Current Issue

Browse Issues

Search

About this Journal

Instruction to Authors

👀 Online Submission

Subscription

🛅 Contact Us

RSS Feed

Acta Medica Iranica

2009;47(4): 204-211

## RESISTANCE OF ANOPHELES SACHAROVI FAVRE TO DDT

AV. Manouchehri, A.Zaini, E. Javadian, E. Saebi

## Abstract:

A.sacharovi, which is one of the main malaria vectors of the Palearchic region, is resistant to DDT in Greece (1949), Lebanon (1954), Turkey (1959), Syria and the U.S.S.R. (1972).The first record of A. sacharovi resistance to DDT in Iran was given in 1959 from the Kazeroon area, followed by Izeh (1969) and Meshkin-Shahr (1970). This study (1973) urgently advises speedy measures to eliminate the present foci of DDT -resistant A.sacharovi, to distinguish the checking of the susceptibility level of A. sacharovi in other areas of its distribution in Iran.

## Keywords:

Malaria vectors . Palearchic region

**TUMS ID: 2008** 

Full Text HTML 🕖 Full Text PDF 🛂 280 KB

top 🔺

Home - About - Contact Us

TUMS E. Journals 2004-2009 Central Library & Documents Center Tehran University of Medical Sciences

Best view with Internet Explorer 6 or Later at 1024\*768 Resolutions