INSTITUTIONAL ETHICS COMMITTEE (IEC)

Ethics committee for biomedical and health research involving human participants

22.02.2022

STANDARD OPERATING PROCEDURE

Standard Operating Procedures for Institutional Ethics Committee, All India Institute of Ayurveda (AIIA), New Delhi



All India Institute of Ayurveda

Mathura Road, Gautampuri, Sarita Vihar, New Delhi - 110076

Standard Operating Procedures for Institutional Ethics Committee, All India Institute of Ayurveda (AIIA), New Delhi

Page 1 of 46

All India Institute of Ayurveda, Mathura Road, Gautampuri, Sarita Vihar, New Delhi – 110076

STANDARD OPERATING PROCEDURE

Particulars	Name and designation	Signature
Prepared by: (Dated: 13.07.2017)	Prof (Dr) Tanuja Nesari, MD, PhD Director & Former Member Secretary, IEC - All India Institute of Ayurveda,	
	New Delhi - 110 076 Late. Dr. Krishna Dalal, Former Research advisor & Member, IEC - All India Institute of Ayurveda,	
Revised by:	New Delhi - 110 076 Dr. V G Huddar, MD, PhD	
(Dated: 02.062022)	Member Secretary, IEC Associate Professor	
	Dept. of Kayachikitsa, All India Institute of Ayurveda, New Delhi - 110 076	
Reviewed by: (Dated: 03.06,2022)	Dr. Galib R, MD, PhD Alternate Member Secretary, IEC Associate Professor	
	Dept.of RSBK, All India Institute of Ayurveda, New Delhi – 110 076	
Approve by:	Prof. (Dr). Tanuja Manoj Nesari	
(Dated: 06.06.2022)	Director,	
	All India Institute of Ayurveda	
	New Delhi - 110 076	

PREFACE:

The Institutional Ethics Committee (IEC) established in 2017, is responsible for the scientific, ethical and regulatory oversight of researches conducted at All India Institute of Ayurveda, and serves to protect the rights and welfare of human subjects. Standard Operating Procedures (SOP) of IEC provide guidance to the members of IEC, Investigators, and other stakeholders involved in research. Adherence to these guidelines would help to promote and maintain the standards towards ethical conduct of research and protect the rights and well-being of research participants and communities. Various national and international bodies have developed and promulgated guidance documents for the ethical conduct of clinical research. The cornerstone of these ethical guidelines is that research should be subject to prior ethical review by a competent Institutional Ethics Committee. The present SOPs draw reference to these guidelines and documents and have been framed considering the variability in expertise, experience, training and capacity of IEC members at Tata Memorial Centre. A set of SOPs has been developed to maintain consistency in the process of review and continuous monitoring of research proposals by the IEC. The current set of revisions in the IEC SOPs has been made to update the existing SOPs, considering the changing laws. regulations, and guidelines for the conduct of medical research involving human participants as well as identifiable human material and data. All future revisions of the IEC SOPs will be made to reflect the changes in the national laws and guidelines and to keep pace with the international advances in the field of bioethics. The ultimate mandate of these SOPs will be to further the cause of conduct and adherence to the highest standards of human research.

ı. Institutional Ethics Committee

Sl. No	Name and Designation	Signature
	Chairman	
1.	Prof. S K Khandel M.D, Ph.D. Former Professor, National Institute of Ayurveda, Jaipur, Rajasthan Mob: 9414241707 E-mail: drkhandel@gmail.com	
3.3	Member Secretary	
2.	Dr. Vitthal Huddar, M.D. Ph.D. Associate Professor, Dept. of Kayachikitsa, All India Institute of Ayurveda. New Delhi - 110 076 Mob: 9986697942 E-mail: dr.vghuddar@aiia.gov.in	
-0.00	Alternate Member Secretary	
3.6	Dr. Galib R, M.D. Ph.D. Associate Professor, Dept. of RS & BK, All India Institute of Ayurveda. New Delhi - 110 076 Mob: 9428671275 Email: galib14@yahoo.co.in	
	Basic Medical Scientist	
4	Dr Ravishankar B, MSc, PhD Former Head, Pharmacology lab, IPGT-& RA, Jamnagar, Former Director, SDM centre for Research in Ayurveda and Allied Sciences, Udupi Mobile: +919483929319 E-mail: gravishankar2000@yahoo.com	
5.	Prof. Subir Kumar Maulik, MD, PhD Dept. of Pharmacology, AIIMS, New Delhi - 110 029 Mobile: 7065327696 E-mail: skmaulik@gmail.com	
	100 (50 (480 F))	Land to the state of the state

	Clinicians	
6.	Prof Sujata Kadam, MD, PhD	
	Head, Dept of SRPT, AIIA, New Delhi.	
	Mobile: 9818294577 E-mail: sujatadkadam@gmail.com	
7.	Prof Manjusha R, MD, PhD	
	Head, Dept of Shalakya, AIIA, New Delhi	
	Mobile: 7600901848	
	E-mail: bhatrajma2008@gmail.com	
8.	Dr Rajagopala S. MD; PhD Head, Dept of Kaumarabhritya, AllA, New Delhi Mobile: 7600902564 E-mail: srajagopala@gmail.com	
	Legal Expert	
9.	Mrs Anita Pandey,	
Ţ.	Legal advisor, F 98 Sector-41, Noida	
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Mobile: 9811107701 Email: anitapandey3969@gmail.com	
	Social Scientist	
10.	Prof. Ritu Priya Mehrotra,	
- 77 C \$	Centre for Social Medicine and Community Health	\ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
	School of Social Science, Jawaharlal Nehru University,	595 V V
	New Mehrauli Road, Near Munirka, New Delhi - 110 005	
	Mobile: 93133350186 Email:ritupriya@mail.jnu.ac.in and	
	ritu priva jnu@yahoo.com	
11.	Dr Vishwajanani Sattigeri	
	Head, CSIR-Traditional Knowledge Digital Library Unit	
	14, Satsang Vihar Marg, New Delhi - 110 067	
	Telephone: 91 11 47011291 / Mobile: 91 9818038495	
	Email: viswajanani.sattigeri@csir.res.in;	
149.9	headtkdl@csir.res.in	YAN AYYA
i di ja	Lay person	
12.	Mrs Komal Tiwari	
*:	B-101, Pride Block, HRC Professional Hub, Vaibhav	
12	Khand, Indirapuram Ghaziabad (Up)Code- 201010 (Up)	
	Mob: 8595111500, 9899546200	
	Email: tiwarikoinal.11@gmail.com	
· · · · · · · · · · · · · · · · · · ·	Special Member: (Basic scientist, Biostatistici	an)
13.	Prof. R M Pandey,	(A)
	Head, Dept. of Biostatistics, AIIMS, New Delhi - 110 029	
ĺ	Mobile: 9868397940, 9811912117	
	Email: rmpandey@yahoo.com	

CONTENTS

Sl No	Particulars	Page
		No
1.	Introduction; Short description of SOP	7
2.	Adoption of SQP	7
3.	Objective of SOP.	7
4.	Authority for constituting the IEC-AIIA	7
5.	Role and Responsibilities of IEC-AIIA	8
6.	Composition of IEC-AlIA	. 9
7.	Requirements for IEC Membership	9
8.	Quorum requirements	10
9.	Conduct of IEC-AIIA meetings	10
10.	Independent Consultants	11
11.	Application procedures	11
12.	Documentation	12
13.	Review Procedure	12
14.	Aspects considered during review of research	15
	proposal	
15.	Decision making	16
16.	Communicating the decision	17
17.	Following up procedures for approved	18
	proposals by PI / Sponsor	
18.	Responsibilities of Sponsor/ Investigator	19
19.	Record keeping and archiving at the office of	20
	IEC-AllA Updating IEC-AllA members	
20.		21
21.	Terms of reference	22
22.	Administration and Management	22
23.	Special Considerations /	22
	Protection of Vulnerable Population	
24.	Annexures	23-47

1. INTRODUCTION; SHORT DESCRIPTION OF SOP:

The AIIA Ethics Committee (IEC) is responsible for the ethical review of all applications submitted by AIIA staff or external investigators. Through its composition and the inclusion of members with a variety of backgrounds, the IEC ensures, to the extent possible, consistency and completeness in ethical approval.

