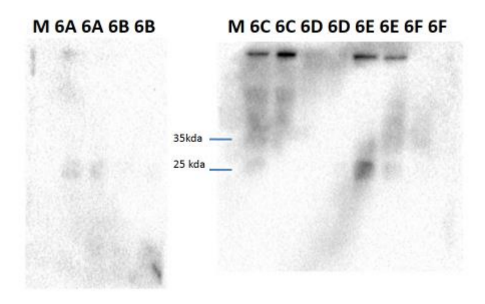
01.10.13

• Safa: prepared a liquid culture of BL21 D3

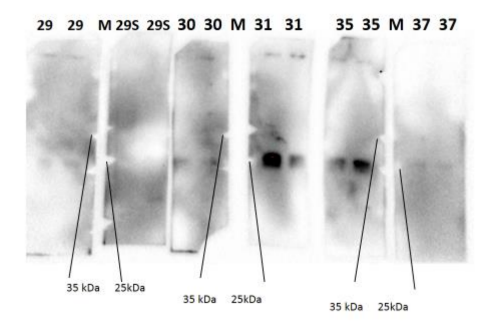
: pet 22/45 Vector transformation :BL21 competent preparation.

- Fatih: isolated and began doing western blotting on Atom x,2x, TNY and LB.
 :Liquid cultures for TAT-Apoptin, TAT-HA-Apoptin, MPG-Apoptin,E4ORF4, TAT-RFP and RFP.
- Abdulkerim and Furkan: Western on OmpA-C215 was accomplished currently immunofluorescence colouring is being done.
- Omer and Taha: currently doing DNA isolation for L26, L37, L33, Hlya-rfP, Hlya-tat-apoptin, TorA-RFP which will be digested, run electrophoresis etc.

02.10.13



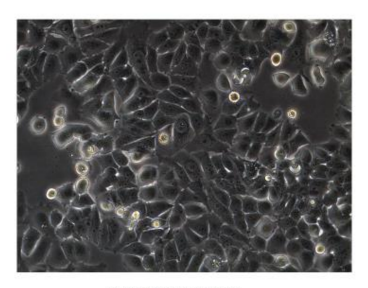
We used western bloot experiment in order to observe BBa_K1202116-BBa_K1202110 coincubation but this result wasn't so good



We used western bloot experiment in order to observe $BBa_K1202105(29)$, $BBa_K1202106(30)$, $BBa_K1202107(31)$, $BBa_K1202111(35)$, $BBa_K1202113(37)$

04.10.13

Control 1:



MCF7 Breast cancer cell line 20x Control with DMEM

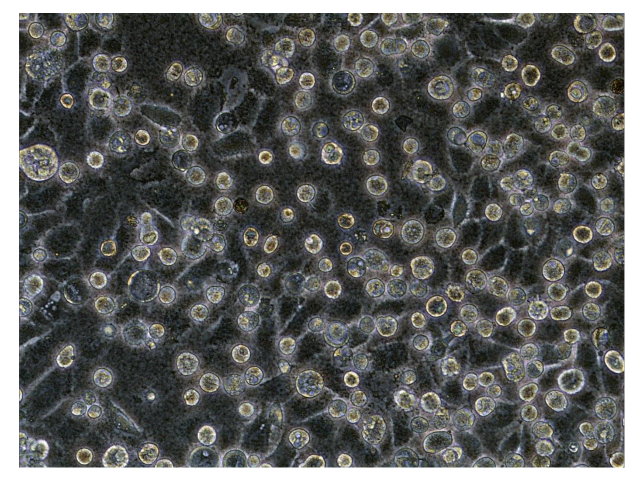


Figure1: MCF7 Breast cancer cell line

Grup1 with %10 e4orf4(BBa_K1202107)

Figure 2:

