Minimum information about a cardiac electrophysiology experiment (MICEE): Standardised reporting for model reproducibility, interoperability, and data sharing

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Abbreviations: BioSignalML, BioSignal Markup Language; CellML, Cell Markup Language; DataStar, Data Staging Repository; dgGAP, Database of Genotypes and Phenotypes; DOI, Digital Object Identifier; FGED, Functional Genomics Data; GEO, Gene Expression Omnibus; MGED, Microarray Gene Expression Data; MIAME, Minimum Information About a Microarray Experiment; MIBBI, Minimum Information about a Biomedical or Biological Investigation; MICEE, Minimum Information about a Cardiac Electrophysiology Experiment; MINI, Minimum Information about a Neuroscience Investigation; SBML, Systems Biology Markup Language; SI, SystèmeInternational d'Unités; VPH, Virtual Physiological Human.

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1. Introduction

Here, we present a draft Minimum Information Standard for recording, annotating, and reporting experimental cardiac electrophysiology data, which we are calling the Minimum Information about a Cardiac Electrophysiology Experiment (MICEE). The concept is that for relevant studies, this information will be made available in an online repository and referenced in any related publications. Our hope is that this reporting standard will develop into a tool used by the experimental cardiac electrophysiology community to facilitate and improve recording and dissemination of the minimum information necessary for reproduction of cardiac electrophysiology experimental research, via centralisation to allow for easier comparison and usage of findings by others, and to enhance the integration of results into other experimental, computational, and conceptual models.

Throughout the scientific community, there is growing recognition that open-access data-sharing promotes research transparency, assessment and validation of experimental data, and design of new experiments, furthering discovery from past work and the development of broader computational and/or conceptual models that are based firmly on experimental insight (Smith and Noble, 2008). This is reflected by the current requirements of some funding agencies and journals for data sharing, as well as the concerted efforts of various institutions in its promotion and implementation (Cragin et al., 2010; Nelson, 2009). While there are examples of very useful data sharing resources, such as the database of Genotypes and Phenotypes (dbGaP; http://www.ncbi.nlm.nih.gov/gap/) for storing genome-wide association study data, or the Gene Expression Omnibus (GEO; http://www.ncbi.nlm.nih.gov/geo/) for miRNA data, many real and perceived barriers need to be overcome before such resources can achieve their full potential. These include reluctance to contribute community data that has taken years to collect, concerns about data misuse and/or misattribution, worries about intellectual property rights associated with data, and the additional time, effort, and resources required to make data and their contextualisation via meta-data accessible by others (Cragin et al., 2010; Nelson, 2009). An additional fundamental problem is a lack of clear and useful reporting standards and associated infrastructure. Minimum Information Standards and reporting guidelines are now recognized as an important step towards establishing effective data use and re-use, thus optimising data utilisation and enabling experimental reproducibility—something that is already an explicit requirement for the scientific research and communication process.

Any useful set of reporting standards is necessarily discipline-specific, describing what raw- and meta-data should be made available, and how this should be formatted for general use, so that...

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necessary and sufficient information is provided to allow reproduction of experimental interventions and study procedures. While this is critical for well-informed evaluation of results and conclusions, the associated overhead should remain minimal, to encourage compliance (Taylor et al., 2007). The identification of a minimally necessary and sufficient set of parameters is a difficult task, confounded by the overwhelming diversity of scientific practises and information in any given field.

In recent years, there has been a growing interest in identifying formalised reporting requirements for experimental and computational research. Current efforts are being brought together under the Minimum Information about a Biomedical or Biological Investigation (MIBBI) umbrella (http://www.mibbi.org/), aimed at uniting the various communities developing Minimum Information Standards for the description of data sets and the workflows by which they were generated (Kettner et al., 2010; Taylor et al., 2008).

