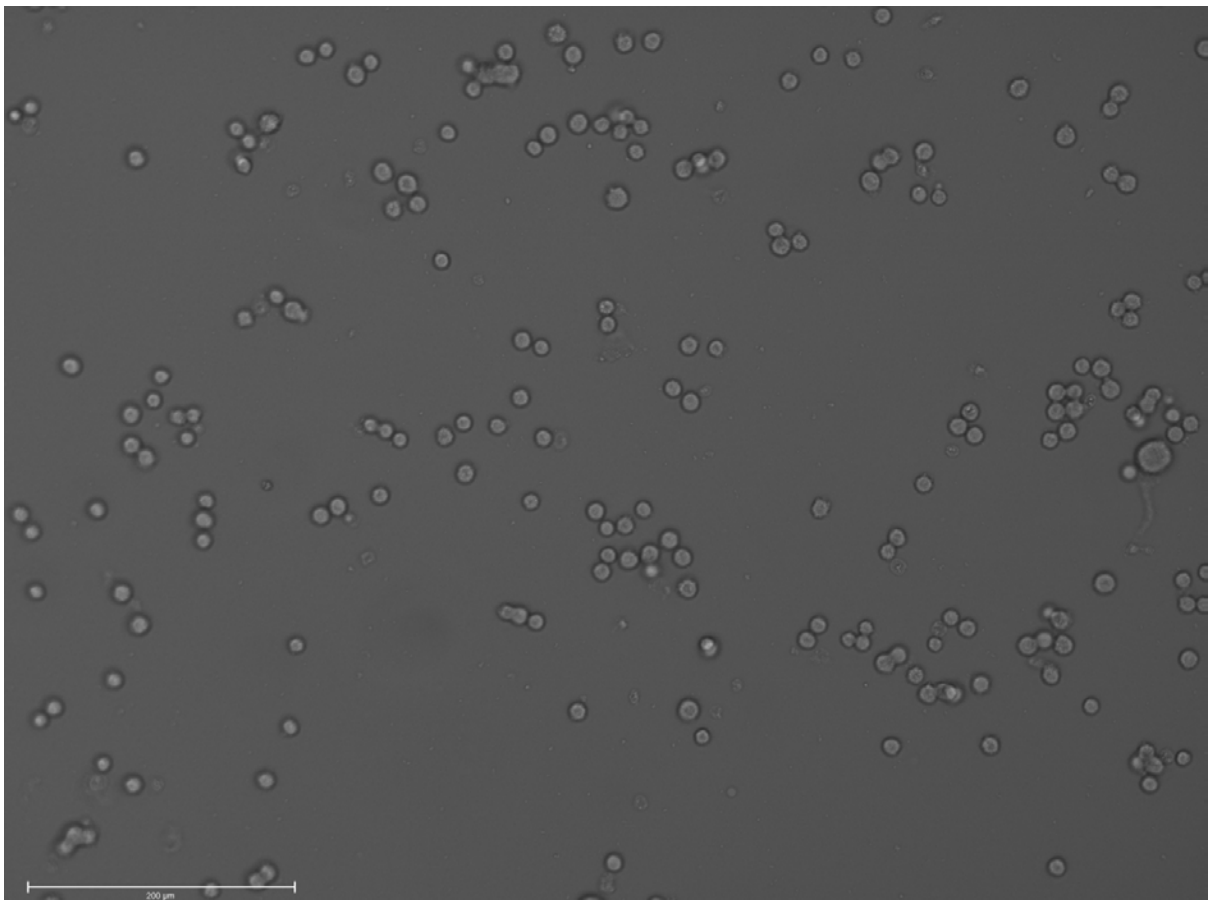


## Exemplar Images used for analysis

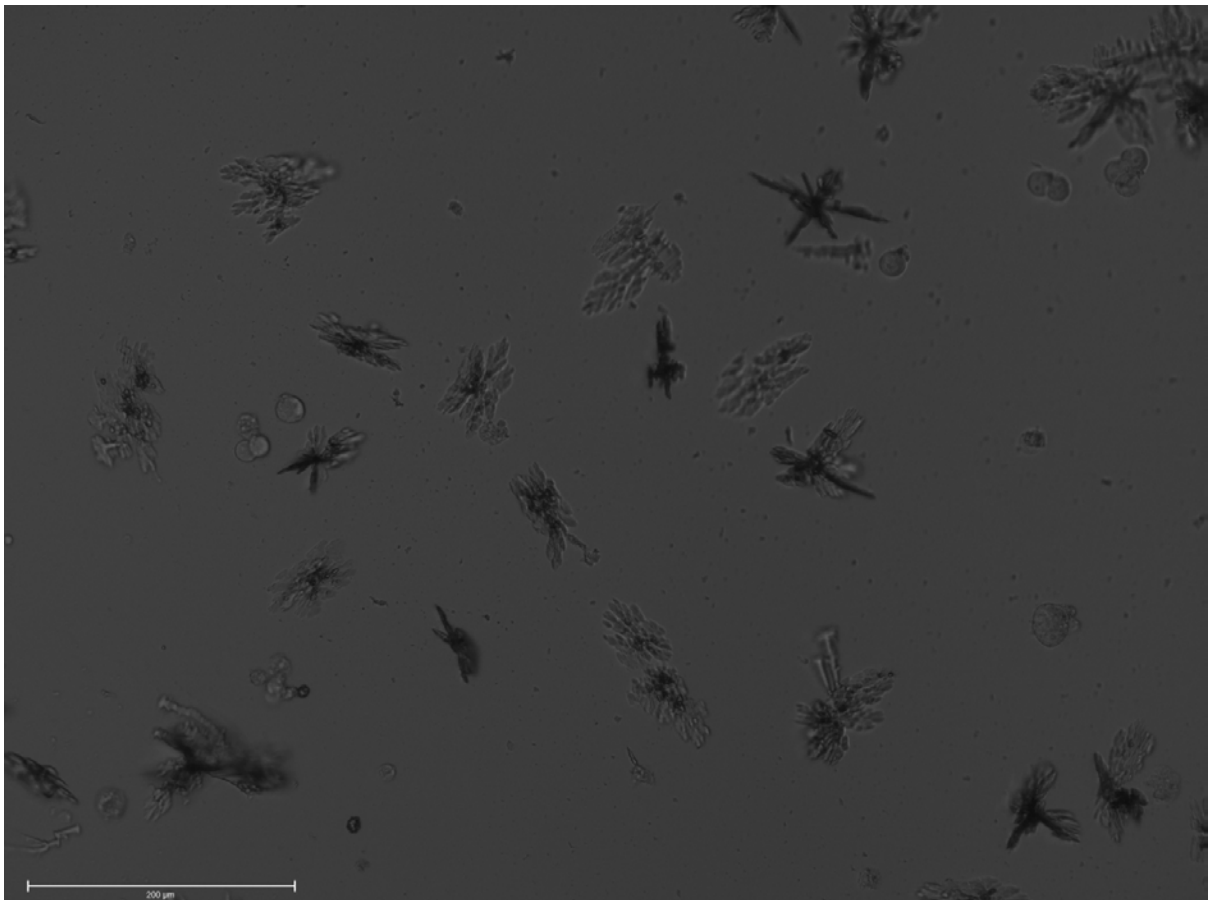
### Neuro2a Control



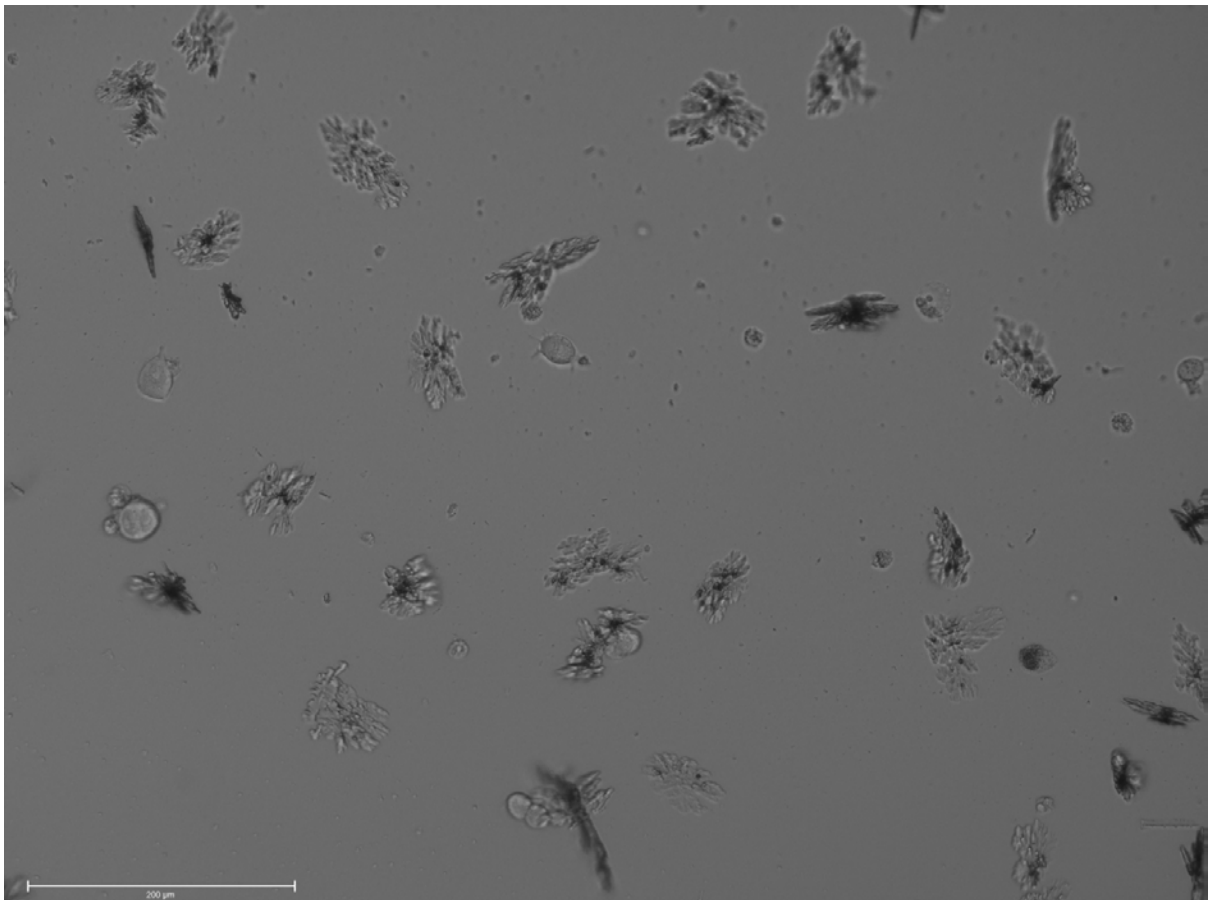
