

The effects of PLGA-Curcumin nano-formulation on the levels of NF Kappa B sub-units in cancer cell lines

Seyma Bulut¹, Pinar Obakan Yerlikaya², Fatmanur Babali Balibey¹, Fatemeh Bahadori^{*3}

1Bezmialem Vakıf University, Istanbul, Turkey2 Istanbul Kultur University3Bezmialem Vakıf University, Istanbul, Turkey

Abstract:

in this study.

In addition to the toxic effects of cancer chemotherapeutics on healthy cells, it is important to increase the effectiveness of these drugs by means of pro-oxidant polyphenols especially by considering their costly price in clinical use.Polylactic-coglycocolic acid (PLGA), the most used one among polymeric materials, is a biomaterial commonly used in new drug delivery systems and approved by the FDA. In many studies, safety and efficacy of curcumin in prevention and treatment of cancer has been emphasized.NF-kB; is a transcription factor in regulation of many genes which are responsible of inflammation, immune response, proliferation and apoptosis. The increase in the level of reactive oxygen species due to stress affects the NF-kB transcription factor in the cell. A better understanding of the NF-kB structure and mechanism of action will play an important role in the reduction of cellular stress and hence the emergence of new approaches and mechanisms of action in eliminating the negative effects of stress. The investigation of the effect of PLGA-Curcumin Nano-formulation (Nano Curc) on the level of NF-kB subunits in cancer cells were investigated

The effect of Nano-Curcon the ratios of four sub-units of NFkB including P65, P52, P50 and C-Rel were evaluated on MCF-7 breast cancer cell lines which were pre-treated with paclitaxel. P65 was the most supressed sub-unit by Nano-Curc which could be counted as the success of this nano formulation in decrease of inflammation at cancer tumor.



Şeyma Bulut is studying in Master's Programme in Bezmialem Vakif University, Department of Biotechnology- Istanbul-

Turkey. She was graduated from department of Molecular Biology and Genetics- Bilim University-Istanbul, Turkey. She has the experiences in studying molecular mechanisms of anticancer agents in national and international internship programs.

Speaker Publications:

1. Vitamin D levels in children and adolescents with autism, J Int Med Res 2020 Jul;48(7):300060520934638

A unq Q

2. Role of Urotensin-2 in 5-Fluorouracil-Related Arterial Vasoconstriction in Cancer Patients, August 2018 Oncology Research and Treatment

<u>23rd World Nanotechnology Congress</u>; Istanbul, Turkey -June 9-10, 2020.

Abstract Citation:

Seyma Bulut, The Effects of PLGA-Curcumin nanoformulation on the levels of NF Kappa B sub-units in cancer cell lines, Nanotechnology Congress 2020, 23rd World Nanotechnology Congress; Istanbul, Turkey - June 9-10, 2020. (https://nanotechnologycongress.conferenceseries.com/2020)

