



## Application Form for Expedited Review

### Yenepoya Ethics Committee-3 (YEC-3)

Title of study:

Principal Investigator (Name, Designation and Affiliation):

1. Choose reasons why expedited review from EC is requested<sup>12</sup>?

- i. Involve non-identifiable specimen and human tissue from sources like blood banks, tissue banks and left-over clinical samples
- ii. Involve clinical documentation materials that are non-identifiable (data, documents, records).
- iii. Modification or amendment to approved protocol (administrative changes/correction of typographical errors and change in researcher(s))
- iv. Revised proposals previously approved through expedited review, full review or continuing review of approved proposals
- v. Minor deviations from originally approved research causing no risk or minimal risk
- vi. Progress/annual reports where there is no additional risk, for example activity limited to data analysis. Expedited review of SAEs/unexpected AEs will be conducted by SAE subcommittee.
- vii. For multicentre research where a designated EC has approved the proposal, a participating EC may review participating centre specific information and modification in the study proposal through full committee meeting/ expedited review depending on the importance of local consent related issues involved specific to the centre.
- viii. Research during emergencies and disasters (See Section 12 of ICMR Ethical Guidelines, 2017).
- ix. Any other (please specify)

2. Is waiver of consent being requested ?

Yes  No

3. Does the research involve vulnerable person<sup>13</sup>?

Yes  No

If Yes give details:

Signature of PI:

[Click here to enter a date.](#)

Comments of EC Secretariat:

Signature of Member Secretary:

[Click here to enter a date.](#)

<sup>12</sup>Refer to National Ethical Guidelines for Biomedical & Health Research Involving Human Participants 2017, Page 51 Table 4.2

<sup>13</sup>For details, refer to application for initial review, Section-C, 5(b)

\*In case this is first submission, leave it blank