



An Initiative of Science to Action

THE MALAYSIAN CODE OF RESPONSIBLE CONDUCT IN RESEARCH

**National Science Council
2017**







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National Science Council 2017

**Science 2 Action
Malaysian Industry-Government Group
for High Technology**

MIGHT Partnership Hub
Jalan Impact,
63000 Cyberjaya,
Selangor, Malaysia

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Diterbitkan oleh:
Malaysian Industry-Government Group for High Technology

Hakcipta@MIGHT (2017)
Hakcipta Terpelihara. Tiada bahagian daripada terbitan ini boleh diterbitkan semula, disimpan untuk pengeluaran atau ditukarkan ke dalam bentuk atau dengan sebarang alat juga pun, sama ada dengan cara elektronik, gambar serta rakaman dan sebagainya tanpa kebenaran bertulis daripada Penerbit terlebih dahulu (MIGHT).

Endorsed by the National Science Council, 2017



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FOREWORD

by the Hon. Prime Minister of Malaysia



**The Hon Dato' Sri Mohd
Najib Tun Abdul Razak**
The Prime Minister of
Malaysia
Chairman, National Science
Council

"This Malaysian Code of Responsible Conduct in Research (MCRCR) recently endorsed by the NSC is in a sense completes the components required for Malaysian science to blossom and bear its fruits earlier rather than later."

The research landscape of Malaysia has undergone and continues to undergo massive transformation. The establishment of the five research universities, the formation of the National Science and Research Council (NSRC), and of course the establishment of the National Science Council (NSC), are important milestones in our march towards harnessing the power of science for national development and progress. At the same time, on-going initiatives are proceeding smoothly, which include the milestone Public Research Asset (PRA) study conducted by the NSRC which among others proposed the enhancement and rationalization of research management and governance through the formation of the Research Management Agency. This proposal has been accepted by the Government and is included in the current 11th Malaysian Plan. Importantly, the support for research has increased from a mere 0.6 – 0.8% of the GDP to about 1.2% currently. STEM education, which so far has been a challenge in many countries including Malaysia, are being addressed through some very specific steps. All these measures have been translated into tangible results in terms of research output and impact, including the much more strident achievements by our research universities, research institutes and Malaysian researchers. This Malaysian Code of Responsible Conduct in Research (MCRCR) recently endorsed by the NSC is in a sense completes the components required for Malaysian science to blossom and bear its fruits earlier rather than later.

I wish to thank the Science Advisor to the Prime Minister, the MCRCR Steering Committee and all those involved in the formulation of this important document. I look forward to its successful implementation. With all these in place, we can all expect a much more robust pursuit of Science by Malaysia and by Malaysian researchers.

FOREWORD

by the Science Advisor to the
Hon. Prime Minister of Malaysia



**Professor Tan Sri
Dr Zakri Abdul Hamid, FASc**
Science Advisor to
the Hon. Prime Minister of
Malaysia

Malaysia continues to take its place among the engaging, enlightened nations in the world. One key contributor to this is its commitment to Science. It is well established that Science is critical in providing the necessary energy to invigorate the nation and sustaining it throughout its increasing involvement particularly in the current world of knowledge-based economy. That we understand well and take to heart earnestly, thus the various measures to propel Science in Malaysia.

The Malaysian Code of Responsible Conduct in Research (MCRCR) is our latest initiative. The MCRCR will be a key component to boost our Science and research endeavours. Adherence and compliance with the Code will ensure that research in Malaysia will be pursued earnestly and honestly, with integrity and accountability. It denotes that our researchers and research entities – universities, research institutes, laboratories, research programmes – embrace the accepted code of conduct so crucial in ensuring that research is being pursued vigorously and with propriety. This will boost our Science inherently and internationally.

I am indeed very thankful to the National Science Council for the foresight in supporting this endeavour and for endorsing the MCRCR. I am appreciative of the hard work of the Steering Committee and all the institutions and the individuals roped in together in the various meetings, discussions and engagements throughout the months that this MCRCR was put together. Now research in this country can be pushed on with greater confidence and assurance.

FOREWORD

from the Chairman, Steering Committee
for the Malaysian Code of Responsible Conduct in Research (MCRCR)



Senior Professor
Dato' Dr Khalid Yusoff, FASc
Vice Chancellor and
President of UCSI University
Chairman, MCRCR Steering
Committee Member, National
Science Council

The Malaysian Code of Responsible Conduct in Research (MCRCR) is a major initiative to complement and value-add all the efforts of consolidating research and Science in Malaysia over the years. The MCRCR is a statement that Malaysian researchers and research entities are committed to integrity and accountability in their pursuit of Science. It denotes that Malaysian researchers and research entities have crossed the Rubicon in being upfront in their research endeavours.

That is not to say that there has been some laxity in ensuring ethics in research in these past years. Rather this has been individually pursued at each research entity with various precepts, intensity, and success. Like all countries, as research becomes much more intense, challenges including those pertaining to ethics become more complex and demanding. Thus, there is a need for well thought-out principles and plans of action, a national consensus, a commonality of purpose, and a commitment on what is accepted as our code for all to embrace and adhere. This was thoroughly discussed at the various sessions of the Steering Committee, during engagement with the relevant parties involved in research in the country, culminating in a one-day National Workshop in August 2016 in MIGHT, Cyberjaya. I am indeed grateful to all individuals and parties who have contributed to the formulation of the MCRCR.

But the MCRCR is more than just a national effort. The MCRCR contextualizes internationally accepted ideas and concepts, and good research practices. In so doing, it refers to accepted Codes adopted internationally including those by the Australian Research Council, National Science Foundation

FOREWORD (cont'd)

from the Chairman, Steering Committee
of the Malaysian Code of Responsible Conduct in Research (MCRCR)

of the United States of America, European Science Foundation, United Kingdom Research Council and the Global Research Council as well as the Singapore Statement on Research Integrity. I would like to acknowledge them for their generous cooperation and support where direct and specific reference is often made of them.

I would also like to acknowledge the strong support of the Science Advisor to the Prime Minister and MIGHT in the preparation of this document, and ultimately the National Science Council for endorsing it. Now researchers in Malaysia can push on their research with zest and full confidence, and their counterparts and the public at large can be assured of their complete commitment to Science – both in pursuit and in spirit.



PART A PREAMBLE

The pursuit of science and research is an important and essential undertaking to enhance knowledge which ultimately benefits man and his environment. It is not pursued in a void or a vacuum, or for the mere sake of the scientist's or researcher's own satisfaction only. Often it involves many interested parties, with consequences and impacts affecting many parties, including the society. As such it needs to be guided along certain principles and practices, incorporating certain moral and ethical values, which are accepted and embraced by the scientific community and the society at large. Further, by and large, this pursuit is supported in substance and/or spirit by the society; the support and trust which need to be always carefully nurtured and cultivated, acknowledged and respected. This accountability to the public is crucial for the sustenance and sustainability of the scientific enterprise. This Malaysian Code of Responsible Conduct in Research embodies these principles and aspirations.

PART B PRINCIPLES OF RESPONSIBLE CONDUCT IN RESEARCH

Section 1 Integrity in Research

Science refers to "the systematized knowledge obtained through observation and experimentation, study and thinking".¹ The need to understand his creation and his existence, his physical and emotional being and the wonders of the surroundings has been an enduring motivation for man to seek knowledge, quench his curiosity and master his existence. Reflection and philosophy – and theology – provide a measure of understanding and sense to his queries and questions but it is the direct observation, empiricism and experimentation, and intervention - the realm of Science - which provide answers allowing him to progress the most. Science is his trustworthy vehicle to further his understanding and knowledge beyond what is already known and accepted.