These Standard Operating Procedures (SOPs) provide a framework and guidance for the IEC, the Secretariat, and the investigators applying. They should be read in complement with other relevant documents such as the IEC Rules and Procedures.

The following may be called as "Standard Operating Procedures for the Institutional ethics committee)IEC(of All India Institute of Ayurveda, Sarita Vihar, New Delhi

2. ADOPTION OF SOP:

All India Institute of Ayurveda, Sarita Vihar, New Delhi hereinafter referred to as "AllA" has adopted these written Standard Operating Procedures)SOP(to ensure the protection of the rights and welfare of human participants in biomedical and behavioral research conducted at AllA.

3. OBJECTIVES OF SOP:

The objective of this Standard Operating Procedures of the Institutional ethics committee (IEC) of All India Institute of Ayurveda, Sarita Vihar, New Delhi is to maintain the effective functioning of the IEC-AIIA and to ensure quality and technical excellence and consistent ethical review of all the submitted health and biomedical research proposals and ongoing approved research studies involving human participants in accordance with the AYUSH/ ICMR ethical guidelines for biomedical research on human subjects.

4. AUTHORITY FOR CONSTITUTING THE IEC-AIIA:

The Director, AIIA will appoint the Chairperson and all the committee members based on their competence, experience and integrity by sending an official request letter (Annexure 1A & 1B). Members will confirm their acceptance to the by providing all the required information for membership (Annexure-2). The Chairperson will furnish any information through Director AIIA when required.

5. ROLE AND RESPONSIBILITIES OF IEC-AIIA:

The IEC-AIIA will review all types of research proposals involving human participants with a view to safeguard the dignity, rights, safety and wellbeing of all actual and potential research participants before approving the research proposals. The goals of research, however important, should never be permitted to override the health and well-being of the human participants.

The IEC-AllA will ascertain whether all the cardinal principles of research ethics viz., Autonomy, Beneficence, Non-maleficence, Respect for Free and Informed Consent, Respect for Human Dignity, Respect for Vulnerable Persons, Respect for Privacy and Confidentiality and Justice are taken care of in planning, conducting and reporting of the proposed research. For this purpose, it will look into the aspects of protocol review, selection of participants, voluntary participation of potential participants, informed consent/ Accent process, risk-benefit ratio, distribution of burden and benefit, maintenance of privacy and confidentiality and provisions as per ICMR/ AYUSH guidelines. It will review the proposals before the commencement of the study as well as review them periodically until the completion of the study through appropriate well-documented procedures. Such a review may be based on the periodic study progress reports furnished by the investigators and/or monitoring and internal audit reports furnished by the Sponsor and/or by visiting the study sites.

The mandate of the IEC shall be to review all research projects to be conducted at the Institutes and concerned/related institutes involving human beings directly or indirectly, irrespective of whether the research project is funded or non-funded, and if funded, then irrespective of the funding agency.

IEC-AIIA will provide advice to the researchers on all aspects of the welfare and safety of the research participants after ensuring the scientific soundness of the proposed research.

In case IEC-AIIA revokes its approval accorded to a trial protocol, it will record the reasons for doing so and at once communicate such a decision to the Investigator as well as to the Licensing Authority.

In the case of the drugs not included in the Ayurveda classical texts will also be included in the research conducted at AIIA. If so, it has to abide by Rule 21(b) drug and Licensing Authority and should be incorporated in the IEC, SOP. Then it would be worthy to include approval as per Rule 21(b) of Drug and Licensing Authority. In case of serious adverse event or death occurring to the clinical trial participant, the IEC-AIIA shall follow the Ayush GCP guidelines. [http://Ayush.gov.in/acts-rules-and-notifications/good-clinical-practice-guidelines-clinical trials-ASU-medicine].

Page 8 of 46

6. COMPOSITION OF IEC-AIIA, AS PER AYUSH AND ICMR GUIDELINES:

IEC-AIIA will be a multidisciplinary and multi sectorial body in composition and independent. The number of members of the Review Board may range from 7 to 15.

The chairperson of the IEC will be from outside the Institution to maintain the independence of the Committee. The Member Secretary will belong to the same Institution and will conduct the business of the Committee. Other members will be a mix of medical / non-medical, legal, scientific and non-scientific persons and may also include members of public to reflect the different points of view.

There will be representation from either gender in the Committee to safeguard the interest and welfare of all sections of the society. Member should be aware of local, social and cultural norms, as this is an important social control mechanism. IEC may invite subject experts to take their views, whenever it is needed.

The IEC-AllA will include

- 1. Chairperson -from outside the institute
- 2. One or more persons from basic medical science area (One pharmacologist compulsorily, one female member compulsory)
- 3. One or more clinicians
- 4. One legal expert or retired judge
- 5. One social scientist/ representative of non-governmental voluntary organization/agency
- 6. One philosopher/ ethicist/ theologian
- 7. One lay person (non-medical background) from the community
- 8. Member Secretary from within the institute

7. REQUIREMENTS FOR IEC MEMBERSHIP:

- 1. All members will serve for a period of 3 years on renewable basis. New members will be included in the IEC in such a way that there will be a mix of recently included members and members with some years of experience.
- During the term, Director in consultation with the Chairman can disqualify any member, if the contribution is not adequate and/or there is long period

Page 9 of 46

- (absent in consecutive three meetings without intimation) of non-availability.
- 3. A member can tender resignation of his/her office of membership from the IEC to the Director through the Chairperson after serving one-month advance notice and giving valid reasons in view of above-mentioned clauses.
- 4. Director can replace the member of IEC as and when required.
- 5. Each member is required to sign the declaration and confidentiality agreement regarding IEC activities (Annexure 2)
- 6. Conflict of interest should be declared by members of the IEC-AIIA prior to review meeting.
- 7. The Director can appoint a new member in consultation with chairperson in case of death of any member.

8. QUORUM REQUIREMENTS:

Minimum of 50% of committee strength and not less than 5 members are required to constitute the quorum for the meeting of which at least one member has to be from outside the institution, and one member will be a non-scientific member & one from opposite gender. All decisions will be taken in meetings and not by circulation of project proposals. Quorum will have 5 members including chairperson with following representations:

- (a) Basic medical scientists (preferably one pharmacologist).
- (ь) Clinician
- (c) Legal expert
- (d) Social scientist / representative of non-governmental voluntary agency / philosopher / ethicist / theologian or a similar person
- (e) Lay person from the community.

9. CONDUCT OF IEC-AIIA MEETINGS:

The Chairperson will conduct all meetings of the IEC-AIIA. In the absence of the Chairperson, an alternate Chairperson will be opted from the members by the members present, who will conduct the meeting. The Member Secretary is responsible for organizing the meetings, maintaining the records and communicating with all concerned. He/She will prepare the minutes of the meetings and get it approved by the Chairperson and circulate to all the members.

Alternate member secretory at equal level of expertise should be included. So that he/she can work in absence of member secretory of IEC.

10. INDEPENDENT CONSULTANTS:

The IEC-AIIA may call upon subject experts as independent consultants who may provide special review of selected research protocols, if need be. These experts may be specialists in ethical or legal aspects, specific diseases or methodologies, or represent specific communities, patient groups or special interest groups e.g., cancer patients, HIV/AIDS positive persons or ethnic minorities. They will be required to provide their specialized views but should not take part in the decision-making process which will be made by the members of the IEC-AIIA.

11. APPLICATION PROCEDURES:

- a) OFFLINE MODE:
- 1. All proposals should be submitted (after approval of IRB) on any working day 6 weeks in advance of scheduled meeting in the prescribed application form, the details of which are included under "XII Documentation". The applicant may avail the SOP document from the Institutional Website http://www.aiia.gov.in
- 2. Three hard copies of proposal and one soft copy along with the application and documents in prescribed format duly signed by the Principal Investigator (PI) and Co-investigators/ Collaborators / Research Scholars/Chief Guide/Co-guide(s), forwarded through proper channel shall be submitted to member secretary IEC-AlIA. In his/her absence via any person nominated by Chairperson, receipt of the application will be acknowledged by the IEC office.
- 4. Every application will be allotted an IEC registration number to be used for all future correspondence and reference. The date of IEC meeting will be intimated to the PI to attend the meeting, to make a brief presentation (6-8 slides in IMRAD format) of the proposal, and to clarify the points raised by the members.
- 5. The decision of the committee on the proposal will be communicated in writing (IEC approval letter). If revision is to be made, the revised document in required number of copies should be submitted within a stipulated period of time as specified in the communication or before the next meeting.

