Specific Changes: On page HRS-3, modify the last bullet point to the list of criteria for “CRITERIA FOR THE EVALUATION OF LYNCH SYNDROME” as follows:

- Increased model-predicted risk for Lynch Syndrome
  - An individual with a ≥ 2.5% risk of having an MMR gene pathogenic variant based on the PREMM5 predictive model, or a >5% risk using other predictive models (i.e., MMRpro, MMRpredict)

No changes suggested for footnote l.

Rationale: As noted already in footnote l, data supports a threshold of >2.5% with the PREMM5 model. This information is most appropriately presented as one of the bullet points, rather than as a footnote, which may be overlooked or regarded as less authoritative. Currently, the only accessible version of the PREMM model online is the PREMM5 model (https://premm.dfci.harvard.edu/). When the model is used, the results output uses 2.5% as the threshold for evaluation of Lynch syndrome.

References:


Sincerely,

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