The United Kingdom Research Assessment Exercise (RAE)² defines research as that which “includes work of direct relevance to the needs of commerce, industry, and to the public and voluntary sectors; scholarship; the invention and generation of ideas, images, performances, artefacts including design, where these lead to new or substantially improved insights; and the use of existing knowledge in experiential development to produce new or substantially improved materials, devices, products and processes, including design and construction. It excludes routine testing and routine analysis of materials, components and processes such as for the maintenance of national standards, as distinct from the development of new analytical techniques. It also excludes the development of teaching materials that do not embody original research work. The RAE regards scholarship as “the creation, development and maintenance of the intellectual infrastructure of subjects and disciplines, in forms such as dictionaries, scholarly editions, catalogues and contributions to major research databases”. The National Health and Medical Research Council / Australian Research Council defines research as “original investigation undertaken to gain knowledge, understanding and insight”.³ In pursuing research and science, it is of utmost importance that we need to gain the trust and support from the community at large, and not just that of the peers, researchers and funders. Embracing a code of professional conduct will go a long way to achieve this. The community can then be fully convinced that research is conducted properly, with a high level of responsibility, accountability and integrity and that the resources are utilised prudently, appropriately and with care.

All European Academies and European Science Foundation^{1,4} enumerated eight principles that form the basis of Integrity in research which need to be understood and embraced:

1 Honesty	2 Reliability in performing research	3 Objectivity	4 Impartiality and independence
5 Openness and accessibility	6 Duty of care	7 Fairness in providing references and giving credit; and	8 Responsibility for the scientists and researchers of the future

These can be elaborated as such: *Honesty* is the conduct of research in conformity with its declared aims, objectives, and methodology including employing appropriate and correct analysis, and the results and potential applications expressed fairly and truthfully, free of deception or deviation. *Reliability* refers when research is carried out diligently, with meticulous care and attention to details such that it is reproducible, replicable and verifiable. *Objectivity* demands that researchers are free from their personal biases, and evaluate results with scepticism and detachment, such that interpretations and conclusions are evidence-based. Exaggerated, unsubstantiated and unjustifiable claims should be avoided. Analysis and interpretation of results are done scientifically, transparently and verifiably, based on scientific reasoning and sound methodology. *Impartiality and independence* mean absence of perceived or actual conflict of interest, including those from funders, ideological or political groups, or financial interests. *Openness and accessibility* indicate that the researcher is open to independent, even contrary views, including different or contrary interpretations of data or observations. Honest communication to the scientific community and the general public is a critical and essential part of good scientific research. Data need to be kept with care and be easily retrievable for verification by colleagues if necessary or required. *Duty of care* towards the research subjects - humans, animals, inanimate or environmental - is essential so that risks, disruptions or destruction is minimized, thus ensuring the safety, wellbeing, dignity of and respect to research subjects. *Fairness in providing references and giving credit* incorporate due and justifiable recognition to those who have significantly contributed to the research as authors, co-researchers, contributors, funders or affiliated institutions. *Responsibility for the scientists and researchers of the future* ensures adequate training and mentoring in the scientific method for the next generation of scientists, thus ensuring sustainable scientific work. This goes beyond the technical aspects of Science; it involves the philosophy on which Science is founded that is well understood, embraced and adhered to by the next generation of scientists. Resources including finance, utilities and human have to be used with meticulous care and prudence, and waste and duplication avoided.

This culture of research integrity and values has to be instilled not only by universities, research institutes, laboratories and entities, but also research management and others involved in the research enterprise such as funding agencies and the media. Clear policies, procedures and processes as well as training and mentoring, and a robust management which includes a monitoring and evaluation system have to be specifically stipulated and established to ensure this could happen.

There is however an ever-increasing risk of contradicting and contravening these principles through indirect means such as avoidance, erosion and violation. There is an increasing number of reports of research misconduct and retraction of research papers. The push to publish and commercialize, the ever demanding evaluation process and reporting on research funds, and the current promotion procedures and prospects for scientists could directly or inadvertently encourage shortcuts, misconduct and fraud. Research misconduct and fraud are certainly unacceptable; they may lead to false pursuits by other scientists, acceptance of false ideas or harmful, unsafe, deficient or inappropriate products, procedures or formulations. They may lead to adoption of poor policies and legislation, which can erode public confidence in science and their distrust in it. This in turn may result in various restrictions of otherwise acceptable research, thus hampering the pursuit of knowledge and the progress of science. This will not be in the best interest of individuals and communities. Thus the need for a comprehensive, robust, contextually-appropriate Malaysian Code of Responsible Conduct of Research, a guideline which is aligned to the best practice in research and in accord with international standards and practice, yet congruent with local ethical and cultural milieu and legal requirements. This Malaysian Code of Responsible Conduct in Research has been adopted and endorsed by the National Science Council. Its formulation had been in consultation with various relevant parties such as universities, research institutions, Ministries, research funders, governmental agencies and nongovernmental organizations (NGOs), individual researchers and legal authorities; it serves to provide a code by which research and scientific enquiries are conducted and pursued in Malaysia. It provides a strong basis to enhance the pursuit and entrepreneurship in science; its acceptance and adherence will be good to all.


In July 2010, the 2nd World Conference on Research Integrity at its meeting in Singapore issued a set of principles which serves as a “global guide to the responsible conduct of research”. This Singapore Statement on Research Integrity⁵ (see Appendix) which was later adopted by the Global Research Council at its Berlin meeting in 2013 provides much input to this Code which also draws guidance from a number of other well established Research Agencies around the world.




Section 2

Good Research Practices

Apart from misconduct and fraud, there are unacceptable practices which can be more than just a mere aberration, nuisance, dissension or indignation as they may have ethical, moral or legal implications. These can diminish public trust too in science with its attendant consequences, hence the need for the scientific community to seriously be sensitive to these areas which include:

- 1. *Research management.*** Appropriate and adequate management of research need to be carried out throughout the research. This involves priority setting, finalizing and writing the research proposal, conducting the research, monitoring, evaluation and extension of research, research products, output, outcome and impact and writing the final report and/or publication as well as prudent and meticulous use of financial, physical and intellectual resources. This commitment should be instituted and embraced at personal, institutional and national levels.
 - 2. *Research should not be pursued ad hoc.*** Systematic and full commitment to specific tasks and overall research environment is required. Appropriate ethical behaviour is expected at each and every level.
 - 3. *Research policies and procedures.*** These must be clearly and specifically developed and communicated to ensure adherence and compliance at national, institutional, team/group and individual levels. One should be aware of one's own role including the objectives and targets, and procedures and processes, as well as of responsibilities to and of others at each level is required. Duplication, unless for verification, is wasteful of resources and is deemed unethical and should be avoided. Research should be conducted formally and in a planned manner; haste, negligence, carelessness and inattention should be avoided. Researchers should strive to achieve the objectives of the research and the promises made during application; neglect, dishonouring or self-abrogation of this commitment is unacceptable. Resources should be used prudently, efficiently and diligently. Legal and ethical tenets should be strictly observed. Publication of results should be timely. The use and reference of the research results and appropriate acknowledgements should in order.
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- 4. Data management.** All data (primary and secondary) should not only be correctly collected and recorded but kept securely yet easily retrievable, and in accordance with the Personal Data Protection Act 7097 of Malaysia. Data should be archived with strict confidentiality for a duration as required by the specific research.
 - 5. Research expertise and the necessary equipment.** These should be available and/or accessible; research should not be carried out if this requirement is deficient. All researchers should be well-versed with the protocol/ methodology adopted in the research and are qualified to perform or carry out their respective roles. If the research is a team effort, then each member of the team should know each other's role in that research. Regular team/group meetings to discuss, identify and sort out problems are encouraged.
 - 6. Publication-related conduct.** All requirements pertaining to publication including timeliness, openness, transparency and accuracy, appropriate authorship, affiliation and acknowledgement should be observed. Ghost or guest authors are unacceptable. It is good practice to have an agreement on authorship and the line-up of authorship be agreed upon at the start of the research. The contents of the publication are the responsibility of all authors who should declare any conflict of interests. Intellectual contributions of others, with their consent, should be acknowledged and accurately cited, so too financial or in-kind contributions.
 - 7. Reviewing and editorial issues.** Reviewing of research proposals and publication should be conducted formally, confidentially, prudently and correctly with appropriate justifications. Those with conflict of interest should reclude themselves from performing this duty. Reviewers are not allowed to use in any form the material reviewed unless consent is obtained, or the research is published or presented.
 - 8. Research collaborations.** Collaborations between universities, research institutes, teams, groups or individuals within Malaysia or abroad are increasing and should be encouraged. Clear roles and responsibilities for various parties should be clearly defined from the start.
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PART C