6. All research proposals/clinical trials funded/sponsored by Pharmaceutical companies, Agencies, Multinationals etc. will be charged an administrative fee/ processing fee of 5%. The waive-off of these fees is permissible for non-funded studies, departmental studies, and studies funded by organizations like Ministry of AYUSH, ICMR, UGC, DST Government of India, State Science & Technology Department, UNICEF, WHO, USAID, Non-Profitable Organizations etc.

b) ONLINE MODE:

Soft copy the final synopsis to be submitted online by clicking the link provided on the website of AllA. www.aiia.gov.in. Just need to follow the steps to submit the synopsis through proper channel. Submitting online does not require offline submission.

12. DOCUMENTATION:

All Research proposals (3 hard copies along with soft copy) shall be submitted along with the information and documents as specified in Annexure-3A, 3B and Annexure 5-7.

13. REVIEW PROCEDURES:

- 1. The meeting of the IEC will be held on periodic intervals, i.e., 2nd Thursday at the interval of every three months i.e July, October, Jan and April unless otherwise specified by the member secretary. Additional review meetings can also be held with short notice as and when required. Meetings will be planned in accordance with the need of the workload. Annual IEC meeting calendar will be prepared.
- 2. The proposals should be sent to the IEC at least 4 weeks in advance of scheduled meeting.
- 3. The IEC's member-secretary or secretariat shall screen the proposals for their completeness and depending on the risk involved categorize them into three types, namely, exemption from review, expedited review and full review (as described below).
- Decisions will be taken by consensus after discussion, and not by circulation.
 whenever needed voting will be done. The decision of chairperson will be
 final
- 5. Researchers will be invited to offer clarifications if needed. The PI / Research Scholar will then present the proposal in person in the meeting.

- When the PI is not available due to unavoidable reasons the Co-PI will present the proposal. Only full review requires the presentation.
- 6. Independent consultants/experts will be invited to offer their opinion on specific research proposals if needed.
- 7. The decisions will be documented and Chairperson's approval will be taken in writing/mail.
- 8. Monitoring role of IEC in the PG and short term research projects will be on the basis of the periodical safety reports submitted by PI and for Long term Research projects on the basis of interim review of the reports presented by PI before the committee meeting and it should be mentioned in the SOP under the Heading of Role & responsibilities of AIIA IEC.

13.1 EXEMPTION FROM REVIEW BY IEC:

Proposals which present less than minimal risk fall under this category as may be seen in following situations:

 Research on educational practices such as instructional strategies or effectiveness of or the comparison among instructional techniques, curricular, or classroom management methods.

Except:

- When research on use of educational tests, survey or interview procedures, or observation of public behavior can identify the human participant directly or through identifiers, and the disclosure of information outside research could subject the participant to the risk of civil or criminal or financial liability or psychosocial harm.
- When interviews involve direct approach or access to private papers.

13.2 EXPEDITED REVIEW:

- The proposals presenting no more than minimal risk to research participants may be subjected to expedited review. The Member- Secretary in consultation with Chairperson of the IEC and designated member of the Committee may take decision in these cases.
- Expedited review may also be taken up for nationally relevant proposals requiring urgent review.

13.3 FULL REVIEW:

All research proposals/ protocols, which do not qualify for exempted or expedited review and projects that involve vulnerable population and special groups, shall be subjected to full review by all the members.

While reviewing the proposals, the following situations may be carefully assessed against the existing facilities at the research site for risk/benefit analysis, privacy and integrity of the subjects

- a. Collection of blood samples by finger prick, heel prick, ear prick, or venipuncture:
 - i. From healthy adults and non-pregnant women who weigh normal for their age and not more than 500 ml blood is drawn in an 8-week period and frequency of collection is not more than 2 times per week;
 - ii. From other adults and children, where the age, weight, and health of the participants, the collection procedure, the amount of blood to be collected, and the frequency with which it will be collected has been considered and not more than 50 ml or 3 ml per kg body weight whichever is lesser is drawn in an 8-week period and not more than 2 times per week.
 - iii. From neonates depending on the hemodynamics, body weight of the baby and other purposes not more than 10% of blood is drawn within 48-72 hours. If more than this amount is to be drawn it becomes a risky condition requiring infusion/blood transfusion;
 - iv. Prospective collection of biological specimens for research purposes by non-invasive means. For instance:
 - 1. Skin appendages like hair and nail clippings in a non-disfiguring manner;
 - Dental procedures deciduous teeth at time of exfoliation or if routine patient care indicates a need for extraction of permanent teeth; supra and sub-gingival dental plaque and calculus, provided the collection procedure is not more invasive than routine prophylactic scaling of the teeth;
 - 3. Excreta and external secretions (including sweat);

- **4.** Un-cannulated saliva collected either in an unstimulated fashion or stimulated by chewing gum or by applying a dilute citric solution to the tongue;
- 5. Placenta removed at delivery;
- 6. Amniotic fluid obtained at the time of rupture of the membrane prior to or during labor;
- 7. Mucosal and skin cells collected by buccal scraping or swab, skin swab, or mouth washings;
- 8. Sputum collected after saline mist nebulization and bronchial lavages.
- 9. Excretory fluids during Panchakarma /para-surgical procedures
- b. Collection of data through non-invasive procedures routinely employed in clinical practice. Where medical devices are employed, they must be cleared/ approved for marketing, for instance
 - i. physical sensors that are applied either to the surface of the body or at a distance and do not involve the following
 - ii. Input of significant amounts of energy into the participant or an invasion of the participant's privacy;
 - iii. Weighing or testing sensory acuity; iii. Magnetic resonance imaging;
 - iv. Electro-cardiography, echo-cardiography; thermography; Electro-encephalography, detection of naturally occurring radioactivity, electroretinography, ultrasound, diagnostic infrared imaging, Doppler blood flow,
 - v. Moderate exercise, muscular strength testing, body composition assessment, and flexibility testing where appropriate given the age, weight, and health of the individual.
 - c. Research involving clinical materials (data, documents, records, or specimens) that will be collected solely for non-research (clinical) purposes.
 - d. Collection of data from voice, video, digital, or image recordings made for research purposes.
 - e. Research on individual or group characteristics or behavior not limited to research on perception, cognition, motivation, identity, language, communication, cultural beliefs or practices, and social behavior or research employing survey, interview, oral history, focus group, program evaluation, human factors evaluation, or quality assurance methodologies.

14. ASPECTS CONSIDERED DURING REVIEW OF RESEARCH PROPOSAL

- 1. Scientific design and conduct of the study.
- 2. Approval by appropriate scientific review committee / Research committee (IRB AIIA), if any.
- 3. Examination of predictable risks/harms
- 4. Examination of potential benefits.
- 5. Procedure for selection of subjects including inclusion/exclusion, withdrawal criteria and other issues like advertisement details.
- 6 Management of research-related injuries, and adverse events
- 7. Justification for placebo in control arm, if any
- 8. Availability of products, benefits to subjects after the study is completed if applicable.
- Patient information sheet, informed consent/Accent form in English and in local languages.
- 10. Protection of privacy and confidentiality.
- 11. Involvement of the community, wherever necessary
- 12. Plans for data analysis and reporting.
- 13. Adherence to all regulatory requirements and applicable guidelines.
- 14. Competence of investigators, research and supporting staff.
- 15. Facilities and infrastructure of study sites.
- 16. Criteria for withdrawal of patients, suspension or premature termination of a study in AllA.

15. DECISION-MAKING

 Members will discuss the various issues before arriving at a consensus decision. When consensus is not arrived at the decision will be made by voting procedure.

- 2. A member should withdraw from the meeting during the decision procedure concerning an application where a conflict of interest arises and this should be indicated to the chairperson prior to the review of the application and recorded in the minutes.
- 3. Decision will be made only in meetings where quorum is complete.
- 4. Only the members can make the decisions. The expert consultants will only offer their opinions.
- 5. Decision may be to approve, reject or revise the proposals. Specific suggestions for modifications and reasons for modifications and reasons for rejection will be stated.
- 6. In cases of conditional decisions, clear suggestions for revision and the procedure for having the application revised will be specified.
- 7. Modified proposals will be reviewed by an expedited review through identified members.
- 8. Procedures for appeal by the researchers will be clearly defined.