Neuro2a Control



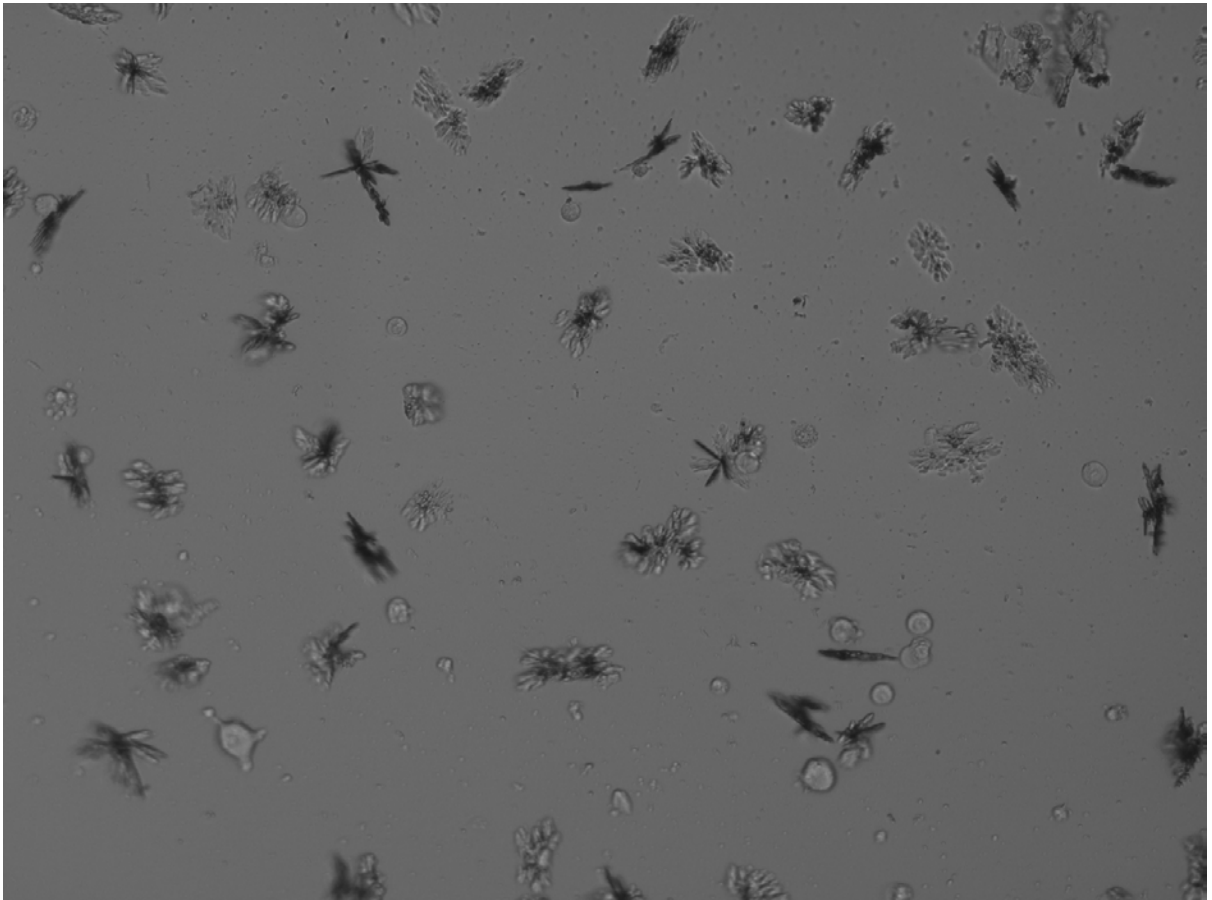
Neuro2a + 10 $\mu$ M FPRa14



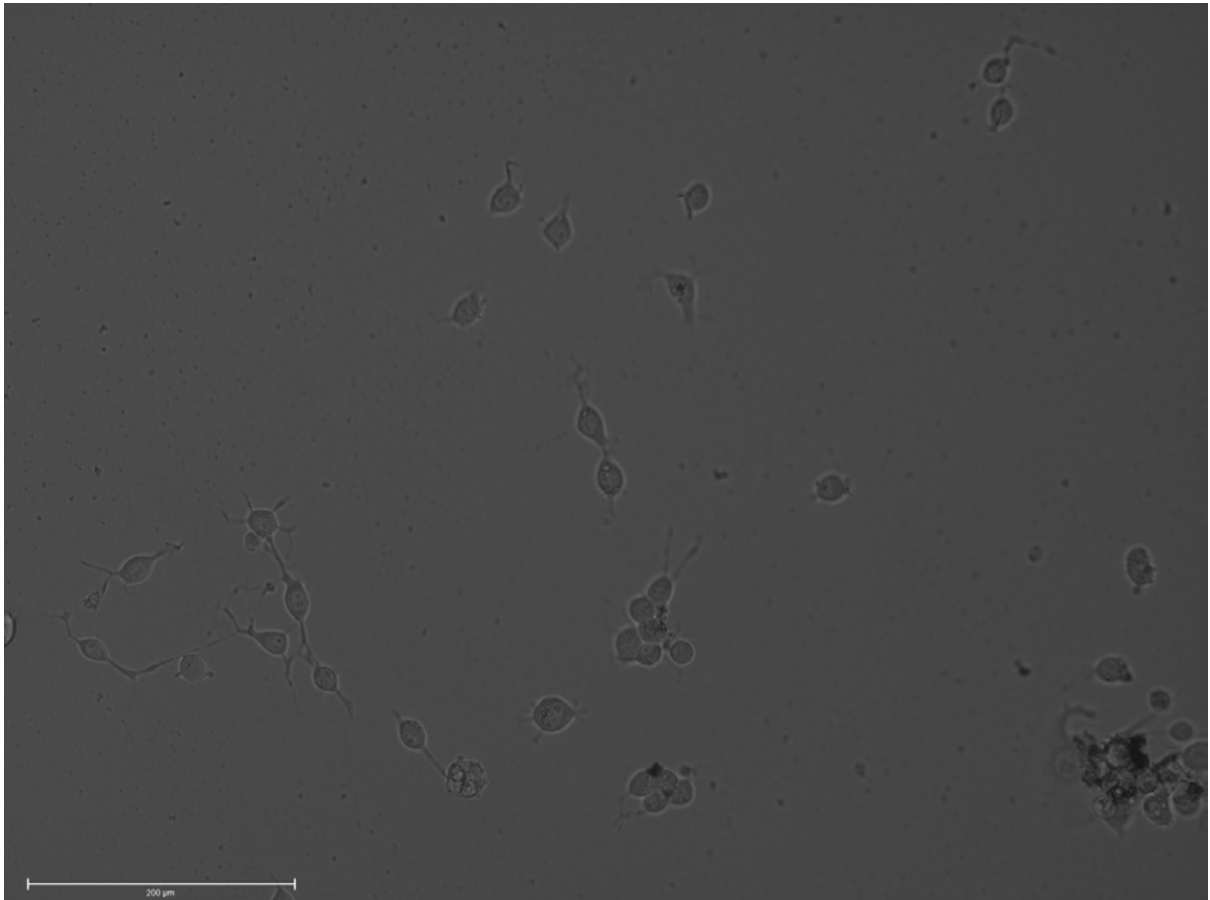
Neuro2a + 10 $\mu$ M FPRa14



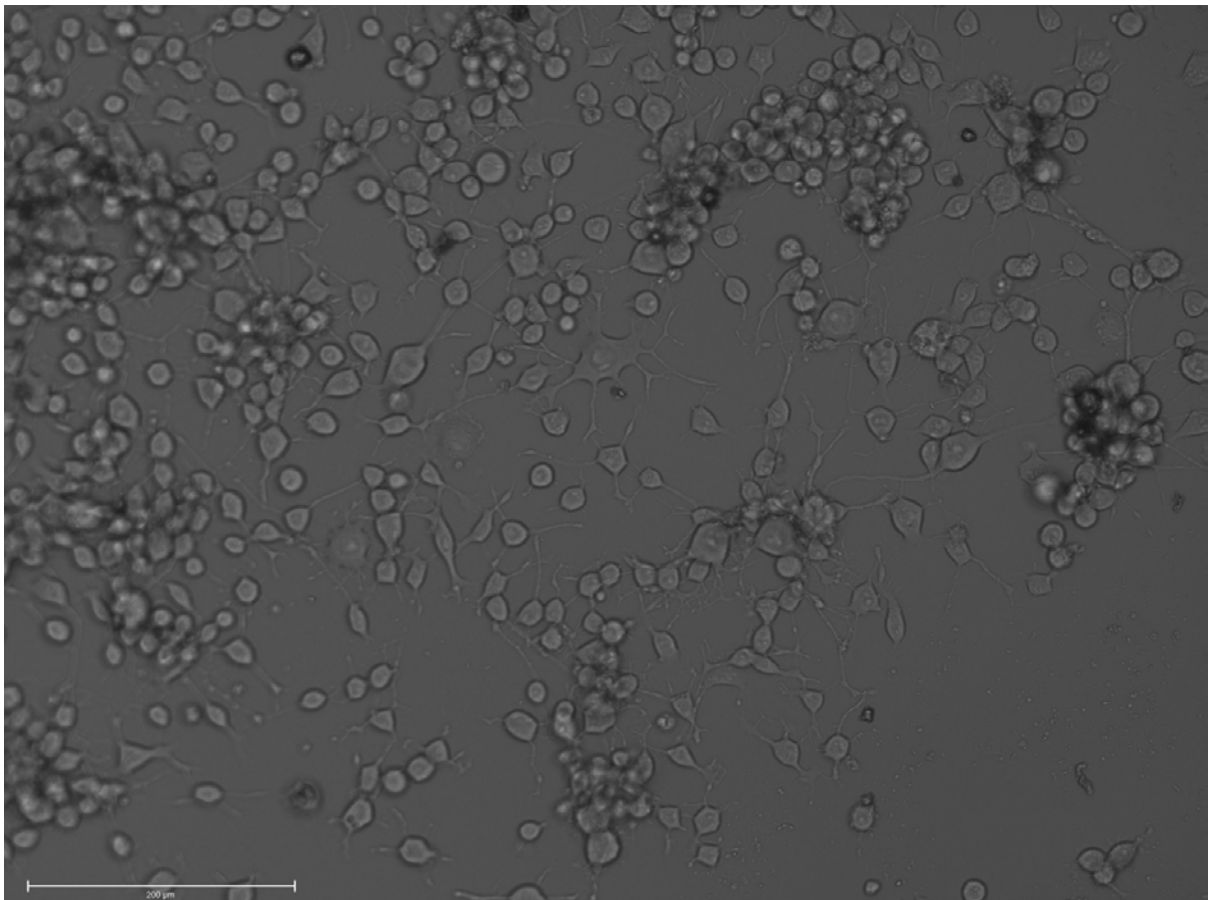