PRACTICE OF RESPONSIBLE CONDUCT OF RESEARCH

Section 1

Handling Research proposal

It is necessary that all those involved in the research enterprise (the researchers, the reviewers, research management bodies, research entities, research funders, assessors and evaluators) be aware of, adopt, embrace and put to practise this MCRCR. Individuals in this research ecosystem need to undergo formal training on this MCRCR.

1.1 Writing the research proposal

Apart from satisfying the needs and requirements of each research grant application, the novelty and the place of the proposal in the current state of knowledge and know-how be clearly and concisely stated. The research problem need be accurately articulated within an adequate and appropriate background. The likely outcomes of the research, without exaggeration, should be spelt out and the impact to knowledge and/or benefit be pointed out. The suggested methodology should be well-defined and well within the capability and expertise of the research team, and the analysis of the data is appropriate and feasible. The team assembled to undertake the research should have the necessary experience and expertise, and commitment in terms of time and resources. The research material should be available and appropriate care be provided, and the ethics observed, while the budget requested is both appropriate and prudent. Thus the proposal needs to demonstrate that the commitment is realistic and the research doable, and clearly a contribution to the field of interest. The Principal Investigator needs to declare that the research team has the necessary experience and expertise to conduct the study and has demonstrated an accepted level of prior research performance. The quality of the proposal should reflect maturity and scholarship; hurriedly written proposals with glaring short-comings should be shunned.

Care has to be taken to avoid any form of plagiarism. Adequate reference and acknowledgment should be observed. Exaggerated claims either of potential impact or importance of the research or the standing or stature of any of the research team should be avoided. Ethics in research including the care of research subjects or material including archiving of human tissues and care of animals be strictly observed. Researchers need to be sensitive to wasting of resources particularly animals or disrespect to subjects or disregard of vulnerable subjects. Compliance to safety standards and regulations such as exposing students and staff to potential or real biological or chemical risks should be strict and demonstrable. Colleagues should not be included as a co-researcher for a favour if the colleagues have not or are not expected to make significant contribution to the proposal/project. The budget must be adequate, accountable and prudent. Proposal recycling should be shunned. Acknowledgments should also specify the source of any funding for the study.

1.2 Reviewing

Research proposals are an intellectual property of the researchers and thus should be handled in the same way just as any intellectual property with care, confidentiality and sensitivity. Reviewers are only those with expertise and experience in the technical aspects of the research area, research methodology and/or research management. Reviewers should have adequate training in reviewing and be formally appointed and authorized. The review process should be conducted formally, professionally, diligently, intelligently and with decorum, without bias or prejudice. Reviewers or others involved in the review process are strictly prohibited from using the material submitted in the research proposal, unless duly published or a written permission from the researchers has been granted prior to such use. Institutions should publish annually the list of their reviewers together with their area of expertise and experience. Reviewers should declare any conflict of interest. Reviewers should be given ample time to review.



1.2.1 The reviewer:

- Should have the relevant expertise
- Must be able to review the proposal diligently
- Should be properly trained and understands the criteria of the proposal
- Must declare any conflict of interest such as
 - Institutional affiliations including current, past (recent enough to have close associations) and future institution (eg. negotiating for a position)
 - Consultant to applicant's institution
 - Collaborators and colleagues of the applicant(s)
 - Holding a substantive post in the relevant institutions
 - Close affiliation to the applicant(s) eg relatives and family, personal friends.
 - Other relationships such as the applicant(s) are people you detest or people you would be reluctant or afraid to give a harsh review to

The reviewer should not be biased in their review and their comments and critique should be considered, measured and constructive, avoiding derogatory comments or personal attacks. Budgets should not be trimmed without adequate justification. Confidentiality needs be maintained as this is privileged information; revealing to irrelevant third parties or colleagues is prohibited. Reviewers are not allowed to make unauthorized copies of the proposal or bringing it out from the designated evaluation room or space. The review must be completed in time, and is done professionally and competently without expecting or returning favours or discrimination. Rejecting a proposal without giving it adequate thought or sabotaging someone's proposal are practices incongruent with research ethics.

1.2.2 Reviewing Process

All applications are judged on their scientific merit through a process of peer review by appropriate experts. Recommendations are passed to the relevant awarding committee for final decision on awards. Ample time and circumstance is provided for the reviewer to discharge this duty professionally and fairly. Clear criteria for evaluation should be provided to the reviewer. Confidentiality should be maintained and the applicant(s)/researcher(s) should be oblivious of the reviewer.

Section 2 Conducting research

Upon receiving approval from regulatory and/or institutional authorities, Research Ethics Committee, Medical Ethics Committee, Biosafety Committee or Animal Care and Use Committee, review panel and funding agencies, the research should commence with minimal delay. The research is not complete until publication, use or commercialization of the research findings.

The Principal Investigator has a critically important task and responsibility in the conduct of research. He is involved and responsible, often with others, in conceptualizing and designing the research project, and working out and completing all that is necessary for the submission of the research proposal (see Section C 1.1 above) and the expeditious but proper conduct of the research including making available what is required for the successful completion of the research such as adequate expertise and budget, experience and team members, research materials and research infrastructure, and the proper and adequate management of the research. He is also responsible for communications with relevant others including team members, heads of departments, IRB, research entity heads, patients, suppliers of research materials, finance officers, public and the media, ensuring at all times decorum, ethics and good practice are being upheld. He is also responsible to ensure the smooth running of the project, making sure that the *esprit des corps* and enthusiasm and passion, communication and commitment among team members remain high. He is responsible for a prudent expenditure which is accountable and reasonable, with no wastage or redundancies. He is responsible for the defence of the proposal and submission in time of reports to the funders and those in authority (such as adverse events report to the IRB). He is responsible on all publications (academic or lay press) related to the research and communications connected to it. He is responsible for submitting the final report to the agencies (funder, research institute and IRB) as well as the correct termination of the research, complying with all relevant regulations and procedures. The Principal Investigator is a co-owner of the research together with the relevant institution in public funded research projects.

The Co-Principal Investigator acts on behalf of the Principal Investigator at times so identified by the Principal Investigator.

