

This MOOC is a full immersion into relationship. between viruses and cancers. It describes the mechanisms of cancer induction by viral infection at the cellular and at the tissue levels. Four chapters of the MOOC are dedicated to different viral species/families/groups most frequently associated with cancers in humans: retroviruses, papillomaviruses, merkel cell polyoma virus, hepatitis viruses, Epstein-Barr virus and human herpesvirus-8 (HHV8). Epidemiology of viral infection and associated cancers are explained. A last chapter is devoted to innovative prevention measures which might help to decrease the high rate of virus-induced human cancers worldwide.



Starts on January 7, 2019



FREE



Rertificates available



English with French and English subtitles



Estimated effort: 2h30/week



Forum to exchange opinions, etc.

SUBSCRIBE



FOLLOW US:

https://lnkd.in/gH5Q242

@InstitutPasteur

@MoocPasteur