Neuro2a + 10 $\mu$ M FPRa14



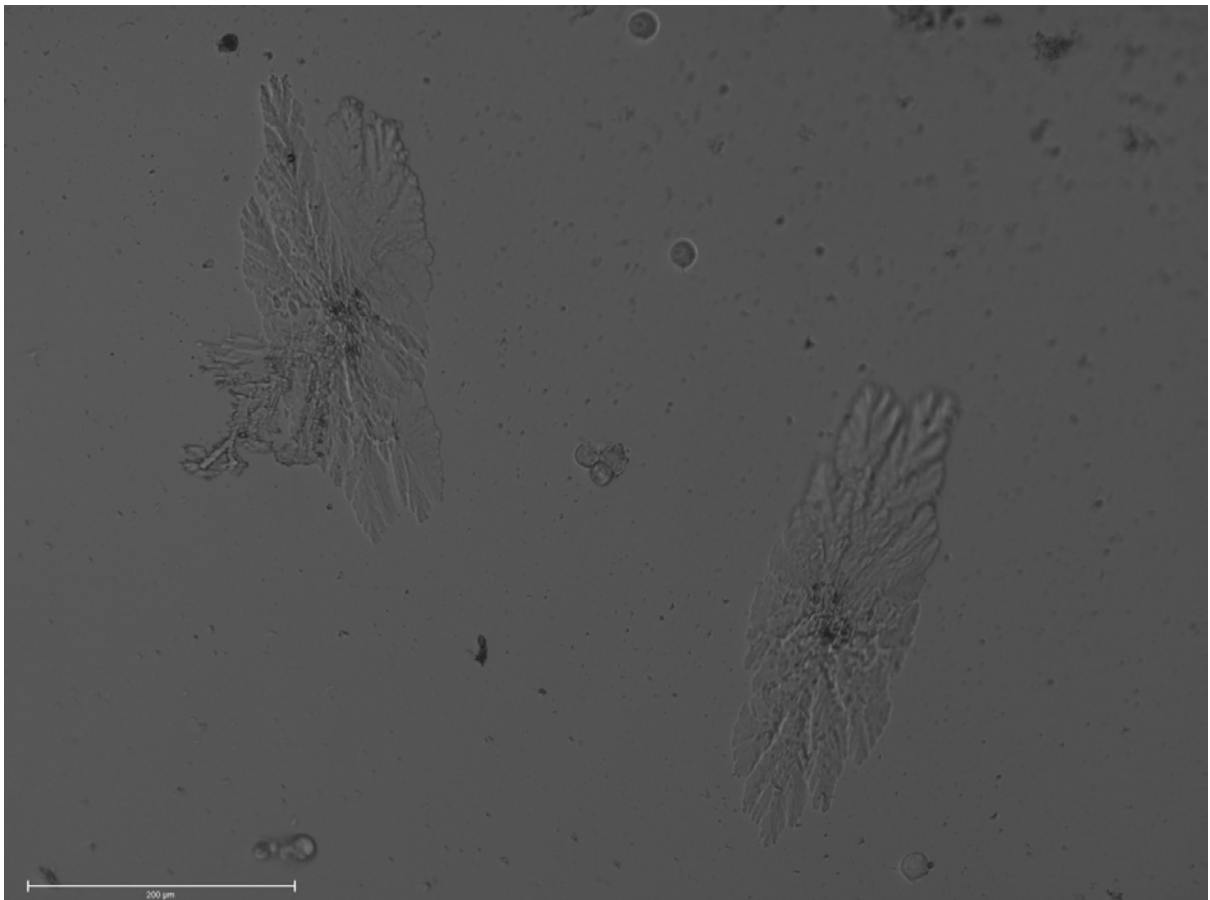
Neuro2a Type A



Neuro2a Type A

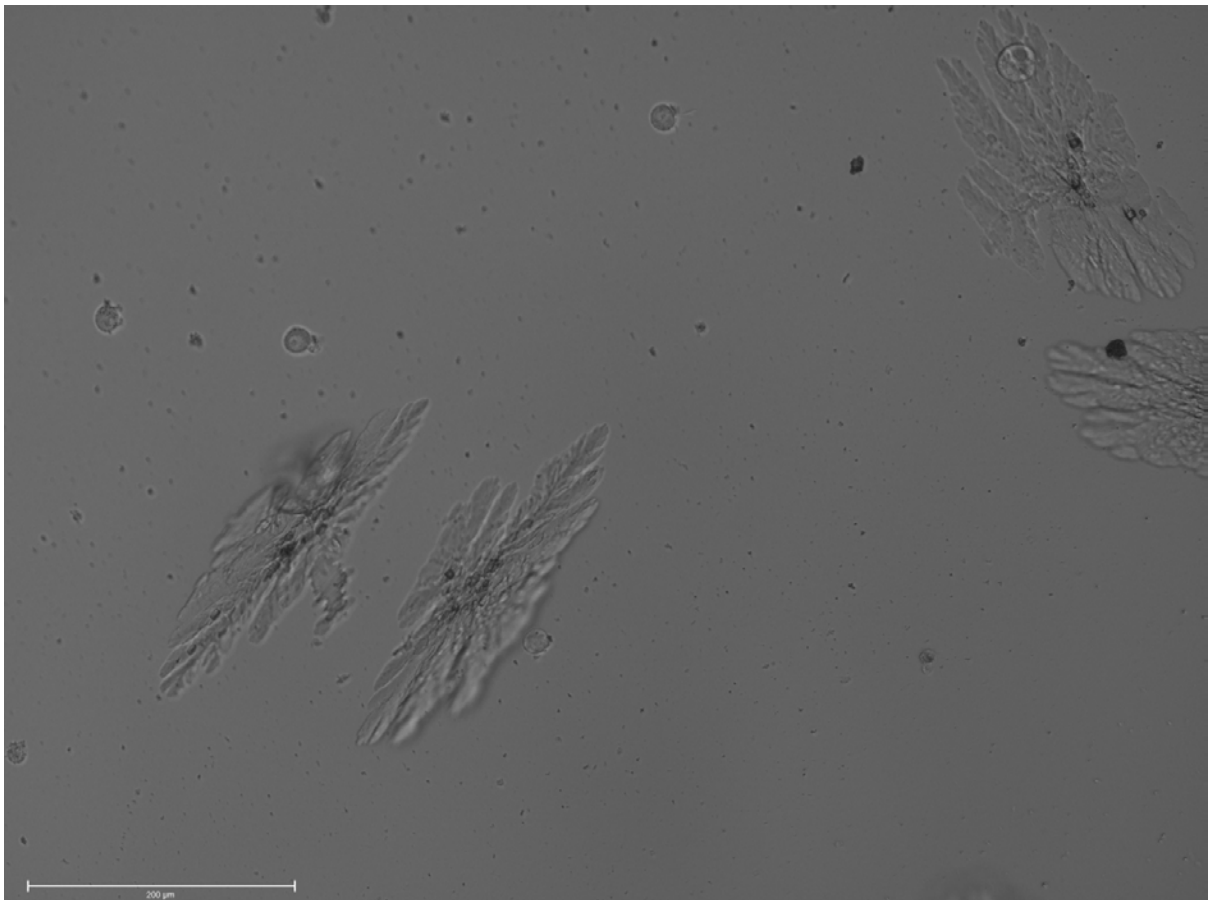


Neuro2a Type B