Researchers are involved in all or any of these: conceptualisation and design of the research, provide the experience and expertise required by the research project, conduct the research and involved in interpreting the data and writing up communications about the research and its output. Providing research material, financial support, routine testing or allowing use of laboratory or equipment alone without intellectual contribution does not constitute a 'researcher'.

Co-Researchers are researchers in collaboration with the PI or the researchers.

Study Coordinators are involved in assisting the PI with the management and running of the research. They can be recognized as researchers if they fulfil the roles of a researcher.

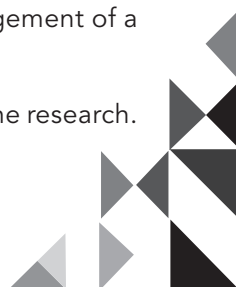
Science Officers are employed to assist the PI in whatever roles it is deemed required. They can be recognized as researchers if they fulfil the roles of a researcher.

Research Assistants are employed to assist PI or researchers in the conduct of a research project, often in gathering or obtaining data. They can be recognized as researchers if they fulfil the roles of a researcher.

Student assistants are students assisting PI or researchers in the conduct of a research project, often in gathering or obtaining data. They can be recognized as researchers if they fulfil the roles of a researcher.

Research Administrators are those involved in the management of a research such as keeping files related to the research.

Funding agencies are agencies which provide funds for the research.



Section 3

Management of research data

Institutions should have policies, standard operating procedures and resources to handle research data, their storage, retention and access. Keeping sufficient, relevant and appropriate research data securely but easily retrievable is necessary as these may be all that remains at the end of the project. These data may help justify the outcomes of the research in the future and may be of value for future research especially when the research is difficult or impossible to repeat. Researchers and the research institution should comply with specific requirements of funding agency, publisher, convention, ethics and sometimes the law. It may not be feasible to keep all the primary material such as biological tissues, questionnaires or recordings but permanent records of these such as assays, test results, laboratory and field records must be kept and accessible for a period required by the research. Generally this is for 7 years after the date of publication but for most clinical trials 15 years where as for gene therapy and work with community or heritage value permanent storage is required. Institutions and researchers need to demonstrate that the security, safety and confidentiality of the data and the participants in the study are ensured, taking into account professional standards, legal requirements and contractual obligations.

Research materials such as biological samples and the data are co-owned by the Principal Investigator and the research entity where the research is managed from. As such the care of these materials such as storage of biological tissues are the responsibilities of both co-owners. Access to others is to be mutually agreed by both co-owners.

Researchers must manage and keep research data according to the policy of the institution. This includes:

- Keeping a clear, complete and accurate record of research data and materials, research methods and data sources, grant approvals, approvals granted and all communications including press statements during and after the research process
- Safe, secure, durable, and accessible storage (indexed and catalogued) in compliance with legal and professional requirements, ethical standards and confidentiality requirements, even when not in current use.

Section 4

Management of research resources

Research resources include:

- a. Assets/facilities/equipment/infrastructure, where the following are strictly observed:

Institutional/government policy/regulation from purchase to disposable, from beginning to end of project

- Proper maintenance
- Handled by competent personnel
- Follow clear SOP of usage

- b. Financial/money:

- Must follow “sponsors”/institution/government policies on managing/spending money
- Do not use money for personal gain
- Clear reporting and accounting

- c. Personnel:

- Must be adequately and properly trained, and competent
- Must be adequately supervised
- Embrace and exhibit integrity
- Must be taught on protection of confidential information

- d. Research materials/specimens/reagents:

- Must be properly handled, stored, documented, transferred, and complied with guidelines and policy.

Section 5

Management of research team

The definition for Research Team was discussed thoroughly as there is a need to identify those who are in the research team before articulating the misconduct that can arise in relation to managing a research team. A research team can be simply defined as researchers who are working together on a specific research topic or project. A typical research team may include the following: the Principle Investigator, co-Principal Investigator, researchers, co-researchers,

postgraduate research students and/or research assistants, research coordinators and research managers/administrators.

An important element for managing a research team is the role of the leader of the team (for most teams, this is the Principal Investigator, PI). An organizational structure should be established by the PI to facilitate coordination. Some common ground rules should also be established within the group to facilitate research and to prevent conflicts. In contrast to working alone, researchers in a team have to know their roles and responsibilities towards each other. Documented Terms of Reference (TOR) should be mutually agreed to ensure there are no conflicting roles or overlooked responsibilities. Trust and respect among members of the team are very important especially in multidisciplinary research projects where the success of the projects depend on how well the team can work together.

In an effort to maintain a healthy and productive group, the leader also needs to acknowledge and appreciate the efforts put in by members in making the project a success. Training and mentoring of young members in the team are often not sufficiently emphasized. Young members are mostly unaware about ethical issues if they are not formally exposed through some form of training. The attitude of leaders towards ethical conduct and expectations can influence young researchers in their career and personal development towards becoming the future scientific leaders in the country. Sustaining a good research culture should be an important point in managing a research team.

The importance of communication among team members is pertinent. Infrequent and ineffective transmission of information between the leader and team members can fragment the project, and also result in lack of oversight (from leader as well as from peers) on the direction and quality of the research. Frequent meetings among members are crucial not just for information dissemination but also for detecting early tell-tale signs which could lead to serious research misconducts in the future. When researchers meet, a comprehensive discussion on the research work can be done, early detection in data discrepancy would be possible and actions can be taken to remedy the situation.



The formation of any research team should be based on the mutual agreement among researchers with common goals. This type of group formation will also build a healthy research culture which is a strong factor in preventing scientific misconduct in every step of the research process.

Section 6

Training and responsibility of researchers

Researchers are required to uphold quality, excellence and integrity in their pursuits of research. They should contribute to a research environment driven by 'intellectual honesty and integrity, and scholarly and scientific rigour'³ where prudence, accountability and collegiality are clearly evident, including respect for fellow researchers, participants, animate and inanimate objects, environment, and prudent use of resources. They need to adhere to the principles espoused in this Code, thus ensuring integrity and high standards in their research. They need to report research misconduct when this is known to them.

Researchers should not just possess the intellectual and technical skills in and passion for their research but must also be trained in research methodology and research management including care for research participants, data storage and retention, financial management, resource including personnel management, analysis of data including statistics, research communications, ethics and legal requirements related to their research, and be aware of and adhere to MCRCR. Research institutions must provide adequate training formally and/or through effective mentoring and supervision in these areas for their researchers. New researchers must undergo training on research ethics, this Code and institutional policies related to research early in their career. Researchers who apply for grants must prove that they have undergone MCRCR training by showing certificates. In addition to MCRCR training, researchers should undergo training in specific areas where their research requires, such GCP, animal handling, biosafety, and GLP.



Section 7

Responsibilities of Research Entities

Research entities are places where research is conducted. This can be a university, laboratory or research institute. Research entities should actively promote an understanding, awareness and adherence of the Code, ethical principles and requirements, guidelines, legislation and encourage assimilation of technical, intellectual and managerial skills to ensure not only success but as importantly proper conduct of research. This can be through the website, multi-media, newsletters, forums, workshops, seminars or formal training programmes. Policies and standard operating procedures must be specifically formulated, clearly documented, easily accessible, widely distributed and publicised. Collaboration between researchers within and across disciplines and institutions should be encouraged – platforms and opportunities for this should be identified, supported, encouraged and publicised. A clear guideline for research collaboration should be developed, publicised and followed through. An environment of responsible research and ethical behaviour should be nurtured and propagated through responsive and responsible governance, and forward-looking leadership where among others quality, safety, confidentiality, prudence, responsibility, accountability and risk management are evident. This will enhance the standing, stature and reputation of the researchers and the institution. Research entities should have a clear procedure for receiving and handling complaints of research misconduct, thus creating a safe research environment - physically, ethically and legally - for all involved in research. Regular monitoring of the institution's performance, preferably by national bodies, regulatory authorities, funding agencies such as MOSTI or MOHE, august learned bodies such as the Academy of Sciences Malaysia, or the National Science Council is required.