16. COMMUNICATING THE DECISION:

- 1. Decision of the meeting on the proposals will be communicated by the Member Secretary/secretariat in writing to the PI / Research Scholar within two weeks after the meeting at which the decision was taken in the specified format. All the approvals will be valid for two years or for the duration of the project whichever is less.
- 2. The communication of the decision will include:
 - a. Name and address of IEC.
 - b. The date, place and time of decision.
 - c. The name and designation of the applicant.
 - d. Title of the research proposal reviewed.
 - e. The clear identification of protocol no., version no., date, amendment no., date.
 - f. Along with protocol, other documents reviewed- Clear description of these documents along with Version No. and Date.

Page 17 of 46

- g. List of EC members who attended the meeting- clear description of their role, affiliation and gender.
- h. A clear statement of decision reached.
- i. Any advice by the IEC to the applicant including the schedule / plan of ongoing review by the AIIA IEC
- j. In case of conditional decision, any requirement by IEC, including suggestions for revision, and the procedure for having the application re-reviewed.
- k. In case of rejection of the proposal, reason(s) for the rejection will be clearly stated.
- Signature of the member secretary with date.

17. FOLLOWING UP PROCEDURES FOR APPROVED PROPOSALS BY PI / SPONSOR:

- IEC will review the progress of all the studies for which a positive decision has been reached from the time of decision till the termination of the research.
- 2. Progress of all the research proposals will be followed at a regular interval of at least once a year. But in special situations, IEC will conduct the follow up review at shorter intervals basing on the need, nature and events of research project.
- 3. Periodic status report of study should be submitted at prescribed intervals for review, along with information and documents as specified in Annexure-4A, 4B 4C & 7 based on the safety concerns and this prescribed interval should be specified in the Letter of Communication of Decision to the PI from the IEC.
- 4. Final report should be submitted at the end of study to IEC AllA
- 5. Following instances and events will require the follow-up review/ Renewed Approval:
 - a. Any protocol amendment likely to affect rights, safety or well-being of research subject of conduct of study.

- b. Serious or unexpected ADR related to study or product, action taken by Investigator, Sponsor and Regulatory Authority.
- c. Any event or information that may affect the benefit/risk ratio of the study.
- 6. Protocol deviation, if any, should be informed with adequate justifications.
- 7. Any new information related to the study should be communicated.
- 8. Premature termination of study shall be notified with reasons along with summary of the data obtained so far.
- 9. Change of investigators/sites must be informed to the office of IEC.
- 10. Monitoring: Oversight mechanism will be in place to monitor the approved studies. Actual site visits can be made especially in the event of reporting of adverse events or violations of human rights and appropriate action will be taken when required and communicated to the applicant indicating modification/suspension/termination /continuation of the project. In case the IEC desires so, reports of monitoring done by the sponsor and the recommendations of the DSMB (Data Safety Management Board) may also be sought.
- 11. Applicant must inform the time of completion of study and must send the result summary to IEC. IEC must receive a copy of final summary of study completed from the applicant.

18. SPONSOR/INVESTIGATOR:

Responsibilities of Sponsor

- (i) The clinical trial Sponsor is responsible for implementing and maintaining quality assurance systems to ensure that the clinical trial is conducted and data generated, documented and reported in compliance with the protocol and Good Clinical Practice (GCP) Guidelines issued by ministry of Ayush, Government of India as well as with all applicable statutory provisions. Standard operating procedures should be documented to ensure compliance with GCP and applicable regulations.
- (ii) Sponsors are required to submit a status report on the clinical trial to the Licensing Authority at the prescribed periodicity.
- (iii) In case of studies prematurely discontinued for any reason including lack of commercial interest in pursuing the new drug application, a

- summary report should be submitted within 3 months. The summary report should provide a brief description of the study, the number of patients exposed to the drug, dose and duration of exposure, details of adverse drug reactions (Annexure 8), if any, and the reason for discontinuation of the study or non-pursuit of the new drug application;
- (iv) The sponsor (whether a pharmaceutical company or an institution) or his representative, whosever had obtained permission from the Licensing Authority for conduct of the clinical trial, shall submit details of compensation provided or paid for clinical trial related injury or death, to the Licensing Authority within thirty days of the receipt of the order of the Licensing Authority.

Responsibilities of the Investigator(s)

- The Investigator(s) shall be responsible for the conduct of the trial according to the protocol and the AYUSH GCP Guidelines Standard operating procedures are required to be documented by the investigators for the tasks performed by them. During and following a subject's participation in a trial, the investigator should ensure that adequate medical care is provided to the participant for any adverse events. Investigator(s) shall report all serious and unexpected adverse events as per the Ayush GCP guidelines. The sponsor or his representative, whosoever had obtained permission form the licensing authority for conduct of the clinical trial, and the ethics committee that accorded approval to the study protocol, within twenty-four hours of their occurrence. The report of the serious adverse event of death, after due analysis shall be forwarded by the investigator to Chairman of the ethics committee with a copy of the report to the head of the institution where the trial has been conducted within ten calendar days of occurrence of the serious adverse event of death. The report of the serious adverse event other than death, after due analysis shall be forwarded to the Licensing Authority as per the AYUSH GCP guidelines and the Chairman of the Ethics Committee and the Head of the Institution where the trial has been conducted within ten calendar days of occurrence of the serious adverse event.
- (ii) The investigator shall provide information to the clinical trial subject through informed consent process as provided as per the Ayush GCP guidelines about the essential elements of the clinical trial.

19. RECORD KEEPING AND ARCHIVING AT THE OFFICE OF AHA - IEC:

- 1. All the documents and communications of IEC will be dated, filed and archived in a secure place.
- 2. Only the member secretary or persons, who are authorized by the Chairman of JEC will have the access to the various documents.
- 3. All the documents related to research proposals will be archived for a minimum period of 3 years in the Institute, following the completion /termination of the study.
- 4. No document (except agenda and minutes) will be retained by any IEC member.
- 5. At the end of each meeting, every member must discard the soft copies of research proposals and documents.
- 6. Following documents will be filed and archived with proper label on the top of file for easy identification
 - a. Constitution and composition of IEC-AIIA
 - b. Curriculum Vitae (CV) of all members of IEC-AllA with records of training in Human ethics if any.
 - c. Standard Operating Procedures of IEC-AIIA.
 - d. Annual reports
 - e. A record of all income and expenses of the IEC, including allowances and reimbursements made to the secretariat and EC members;
 - f. The published guidelines for submission established by the IEC.
 - g. Copy of all study protocols with enclosed documents, progress reports, and SAEs.
 - h. Agendas and Minutes of all IEC meetings duly signed by the Chairperson / Member secretary.
 - i. Copy of all existing relevant national and international guidelines on ethics and laws along with amendments.
 - Copy of all correspondence with members, Principal Investigators and other regulatory bodies.

- k. Record of all notification issued for premature termination of a study with a summary of the reasons;
- 1. Final report of the approved projects, including microfilms, CDs and Video recordings.

20. IEC: UPDATING IEC-AHA MEMBERS:

- 1. All relevant new guidelines should be brought to the attention of the members.
- 2. The IEC members should be encouraged to keep abreast of all national and international developments in ethics through orientation courses on related topics by its own members or regular training organized by constituted body/ bodies, so that they become aware of their role and responsibilities. For drug trial review it is preferable to train the IEC members in Good Clinical Practice. Any change in the regulatory requirements should be brought to their attention and they should be aware of local, social and cultural norms, as this is the most important social control mechanism. This is needed for maintaining quality in ethical review.

21. TERMS OF REFERENCE:

Terms of reference will be maintained in the office of IEC-AIIA. This includes

- A. Membership Requirements
- B. Terms of Appointment with reference to the duration of the term,
- c. The policy for removal, replacement, resignation procedure,
- D. Frequency of meetings, and
- E. Payment of processing fee to the IEC for review, honorarium/ consultancy to the members/ invited experts etc.

The SOPs will be updated periodically based on the changing requirements. The term of appointment of members could be extended for another term and a defined percentage of members could be changed on regular basis. Preferably, IEC would appoint persons trained in bioethics or persons conversant with ethical guidelines and laws of the country. Substitute member may be nominated if meetings have been continuously missed by a member due to illness or other unforeseen circumstances.