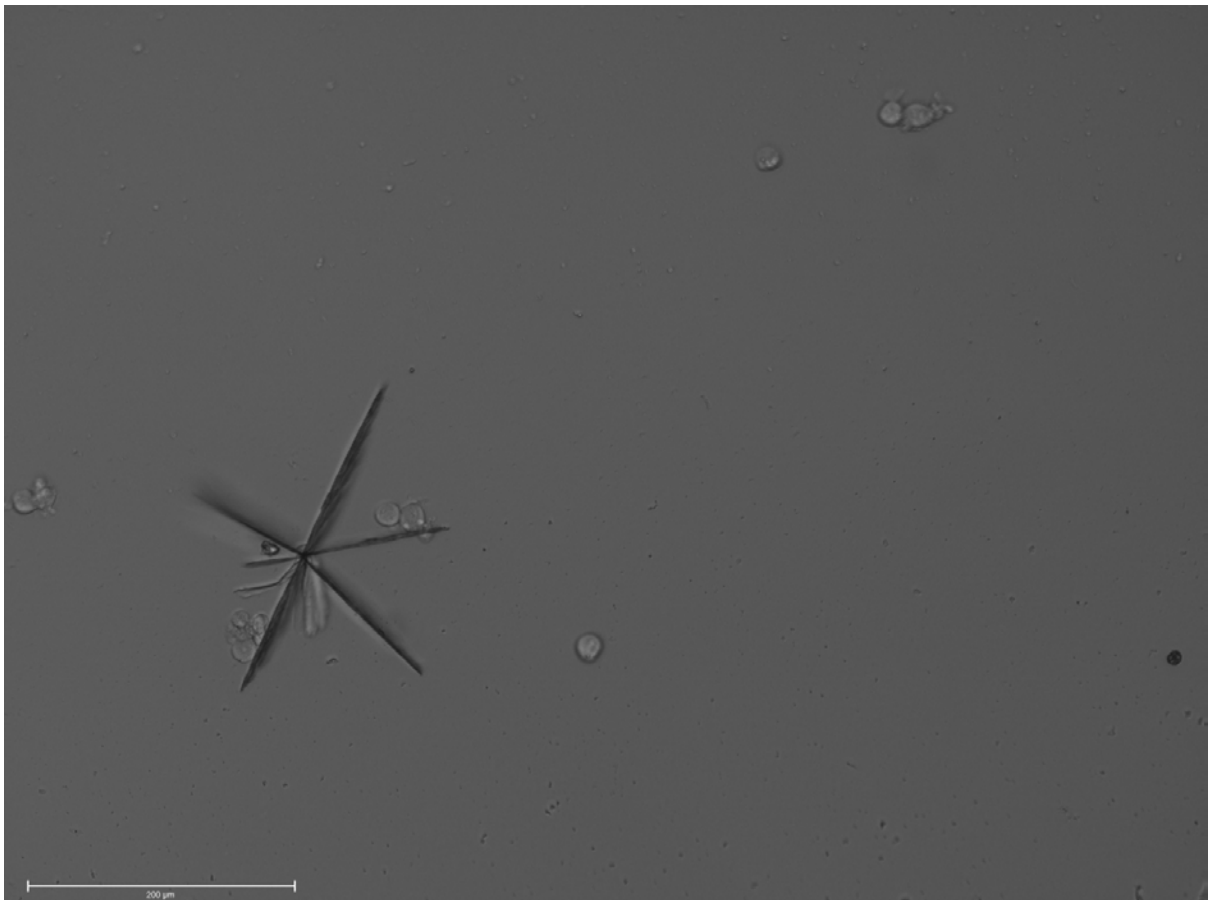




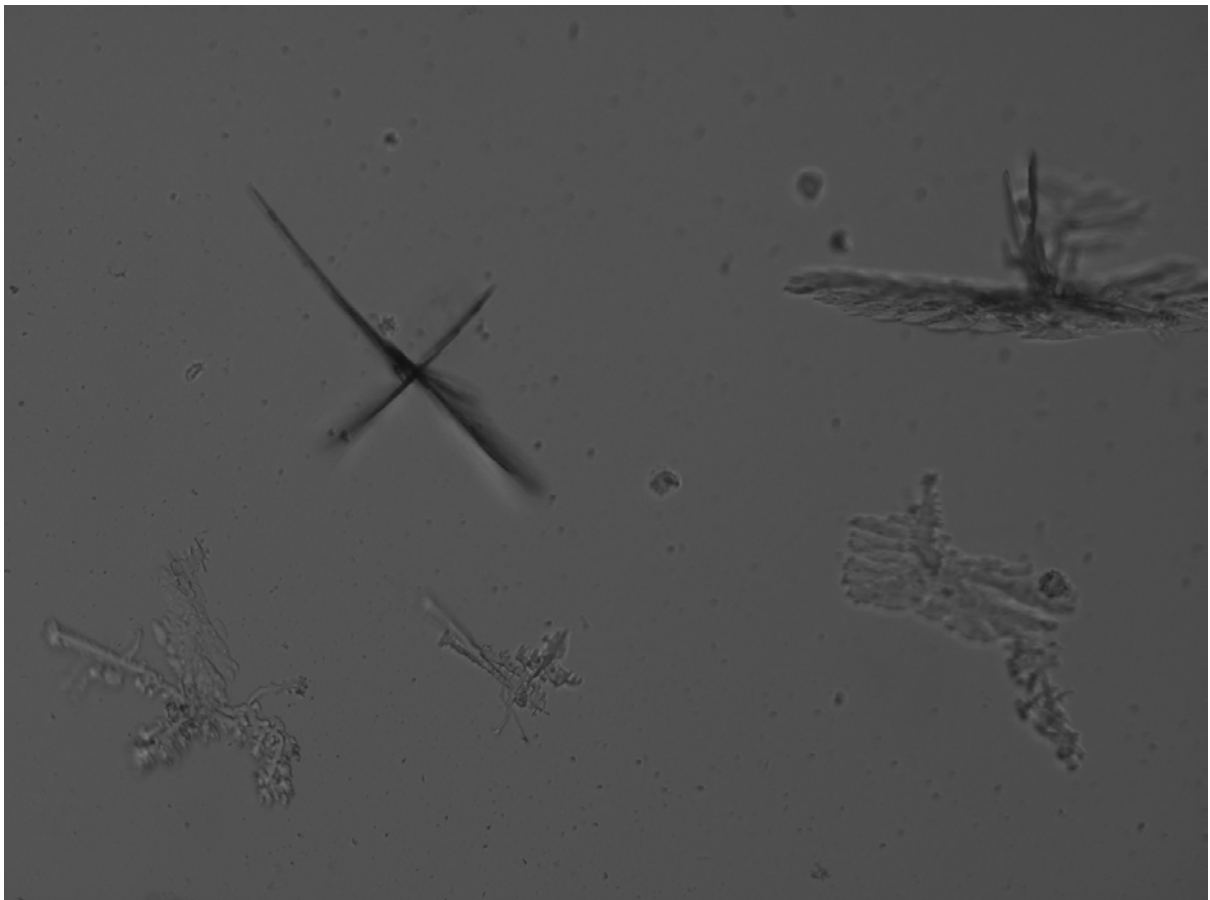
Neuro2a Type B



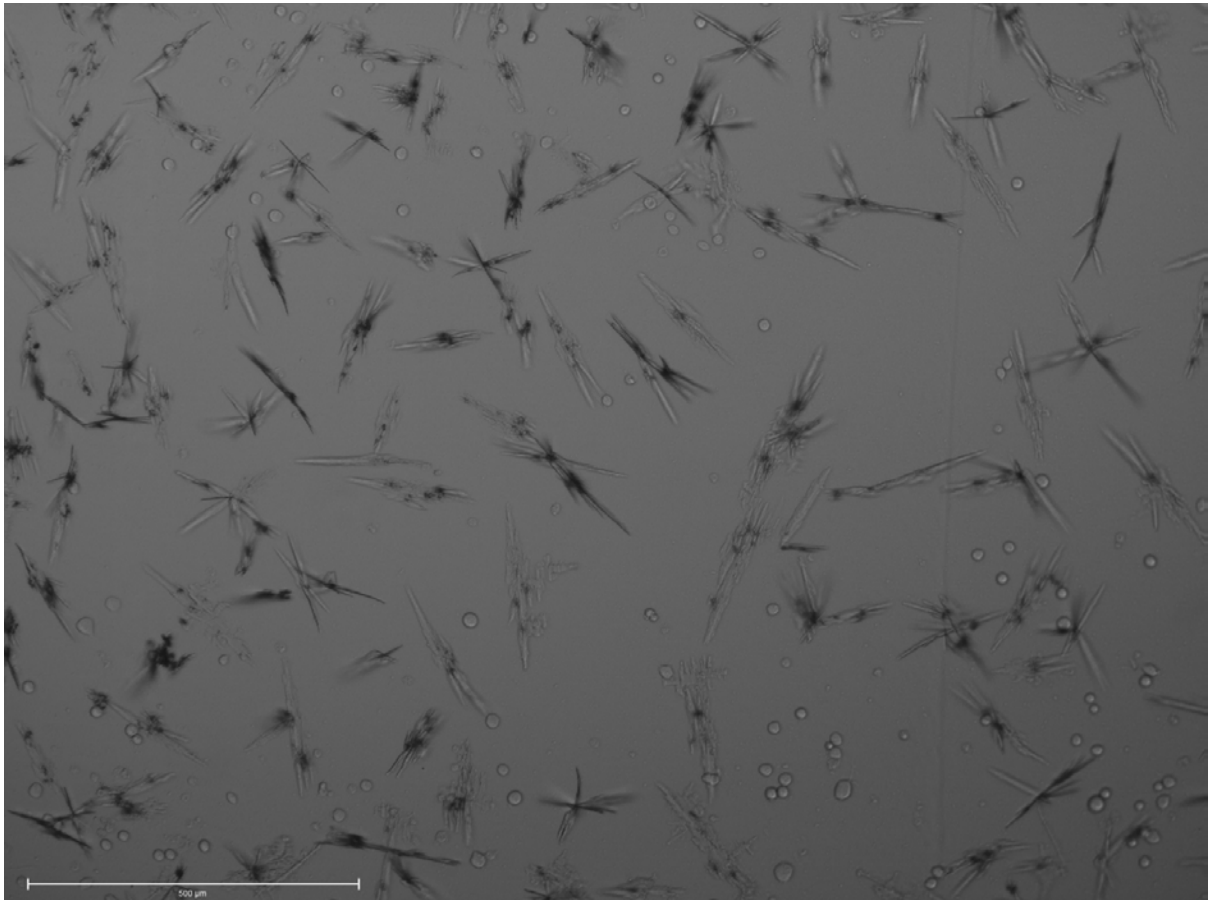
Neuro2a Type C



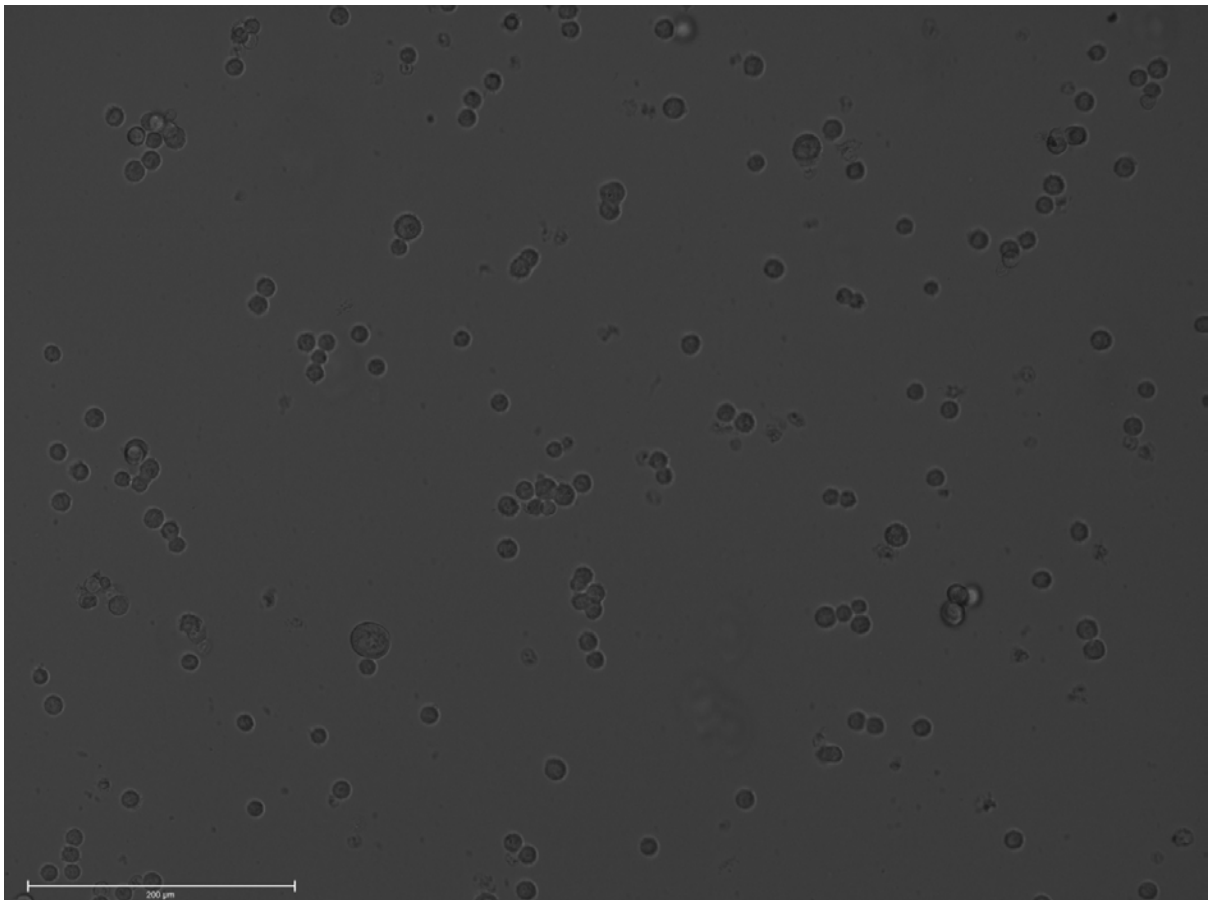