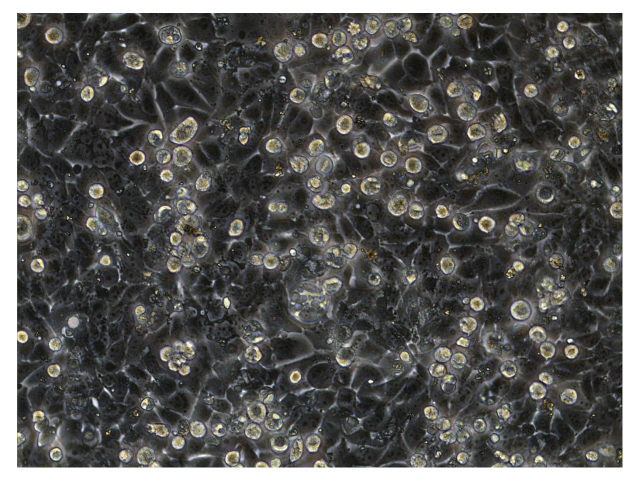
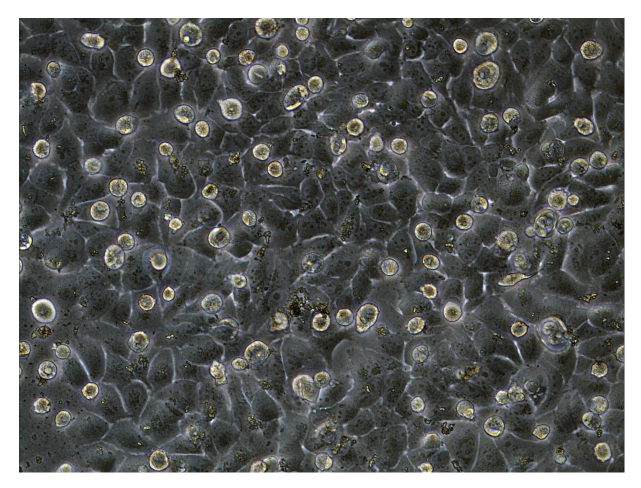


Figure2: : MCF7 Breast cancer cell line 20x

Grup2 with %10 Mpg-apoptin (BBa_K1202111)



Figüre 3: MCF7 Breast cancer cell line

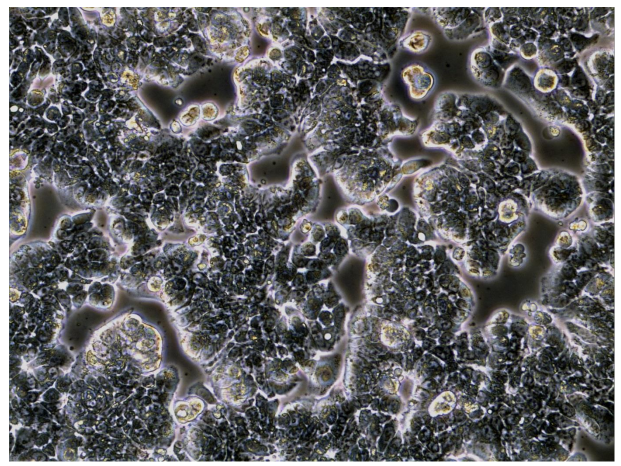
Grup 3 with %10 tat-apoptin(BBa_K1202105)



Figüre 4: MCF7 Breast cancer cell line

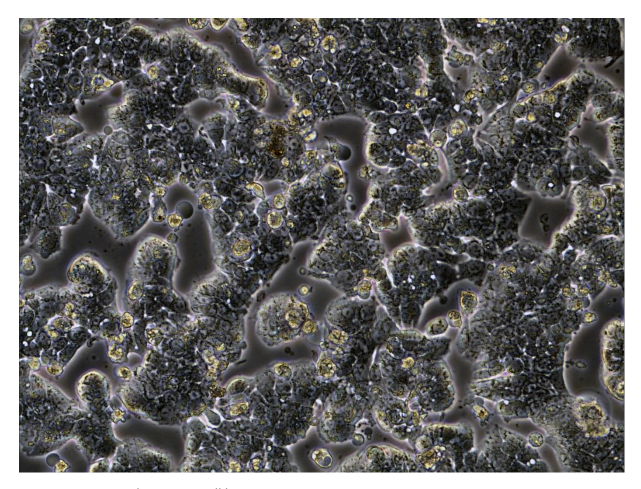
Grup 4 with %10 tat-ha-apoptin(BBa_K1202106)