22. ADMINISTRATION AND MANAGEMENT:

A full-time secretariat and space for keeping records is required for a well-functioning IEC. The members could be given a reasonable compensation for the time spared for reviewing the proposals. Reasonable fees can be charged to cover the expenses related to review and administrative processes for any third party (protocols submitted by researchers not employed by AIIA) submission as described in section XI Point No 6. There should be provision for allocating reasonable amount of funds for smooth functioning of the IEC.

23. SPECIAL CONSIDERATIONS/ PROTECTION OF VULNERABLE POPULATION:

While all the above requirements are applicable to biomedical research as a whole irrespective of the specialty of research, there are certain specific concerns pertaining to specialized areas of research which require additional safe guards / protection and specific considerations for the IEC to take note of. Examples of such instances are research involving children, pregnant and lactating women, vulnerable participants and those with diminished autonomy besides issues pertaining to commercialization of research and international collaboration. The observations and suggestions of IEG will be given in writing in unambiguous terms in such instances. ICMR guidelines as applicable will be followed for protection of vulnerable population.



A	N١	JEX	П	RF	1	A

Letter Ref. No:	Dat	æ:
То		
Sub: Constitution of L	nstitute Ethics Committee (Human s	tudies) - Reg.
Dear Sir / Madam,		
	ndia Institute of Ayurveda, New Dell	hi an Autonomous
Institute under Govern	ment of India, I request your concur ber of Institute Ethics Committee o	rence for possible
	n acceptance in the enclosed format with the acceptance letter.	and provide short
On receipt of your accep	otance, I shall send you the formal ap	ppointment letter .
Yours sincerely, Director, AlIA		
Signature:		
Name:		
(1941년) 1941년 - 1941년 (1941년)		

1. 2.

3.

All India Institute of Ayurveda

Gautampuri, Sarita Vihar

New Delhi - 110076

Annexure 1B

<u>APPOINTM</u>	ENT ORDER
Dr/ Mr. / Mrs.:	Date:
I am pleased to appoint you as	of the Institutional Ethics
Committee (IEC) (Human research) at All	Programme Control of the Control of
(AllA) w.e.f.	\$2.5% P\$7 IF 1 to 1 1,4 1 The Ask P\$5 K T\$6 Abort
Provided following conditions of appointm	- 2011년 - 1일 : 1일
You should be willing to publicize your full	name, profession & affiliation.
You are willing to record all reimbursemen	nt for work & expenses, if any, within or
related to an EC & make it available to the p	oublic upon request.
You consent to sign confidentiality agreer meeting deliberations, applications, info	the contract of the contract o
related matters.	
The renewal of your appointment will be b	
side will be necessary prior to resignation/ Conditions regarding the resignation p replacement procedures etc. may be foun	rocedure, disqualification procedures,
(SOPs) of IEG, AliA.	
You will be paid a sum of Rs 5000/-per	day of sitting as Honorarium for your
services rendered & as per the guidelines g	iven in Terms of Reference-IEC-AIIA.
We sincerely hope your association with IE	C-AllA, will be fruitful to the Institute &
the Community we serve.	Signature of Director
	(Name & Date)
Chairperson	A CONTRACTOR OF THE PROPERTY O
(Name/Seal)	
Institute Ethics Committee	

Page 25 of 46

			Anne	xure 2
From,				
То	$e^{i\phi}_{i}$ $e^{i\phi}_{i}$ $e^{i\phi}_{i}$			
The Director				
All India Institute				
New Delhi - 1100	17 6 - Signaga Ngjaran			
Sub: Cancanttal	ia a mambar of	Instituta Ethics Commi	ttee (Human Studies) -	Dog
	r	msutute ethes commi	ttee (Human Studies) -	Reg.
Ref: Your Letter I	No: dated:	•		
Dear Sir,				
In response to vo	ur letter stated	above. I give my conse	ent to become a membe	er of
经数据 证据的系			e IEC meeting to review	
	_	ling the ethical issues.		
			to be published. I who	11 Late
POST CONTRACTOR OF THE PROPERTY OF THE PROPERT	-	•	n to be published. I sha after the discussion and	MO WW
review.	.c or study rela	ced document with the	arter the discussion are	
	the research r	project related informat	ion confidential and sha	all not
	-	than project related pe	V-014 XQ	
I herewith enclos	•			
Thanking you,	e my Cv.			
		· Kanangan sa		
Yours sincerely,				
		e de la		
Signature			of West	
Name of the Memb	oer		Date:	
Address:				
Telephone No:	(Off)	(Res)	email:	

Annexure 3A

Initial Review Submission Form for Research Proposal

- 1. Title of the research proposal
- 2. Name of the Principal Investigator with qualification and designation
- 3. Name of the Co-Investigator(s) with qualifications and designation
- 4. Name of the Institute / Hospital / Field area where research will be conducted
- 5. Forwarding letter from the Head of the Department / Guide in case of thesis proposals.
- 6. Protocol of the proposed research: (includes and not limited to) clear research objectives, rationale for undertaking the investigations in human participants in the light of existing knowledge, inclusion and exclusion criteria for entry of participants, precise description of methodology of the proposed research, including sample size (with justification), type of study design (observational, experimental, pilot, randomized, blinded etc.), intended intervention, dosages of drugs, route of administration, duration of treatment and details of invasive procedures if any, plan to withdraw or withhold standard therapies in the course of research, plan for statistical analysis of the study, ethical issues in the study and plans to address these issues.
- 7. Proposal should be submitted with relevant enclosures like proforma, case report forms, questionnaires, follow-up cards, participant recruitment procedures and brochures, if any. Informed consent process, including patient information sheet and informed consent form in English and local language(s) are mandatory. Investigator's brochure for trial on drugs/devices/ vaccines/ herbal remedies and statement of relevant regulatory clearances should be attached. Source of funding and financial requirements for the project has to be detailed.
- 8. For any drug / device trial, relevant pre-clinical animal data and clinical trial data from other centers within the country/ other countries, if available.
- 9. Usefulness of the project / trial Expected 'benefits' to volunteers / community. 'Benefits' to other categories if any

Annexure 3B

FORMAT FOR SUBMISSION OF PROJECTS INVOLVING RESEARCH IN HUMAN SUBJECTS FOR CLEARANCE BY ETHICS COMMITTEE OF AIIA, NEW DELHI

OFFLINE:

Submit six (3) hard copies of the Research Proposal along with Covering letter and a 'soft copy' (to be mailed to <u>iec-membersetretary@afia.gov.in</u>) along with the following information to the Member Secretary, Institution Ethics Committee at the IEC office, AIIA. No research project shall be / can be started unless ethics clearance/approval is obtained. Please bear in mind that no retrospective / post facto ethical clearance can be provided to research projects which were neither submitted nor vetted by the Institution Ethics Committee:

All submissions should be made in the prescribed Format of the IEC with signatures of all the investigators and forwarded by the competent authority. The submission must be accompanied with Participant Informed Consent Form (PICF) and Participant Information Sheet (PIS), both in English and Hindi/Concerned local Language, in a simple layman's language, in a narrative form, directed to Participant/LAR, covering all the points given, before it can be considered for placing before the IEC. Also ensure that all the pages are numbered.

Project Submission Time: Submissions will be received on all working days. Proposals received till 15th of preceding month will be processed in the coming Institution Ethics Committee meeting and those received after 15th will be processed in the next Institution Ethics Committee meeting. All meetings of Institution Ethics Committee will be held as far as possible on every second Thursday of Jan, March, May, July, September, and November. The frequency will change depending upon the number of proposals and/or Gazette holidays which will be updated on the website; http://www.aiia.gov.in

While submitting replies to queries raised by the IEC, the candidates are advised to mention the IEC reference number/s and also attach a copy of the comments of the IEC Moreover if the approval is required in a particular format, the same may be sent to iec-membersecretary@aiia.gov.in. IEC reply to be submitted in tabular format addressing each comment of the IEC and changes made with page number where changes are made.

Amendment Submission: While submitting amendments in protocols a covering letter should be provided clearly stating the changes and a certificate by the PI that the changes made in the protocol will not hamper the safety of the subject in anyway.