In relation to responsible conduct of research, research entities (universities and institutions) carry equal responsibility with individual researchers. First and foremost, institutions should place support of good research as the main consideration when deciding on the establishment of any institutional policies, rules or guidelines. Policies that hinder research progress are frustrating to researchers and will act as catalysts for misconduct. Nevertheless, it is necessary for the institution to set regulations to ensure smooth research management processes such as applications for grants,

management of funds, procurement of equipment and reagents, employment of staff and negotiations for sharing of intellectual property rights. Smooth and efficient management can serve to relieve the research leader from logistic difficulties and also prevent procurement and fund abuses. However, a balanced consideration should be placed before setting such guidelines and rules. Consideration of the impact and consequences of any new policy on researchers from varying angles should be emphasized.

Faulty or inadequate communication of new and current policies, regulations and guidelines is a common problem in many institutions. The divide between the perceptions and expectations of administrators and researchers has been the source of constant complaints of both parties.

Staff promotion and research assessment criteria set by institutions was identified as a key factor behind research misconducts. High publication targets specifically provoke a high amount of stress and pressure on researchers, and may drive them to publish unreliable, unverified, substandard and sometime fabricated data. This also affects the stringency of managing research team to self-assess themselves and detect and remedy misconducts as time is limited when high numbers of publications are expected year by year.

Fairness of assessment is also another concern of researchers. Some fields of study are less able to generate publication or patent outcomes than others. Policy makers should not use a "one size fits all" policy when assessing the performance of researchers.

In order to prevent unethical practices and misconduct, it is also the responsibility of the research entities to educate their researchers and inculcate ethical values. Awareness and training programs (seminars, workshops, certifications) should be organized with allocation of adequate resources. It was noted that training of researchers frequently focused on scientific techniques and skills, but young researchers are left untutored on research and publication ethics and the consequences of unethical conduct.

Research entities are also responsible in providing tools and mechanisms to aid in detecting misconduct. An example is to facilitate easy access by researchers and students to the Turn-it-in

anti-plagiarism software. Sometimes misconduct, such as plagiarism and copyright violations, can be the result of unintentional action of inexperienced researchers (especially students). With the correct tools, detection and prevention are possible.

Section 8

Responsibilities of research funders / funding agencies

- 8.1 In striving to ensure a fair opportunity for access to research funding and to meet the objectives set by the Funding Agencies, Funding Agencies are responsible for:
- a. communicating all funding opportunities to research entities and researchers;
 - b. responding promptly to enquiries regarding the applications of funding;
 - c. acknowledging receiving applications for funding that it receives from the research entities or researchers;
 - d. evaluating all applications in the fairly and professionally;
 - e. disbursing funds to the Research Entities in accordance with the Funding Agency's policies and procedures with minimal administrative obstacles;
 - f. monitoring the progress of the funded projects;
 - g. assessing research projects and research performance;
 - h. providing Annual Reports; and
 - i. conducting regular institutional evaluation preferably done by external bodies/personnel free of vested or conflict of interest.
- 8.2 The Funding Agencies are also responsible for ensuring that funded projects will make the biggest possible research impact. The Australian Research Council defines research impact as 'the demonstrable contribution that research makes to the economy, society, culture, national security, public policy or services, health, the environment, of quality of life, beyond contributions to academia'⁹.
- 8.3 The impact of research, be it academic, economic and social may include¹⁰:
- a. Instrumental: influencing the development of policy, practice or service provision, shaping legislation, altering behaviour, or developing new products or methods.

- b. Conceptual: contributing to knowledge and the understanding of policy issues, or reframing debates.
 - c. Capacity building: through technical and personal skill development.
- 8.4 In response to research misconduct, the Funding Agencies are responsible for:
- a. responding to allegations of breaches of policies set by the Funding Agencies;
 - b. communicating the case to the Research Entities;
 - c. responding promptly to enquiries regarding the case;
 - d. assisting individuals and Research Entities with the investigation and interpretation of this Code.
- 8.5 Each Funding Agency shall consult with the Research Entities on changes to its policies that may have a significant impact on the Research Entities, to the extent reasonably possible.

Section 9 Publication

It is important that results of the research be published, regardless of its perceived value. Dissemination of research results is an integral part of research; research is incomplete until there is publication, commercialization or use of the research findings. Publication can be in many forms – in journals or books, or reports, conference proceedings or electronic media, including non-refereed publications, web pages or films as well as professional and institutional repositories.

Good practice in publication should be adopted – complete, timely, honest, accurate, responsible, respecting confidentiality, integrity and ensuring protection of intellectual property right, due acknowledgment to partner institutions and sponsors. Citation of the work of others must be done accurately. Multiple, concurrent and/or duplicate submissions of the same research data should be avoided except in reviews, anthologies, collections or translations (with appropriate disclosures or references. Salami slicing is to

be avoided. Prior permission from the original publisher should be obtained before republishing research findings. Acknowledgement has to be made for any research funding, in-kind support, or institution(s) involved in the research. Conflict of interest need be disclosed. Research involving human participants especially clinical trials must be registered with National Medical Research Registry and approval from the institutional Research Ethics Committee duly obtained.

Section 10 Authorship

Leading journals and editorial groups already have strong and clear guidelines in defining who an author is, eg International Committee of Medical Journal Editors (ICMJE). An author must significantly contribute to the research and/or publication including some or all of the following:

Contributing to the designing and conceptualization of the research	Organising and conducting the research including obtaining of data	Analysis and interpretation of the research data	Drafting significant parts of the paper or critical appraisal of the work (ie. involved in the preparation and approval of the manuscript)
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The author is accountable for all aspects of the work and publication.

Authorship is not dependent on administrative position or whether the contribution is paid for or not. Providing materials, performing routine measurement or providing routine technical support including the use of equipment does not in itself justify authorship.

The institution should have a policy on the criteria of authorship consistent with this Code which should be complied with by the researchers. Collaborating researchers should agree on authorship and the line-up of authorship early in their collaboration which

can be reviewed from time to time. Persons who do not qualify for authorship should not be offered or recognized as authors; guest authors and ghost authors are not acceptable. The following in itself does not merit authorship:

Head of department or position of authority	technical contribution with no intellectual contribution	routine assistance, acquisition of funding or general supervision of the research team	providing published data or materials from third parties but without intellectual contribution
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Researchers must acknowledge contribution of others who have contributed to the research including funding, facilities, materials, resources, technical support and technical writing. It is a good practice to identify whom the authors are and in which order they appear soon on starting a research project.

Section 11

Affiliated institutions

Research affiliation means any direct, formal and official connection a researcher or a group of researchers with one or more institutions such as sponsoring and funding agencies or research institutions or entities, or place of employment. The affiliation between the researchers and the institution has to be reasonably meaningful.

It is usual and acceptable to have a single or multiple affiliations in a large-scale research project at the national and international levels.

It is the responsibility of the researcher or the research group(s) to carefully evaluate the implication of having the particular types of affiliation with any institution pertaining to matters related to employment, funding and resource provision.

