I would like to dedicate this research to my.....

Loving mother and father,

Sister and brothers,

Husband wael, and

Department of clinical chemistry

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Abstract

In the last few years cancer become widely distributed in Sudan for unknown reasons.

Chemotherapy is the most common type of treatment used for treating cancer, which has a wide side effects on human body. (Perry and Michael 2008)

This study was held from April to July 2010 in 81 cancer patients under chemotherapy treatment. Forty six were females (aged 23 to 76 years), whereas 35 were males (aged 17 to 81 years), who were attended at radiation and isotopes center in Khartoum, to assess the effect of chemotherapy on urea and creatinine.

Blood sample from each patient was taken and serum was obtained in plain container, serum urea and creatinine levels were measured using spectrophotometer.

Statistical analysis of results showed that chemotherapy has no effect on serum urea and creatinine levels of cancer patients who were treated with chemotherapy.

Also the study revealed that the duration of chemotherapy has no effect on serum urea and creatinine levels.

مستخلص الدراسة

أصبح مرض السرطان من أكثر الأمـراض انتشـارا فـي السـودان فـي الآونـة الأخيرة ولأسباب غيـر معروفـه. أكـثر أنـواع العلاج المسـتخدم فـي السـودان لعلاج الأخيرة ولأسباب غيـر معروطان هو العلاج الكيميائي الذي له آثار جانبيه على الجسم

أجريت هذه الدراسة في الفترة من شهر ابريـل إلـى يوليـو 2010 علـى 81 مصابا بالسرطان، كان منهم 46 إناثا تتراوح أعمارهم بين(23_76 سنه), 35 ذكور تتراوح أعمارهم بين

سنه), في مركز العلاج النووي والإشعاعي، كان قد تـم علاجهـم بالـدواء 11_11) . الكيميائي لمعرفة تأثير الدواء الكيميائي على مستوى اليوريا والكرياتينين. جمعت عينة دم من كل مريض وتمت معالجتها للحصول على المصل ومن ثم تم قياس اليوريا والكرياتينين باستخدام جهاز الاسبكتروفوتوميتر.

أثبتت نتائج التحليل الإحصائي لهذه العينات أن الدواء الكيميائي لا يـؤثر علـى . اليوريا والكرياتينين

كما خلصت الدراسة إلى أن مدة استخدام الدواء الكيميائي لا يـؤثر على . اليوريا والكرياتينين بزيادة فترة العلاج