

**THE EFFECT OF DOXORUBICIN-ALBUMIN
MAGNETIC NANOPARTICLES
ON PROSTATE AND LUNG CANCER CELLS**

**A Thesis Submitted to
the Graduate School of Engineering and Sciences of
İzmir Institute of Technology
in Partial Fulfillment of the Requirements for the Degree of**

MASTER OF SCIENCE

in Chemistry

**by
Ayça ZEYBEK**

**December 2012
İZMİR**

We approve the thesis of **Ayça ZEYBEK**

Examining Committee Members:

Assist. Prof. Dr. Gülşah ŞANLI
Department of Chemistry
İzmir Institute of Technology

Assoc. Prof. Dr. Şenay ŞANLIER
Department of Biochemistry
Ege University

Assoc. Prof. Dr. Ali ÇAĞIR
Department of Chemistry
İzmir Institute of Technology

14 December 2012

Assist. Prof. Dr. Gülşah ŞANLI
Supervisor, Department of Chemistry
İzmir Institute of Technology

Prof. Dr. Durmuş ÖZDEMİR
Head of the Department of Chemistry

Prof. Dr. R. Tuğrul SENER
Dean of the Graduate School of
Engineering and Sciences

ACKNOWLEDGEMENTS

First of all, with all my sincerity, I would like to express my deepest gratitude and endless thanks to my supervisor Assist. Prof. Dr. Gülşah ŞANLI for giving me the opportunity to take the first step to begin my academic career. From the beginning of my academic life, her incomparable guidance, understanding, encouragement, confidence and everlasting support both have maximized my motivation and have helped me to carry out this project by keeping warm the love of science in my heart. It is a big honor to work with such a wonderful person.

I would like to thanks to Assoc. Prof. Dr. Şenay ŞANLIER firstly for introducing me to my supervisor Dr. Gülşah ŞANLI and then for providing me opportunity to experiment these materials and thus for contributing a lot to the formation of my thesis. I am also thankful to Dr. Şenay ŞANLIER's students Research Assist. Güliz AK and PhD student Habibe YILMAZ for synthesizing materials whenever I need.

I would like to express my appreciations to Biotechnology and Bioengineering Research Center specialists, especially Özgür Yılmaz and Dane RUSÇUKLU for their kindly helps; and to Biochemistry Laboratory members. Besides, I am grateful to my dear roommate Burcu ODACI for her good friendship, encouragements and constructive comments.

My special thanks are for my sister Gökçe ZEYBEK KABAKCI because she gives me a back, and as being my idol she always opens my way.

Last but not least, I owe my parents great debt of gratitude for their everlasting support, motivation, patience and limitless love. I dedicate my thesis to my father Ali ZEYBEK and mother Suzan ZEYBEK who are both cancer patients. This thesis is theirs...