It is the responsibility of the researcher or the research group(s) or research institution(s) to mutually declare any kind of affiliation among them.

Section 12

Peer review

Peer review refers to “an impartial and independent assessment of research by others working in the same or related field”.³ It is an essential component of the research pathway, from grant application, evaluation of conduct of research and research performance, and paper and other research product. Participation in peer review is encouraged as it will maintain and enhance standards.

The USA National Academy of Sciences provides the following advisory on peer review¹¹:

- **Timeliness and Responsiveness.** Reviewers are responsible for acting promptly, adhering to the instructions for completing a review, and submitting it in a timely manner. Every effort should be made to complete the review within the requested time frame.
- **Confidential material under review** is a privileged communication that should not be shared or discussed with anyone outside the designated review process unless necessary and approved by the editors or funding agencies. Reviewers should not retain copies of submitted material and should not use the knowledge of material content for any purpose unrelated to the peer-review process. The review process is conducted anonymously for all submissions. Reviewers are encouraged to keep their identities from outsiders or members of the press.
- **Constructive Critique.** Reviewer comments should acknowledge positive aspects of the material under review, identify negative aspects constructively, and indicate the improvements needed. Reviewers should explain and support their judgment so that editors or funding agencies and authors may understand the basis of the comments. Any statement that an observation or argument has been previously reported must be supported by relevant references. The editors or funding agencies should be immediately alerted if the reviewer has concerns about research misconducts. Although reviews are confidential, all comments should be courteous and capable of withstanding public scrutiny.

- **Competence.** Reviewers who realize that their expertise in the subject of the submitted material is limited have a responsibility to make their degree of competence clear to the editors or funding agencies. Although reviewers need not be expert in every aspect of the content, the assignment should be accepted only if they have adequate expertise to provide an authoritative assessment.
- **Impartiality and Integrity.** Reviewer comments and conclusions should be based on an objective and impartial consideration of the facts, devoid of personal or professional bias. All comments by reviewers should be based solely on scientific merit, originality, and quality of writing as well as on its relevance to the scope and purpose of the journals or funding agencies.
- **Conflict of Interest.** To the extent possible, the peer-review process should minimize actual or perceived bias on the reviewer's part. If reviewers have any interest that might interfere with an objective review, they should either decline to review or disclose the potential conflict of interest to the editors or funding agencies.

The reviewers should also observe the following:

Conflicts of interest should be disclosed.	Refrain from taking undue advantage obtained from the peer review process	Refrain from participating in peer review outside one's own expertise	Proper consideration be given to researchers which question and change the current paradigm
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Researchers should refrain from influencing the peer review process.

Training in peer review should be undertaken conducted by senior and experienced researchers.



Section 13

Collaborative research

Increasingly, research is conducted in a collaborative arrangement between institutions and individuals within or outside the country through sharing of resources, intellectual property, research findings and commercial products, or managing conflicts of interest. A written agreement should be signed before commencing collaborative research, specifying how these and other matters such as responsibility of ethics and safety approvals, reporting to agencies, protocols adopted, management of research materials and data, are agreed upon. The written agreement may be in the form of a legal contract, letters, research management plans or management plans signed by the relevant parties. The policies and rules of the host institution apply to the collaborating researcher. Any actual or perceived conflict of interest need be duly disclosed.

Collaborative research denotes meaningful engagement between two or more researchers, research groups or entities in conceptualization and design of research project, contribution of idea and materials, conducting research, and analysis and interpretation of data, and report writing. Contributing materials or research funding and resources does not in itself constitute research collaboration.

It is the responsibility of the research group(s) and research institution(s) to manage and to share the research outcome.

A written agreement is strongly encouraged to be signed before commencement of project by the research group or affiliated institutions and the affiliated agencies covering matters which may include but not limited to the following:

IP ownership	royalty sharing	technology transfer
publication	ethics	funding
other terms and conditions	use of data or materials	secondary data

Sharing of funding in collaborative research must comply with rules/ agreement of funding agency and relevant agencies.

Research data and outputs (publication) shall be shared among collaborators.

Roles of researcher in collaborative projects shall be spelt out in the agreement (such as those for biodiversity and medical research).

If employed by university/ institutions, all researchers are subjected to rules and regulations of the institution.

Section 14

Conflicts of interest

A conflict of interest influences professional judgment or actions such that a primary interest may be unduly influenced by a secondary interest. Thus it can compromise research integrity, public confidence and trust in research. Hence it should be identified, disclosed and appropriately managed, preferably early and soonest. Reference can be made to various laws of Malaysia in particular the Malaysian Anti-Corruption Commission Act 694 Section 36⁸.

All stakeholders should sign a declaration of Conflict of Interest and this should be recorded and documented, and provided when required.

The institution should have a clear, well displayed, readily accessible policy on how to manage conflicts of interest. Those with potential conflicts of interest should fully declare it. Whilst they may be required to provide information or evidence during the discussion, they should not be involved or be present during the decision-making process, even if they remain silent. The proceedings should be carefully and fully recorded. Researchers are advised to keep a record of activities that may lead to conflicts of interest such as specific consultancies, paid speaking engagements, membership of boards, committees, advisory groups, financial delegations, or receipt of cash, services or equipment. When invited to join a committee, the researcher should assess potential conflict of interest and have this declared. Actual or apparent conflict of interest need to be timely disclosed by the relevant parties.

Section 15

Public dissemination of research findings

Public dissemination of research findings through the various mass media may have a bigger impact with a wider audience group, including the general public, as compared to scientific publications. Channels of media include but are not exclusive to:

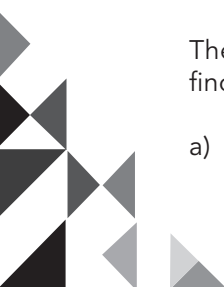
- a) Newspapers, Magazines, Newsletters, Bulletins (including online formats / medium);
- b) Non-print media including Radio, Television, Internet;
- c) Institutional / Agencies Websites;
- d) Social Media including but not exclusive to Instagram, Facebook, Twitter;
- e) Music, Theatre, Films, Artworks, Documentaries;
- f) Seminar, Forum, Conference, Exhibitions and Talks; and
- g) Classrooms, Intellectual Discourse and Lectures

There are many exciting and significant research findings that should leverage on the mass media channels to inform the general public. Some of the positive impacts of public dissemination are to:

- a) Create awareness and educate the general public;
- b) Encourage others especially the younger generations to explore new and undiscovered areas of research;
- c) Promote creativity and innovation;
- d) Inculcate "right values"; this includes considerations of culture, philosophy, beliefs and religion;
- e) Promote multi-disciplinary research practice;
- f) Correct misperceptions; eg. common myths, prejudices, biased opinions, "sales talks", non-evidence based statements, etc.;
- g) Improve scientific information sharing;
- h) Facilitate establishment and opportunities for new businesses; and
- i) Promote / sustain cultural heritage.

There is concern about violations of public dissemination of research findings which may be common, such as:

- a) Premature claims on findings, fabrications;



- b) Unfairness when giving credit to research colleagues, collaborators, students, funding agencies;
- c) Unprofessional conduct;
- d) Disclosure of sensitive information that violates “personal rights” / personal data protection / breach of confidentiality;
- e) Over sensationalize findings / irresponsible media reporting;
- f) Withholding beneficial information;
- g) Non-sharing of public information / data funded by public fund;
- h) Use of an inappropriate medium that can reach an inappropriate audience, resulting in unwanted consequences, eg. causing a panic situation amongst the general public; and
- i) Approval / permissions were not obtained, resulting in a situation as in (h) above.