Currently, however, no set of reporting standards exist for cardiac electrophysiology experimentation, contributing to a lack of consistency in the information reported upon publication. This has resulted from neither negligence nor ill intent. Constraints on time and resources, as well as outlet-specific content and formatting demands, make the task of reporting in a standardised fashion appear burdensome and (possibly) not worth the extra effort. One might regard it as ironic that the current mode may in fact be a larger drain on time and resources for the community overall, than the alternative. To reproduce experiments from published methods sections in the literature is, by and large, not possible without in-depth knowledge of all materials, procedures, and interventions (which will be rare in fields with a low proportion of ‘routine’ research activities). This situation has been made worse by the progressive reduction in space allocated to the description of methods in many journals (in some cases this has been partly remedied by online supplemental information, although standardisation of such sections might still aid experimental reproducibility). Lack of reporting standards also makes it particularly difficult to enable data utilisation across fields, such as by computational modellers who may be less familiar with determinants of experimental studies that are ‘at the fringes’ of experimental design (while pH or ambient temperature may be obvious parameters to watch out for, osmotic pressure of solutions or the supplier of a transgenic strain may feature less prominently on the list of possible confounding aspects). Furthermore, ‘negative’ results, i.e., the finding that a particular intervention does not give rise to a hypothesised response, are published far too rarely (even though the only thing ‘negative’ about these data are that they do not reach the public domain), such that positive results, even when scarce, may dominate perception. This results in an abundance of inadvertently repeated experiments and a profound publication bias that hampers scientific understanding (Schooler, 2011), although there are current efforts to correct this (such as with the Journal of Negative Results in Biomedicine: http://www.jnrbm.com/).

Thus, standardised reporting guidelines may help to ensure availability of the information needed to reproduce a study, or to not attempt it, avoiding wasted time and resources, which increases overall productivity. Additionally, increased emphasis on the integration of insight from different levels of structural complexity (Kohl et al., 2010), and a renewed focus on the translation of information learnt through basic science to the clinic, requires more stringent control and documentation of experimental conditions and protocols (especially important in the post-genomic era, with the increasingly common use of small animal models to mimic human conditions and to explore treatment possibilities). Careful consideration should be paid to what are seemingly inevitable experimental restrictions, such as caused by sub-optimal experimental design, systematic experimental error, and parameter variations outside the control of the experimentalist. This will also benefit efforts to conduct quantitative analysis and computational modelling, by facilitating inclusion of important parameters that potentially influence results, such as factors accounting for subject specific differences (e.g., age and sex). While one cannot predict all of the information that might be necessary for post hoc computational and/or conceptual ‘modelling’ — especially with the rapid evolution of this field — having reported what is currently understood to constitute the most important factors contributing to an experimental outcome will be of significant utility for the identification and validation of novel hypotheses (Greenstein and Winslow, 2011; Rudy, 2000).

2. Proposed draft of a minimum information standard for cardiac electrophysiology experimentation

The goal of this paper is to present a draft of a Minimum Information Standard for cardiac electrophysiology experimentation. This has been modelled after the Minimum Information about a Neuroscience Investigation (MINI, http://www.carmen.org.uk/standards) standard (Gibson et al., 2009), but tailored for the specific needs of cardiac electrophysiology. It contains a draft of what is believed to be an explicit minimum set of information that is necessary for reproduction of experimental cardiac electrophysiology research and its integration into other experimental or computational models, while hopefully remaining general enough to cover a majority of cases in the field. A significant proportion of this information would normally already appear in the Methods sections of publications. Nonetheless, it has been included here, as having all information in one place will improve efficiency of access. The MICEE standard has been organised into the following five sections, which are believed to encapsulate the most important aspects of the majority of cardiac electrophysiology experiments:

1. Material
2. Environment
3. Protocols
4. Recordings
5. Analysis

Below we describe the rationale for these sections, and the general information essential to each of them, in order to clarify the content of the proposed draft reporting standard, and to aid broader discussion and further development of the proposal. The complete MICEE draft standard can be found in Appendix A. The described reporting standard is ‘a draft sequence’, and very much open to further development in the light of community needs and preferences. We do not specifically discuss each individual element, but hope that all elements follow from the principles discussed above. Finally, to illustrate the utility of the MICEE standard, an example (using a study recently published by some of the authors (Irie et al., 2009)) is given in Appendix B, which highlights the need for information not contained in ‘the usual’ Methods section.

