

## **Neodye DNA Orange**

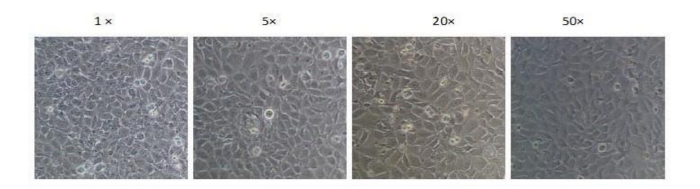
# **Cellular Toxicity Analysis**

#Cat: NB-79-0001-01 Size: 500µl #Cat: NB-79-0001-02 Size: 1ml # Cat: NB-79-0001-03 Size: 5x1ml

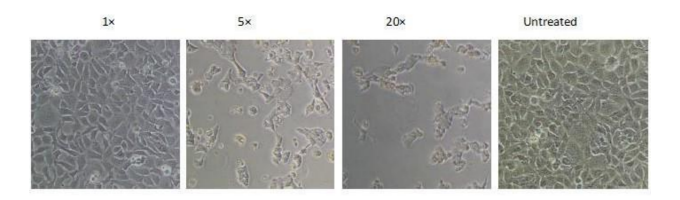
Morphological observation:

## HEK 293 cells (24 hours after treatment):

NeoDye DNA orange (working Solution):



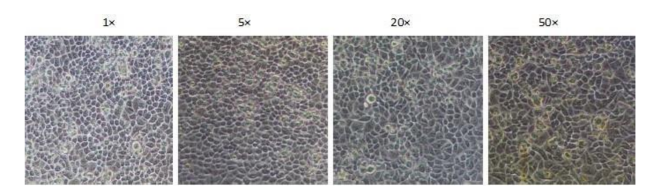
- EB (working Solution):



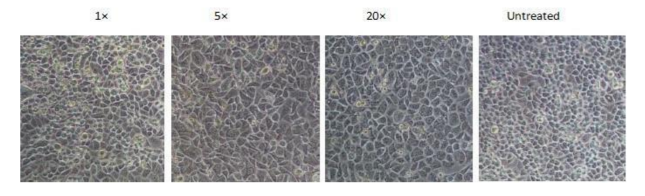


# Hela cells (24 hours after treatment):

- NeoDye DNA orange (working Solution):

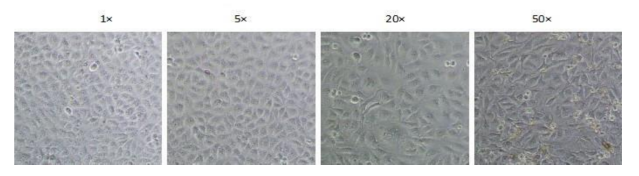


- EB (working solution):



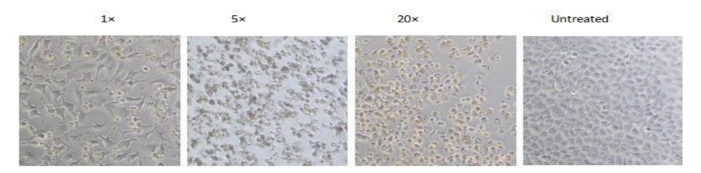
### MCF-7 cells (24 hours after treatment):

NeoDye DNA orange (working Solution):





- EB (working solution):



#### **Test result:**

Table1: Cellular toxicity determination with CCK-8 cell counting kit (24 hours after treatment)

	Neo Dye DNA				EB			Untreated
Cells	1×	5×	20×	50×	1×	5×	20×	
type								
HEK293	1.464	1.504	1.498	1.448	1.123	0.861	0.892	1.146
HELA	2.493	2.401	2.435	2.389	2.192	1.567	1.184	2.626
MCF-7	1.996	1.45	1.572	1.698	1.097	0.803	0.855	2.09

#### Conclusion

NeoDye DNA has little toxicity to culture cells and has little effect on cell growth and cell morphology, while EB exhibits severe toxicity to culture cells. HEK293 and MCF-7 cells even almost all died after treated with high doses of EB.