

Research Center on Computational Biomarker (RCCBm)

OUR CODE OF ETHICS

MISSION:

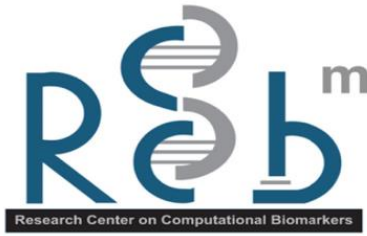
Our mission is to promote a balanced medical technological environment according to compliance of applicable European and National laws and regulations as well as adherence to ethical standards.

Our intention is to follow the Rule of Law either according to professional codes and provisions, safeguard the quality of our work following the Performance Laws, the Advertising and Promotion Laws, the Data Protection Laws, the Anti-Corruption Laws, the Laws of Environmental Health and the Competition Laws.

PRINCIPLES:

Our fundamental principles are:

1. **Transparency:** Interaction between our industry and Healthcare Professionals/ Healthcare Organizations is transparent and complies with national and local laws, regulations or professional codes of conduct.
2. **Conscientiousness** in presenting goals and intentions of planned or performed research, providing information on possible threats, anticipated benefits and practical applications.
3. **Credibility** in conducting research, great care in presenting research results.
4. **Objectivity:** interpretations and conclusions are founded on facts, verifiable reasoning, and data capable of proof and secondary review.
5. **Freedom** from political and economic interests



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6. Duty of care for the participants and the subjects of research. Private data are handled and processed with due care
7. Respect for human dignity and animal rights
8. Anti-bribery laws and improper advantages are not tolerated
9. Custom trade and export control are respected without any compromises
10. Reporting and Accounting is strictly accurate
11. The Principle of Image and Perception: we create such image and perception of our medical technology that can be projected to the public, mainly when we interact with Healthcare Professionals and Healthcare Organizations.

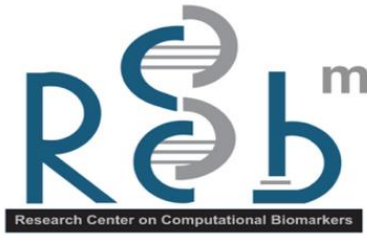
GOOD RESEARCH PRACTICES

These rules refer to the way our research work is carried out, presented and evaluated in order to comply with our ethical principal and guidelines as the lack of internal rules of conduct undermines the credibility of the institution,

OUR STARDARDS:

1. RESEARCH DATA MANAGEMENT PRACTICES

The original research data, that is primary data on which publications have been or will be based, samples or materials derived from the ongoing research, are well-documented and safely archived.



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2. RESEARCH PROCEDURES

The research studies are preceded by the risk and consequences analysis to foresee how research results may affect society and the environment.

The human dignity and individual's autonomy are respected. All research subjects are handled with respect and care. Our researchers are aware of the need for a balanced management of research funding as they are ethical and legal obligations that bind the institution. The confidentiality of data or research findings are disclosed and well protected

3. PUBLICATION PRACTICES

Our researchers publish the results and interpretations of our research in an honest, transparent and accurate manner, so that other researchers can elaborate on the findings or replicate them.