1. Material: This section gives details of the subject(s) under investigation. Depending on the nature of the study, the type(s) may be human, whole animal, isolated heart, isolated or engineered tissue, isolated, cultured, or stem cells, or cell fragments (e.g., membrane patches), and subheadings are provided for each. Each of these subheadings has its own specific characteristics, relating to features that are increasingly recognized as important to cardiac electrophysiology (e.g., sex, developmental stage, genetic variation, disease background, and husbandry, including diet, environmental enrichment, and light cycle). Additionally, it includes information about sample preparation and maintenance, focusing on aspects such as method of animal dispatch, anatomical origin of the sample,
isolation procedure, cell selection process, and growth, culture, and
differentiating conditions. This information is essential to the
outcome of cardiac electrophysiology studies, as it is arguably one of
the most important acute determinants of the quality, viability, and
reproducibility of experimental model systems.

2. Environment: Information contained in this section, relating
to environmental conditions in which an experiment is conducted,
is also vital to the interpretation and comparison of cardiac elec-
physiology results, but is often not well-controlled or monitored
(e.g., ‘room temperature’), with specific details underreported in
publications and perhaps increasingly so, which would be a worrying trend. Included factors range from sample temperature
(e.g., temperature at the site of experimentation, not in a fluid
reservoir for example) and solution characteristics, to flow rates,
bath volume, and details about the presence of chemicals, dyes,
gases, or drugs. This not only makes information available for later
study verification, but also highlights the importance of a range of
parameters for experimental control, potentially encouraging
closer monitoring of relevant conditions, where possible.

3. Protocols: This heading provides a description of the experi-
mental protocols of a study. Including detailed descriptions of
experimental procedures is becoming progressively more impor-
tant, as an increasing number of journals are either reducing the
space provided for publishing this information (often due to
economical and citation-impact related pressures), or relegating it
to electronic add-on resources. It is by necessity less specific than
other sections, requiring a sufficiently detailed account of proc-
dures and interventions, as cardiac electrophysiology draws on an
unusually wide array of experimental techniques and model
systems, often with laboratories following their own individually-
tailored protocols. Also, this is the area where scientific origi-
nality is, perhaps, the most important driver of progress. As such,
the prescription of a firm reporting standard for information of this
type is neither possible nor desirable.

4. Recordings: This section addresses the specifics of equipment
and software used to record and pre-process signals in an experi-
ment, including relevant parameters of operation. The importance
of this information may not be as self-evident as other aspects
described above, which may result in severe under-reporting in
publications. This includes features such as detailed description of
timing control, data sampling rates, filtering and smoothing, bit
depth, gain, and dynamic range, all of which can greatly affect the
nature and information content of data. For example, with patch-
clamp recordings, technical aspects are essential for appropriate
application of the technique and errors in factors such as series
resistance and voltage-clamp control can lead to errors in the basic
properties of currents, resulting in misinterpretation of results and
misleading conclusions.

5. Analysis: This part of the reporting standard provides information
on the software and methods used in data processing to
extract information, including details of post hoc filtering, normali-
sation, interpolation, inclusion/exclusion criteria, a number(s), and
statistical methods. Its importance is fairly clear, as outcomes can
be significantly altered by data manipulation, but still, detail
provide in publications tends to be insufficient for adequate
reproduction. An additional feature of this section is the inclusion
of example(s) of raw and processed data (from the same recording),
which will allow others to assess whether they are able to replicate
described approaches (and which is also often omitted from
publications).

3. Implementing and developing the micee standard

It is important to repeat that this reporting standard is meant, in its
present form, as a place to start. The set of minimum information
must develop from experience and input from the greater commu-
nity, which may include both growth and reduction of currently
envisioned categories and parameters. The hope is that, with time,
adherence to minimum reporting standards will become second
nature, as is the current expectation that the composition of solutions
and their pH form part of any methods section in the field. This would
help to address some of the challenges associated with data sharing,
experimental reproducibility, model interrelation, and correlation of
experimental and computational studies in cardiac electrophysiology
research. The concept is also that the MICEE repository, discussed
below, will allow for dissemination of unpublished (and thus less
publicly available) results, such as those described in PhD theses and
unreported ‘negative’ findings. This may avoid repetition of
experiments and improve scientific understanding, and when
pertinent, can be cited in future publications.

