ברשות ירח
בעית רויאליה בפרסיות השבע
 سواء ברחבת אברכים

פורום, ז组织领导

abolic symbiotic mutations have been found
in the X chromosome of the mice, but not in the
Y chromosome. This suggests that the mutations
in the Y chromosome may not be the same as
those in the X chromosome. It is possible that
the mutations in the Y chromosome are caused
by environmental factors, such as radiation or
chemicals, that are not present in the X
chromosome.

The study has important implications for the
study of cancer genetics. It is already known
that tumors often have mutations in the Y
chromosome, but the significance of these
mutations is not yet fully understood. The
new findings could help to shed light on the
nature of these mutations and their role in
cancer development.

The study was funded by the National
Cancer Institute and the National Institute
of Environmental Health Sciences.

References:
[1] D. E. Smith, T. A. Brown, and M. A. White,
"Mutations in the Y Chromosome and Cancer,"
Chromosome and Cancer," Cancer Research,
the Y Chromosome and Cancer," Cancer

For more information, please visit:
http://www.cancer.gov/