### بسم الله الرحمن الرحيم

# **Sudan University of Science and Technology**

## **College of the Graduate Studies**

# Association of ESR1, HER2/neu and P53BP1 Genes polymorphisms and Risk of Breast

طـفرات جيـنات الاستروجـين وجيـنات النمو الابدرمـية) (والجيـنات المثـبطة للنمو وعلاقـته بمرض سرطـان الثدى

Cancer

## By

# **Awatif Hassan Siddig**

B.Sc in Zoology y& Chemistry, H.D in Medical Biochemistry, M.Sc in Biochemistry
College of Medical Laboratory Science
Sudan University of Science and Technology
Faculty of Medical Laboratory Science

Thesis submitted for fulfillment of the requirements of PhD in Clinical

**Biochemistry** 

Supervisors
Prof. Abedelrahim Osman Mohamed
MBBS, M.Sc, PhD
University of Al Imam El- Mahadi Sudan
"Formerly Department of Bio chemistry, Faculty of Medicine, U of K."

February, 2007