Neuro2a Type C



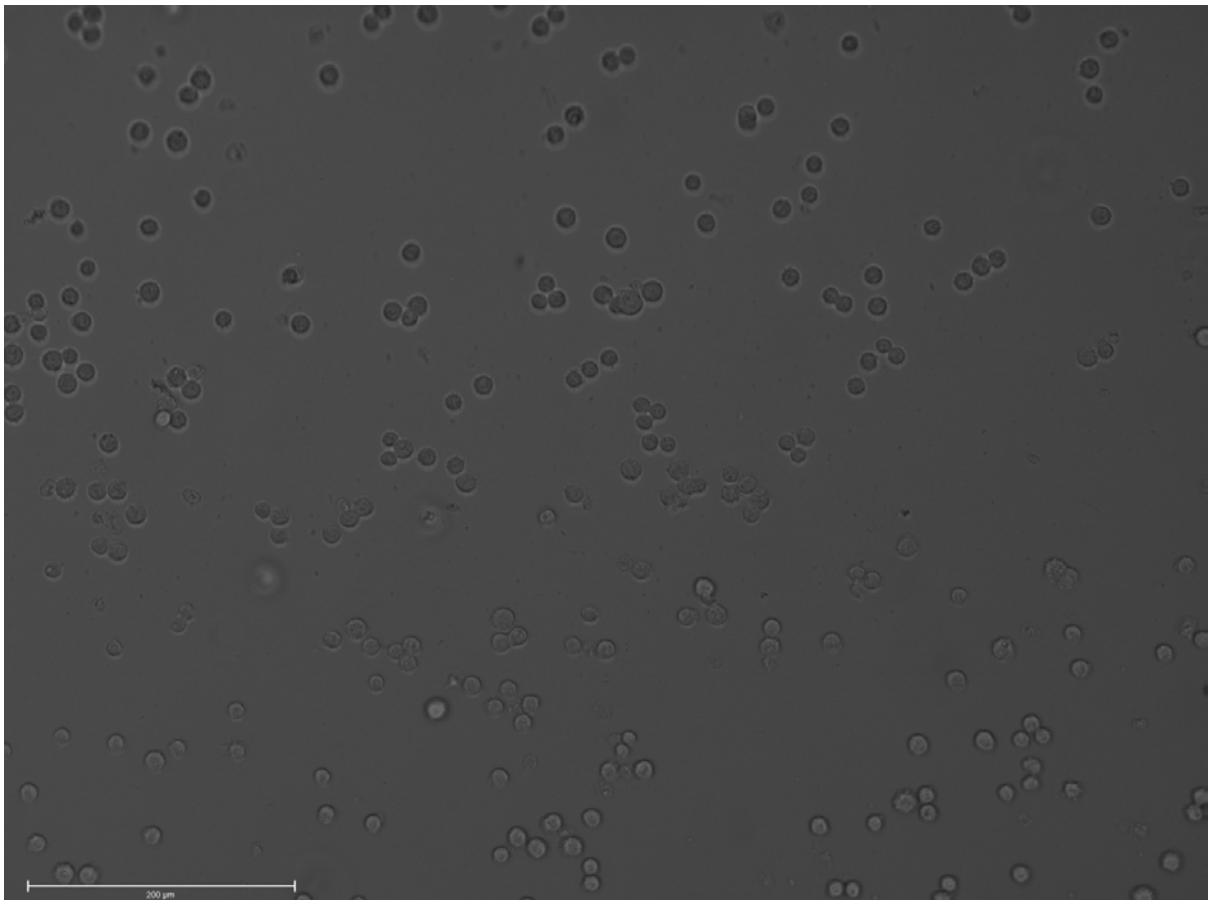
Neuro2a Type C



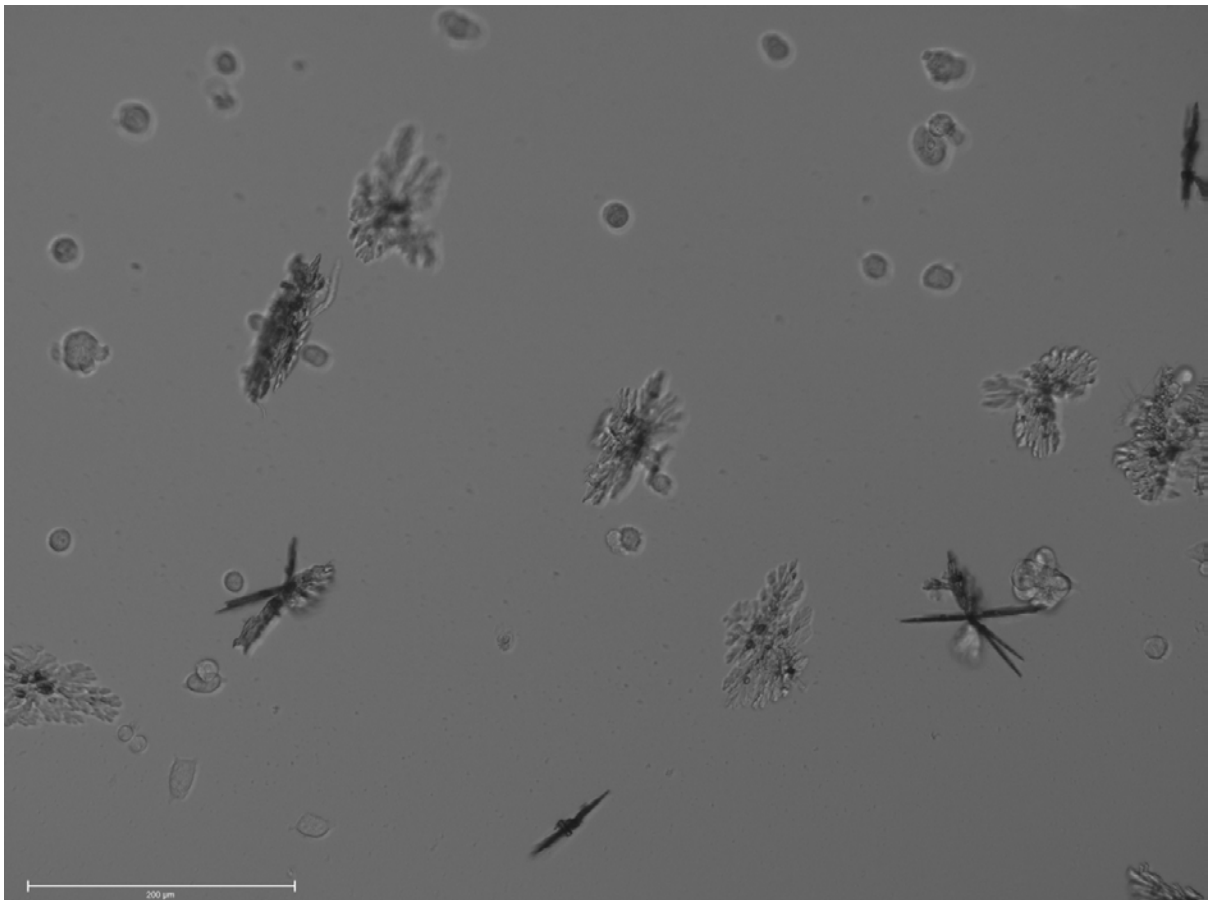
IMR-32 Control



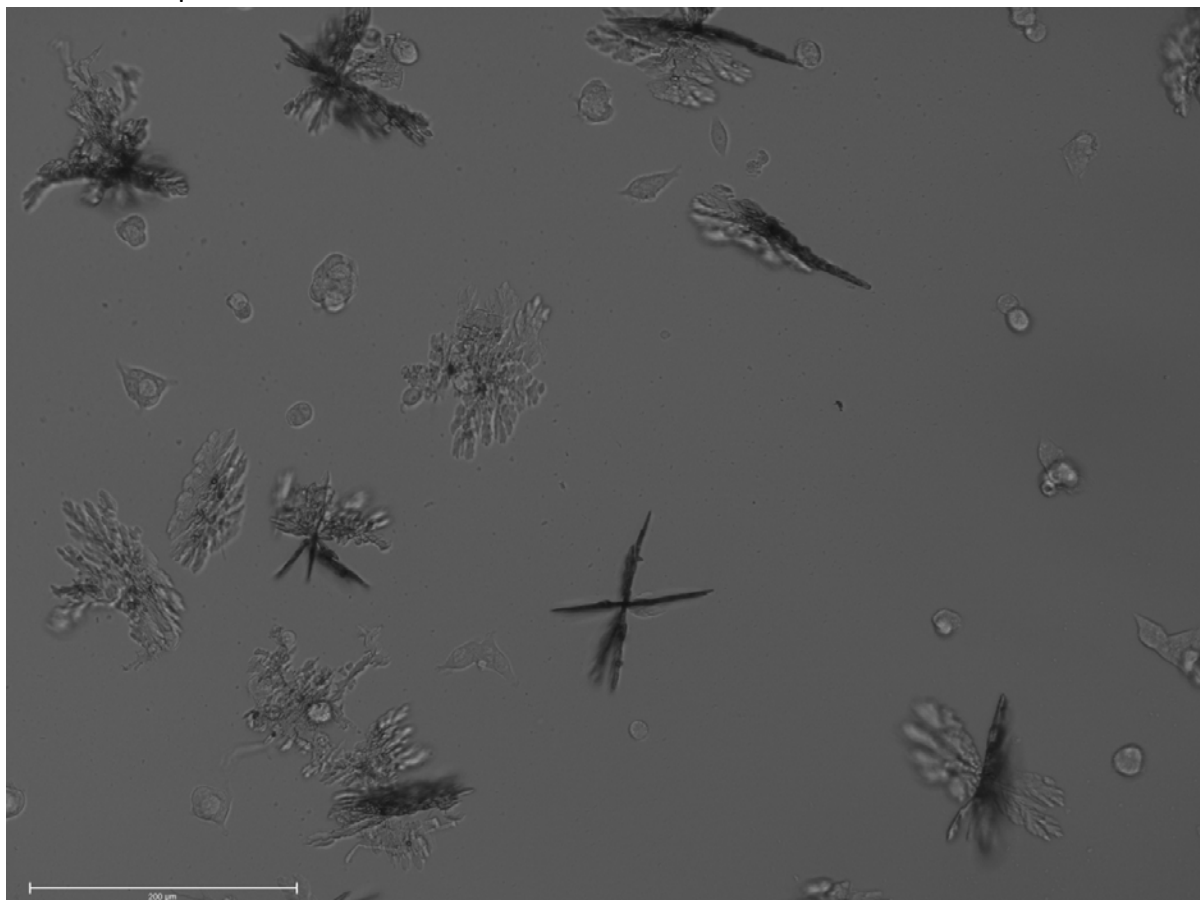
IMR-32 Control