Preventive actions:

In order to ensure dissemination of correct information, some of the preventive actions include:

- a) Promulgation of a Code of conduct in all research institutions / Industry / media channels;
- b) Establish a Code of Conduct Committee in the respective institutions, guided by best practices guidelines;
- c) A national body that monitor “complaints” and direct it to the relevant committee for further action (including false claims); and
- d) All agreements (between researchers and funding organizations) should include clauses to safe guard and prevent violations as per above.

Section 16

Awareness and acculturation of Responsible Conduct in Research

The MCRCR upholds the integrity of all parties in the research ecosystem. This Code covers a broad range of areas including:

1. Research misconduct;
2. Human and animal ethics;
3. Biosafety and biosecurity;

4. Occupational health and safety;
5. Conflict of interest;
6. Data management and acquisition;
7. Collaborative research;
8. Mentoring and supervision;
9. Peer review and assessment;
10. Responsible authorship and publication;
11. Public dissemination of research output; and
12. Values (beliefs, religion and culture).

All parties should report their work honestly, accurately and objectively to ensure public trust in research is not compromised. This code of practice should be communicated, disseminated and made available to all the relevant parties concerned. This Code should be acculturated in all research entities and institutions. It is the responsibility of the top management of the individual entities and institutions to communicate the importance of this Code. Regular training and refresher programmes (for new as well as established researchers) should be organised by the respective research management centres to create awareness and to inculcate ethical and responsible conduct in research.

PART D BREACHES OF THE CODE

Section 1 Definitions

Research misconduct includes fabrication, falsification, plagiarism and deception, committed “intentionally, knowingly or recklessly”.⁴ Fabrication is “making up results and recording them as if they were real”⁴; falsification is “manipulating research processes or changing or omitting data”⁴; and plagiarism is “appropriating another person’s ideas, research results, or words without giving appropriate credit”.¹ Research misconduct also includes ‘misrepresentation of interests, breach of confidentiality, lack of informed consent, abuse of research subjects or materials, covering up misconduct, reprisals against whistle-blowers’^{1,4} or inappropriate authorship.

Deception is when there is intent to lead others to a false conclusion. Falsification or misrepresentation in obtaining funding, and misappropriation or misuse of research funds is a form of deception. These can happen at various stages of the research process: from the research proposal, conducting the research, managing the data and communication of the research results. It includes conducting research before obtaining ethics approval or avoidable failure to conduct the research as proposed and approved by the research ethics committee, especially when this can lead to detrimental effect to those involved in the research including investigators, research participants – humans, animals, inanimate or environmental. It includes “wilful concealment or facilitation of research misconduct by others”.³

Breaches of the Code refer to minor transgressions such as selectively publishing or quoting parts of a study which can mislead people into accepting a proposition in line with one’s position or idea, whilst the whole study may not do so. Other unacceptable irresponsible actions include intimidating or harassing students or assistants, inadequate mentoring or counselling of students, misrepresentation of credentials, insensitivity to social or cultural norms, prejudice against members of a particular groups or gender, misuse of funds and failure to disclose conflict of interest. These may be subjected to legal and social penalties. Repeated and persistent breaches of the Code, particularly when counselling and warning had been ignored, may however constitute a research misconduct.

This unacceptable behaviour is incompatible with science and may be detrimental to the society through acceptance of deficient products or drugs, inadequate instruments or dangerous procedures. These can adversely affect or terminate a researcher’s career, discredit colleagues, and damage the whole of the research enterprise. Public trust and support for science can be put to risk and possibly withdrawn, adversely affecting scholarship and ultimately society’s wellbeing.

Honest differences in opinion and judgment in research does not constitute research misconduct, as do honest errors which are of minimal consequence or unintentional.



Section 2

Managing breaches of the Code

Institutions should have a written policy and a standard operating procedure on receiving complaints regarding transgression of the Code. This can be categorized into:³

- Failure to comply with the Code
- Breaches of the Code

Actions or omissions constituting breaches of the Code but not amounting to research misconduct should be resolved by counselling or advice.

- Research misconduct will warrant formal investigation after a written complaint has been lodged.

The complaint is substantiated if any of the following conditions exist:³

1. a conduct which has breached the Code;
2. there is an intent and deliberation, carelessness or persistent and gross negligence; and
3. the conduct can result in serious consequences, such as the false information may affect policies and practices, or lead to adverse effects on research participants, animals and environment.

A complaint is a report of research misconduct or breaches of the Code made by a member of the institution or the public to the Research Integrity Officer of the research entity.

Raising concerns about possible transgression of this Code can be difficult or even hazardous, especially when the person in question is senior or holds a position of authority.

The institution thus should have adequate avenues for these concerns to be raised with the Research Integrity Officer duly appointed by the Head of the Research Entity, HRE (the Vice-Chancellor/President/Rector in the university, or the Director of the research institute). Upon receiving a written complaint, the Research Integrity Officer will conduct a preliminary investigation, with full authority of securing and maintaining all relevant materials

and documents, while ensuring fairness and confidentiality in the process. In completing the preliminary investigation, the Research Integrity Officer will report to the HRE the fact of the findings and whether research misconduct has occurred and recommend either to:

1. dismiss the complaint;
2. deal under misconduct provisions unrelated to research misconduct;
3. refer the complaint to a person in senior position for resolution at the local or departmental level, or
4. refer to an independent Board for a full enquiry.

The legitimacy of a complaint must be assessed or accompanied by reasonably adequate supportive documents/evidence.

A **Research Integrity Advisory Committee** is appointed by the HRE among three senior researchers to advise the HRE on the recommendation from the Research Integrity Officer. The advisory role does not extend into investigation of the complaint. The Research Integrity Advisory Committee should not contact the accused, nor be involved in any subsequent inquiry. This advisory role is to ensure that the matter has been thoroughly looked into before specific actions are taken by the HRE especially before proceeding to the Research Disciplinary Board. The members of the Research Integrity Advisory Committee should be those with vast experience in research and administration, endowed with wisdom and understanding of the research culture. If the Research Integrity Advisory Committee is satisfied with the recommendation from the Research Integrity Officer that there is a *prima facie* case to proceed with charging the accused, the HRE will refer the case to the **Research Integrity Disciplinary Board (RIDB)** chaired by a Senior Academic/Researcher appointed by the HRE with members consisting of the Head of Research Management Centre or equivalent, the Legal Advisor, a Member of the Senate or equivalent, and two senior academics/researchers. The Legal Advisor's role is to prepare the material to be put to the RIDB, assist RIDB in examining the witnesses and to advise on the proceedings of RIDB to ensure that principles of natural justice prevail. The accused will be treated fairly and given the complaint in writing. The accused has the right to be heard and defend himself or herself, and given the opportunity to explain or rebut the accusation. The

accused is entitled to legal representation. The inquiry is not bound to the rules of evidence but its procedures must be consistent with the principles of natural justice, and in line with the civil standard of proof though in serious cases it must be higher than a mere balance of probabilities.³ Members of the RIDB conducting the enquiry must be free of conflict of interest, bias or preconceived ideas and conduct themselves with propriety and dignity. The inquiry can be held in a closed or open manner depending on the perceived public interest. The whole process should be completed within a specified period of time (within 2 months of receiving the complaint) and a decision made speedily (within 3 months of receiving the complaint).