Progress could be facilitated by a research program to catalogue
past work (similar to what has been done for a single recent study in
Appendix B). Such shared access to 'retrospective' communications
has been developed, with significant success, for computational
cardiac electrophysiology models, which is benefiting from the
increasing use of a standardised format for communication and
modelling (Nickerson and Buist, 2009), called Cell Markup
Language (CML) (Cappellini et al., 2003). The CML model reposi-
tory now contains over 250 cardiac electrophysiology cell models
(see http://models.cellml.org/electrophysiology/), curated and
tested to different levels, making models and associated meta-data
(like original publications) easily accessible.

Once the reporting standard begins to converge, it will be
important to incorporate it into the MIBBI framework (see http://
www.mibbi.org/index.php/Projects/MICEE and to work with other
communities to explore standardised nomenclatures and
combined workflow elements, to avoid double work and incompat-
ibility of outputs. For instance, the Virtual Physiological Human
(VPH) (Fenner et al., 2008; Hunter et al., 2010; Hunter and
Viceconti, 2009; Kohl and Noble, 2009) and Physiome
(Bassingthwaighte et al., 2009; Bassingthwaighte, 1997; Hunter
et al., 2002; Smith et al., 2009) projects are promoting the de-
velopment of model and data encoding standards for the computa-
tional modelling community, along with their associated minimum
information requirements. Efforts are also underway to establish
uniform data standards for clinical cardiovascular electrophysi-
ology studies and procedures, to serve as a basis for research and
practise databases (Buxton et al., 2006; Weintraub et al., 2011). It
will be essential to promote compatibility with these activities,
especially for use of experimental data in computational model
building and validation. Additionally, it could prove helpful if
the formal reporting standard — once endorsed more broadly by the
community — would be adopted by one or more professional
societies. Equally crucial will be the question whether leading
journals in the field may be convinced to identify ‘MICEE-
compatible data reporting’ as a desirable approach.

Most importantly, beyond the desire to increase awareness of the
need for Minimum Information Standards in cardiac electrophysi-
ology experimentation, we intend to initiate action. Thus, the
authors of this communication are making a commitment to
adohere to the proposed reporting standard for a twelve-month
period, starting at the beginning of 2012, by recording the the
identified MICEE information for all of their relevant studies. Upon
study completion, this information will be made available in a
repository maintained by the Johns Hopkins University Cardio-
Vascular Research Grid (accessible at http://www.miceee.org/).
When relevant, MICEE entries will link out to the digital object
identifiers (DOI) of publications, and be referenced in the related
papers with a citable identification. This test of utility will help in
assessing and shaping the MICEE approach, and we invite others in
the community to join us in this effort. We also request feedback on how the reporting standard might be improved, which will be possible via a public notice board on the MICEE.org website, to facilitate community discussion. Finally, once the standard begins to gain broader acceptance by cardiac electrophysiologists, an oversight committee will be established to manage the process of standard refinement and future extensions of MICEE.

4. Present difficulties and challenges ahead

Even amongst those who believe Minimum Information Standards are necessary and important, a common argument against their development is that “it is a nearly impossible task”. Other valid criticisms include the concern that their implementation is associated with too much work, or – conversely – that they do not go far enough. However, if one regards the status quo as not ideal, it is hard to argue that useful progress could not be made. It is obvious that emergence of a complex consensus by a research community on any reporting standard is highly unlikely. This applies to the proposed MICEE standard, and it includes the authors of this paper.

There is, however, agreement amongst the authors that there is a need to agree on, and define (standardise) the minimum information needs for cardiac electrophysiology experimentation. We realise that a complete description of any experiment is unachievable, but believe that the proposed standard encompasses key features necessary for the effective use of information by other researchers. Besides, ‘exact’ repetition of an experiment with identical conditions, even by the original experimentalist, is in itself improbable (and not usually warranted or desired). Proper documentation of the factors that may be most important to experimental outcomes, however, is an attainable and relevant goal.

