Notice of a Pre-Application Webinar for RFA-CA-20-032, Radiobiology of High Linear Energy Transfer (High LET) Exposure in Cancer Treatment (R01, Clinical Trial Not Allowed). RRP is pleased to announce a new FOA, “Radiobiology of High Linear Energy Transfer (High LET) Exposure in Cancer Treatment (R01, Clinical Trial Not Allowed),” RFA-CA-20-032.

The goal of this RFA is to 1) enhance the understanding of mechanisms related to high linear energy transfer (high LET) radiation effects in both cancer and normal tissues; and 2) identify and characterize high LET effects that usefully inform treatment strategies for cancers resistant to conventional radiation and other combined modality treatments.

We will hold a pre-application informational WebEx webinar on Thursday, January 30, 2020 at 1:00 PM (ET). Participation although encouraged, is optional and not required to submit an application in response to [RFA-CA-20-032](https://grants.nih.gov/grants/guide/rfa-files/RFA-CA-20-032.html).

For more information and the webinar link: <https://grants.nih.gov/grants/guide/notice-files/NOT-CA-20-023.html>

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