



-  **Current Issue**
-  **Browse Issues**
-  **Search**
-  **About this Journal**
-  **Instruction to Authors**
-  **Online Submission**
-  **Subscription**
-  **Contact Us**
-  **RSS Feed**

## Acta Medica Iranica

2009;47(4) : 1-8

### VIRUS - LIKE NUCLEAR DEGENERATION IN MALIGNANT MELANOMA

Marcus A. william C. Cooper

#### Abstract:

Nuclear inclusion bodies were observed in certain cell types of a malignant melanoma. These inclusion bodies consist of a nucleus of a malignant melanoma cell which contained virus-like particles, 200 to 300 nm in diameter, variations in particle structure and content implied a maturation cycle.

TUMS ID: 11773

Full Text HTML  Full Text PDF  648 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