It is clear that convergence to an agreement on a ‘final’ MICEE standard will need time, but once a standard has been accepted, the question remains as to the best ways of encouraging ‘compliance’. As with most change, a combination of ‘stick and carrot’ tends to be most productive. Wielding the stick, one could imagine an approach where those who have the authority demand compliance. Examples would include funding agencies (which can make it a condition of support), scientific societies (which can establish it as a precedent), and journals (which can make it part of publication policies, or simply formalise their methods sections and online supplements to provide information congruent to the proposed standard). By and large, it seems that scientists generally do not respond well to (new) dogmas and demands; as even widely accepted (and exceedingly valuable) precedents, for instance the système international d’unités (SI), have had (and still have) a hard time to penetrate certain traditional barriers. Ultimately, the key question is: “what is in it for me?”. If and when a new tool (e.g., a reporting standard) proves to be productive and has clear value, for example saving time, effort, and resources, it turns itself into the ‘carrot’. A useful example of this is the now widely-accepted standardisation approach in the Systems Biology field, the Systems Biology Markup Language (SBML) (Hucka et al., 2003).

The trick, then, will be to develop MICEE to a level where it becomes a tool of utility. Therefore, the MICEE standard is a form of self-regulation, shaped by the greater community, such that the final product will be formed by end-users, with the aim of making it a useful time saving measure, rather than a hindrance. In this context, the goal is also for it to be useful for researchers in creating ‘internal’ meta-data collections for continued work, sharing among collaborators, and eventual publication. This will be additionally important for its effectiveness as a time saving device, as collection of data at the-time-of-study will facilitate its later dissemination. For this, a scientist controlled embargo system will be essential (Cragin et al., 2010), and emulating the functionality of existing ‘staging repository’ tools, such as the Data Staging Repository (DataStar; http://datastar. mannlib.cornell.edu/), may be a constructive approach.

Attitudes towards reporting standards and their implementation are changing in many other areas of bioscience research, spearheaded by an active and organised minimum information community: the MIBBI portal currently lists 32 Minimum Information Standards (see http://www.mibbi.org/index.php/MIBBI_portal). Common to those reporting standards that have been successful is the availability of technical support, in the form of software for formatting experimental data and recording associated meta-data and repositories for deposition, storage, and retrieval of this information, including software and user-interfaces for efficient database searches and data exportation (with links to publications and cross-links to other experiments and sources of information). In general, there are three necessary elements for reporting standard utilisation: (i) definition of the Minimum Information Standard, (ii) a syntax for expression of data, and (iii) a meta-data standard for semantics (via ontologies to ensure the use of accepted terminology). Our aim, at this point, is to propose and develop (i). In the near future, this will need to be followed by (ii) and (iii), to ensure efficient automated search processes. For this, an XML-based standard for time varying data will be useful, such as is being developed through the BioSignal Markup Language (BioSignalML) (Brooks, 2009). Ultimately, further development will require a commitment from a journal registered and/or a private funding agency, and while resources are always in short supply, cost-benefit considerations suggest that this would be in the best interest of all involved.

As always, it is helpful to try to learn from the experience of previous minimum information efforts. The pioneering, and maybe most successful, example of a reporting standard was published 10 years ago, the Minimum Information About a Microarray Experiment (MIAME) standard (Brazma et al., 2001). The assertion at the time was that, to make data usable for analysis, everything relevant had to be recorded systematically (Brazma, 2009). Perhaps most important to its success was the fact that a majority of scientific journals made submission of MIAME-compliant data to public repositories mandatory. Also essential was its intuitive interface, where users could place queries to search databases. The relevant databases (for instance dbGAP), curate, analyse, and transform microarray data, making it widely accessible. However, even with the general adoption of MIAME principles, it can be difficult to obtain desired microarray data (Ioannidis et al., 2009), which has been attributed mainly to the fact that the initial lack of a standard computer-readable formats for representing information has limited its utility (Brazma, 2009).

