CHAPTER : 9

SCOPE OF FUTURE STUDIES
CHAPTER 9: SCOPE OF FUTURE STUDIES

(1) Identifications of chemical structure which on local application inside vagina will give rise to high concentration of nascent oxygen such that spontaneous clearance of HPV virus can be possible.

(2) Further studies of enzymes will definitely lead to specific marker in the spot diagnosis of carcinoma cervix like that of HPE which takes minimum 5 to 10 days for final confirmation.

(3) The epidemiological study is mainly concerned of squamous cell carcinoma of the cervix. The present rise of adenocarcinoma of cervix in young women needs separates methodological approach of epidemiology which will highlight in near future the probable cause of adenocarcinoma if large numbers of cases are taken into account.

(4) As adenocarcinoma is more often related to lower parity and young age, common epidemiological factors of endometrial carcinoma and cervical adenocarcinoma like ER, PR will give a more in depth knowledge of hormonal factors for formation of adenocarcinoma of cervix.

(5) Appropriate gene therapy for HPV 16 and HPV 18 DNA positive cervical tumour.