SUMMARY

Renal Cell Carcinomas (RCCs) are the most commonly seen renal tumors in

adults. Although patological stage and nuclear degree of the tumors are considered the most

important prognostic factors, due to the heteronigity seen in RCCs, there might be seen

different survival rates among the patients who have the same stage. For this reason, we need

to find out new prognostic factors in RCCs. In our research, we've searched different

prognostic factors such as proliferation, apoptosis and angiogenesis and their interactions with

each other.

Alltogether 40 RCC speciemens have been worked in paraffin embedded tissues.

Theinformations of patienst such as age, sex, histological types, Fuhrman's grade, TNM stage

have been recorded. p53, Ki-67, CD34, bcl-2, EGFR, VEGF, and NF-KB stains have been

performed immunohistochemically. Known prognostic factors, survivals and their interactions

of all immunohistochemicals indicators have been evaluated statistically.

According to our findings; In 40 specimens, 32 clear cell, 6 papillary cell and 2

Chromophobic cell RCC. Mean survival rate of the patients was 12,5 months. NF-кВ

(r:0,448, p=0,004) with p53 (r: 0,410, p=0,009) bcl-2 (r:0,509,p=0,001), VEGF (r:0,516,

p=0,001), EGFR (r:0,410, p=0,009) significant relationship has been determined. None of

the immunuhistochemical indicators has been found to be effective to show survival rates.

Among the parameters worked on, only the size of the tumor has been shown to be an

independent prognostic factor.

The results of this study, we have not been able to find out a new prognostic

factor to show survival rates in RCCs which'd been know with a high vascularization and

and chemoteraphic resistance. However, our results for NF-KB which has been searched

heavily recently has given some new findings in terms of its function in RCCs. To find the

role of unknown molecules such as NF-KB and relationship with various factors will create

new openings in the treatment of RCC.

Key Words: Renal Cell Carcinoma, Prognosis, NF-KappaB