



Culiacan, Sinaloa, Mexico, March 21th, 2016.

**Interim Editor-in-Chief
Medical Research Archives**

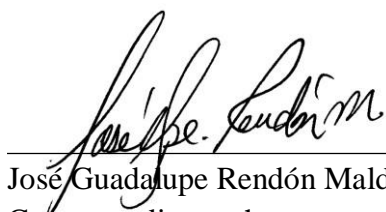
We are submitting on line to the Medical Research Archives the MS: **Precancerous squamous intraepithelial lesions by human papillomavirus infection and p53 R72P polymorphism in Mexican women**, for editorial consideration as an original article.

The MS has not been published before and is not under consideration elsewhere. We report data regarding high risk HPV-infection and p53 R72P polymorphism associated with cervical cancer in Mexican women. This paper could be useful for improve the quality of programs and services related with HPV infection and cervical cancer development in Mexico.

A signed written consent was obtained of all volunteer participants in the study in agreement with the institutional committee of ethic. All authors worked actively on database and results analysis and they have no disclosures to declare. MS has been approved by all authors.

We look forward to hearing from you at your earliest convenience.

Sincerely yours,



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