Page 28 of 46

Form to be filled by the Principal Investigator (PI) for submission to Institutional Ethics Committee (IEC), AIIA (For attachment to each copy of the proposal)

Pı	roposal	Title:		£	
		Name, Designation, Department & Qualifications	Address Tel & Fax Nos. Email ID	No of projects already with Investigator	Signature
PI					
Co-PI/ Collabor	ators				
1.				· · · · · · · · · · · · · · · · · · ·	
2: 		15 18 18			,
3.					
4.					
5.	···				
6.			FATELLE (\$55)		
		Please attach deta	iled Curriculum Vitae of a	ıll Investigator	s (with
		subject specific pu	ablications limited to prev	rious 5 years).	

Tick appropriately		
Sponsor Information :		
1. Indian a) Government Central State	Instit	utional
b) Private		
2. International Government Private U	N agencies	
3. Industry National Multinational		
Contact Address of Sponsor:		
Total Budget		Her Hart
drugs / contrasts? 4. Other Age		3. Exempted
ATTEN CONTROL		e- 64687
1.Type of Study: Cross sectional case control cohort	_ Clinical	Trial Review
Participating Centre: Single center Multi-centric	Others (Spe	cify)
2. Status of Review: New	Revised	
3. Clinical Trials: Drug/Vaccines/Device/Herbal Remedies:		
Does the study involve use of: Drug Devices	v	
	V	
Indian Systems of Medicine Any other Alternate System of Medicine	a	
ii. Is it approved and marketed In India UK & Europe	USA	
Other countries, specify		
iii. Does it involve a change in use, dosage, route of	Yes	No
administration?		
If yes, whether DCGI's /Any other Regulatory authority's	Yes	No
Permission is obtained?		
If yes, Date of permission		
iv. Is it an Investigational New Drug? If yes, IND No:	Yes	No
a). Investigator's Brochure submitted	Yes	No
b). In vitro studies data	Yes	No
c). Preclinical Studies done	Yes	No
d). Clinical Study is: Phase I Phase II Phase III	Phase IV	

e). Are you aware if this study/similar study is being done elswhere?	Yes	No
If Yes, attach details		
4. Brief description of the proposal - Introduction, review of literal	ture, aim(s) &	objectives.
justification for study, methodology describing the potential risks &	benefits, outc	ome measures.
statistical analysis and whether it is of national significance with ratio		
maximum 500 words):	·	
5. Subject selection: i. Number of Subjects		
ii Duration of study		
iii. Will subjects from both sexes be recruited	Yes	No
iv. Inclusion / exclusion criteria given	Yes	No
v. Type of subjects Volunteers F	atients	<u> </u>
vi. Vulnerable subjects Yes	No	**************************************
(Tick the appropriate boxes)		
1	lderly	1 \%
I	andicapped	
terminally ill seriously ill		
m m	ie 🧖	
	tal 🦠	
vii. Special group subjects Yes	No 📋	
(Tick the appropriate boxes)	ASE.	
	mployees 🦠 📙	
\$ 1.5 Tel 148068-6.00 # 1	med L	
any other staff for formal staff	orces	
i. Study involves - Direct Identifiers		
Indirect Identifiers/coded		
Completely anonymised/	W. W. J. L	
ii. Confidential handling of data by staff	Yes	No
7. Use of biological/ hazardous materials	Yes	No
i. Use of fetal tissue or abortus		
ii. Use of organs or body fluids	Yes	No
iii. Use of recombinant/gene therapy	Yes	No
If yes, has Department of Biotechnology (DBT) approval for rDNA products been obtained?	Yes	No
iv. Use of pre-existing/stored/left over samples	Yes	No
v. Collection for banking/future research	Yes	No

vi. Use of ionizing radiation/radioisotopes	Yes	No
If yes, has Bhaba Atomic Research Centre (BARC) approval for Radioactive Isotopes been obtained?	Yes	No
vii.Use of Infectious/bio hazardous/specimens	Yes	No
viii. Proper disposal of material	Yes	No
ix. Will any sample collected from the patients be sent abroad? If Yes, justify with details of collaborators	Yes	No
a) Is the proposal being submitted for clearance from Health Ministry's Screening	Yes	No
Committee (HMSC) for International collaboration?		
b) Sample will be sent abroad because (Tick appropri	ate box):	
☐ Facility not available in India		
☐ Facility in India inaccessible ☐ Facility available but not being accessed.		
If so, reasons		

	udio-visual 🗆]
i. Consent form: (tick the included elements) Understandable language Participation Statement that study involves research Confidentiality of records Purpose and procedures Contact information Statement that consent is voluntary Risks & Discomforts Right to withdraw Benefits Consent for future use of biological material Compensation for participation +If written consent is not obtained, give reasons:		
il. Who will obtain consent? PI/Co-PI Nurse/Counsellor Research staff Any other		
9. Will any advertising be done for recruitment of Subjects? (posters, flyers, brochure, websites - if so kindly attach a copy)	Yes	No
i. Is the risk reasonable compared to the anticipated benefits to subjects / community / country?	Yes	No
ii. Is there physical / social / psychological risk / discomfort? If Yes, Minimal or no risk More than minimum risk High risk	Yes	No

lii.ls there a benefit a) to the subject ?		· · · · · · · · · · · · · · · · · · ·
Direct Indirect		
·		
b) Benefit to society		
11. Data Monitoring	Yes	No
i. Is there a data & safety monitoring committee/ Board		
(DSMB)?		
ii. Is there a plan for reporting of adverse events?	Yes	No
If Yes, reporting is done to :	e. Agy	
Sponsor Ethics Committee DSMB		
iii. Is there a plan for interim analysis of data?	Yes	No
vi Are there plans for storage and maintenance of all trial	Yes	No
database?	48620 48	
If Yes, for how long?		1975 13700
12. Is there compensation for participation?	Yes	No
If Yes, Monetary In kind		
Miking []		
Specify amount and type:		
13. Is there compensation for injury?	Yes	4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	res	No
1-0.100 kg kg kgc kgg - 1		
by insurance by any other		
company		
14. Do you have conflict of interest?	Yes	No
(financial/nonfinancial)	ļ ģ	
If Yes, specify:		
	<u> </u>	
Conflict of interest for any other	1	Yes
investigator(s) (if yes, please	400	. No No
explain in brief	2 Yes	
	A A COLOR NO.	No
15. Participant Information Sheet		English version
(mark \ if yes)	Attache	Hindi version
	III Calling	ed that Hindi
	version is a true translation of	
	4.5	
16. Participant Informed Consent Form (mark √ if yes)		English version
(mark √ if yes)	L Attached	d Hindi version
		AM STEEL C
		ed that Hindi
		true translation of
17. Whether any work on this project has started or not?	\square (mark \sqrt{i} if yes, X if no)	
	, 1	enclose a
	separate certificate	
	to this effect).	
18. In case of clinical trials CTRI status		

Checklist for attached documents:	
Covering letter, through proper channel	
Project proposal - 06 Copies	
Curriculum Vitae of Investigators	
Brief description of proposál	
Patient information sheet	
Informed Consent form	
Investigator's brochure	
Copy of advertisements/Information brochures	
Copy of clinical trial protocol and/or questionnaire	
AYUSH /DCGI/DBT/BARC clearance if required	
Undertaking that the study shall be done in accordance with AYUSH/ICMR/	
GCP 🗀 guidelines	
In case of multi-centric study, IEC clearance of other centres must be provide	ed
□ Definite undertaking as to who will bear the expenditure of injury related the □ project	to
If an insurance cover is intended, Insurance certificate must be provided (as	
per ICMR 🗆 guidelines)	
Permission to use copyrighted Questionnaire/proforma	
Investigator should provide undertaking what they will do with the leftover	
sample □ tissue	
Certificate/undertaking as mentioned in column 17	
Others	

Form to be filled by the Research scholar (PG/PhD) for submission to Institutional Ethics Committee (IEC),AIIA

(For attachment to each copy of the proposal)

1. Full Title of Study	*********
2.1 Name & signatures	2.1 Name
of the candidate	Signature
2.2 Department 2.3 Degree	
2.4 Batch of admission	2.2 ****************
to course	[4투] [기본 영화 전기 : 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1
2.5 Month & year of	2.3 MD/MS/PhD
submission of thesis	
2.6 Email ID of the	2.4 Batch of 2016 -2019
Candidate	
	2.5 June/November (year)
Chief Guide	
	2.6.1
Go-Guide	2.6.2
Co-Guide	
LU-cunac	
3. Name of Faculty &	Signatures of the chief guide and co-guides
Department	
(Guide/Co-guide)	
3.0 Chief guide:	3.0

ROMA WINDS	
Co-guides:	
3.1 **********	
	3.2
3.2 ************	
	3.3
2.3	3.4
3.3	
A COLOR OF THE SECTION AND A SECTION OF THE SECTION	
3.4.	