Control 2:



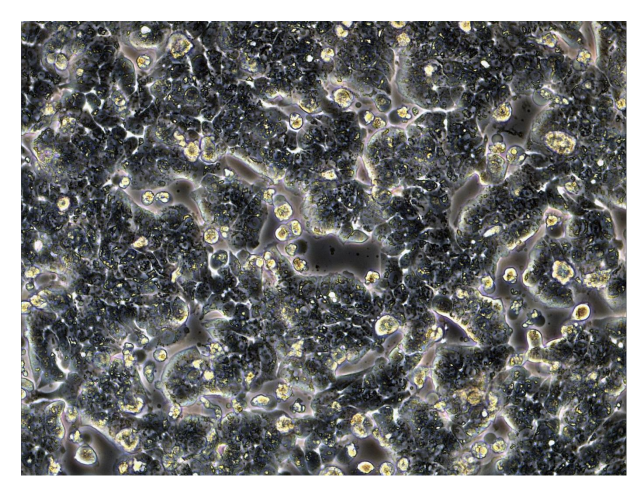
Control 2: HT29 colon cancer cell line

Control 2 with DMEM



Figüre 5: HT29 colon cancer cell line
20x

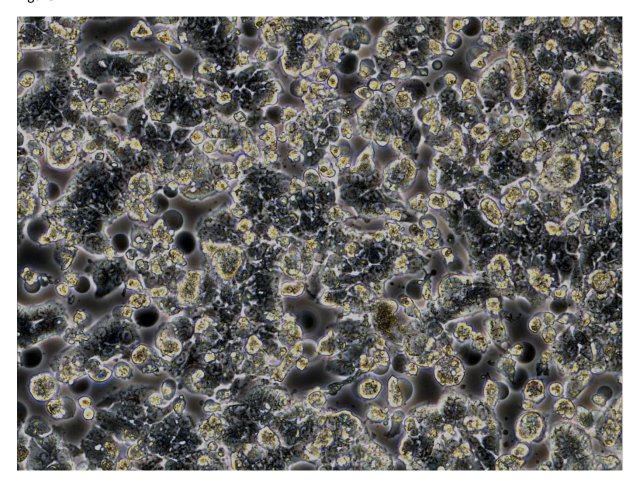
Grup 1 with %10 tat-apoptin (BBa_K1202105)



Figüre 6: HT29 colon cancer cell line

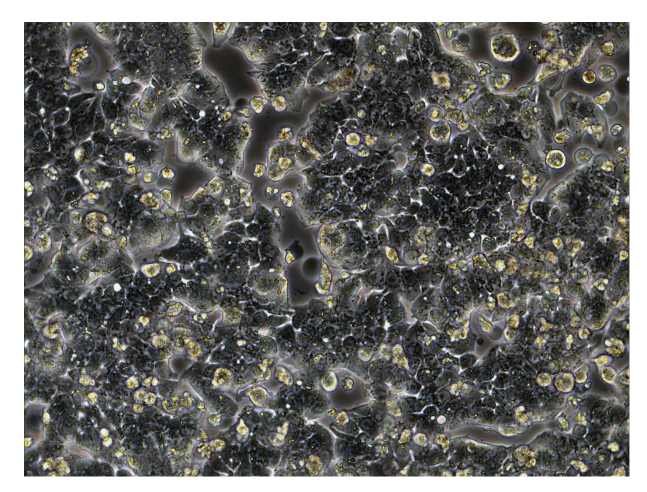
Grup 2 with %10 e4orf4(BBa_K1202107)

Figüre 7:



Figüre 7: HT29 colon cancer cell line

Grup 2 with %10 MPG-Apoptin(BBa_K1202111)



Figüre 8: HT29 colon cancer cell line

Grup 2 with %10 tat-ha-Apoptin(BBa_K1202106)