IMR-32 + 100 $\mu$ M FPRa14

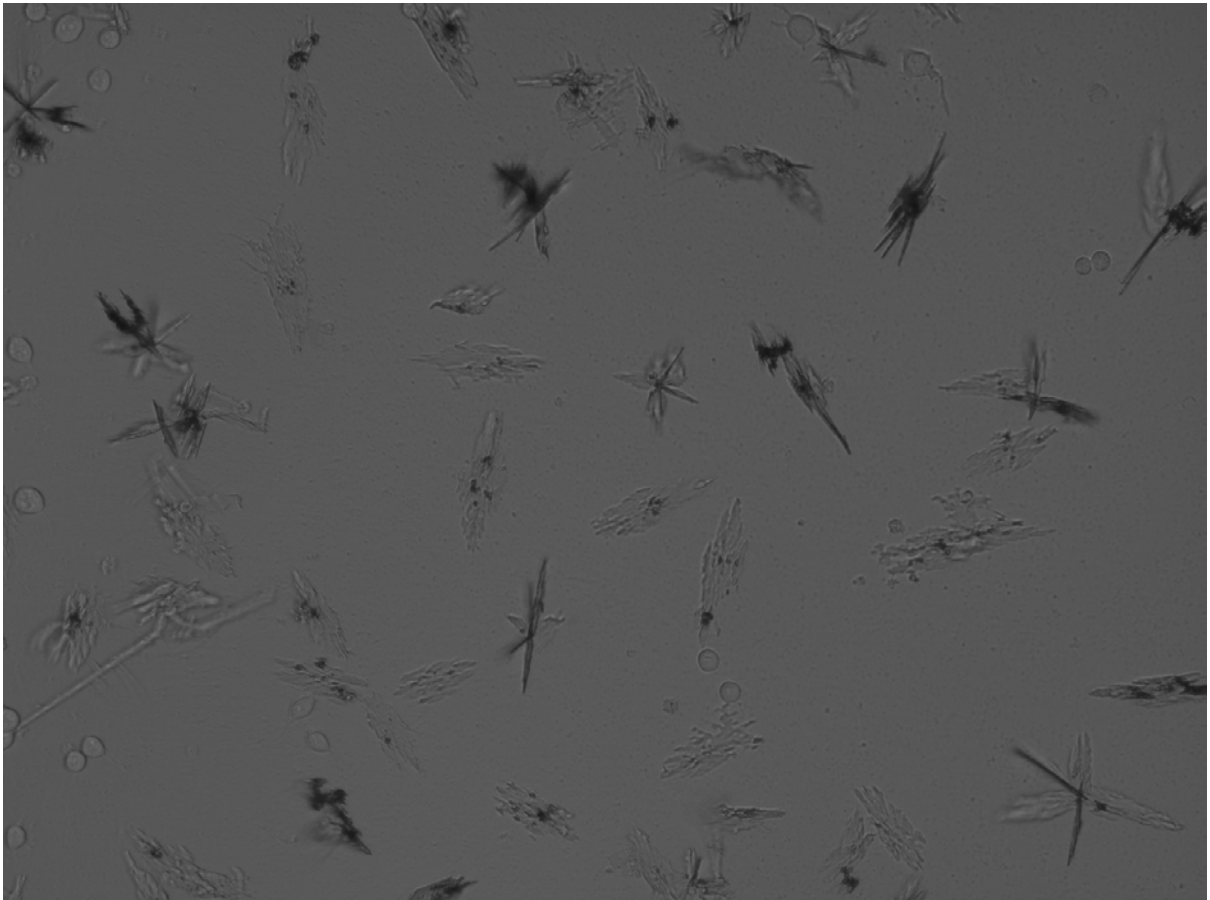


IMR-32 + 100 $\mu$ M FPRa14

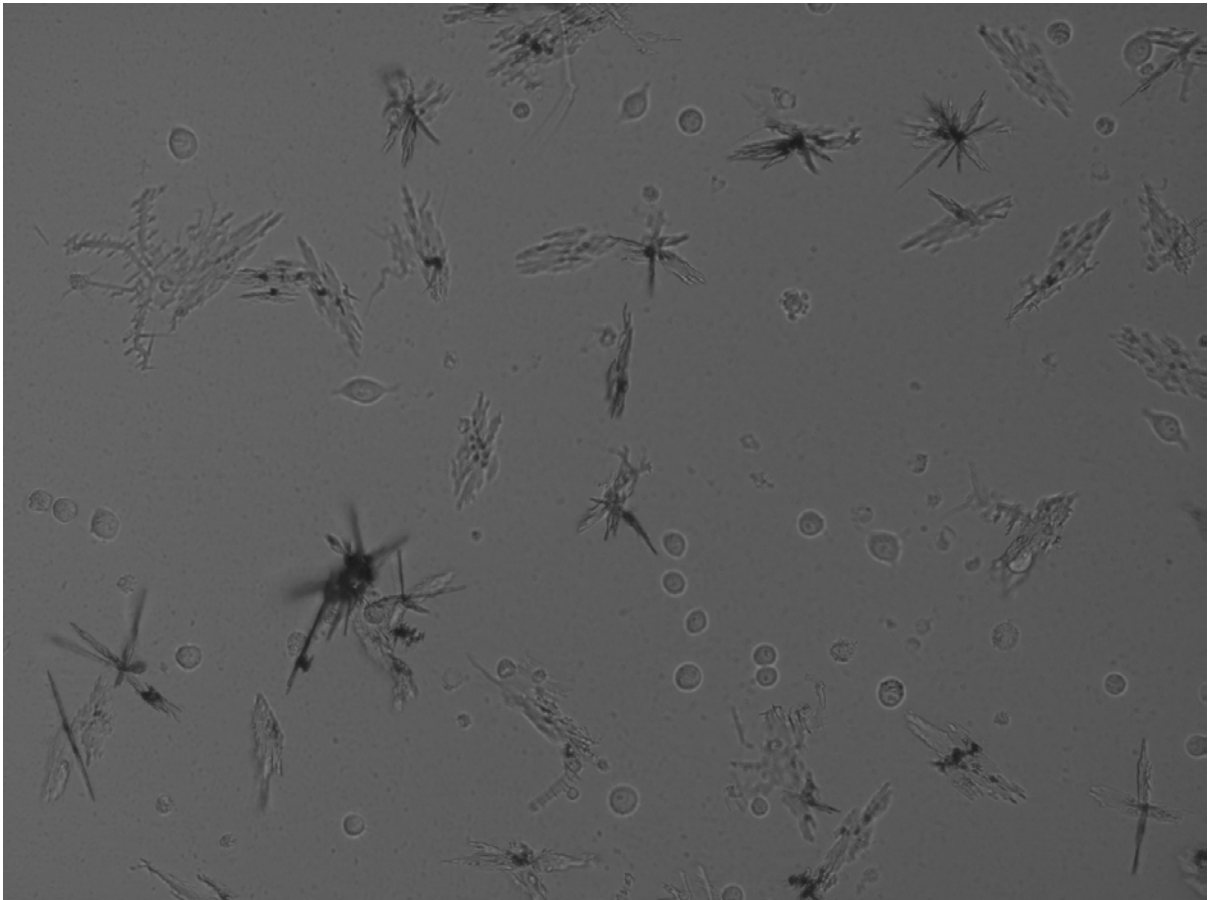




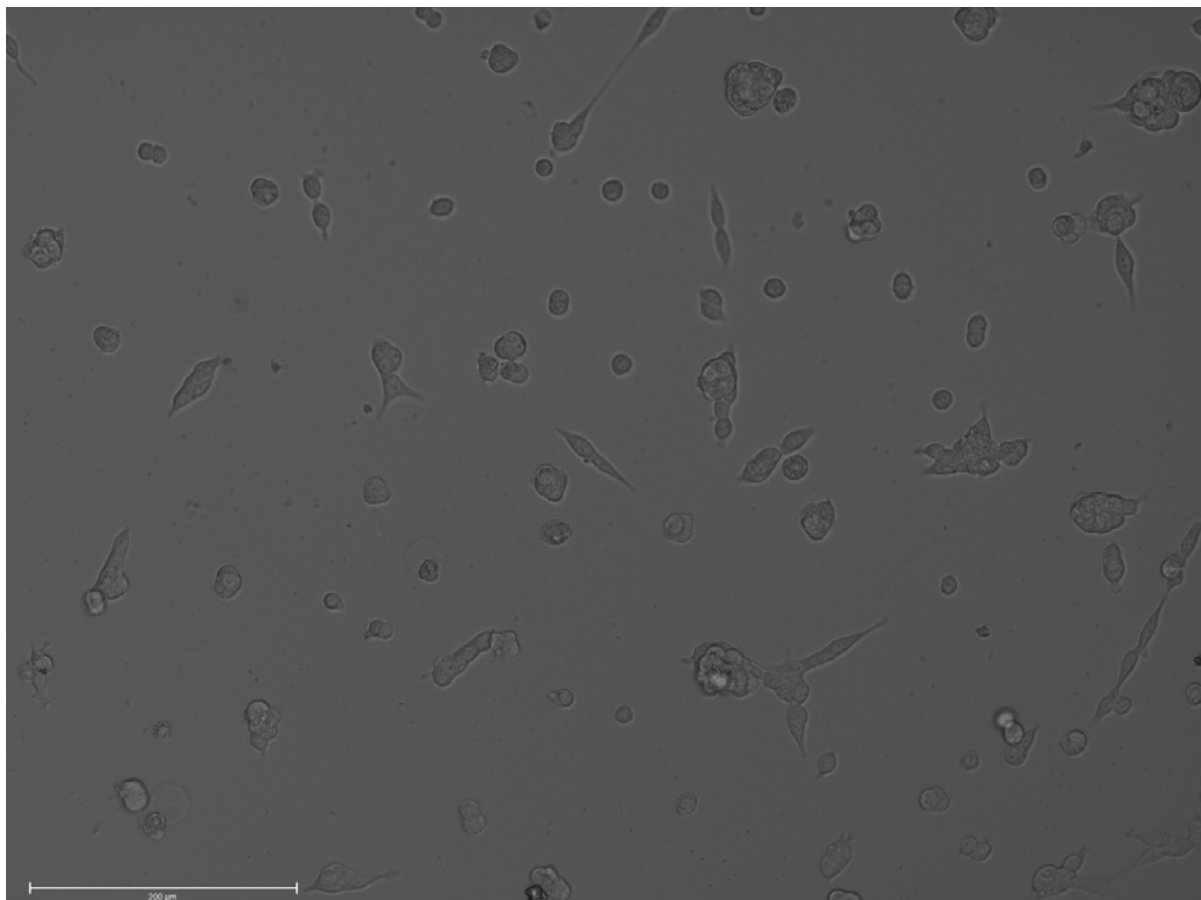