At the end of the enquiry, RIDB will come out with a written Report to the HRE for action. This may be one or several of the following:

- a. Dismissal of the case
- b. The complaint is upheld and any of the following redress is recommended:
 - i. A warning letter is issued
 - ii. A reprimand is issued
 - iii. Blacklisted from future projects for a period of time
 - iv. A demotion
 - v. Removal from the research project
 - vi. Dismissal from employment
 - vii. Reclamation of the perceived/actual loss



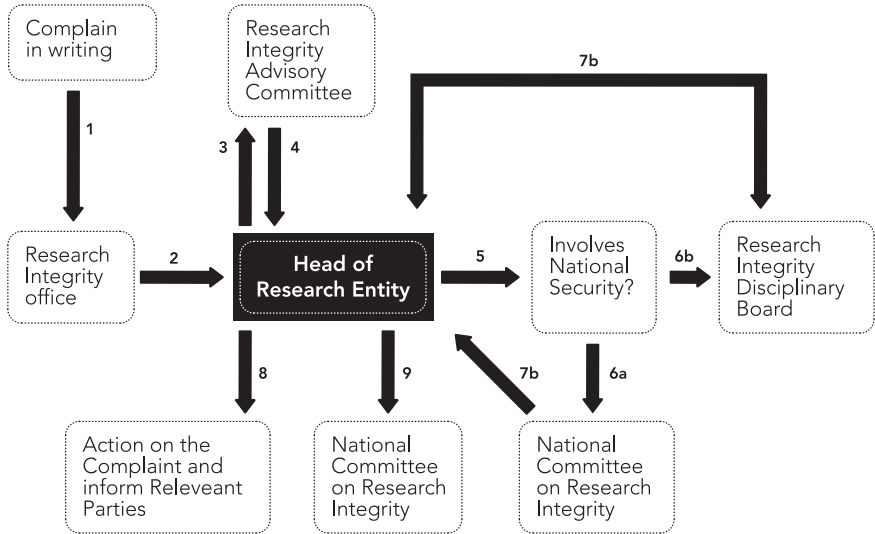


Figure 1: Process for dealing with research integrity complaints

The HRE must, within 4 weeks of receiving the Report from RIDB, inform all relevant parties of the findings and the action taken by the institution. The relevant parties include the relevant staff and students, research collaborators including those from other institutions, the Head of Department (or equivalent), the Head of the Research Laboratory, the Dean (or equivalent), Research Integrity Officer, Research Integrity Advisory Board, the University Research Management Committee, the University Research Ethics Committee (or other Ethics Committee that the research project receives the ethics clearance from), the University Board or Board of Directors, funding agencies such as Research Management Agency, MOSTI, MOHE, journal editors, professional registration authorities and the National Science Council. Public record, including publications, need be notified. Appeals to the decision may be managed according to the respective research entity's usual procedures. Persons who made the complaint need to be treated fairly. If the complaint is found to be unfounded, every effort must be made to reinstate the good reputation of the accused researcher. Persons making mischievous or frivolous complaints should face disciplinary action.

In cases where the Research Integrity Officer and the Research Advisory Committee deem that the complaint may relate to national security, the HRE will refer the case direct to the National Security Council for further action. Issues related to national security include but are not limited to national integrity, cybersecurity and bioterrorism.

Failure of the research entity to adequately respond to complaints of research misconduct is a transgression of the MCRCR.

The National Science Council has established a **National Committee on Research Integrity (NCRI)** to educate and nurture among the researchers, research entities/institutions, the media and the public on the MCRCR and receive reports of research misconduct. The NCRI may receive complaints of research misconduct which it will forward to the Research Integrity Officer of the relevant research entity. The NCRI shall publish an Annual Report the state of research integrity in this country, including the number of complaints of transgression of this Code and how these have been managed.



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APPENDIX

THE SINGAPORE STATEMENT 2010

The 2nd World Conference on Research Integrity at its meeting in Singapore in July 2010 issued a set of principles which serves as a “global guide to the responsible conduct of research”. This Singapore Statement on Research Integrity⁵ states the following:

Principles

- Honesty in all aspects of research
- Accountability in the conduct of research
- Professional courtesy and fairness in working with others
- Good stewardship of research on behalf of others

Responsibilities

- 1. Integrity:**
Researchers should take responsibility for the trustworthiness of their research.
- 2. Adherence to Regulations:**
Researchers should be aware of and strictly follow the regulations and policies related to research.
- 3. Research Methods:**
Researchers should employ appropriate research methods and make conclusions based on critical analysis of the evidence and report findings and interpret these fully and objectively.
- 4. Research Records:**
Researchers should keep clear, accurate, complete and secure records of all research which will enable verification and replication of their work by others.

5. Research Findings:

Researchers should share data and findings openly and promptly, soon after they have had an opportunity to establish priority and ownership claims.

6. Authorship:

Researchers should take responsibility for their contributions to all publications, funding applications, reports and other representations of their research. Authors should include all those and only those who meet the authorship criteria.

7. Publication Acknowledgement:

Researchers should acknowledge in publications those who made significant contributions to the research, including writers, funders, sponsors, and others, but do not meet authorship criteria.

8. Peer Review:

Researchers should provide fair, prompt and rigorous evaluations and respect confidentiality when reviewing others' work.

9. Conflict of interest:

Researchers should disclose financial and other conflict of interest that could compromise the trustworthiness of their work in research proposals, publications and public communications, including all review activities.

10. Public communication:

Researchers should confine professional comments to their



recognized expertise when involved in public discussions regarding the status, application and importance of research findings and clearly distinguish professional comments from personal views or opinions.

11. Reporting Irresponsible Research Practices:

Researchers should report to the appropriate authorities perceived research misconduct, including fabrication, falsification or plagiarism, and other irresponsible research practices that compromise the trustworthiness of research, such as carelessness, improperly listing authors, failing to report conflicting data, or the use of misleading analytical methods.

12. Responding to Irresponsible Research Practices:

Research institutions, journals, professional organizations and agencies that have commitments to research, should have procedures for dealing with allegations of misconduct and other irresponsible research practices and for protecting those who report such behaviour in good faith. When misconduct or other irresponsible research practice is ascertained, appropriate actions should be instituted promptly, including correcting the research record.

13. Research Environments:


Research institutions should set up and nurture environments that encourage integrity through education, clear policies, and reasonable standards for advancement, while encouraging work environment that support research integrity.

14. Societal considerations:

Researchers and research institutions should realize that they have an ethical obligation to consider societal benefits against risks related to their work.







The **Malaysian Code of Responsible Conduct in Research (MCRCR)** is an initiative of the Science 4 Governance tract under the Science to Action. The MCRCR has been endorsed by the National Science Council to be the national code of ethics in research to enhance the country's competitiveness in research, development and innovation. It will be the reference code of ethics in research for all stakeholders such as government agencies, universities and industry that conducts research in Malaysia. A national committee will facilitate, coordinate and monitor the implementation of the code.

Science to Action (S2A) is a comprehensive effort that will enable Malaysia to sustain its growth beyond 2020. S2A will intensify the application of science and technology for industry development, people's well-being and governance of science, technology and industry that aligns to the New Economic Model which was introduced in 2010. It is complementary; innately supportive of the various existing initiatives that have already been undertaken by the Government, yet required to ensure the nation maximize its potential by realizing the use of S&T; and ultimately capable of generating new vibrant programs through strategies to strengthening the STI governance and development ecosystem, focusing on a few target areas as well as active participation of private sector to lead initiatives in STI.



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