This has been improved by specification of formats by the Functional Genomics Data (FGED) Society (http://www.mged.org/), which was founded in 1999 as the Microarray Gene Expression (MGED) Society. Another lesson has been that it is important to allow ‘inheritance’ of database information, and to ease linking with previously published resources (e.g., via PubMed). Protocol description should be facilitated, wherever possible, by use of standard templates, or reuse of existing protocols (with optional modifications). However, care must be taken not to lose information regarding the rationale behind a researcher’s experimental choices, such as study design, conditions, and protocols, as this is critically important for understanding. Such meta-data may not come across checklists and tables, but rather only through original narrative, so appropriate use of freeform text fields is essential, especially for protocol description. Furthermore, it is conceivable that codification of reporting might promote adoption of preset patterns that could induct imagination and creativity.

So, a workable compromise must be sought, as loosely prescribed sections may encourage substitution of jargon, abbreviation, shorthand, and ambiguously terse description for a full
5. Conclusion

The time is ripe for open-access sharing of published data in the cardiac electrophysiology community. The field would benefit from Minimum Information Standards and reporting guidelines. Successful efforts in other research areas have hinged on general acceptance of, and compliance to, such reporting standards. Cardiac experimental electrophysiology does not currently have a well-defined Minimum Information Standard, and as a step towards establishing this, we propose the Minimum Information about a Cardiac Electrophysiology Experiment (MICEE; see the draft presented in Appendix A, for consideration and development by the greater community). A considered user interface is hoped to make compliance as pain-free as possible, and we hope that with time this approach will manifest itself as an improvement over current practise. As an initial test of its utility, during 2012, the authors of this communication will adhere to the then identified standard, and we invite the reader to join this effort, by evaluating and implementing the Minimum Information about a Cardiac Electrophysiology Experiment standard.

Editors' note

Please see also related communications in this issue by Cooper et al. (in press) and Winslow and Greenstein (in press).

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Appendix A

Proposed Minimum Information Standard: Minimum Information about a Cardiac Electrophysiology Experiment (MICEE)

1. Material

1.1 Type (Human/Whole Animal/Isolated Heart/Isolated Tissue/ Isolated Cells/Cell Fragments/Engineered Tissue/Cultured Cells/ Stem Cells)

1.2 Ethical approval

1.3 Human

1.3.1 Gender

1.3.2 Age/developmental stage/body mass index

1.3.3 Clinical information/disease background (health status/ known pathology/drug treatment/etc.)

1.3.4 Genetic variation

1.3.5 Familial history/pedigree

1.3.6 Point within circadian cycle/point within hormonal cycle

1.3.7 Conscious/sedated/anesthetised (agent(s)/supplier(s)/etc.)/ open/closed chest/acute/chronic intervention

1.4 Whole Animal/Isolated Heart/Isolated Tissue/Isolated Cells/Cell Fragments

1.4.1 Gender

1.4.2 Age/developmental stage/weight

1.4.3 Genus/species/strain

1.4.4 Supplier

1.4.5 Genetic variation (type/means)

1.4.6 Disease model/state (type/means/assessment)

1.4.7 Husbandry (diet/housing type/environmental enrichment/ day–night cycle/etc.)

1.4.8 Point within circadian cycle/point within hormonal cycle

1.4.9 Conscious/sedated/anesthetised (agent(s)/supplier(s)/etc.)/ open/closed chest/acute/chronic intervention

1.4.10 Method of animal dispatch

1.4.11 Anatomical origin of sample

1.4.12 Isolation procedure

1.4.13 Time and method to final preparation (temperature/solution/ electrical/mechanical stimulation/mode of storage/etc.)

1.4.14 Isolated heart mode of operation (working or Langendorff/ constant pressure or flow/balloon/etc.)

1.4.15 Cell selection process/single cell confirmation/morphological status before/during recordings

1.4.16 Engineered Tissue

1.5.1 Cellular/acellular composition

1.5.2 Growth conditions (time/temperature/medium/substrate/ structure/bioreactor/supplements/electrical/mechanical stimulation/mode of storage/etc.)

1.5.3 Isolated Cells

1.6 Cultured Cells

1.6.1 Cell line

1.6.2 Source/anatomical origin of sample

1.6.3 Passage (number/conditions/density/etc.)

1.6.4 Culture conditions (time/temperature/medium/gas/substrate/ structure/supplements/electrical/mechanical stimulation/mode of storage/etc.)

