

Mational Commizion for Science, Tachnology and Innovation -National Commision for S National Commission for NACOSTI National Commision for 83 Mational Commission For Regional Co. SCIENCE, TECHNOLOGY & INNOVATION Mational Commision for Science, Technology and Innovation -Mational Commision for Science, Tachnology and Innovation -National Commision for Science, Date of Issue: 06/May/2024 Mational Commision for Science, Tachnology and Innovation

tional Commision for Science, Tachnology and Inno ctional Commision for Science, Technology and Inno lational Commision for Science, Tachnology and Inner tional Commision for Science, Tachnology and Inner stional Commision for Science, Technology and Inno lational Commision for Science, Tachnology and Inno

emmision for Science, Tachnology and Innovation ommizion for Science, Tachnology and Innovation ommision for Science, Technology and Innovation ommizion for Science, Tachnology and Innovation mmizion for Science, Technology and Innovation ommizion for Science, Tachnology and Innovation -

rmizion for Science, Technology and Innovation -

This is to Certify that Dr., Michael Muriithi Maina of Aga Khan University, has been licensed to conduct research as per the provision of the Science, Technology and Innovation Act, 2013 (Rev.2014) in Nairobi on the topic: POSITIVE DEPRESSION SCREEN SCALE AMONG PREGNANT WOMEN ATTENDING ANTENATAL CLINIC AT AGA KHAN UNIVERSITY National Commission for Science, Tachnology and Innovation -

HOSPITAL for the period ending: 06/May/2025. estional Commission for Science, Technology and Innovation No: NACOSTI/P/24/34786 Commission for Science, Tachnology and Innovation -Commision for Science, Tachnology and Innovation -Commision for Science, Tachnology and Innovation -Commizion for Science, Technology and Ir 940376 Commision for Science, Tachnology and Innovation -Applicant Identification Number Commision for Science, Tachnology and Innovation nal Commision for Science, Technology and Innovation ral Commision for Science, Technology and Innovation ral Commision for Science, Tachnology and Innovation nal Commision for Science, Tachnology and Innovation al Commision for Science, Tachnology and Innovation ral Commision for Science, Tachnology and Innovation lational Commision for Science, Technology and Innovation ral Commision for Science, Technology and Innovation -

nal Commision for Science, Tachnology and Innevation -

nal Commizion for Science, Technology and Innovation -

National Commision for Science, Technology and Innovation -Matienal Commision for Science, Technology and Innovation -National Commision for Science Mational Commision for Scient MalMerch Mational Commision for Science, Vachnology and Innovation -National Commission for Science Director General Inno NATIONAL COMMISSION FOR Matianal Commision for SCIENCE, TECHNOLOGY & tion-Metional Commision for Science, INNOVATION Innovation -Mational Commision for Science, Technology and Innovation -Mational Commision for Scienc Verification QR Code vation -Mational Commision for Science, Technology and Innovation -

National Commision for Sc National Commision for Sc National Commision for Sc National Commision for Sci National Commision for Sc National Commision for Sc

NOTE: This is a computer generated Licensel To verify the authenticity of this document, and are Scan the QR Code using QR scanner application.

Istional Commizion for Science, Technology and Innovation -Mational Commission for Science, Technology and Innovation iansl Cammizian for Zcianco, Tachnology and Innove **Sec overleaf for conditions** Cammizian for Zcianco, Tachnology and Innovetian -

## THE SCIENCE, TECHNOLOGY AND INNOVATION ACT, 2013 (Rev. 2014)

Legal Notice No. 108: The Science, Technology and Innovation (Research Licensing) Regulations, 2014

The National Commission for Science, Technology and Innovation, hereafter referred to as the Commission, was the established under the Science, Technology and Innovation Act 2013 (Revised 2014) herein after referred to as the Act. The objective of the Commission shall be to regulate and assure quality in the science, technology and innovation sector and advise the Government in matters related thereto.

## CONDITIONS OF THE RESEARCH LICENSE

- 1. The License is granted subject to provisions of the Constitution of Kenya, the Science, Technology and Innovation Act, and other relevant laws, policies and regulations. Accordingly, the licensee shall adhere to such procedures, standards, code of ethics and guidelines as may be prescribed by regulations made under the Act, or prescribed by provisions of International treaties of which Kenya is a signatory to
- 2. The research and its related activities as well as outcomes shall be beneficial to the country and shall not in any way;
  - i. Endanger national security
  - ii. Adversely affect the lives of Kenyans
  - iii. Be in contravention of Kenya's international obligations including Biological Weapons Convention (BWC), Comprehensive Nuclear-Test-Ban Treaty Organization (CTBTO), Chemical, Biological, Radiological and Nuclear (CBRN).
  - iv. Result in exploitation of intellectual property rights of communities in Kenya
  - v. Adversely affect the environment
  - vi. Adversely affect the rights of communities
  - vii. Endanger public safety and national cohesion
  - viii. Plagiarize someone else's work
- 3. The License is valid for the proposed research, location and specified period.
- 4. The license any rights thereunder are non-transferable
- 5. The Commission reserves the right to cancel the research at any time during the research period if in the opinion of the Commission the research is not implemented in conformity with the provisions of the Act or any other written law.
- 6. The Licensee shall inform the relevant County Director of Education, County Commissioner and County Governor before commencement of the research.
- 7. Excavation, filming, movement, and collection of specimens are subject to further necessary clearance from relevant Government Agencies.
- 8. The License does not give authority to transfer research materials.
- 9. The Commission may monitor and evaluate the licensed research project for the purpose of assessing and evaluating compliance with the conditions of the License.
- 10. The Licensee shall submit one hard copy, and upload a soft copy of their final report (thesis) onto a platform designated by the Commission within one year of completion of the research.
- 11. The Commission reserves the right to modify the conditions of the License including cancellation without prior notice.
- 12. Research, findings and information regarding research systems shall be stored or disseminated, utilized or applied in such a manner as may be prescribed by the Commission from time to time.
- 13. The Licensee shall disclose to the Commission, the relevant Institutional Scientific and Ethical Review Committee, and the relevant national agencies any inventions and discoveries that are of National strategic importance.
- 14. The Commission shall have powers to acquire from any person the right in, or to, any scientific innovation, invention or patent of strategic importance to the country.
- 15. Relevant Institutional Scientific and Ethical Review Committee shall monitor and evaluate the research periodically, and make a report of its findings to the Commission for necessary action.

National Commission for Science, Technology and Innovation(NACOSTI), Off Waiyaki Way, Upper Kabete, P. O. Box 30623 - 00100 Nairobi, KENYA Telephone: 020 4007000, 0713788787, 0735404245

E-mail: dg@nacosti.go.ke Website: www.nacosti.go.ke