IMR-32 + 100 $\mu$ M FPRa14



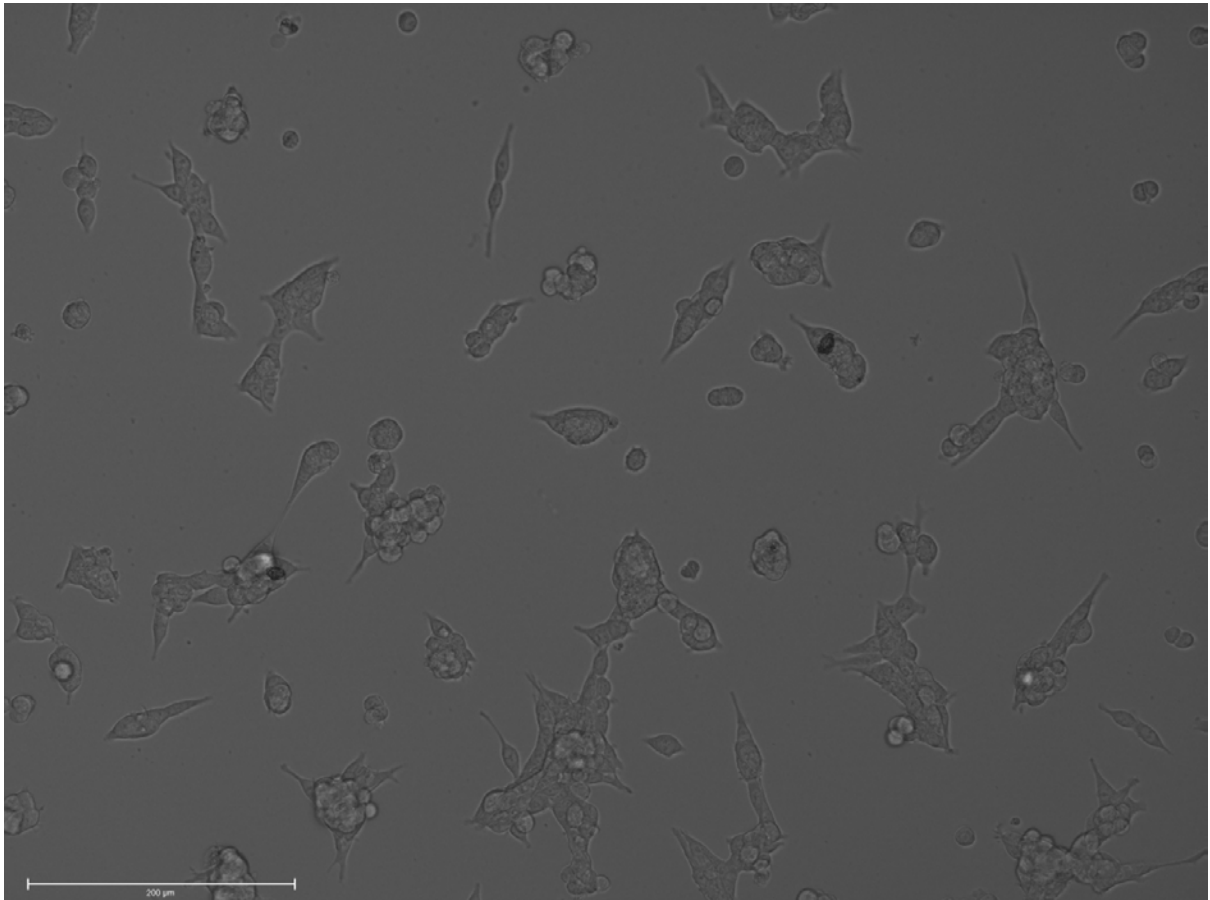
IMR-32 + 100 $\mu$ M FPRa14



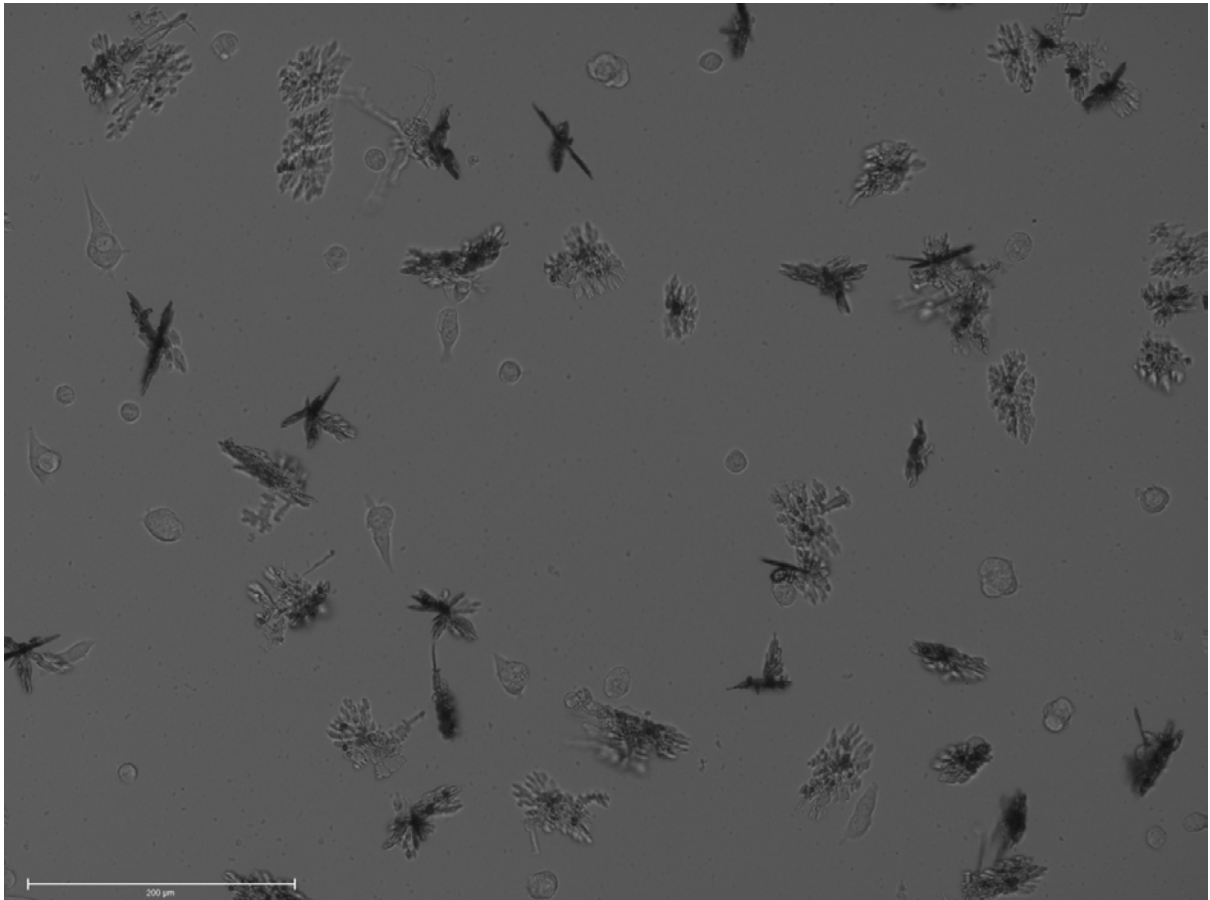
SH-SY5Y Control



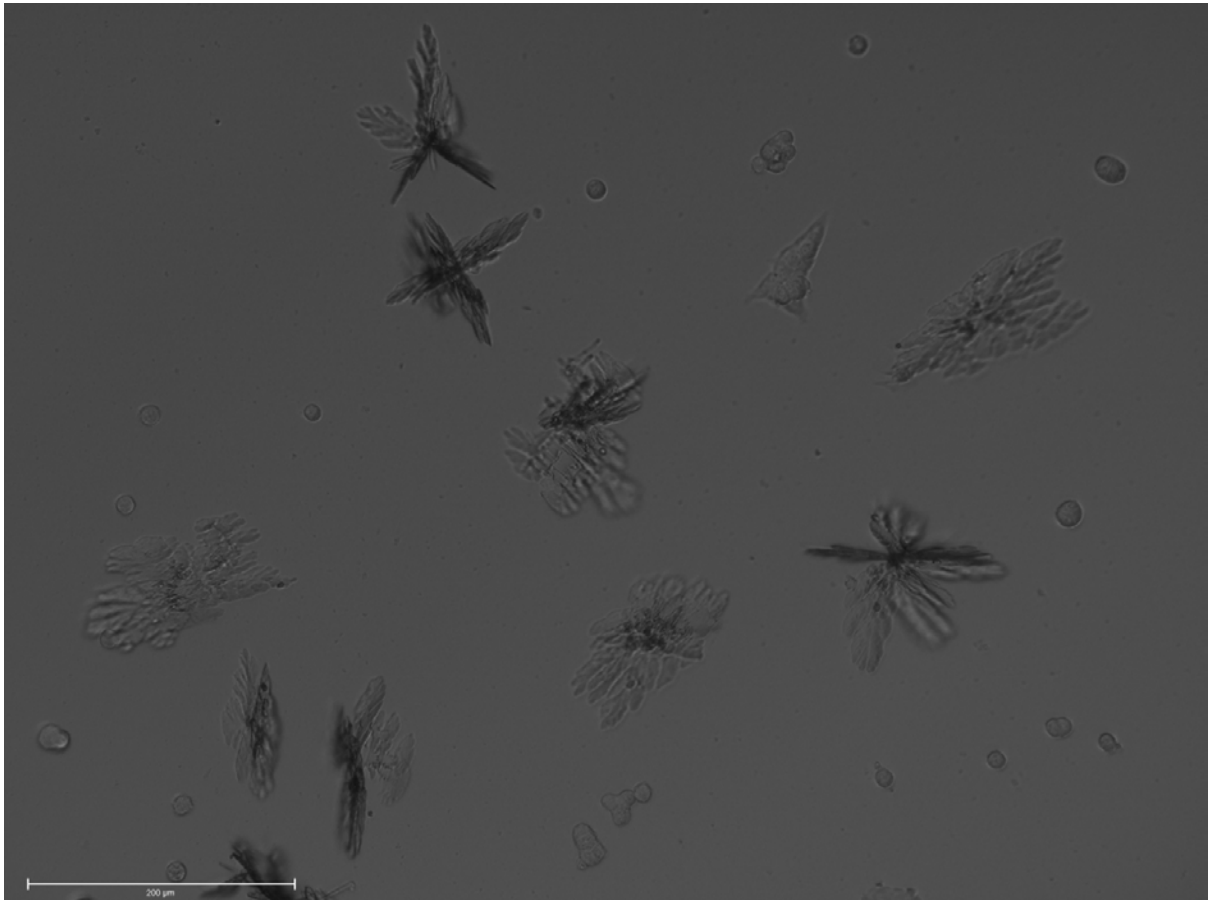
