

A post-doctoral position is available immediately in my group at IFOM (Milano). The research project deals with the mechanism through which tumor suppressor Prep1 prevents DNA damage in mammalian cells (human and mouse). ChIPseq and RNAseq data strongly suggest that Prep1 acts by controlling the early stages of DNA replication. Hence the project will begin with testing different (target) genes to verify if they indeed act downstream of Prep1.

PhD degree required. Preferred experience in tumor suppressors, cell biology, DNA synthesis and repair, mouse models.

Applications directly to me with CV and two letters of recommendation.

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