	IEC MIN-301 V1:1/02:00:2022
4. Objectives of the	4.1
study	
study	4.0
	4.2
ł	
	4.3
5. Why is this study	
required?	
_	
Please provide brief	
justification.	
6. Methodology	6.1. Number of Patients:
يون. در دور در	6.2. Inclusion critéria
	a) Age:
	b) Gender:
上 10 10 10 10 10 10 10 10 10 10 10 10 10	c) Willing to participate in the study
	d)
	(e)
	6.3. Exclusion criteria
3787678	a)
	b) Not willing to participate in the study
基层层积	
The state of the s	(c)
1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	(d)
	6.4. Control(s)
VIA valvation	6.5. Study design (Pl provide with a graphical tree as
	ANNEXURE – 1)
	6.6. Dosages of drug
	6.7. Duration of treatment
	6.8. Investigation specifically related to projects
Value 1	6.9 Permission to use copyrighted Questionnaire/proforma
	6.10 Brief Methodology
	6.11. Timeline of activity schedule ANNEXURE
	6.12 Others
7 Drug Calland	6.12 Otto13 (1.12) (1.12) (1.12) (1.12) (1.12) (1.12) (1.12)
7. Drug - collection,	
standardization	
(mention the	
source/certification)	
8. a) Safety measures	a) *************
for proposed	
,	
interventions	b) The standard methods of ***************** will
	l · · ·
b) Results of	be followed.
relevant	
laboratory tests	
c) Result of studies	c) The routine clinical data will be recorded
1 -	,
in human	
laboratory tests	
(as applicable)	

	IEC-AHA-SoP V1.1/02.06.2022
9. Plans to withdraw standard therapy in research	*******
10. Plan for provision of coverage for medical risk	No plan for medical coverage is required. If there will arise any emergency, the study subjects will be referred to the casualty or to be treated under the supervision of the chief guide and co-guides as per the AIIA guidelines.
11. How you will maintain confidentiality of subject?	The confidentiality of the subjects will be maintained by assigning the code number of the subjects.
12.0 Cost involved in Rs 12.1 Investigations 12.2 Disposables 12.3 Drug 12.4 Therapies	
13.Who will bear the costs of the requirements mark?	
14. Participant Information Sheet	Pl provide ANNEXURE
15. Participant Informed Consent Form	Pl provide ANNEXURE
16. Standårdized Case Record Form/questionnaire	Pl provide ANNEXURE
17. Whether any work on this project has started or not?	No
18.Attached documents in addition to ANNEXURE - 1 to ANNEXURE - 5.	 18.1 Covering letter, through proper channel. 18.2 Copy of the detailed protocol is mandatory 18.3) Undertaking that the study shall be done in accordance with AYUSH/WHO/ICMR guidelines 18.4 In case of multi-centric study, IEC clearance of other centers must be provided 18.5 Definite undertaking as to who will bear the expenditure of injury related to the project. 18.6 In case of Clinical trials, proof of registration of Clinical trial with ICMR needs to be updated to IEC after registration 18.7 Investigator should provide undertaking what they will do with the left-over blood sample – if applicable 18.8 Soft copy of all the documents in PDF in two separate files (signed and unsigned) in pendrive 18.9 Others:

Annexure 4A

Ongoing Approved Research Review Submission Form

- 1. Reference number
- 2. Month / Year of approval
- 3. Number of ongoing reviews
- 4. Title of the research proposal
- 5. Name of the Principal Investigator (PI) with qualification and designation
- 6. Name of the Co-investigator(s) (Co-PI) with qualification and designation
- 7. Duration of the Project
- 8. Source of funding & financial allocation for the project / trial
- 9. Has subject recruitment begun?
- 10. If subject recruitment has not begun, give reasons and proceed to No. 20
- 11. How many subjects have been screened?
- 12 How many subjects have been recruited?
- 13. How many more to be recruited
- 14 is subject recruitment continuing?
- 15. Are there any 'drop outs'?
- 16. Are subjects still receiving active intervention?
- 17. Have there been any adverse events? If yes, give details
- 18. Have there been any Serious Adverse Events adverse events? If yes, give details.
- 19. Have there been any unanticipated study-related problems?
- 20. Is there any new risk or benefit information? If yes, give details.
- 21. Are there any interim changes to the protocol or consent form? If yes, give details including submission of revised protocol and consent form for approval
- 22. Does the scientific literature indicate changes in knowledge relevant to the conduct of the study?
- 23. List of attachments for review, if any
- 24. Remarks, if any
- 25. Signature of the Principal Investigator with date.

Note: The above information and enclosures should be furnished wherever necessary depending upon the nature of study proposal.

Annexure 4B

Format for submission of revised/additional documents, protocols and information regarding already approved projects to be submitted by the Principal Investigator (PI) (Two copies of this form along with the revised documents to be submitted)

		٠,	_	-		^				. 1		- 2
1	н	- (к	$\boldsymbol{\rho}$	ነው ነ	re	n	ce	IN	เก	Ü

- 2. Approval Date and Number:
- 3. Title:
- 4. Principal Investigator:
- 5. Purpose of this submission:
- 6. New documents being submitted:

Please list the documents being submitted along with the differences from the previously approved documents in a tabular form as below:

S, No.	List of Documents being submitted	List the modifications/revisions made from previously approved proposal, wherever applicable
19:34		

	The state of the s	
		Signature
Place:		PI/Scholar
	Name:	
Date:		

Six monthly progress of Project

Progress: Side Effect if any: Amendments if any: Discontinuation reasons:	Study title:	
Duration of Study Date of Starting of the Study Friod of Six-monthly progress report: from Progress: Side Effect if any: Amendments if any:	Name of the Principal Investigator	
Duration of Study Date of Starting of the Study Friod of Six-monthly progress report: from Progress: Side Effect if any: Amendments if any:	Designation / Department	
Progress: Side Effect if any: Discontinuation reasons:		
Progress: Side Effect if any: Discontinuation reasons:	Duration of Study	
Progress: Side Effect if any: Discontinuation reasons:		
Progress: Side Effect if any: Amendments if any: Discontinuation reasons:	Date of Starting of the Study	
Progress: Side Effect if any: Amendments if any: Discontinuation reasons:		
Progress: Side Effect if any: Amendments if any: Discontinuation reasons:		
Side Effect if any: Amendments if any: Discontinuation reasons:	riod of Six-monthly progress report:	from
Side Effect if any: Amendments if any: Discontinuation reasons:	100 (100) 100 (100) 100 (100)	
Side Effect if any: Amendments if any: Discontinuation reasons:	The state of the s	
Amendments if any: Discontinuation reasons:	Progress:	
Amendments if any: Discontinuation reasons:	機能 (数) (2) (2) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	A STATE OF THE STA
Amendments if any: Discontinuation reasons:		
Amendments if any: Discontinuation reasons:	Side Effect if any:	
Amendments if any: Discontinuation reasons:		
Discontinuation reasons:		
	Amendments if any:	
	Discontinuation reasons:	
	Progress:	

Date:

Annexure-5

PARTICIPANT INFORMATION SHEET (PIS)

The project must be accompanied by the Participant information sheet addressed to the patient or participant or parent/ guardian, in case of minor. While formulating the participant information sheet, the investigator must provide the subjects with the following information in English and Hindi, in a simple layman's language which can be understood by them, in a narrative form, directed to the participant/ LAR, covering all the points:

- 1. Study Title
- 2. Aims and methods of the research study
- 3. Expected duration of participation
- 4. The benefits to be expected from the research to the participant or to others
- 5. Any risk or discomfort to the participant associated with the study
- 6. Maintenance of confidentiality of records
- 7. Provision of free treatment for research related injury
- 8. Compensation of subjects for disability or death resulting from such injury
- 9. Freedom of individual to participate and to withdraw from research at any time without penalty or loss of benefits to which the subject would be entitled otherwise
- 10. Amount of blood sample (quantity in tea spoon full) to be taken
- 11. Costs and source of investigations, disposables, implants and drugs/ contrast media
- 12. Telephone number/ contact number of Principle investigator and Co-Investigator at the top of each page
- 13. In case of a drug trial:
 - a. The chemical name of the drug, date of its manufacturing and batch number must be mentioned
 - b. Initial bioequivalence study of the drug/ references should be provided
- 14. Self-certification should be given that the translation to vernacular language is correct

PARTICPANT INFO	ODMED CONSENT	EODM (DICE	Annexure 6
Protocol Study number:		roka (rice	J
Patient identification number for this stud			
Title of the project:			
Name of Principal investigator:	Tel. No (s).	ENTRE	
The contents of the information sheet dat	ted that wa	s provided ha	ve been read carefully
by me / explained in detail to me, in a lang	guage that I compreh	end, and I hay	e fully understood the
contents. I confirm that I have had the o		100 miles 100 Mg	Contraction of the Contraction o
the study and its potential risks / benefit		14.5	650 C. N. 120 N.
details of the study have been explained voluntary and that I am free to withdraw without my medical care or legal right bei	to me in detail. It from the study at a ing affected.	understand th my time, with	at my participation is out giving any reason,
I understand that the information collect sections of any of my medical notes may it	·		(1) (2) (2) (2) (2) (3) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4
permission for these individuals to have a	occess to my records.	<u>.</u>	
I agree to take part in the above study.	. 95		La Carlo
	Γ	Date:	
(Signatures / Left Thumb Impression)	P	Place:	
Name of Participant:	Son/Daughte	er/spouse of:	
Complete postal address:			This is to certify that
the above consent has been obtained in m	y presence.	Date:	
Signatures of the Principal Investigator		Place:	
1) Witness - 1	2) Witness - 2		
Signature	Signature		
Address:	Address:		
NB: Three copies should be made, one each for (1) Patient (2) Research	her (3) Instituti	on (Investigators are

advised to prepare the translation in simple understandable Hindi on their own)

Annexure 7

सहभागी सुचित सहमति प्रपत्र

इस जाचं के लिए सहभागी पहचान नमबर अनुसन्धान शीर्षक		
म्ख्य अन्वेषक का नाम	फोन नंबर:	
		7년 왕일 : 1882년 - 1982년
मैंने दिनांक के सूचना पत्र में	दिये गए सभी तथ्यो को पड़ लिया	हैं। मुझे समझ
आने वालीं भाषा मैं विस्तारपूर्वक बत्ता दिया है और		•
पुष्टि करता हूँ कि मुझे प्रशन पुछने का अवसर दि		
मुझे अध्ययन की प्रकृति, उद्देश्य और इसके सम्भ	ावित लाभ/जोखिमों और अध्ययन	की सम्भावित
अविधि अन्य प्रासंगिक जानकारी के बारे में विस्तार		
इस अध्ययन में मेरी भागिधारी स्वेछिक है और इस	म अध्ययन से किसी भी समय बिन	ा कोई कारण
बताए, बिना मेरी चिकित्सा देखभाल या कानूनी उ	अधिकारों के प्रभावित हए अपना न	ाम वापिस ले
सकता/सकती हैं		
¥ × A		10 (14 (14 (14 (14 (14 (14 (14 (14 (14 (14
में समझता हूं कि इस अनुसन्धान में भेरी सहभागिता		_
नोटों को एम्स अस्पताल के जिम्मेदार लोगो द्वारा	दिखा जायगा। म इन व्यक्तिया क	। अपन रिकार्ड
देखने कि अनुमति प्रदान करता/करती हूँ		
*		
में उपयुक्त अध्यन में भाग लेने के लिए अपनी स	हमात अदाम पारता स्मारता हू	
सहभागी के हस्ताक्षर / बाएं अंगूठे का निशान	दिनांक	स्थान ।
सहभागी का नाम	40 47 A 34 M	14 1:15 H
पिता/पित का नाम		
पूरा पता		
यह प्रमाणित किया जाता है कि उपयुक्त सहमति	मेरी उपस्थति में भी गई हैं।	
मुख्य अन्वेषक के हस्ताक्षर	दिनाक:	स्थान:
-		
१) गवाह के हस्ताक्षर	२) गवाह के हस्ताक्ष	r
नाम	नाम	
पता	पता	

Annexure 8

Data Elements for reporting serious adverse events occurring in a clinical trial

I. Patient Details

Initials & other relevant identifier (hospital/OPD record number etc.)*

Gender

Age and/or date of birth

Weight

Height

2. Suspected Drug(s)

Generic name of the drug*

Indication(s) for which suspect drug was prescribed or tested Dosage form and strength

Daily dose and regimen (specify units - e.g., mg, ml, mg/kg)

Route of administration

Starting date and time of day

Stopping date and time, or duration of treatment

3. Other Treatment(s)

Provide the same information for concomitant drugs (including nonprescription/OTC drugs) and non-drug therapies, as for the suspected drug(s).

4. Details of Suspected Adverse Drug Reaction(s)

Full description of reaction(s) including body site and severity, as well as the criterion (or criteria) for regarding the report as serious. In addition to a description of the reported signs and symptoms, whenever possible, describe a specific diagnosis for the reaction.*

Start date (and time) of onset of reaction

Stop date (and time) or duration of reaction

Dechallenge and rechallenge information

Setting (e.g., hospital, out-patient clinic, home, nursing home)

5. Outcome

Information on recovery and any sequelae; results of specific tests and/or treatment that may have been conducted

For a fatal outcome, cause of death and a comment on its possible relationship to the suspected reaction; Any post-mortem findings.

Other information: anything relevant to facilitate assessment of the case, such as medical history including allergy, drug or alcohol abuse; family history; findings from special investigations etc.

6. Details about the Investigator*

Name

Address

Telephone number

Profession (specialty)

Date of reporting the event to Licensing Authority:

Date of reporting the event to Ethics Committee overseeing the site:

Signature of the Investigator(s) Note: Information marked * must be provided."

Note # 85

Sub: Revised SoP of IEC-AIIA req.

Revised and reviewed <u>SOP</u> of IEC-AIIA is <u>attached</u> for your kind approval. If approved the same will be published in the AIIA-Website for reference purpose to Investigators. Also the first and the last page of the booklet can be sent for proper designing by the professional designer.

02. Seeking your approval

08/06/2022 1:42 PM

VITTAL HUDDAR (MEMBER SECRETARY(IEC))

Note # 86

Please examine

09/06/2022 3:37 PM

TANUJA MANOJ NESARI (DIRECTOR)

Note #87

Page: 28

10/06/2022 11:33 AM

SUJATA KADAM (DEAN PG)

Note # 88

As per the discussion, file is submitted for consideration.

10/06/2022 12:54 PM

RAJ KUMAR SINGH (PERSONAL ASSISTANT(O/O DEAN PG))

Note # 89

As per the deliberation of IEC-SOP, following has been observed and submitted for consideration:

- 1. There is a typographical mistake at 2nd Page i.e. Revised by: 02.06.2022 (dot is missing).
- 2. Proof-reading of the document may be done before finalisation and approval.

Submitted for consideration.

16/06/2022 3:17 PM

SUJATA KADAM (DEAN PG)

Note # 90

Necessary corrections have been done and already the proof reading was done by Dr Galib, Alternate Member secretary IEC-AIIA. Note # 85

02. For further necessary approval to publish the document in AIIA website and to circulate to all Faculty, PG and PhD scholars.

02/07/2022 12:07 PM

VITTAL HUDDAR (MEMBER SECRETARY(IEC))

Note # 91

May be permitted to publish on AIIA website.

submitted for approval.

05/07/2022 5:24 PM

SUJATA KADAM (DEAN PG)

Note # 92

Please examine

07/07/2022 4:52 PM

TANUJA MANOJ NESARI (DIRECTOR)

Note # 93

As per Note # 92 above, the SOP of IEC is examined and may found appropriate, may be approved.

12/07/2022 11:14 AM

RAJAGOPALA S (ADDITIONAL MEDICAL SUPERINTENDENT)

Page: 30

Note # 94

Note #93 approved as proposed as per rules.

12/07/2022 6:34 PM

TANUJA MANOJ NESARI (DIRECTOR)