SH-SY5Y Control



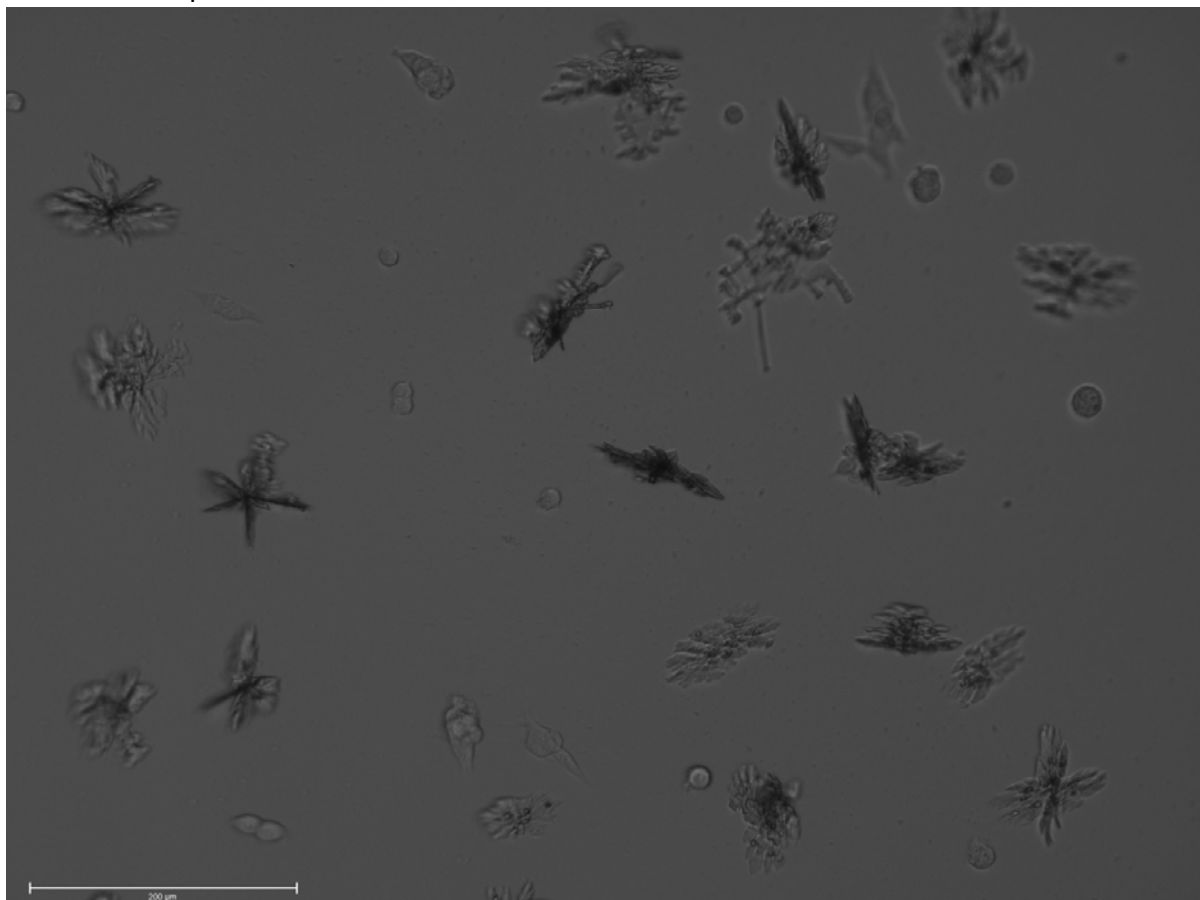
SH-SY5Y + 100 $\mu$ M FPRa14



SH-SY5Y + 100 $\mu$ M FPRa14



SH-SY5Y + 100 $\mu$ M FPRa14



SH-SY5Y + 100 $\mu$ M FPRa14