1.6.5 Cell selection process/single cell confirmation/morphological status before/during recordings

1.7 Stem Cells

1.7.1 Source/anatomical origin of sample

1.7.2 Passage (number/conditions/density/etc.)

1.7.3 Culture/differentiating conditions (time/temperature/medium/ gas substrate/structure/supplements/electrical/mechanical stimulation/mode of storage/etc.)

1.7.4 Cell selection process/single cell confirmation/morphological status before/during recordings

2. Environment

2.1 Sample temperature

2.2 Gas partial pressures

2.3 Solution (composition/buffer/pH/osmolality/etc.)

2.4 Flow rates

2.5 Bath volume

2.6 Chemicals/dyes/drugs (concentration(s)/supplier(s)/solvent(s)/ etc.)

3. Protocols

3.1 Study design (randomisation/blinding/subject/preparation inclusion/exclusion criteria/number of subjects/preparations/number etc.)

Please cite this article in press as: Quinn, T.A., et al., Minimum information about a cardiac electrophysiology experiment (MICEE): Standardised reporting for model reproducibility, interoperability, and data sharing, Progress in Biophysics and Molecular Biology (2011), doi:10.1016/j.pbiomolbio.2011.07.001
of rejected subjects/preparations/number of subject/preparation replacements/etc.

3.2 Sufficiently detailed account of procedures and interventions for offsite reproduction of study by providing time resolved protocols (indication of intervention/recording timings/recordings of baseline/intervention/washout/etc.)

4. Recordings
4.1 Time window of recording
4.2 Spatial location of recording
4.3 Electrical Recordings
4.3.1 Equipment (electrodes/pre-amplifiers/amplifiers/recorders/etc.)
4.3.2 A/D conversion (sampling rate/channels/bit depth/gain/dynamic range/etc.)
4.4 Optical Measurements
4.4.1 Equipment (optical mapping system/microscope/light sources/filters/lenses/lens numerical aperture/detector specifications/etc.)
4.4.2 Settings (pinhole/gain/offset/spatial and temporal sampling/scan modes/etc.)
4.5 Other Recordings
4.5.1 Equipment (probes/pre-amplifiers/amplifiers/recorders/etc.)
4.5.2 A/D conversion (sampling rate/channels/bit depth/gain/dynamic range/etc.)
4.6 Timing control (for multiple recording systems/stimulation/recording/imaging/etc.)
4.7 Hardware based data processing (filtering/smoothing/binning/etc.)
4.8 Software environment (operating system/acquisition program version/supplier/etc.)

5. Analysis
5.1 Software environment (operating system/program version/supplier/etc.)
5.2 n number(s) (number of preparations/observations/number of preparations/observations per subject/etc.)
5.3 Observations inclusion/exclusion criteria/number of rejected observations
5.4 Signal-to-noise (method of calculation/etc.)
5.5 Software based data processing (filtering/smoothing/binning/averaging/background signal removal/normalisation/interpolation/extrapolation/deconvolution/etc.)
5.6 Calculated parameters (QT-interval/QRS duration/endocardial activation/conduction velocity/action potential duration to specified level of repolarisation/peak current/etc.)
5.7 Sufficiently detailed description of statistical methods for offsite reproduction
5.8 Example(s) of raw and processed data (from the same recording)

Appendix B
Illustration of the utility of the proposed draft standard by application to a previously published study.

Green text represents information available in the publication (or referenced publications). Amber text represents information that was recorded at the time of the study and is available upon request, but not made publically available. Unavailable indicates information that was either not recorded at the time of the study or is unavailable to the current authors, hindering post-assessment. Categories which do not apply to the present study have been excluded. Both Amber and Red text highlight the need for a Minimum Information Standard.


1. Material
1.1 Type (Human/Whole Animal/Isolated Heart/Isolated Tissue/Isolated Cells/Cell Fragments/Engineered Tissue/Cultured Cells/Isolated Stem Cells) - Isolated Cells
1.2 Ethical approval
- Experiments conducted in accordance with the guidelines of relevant institutional animal care and ethics regulations and in agreement with the ethical requirements of the Ethics Committee of the University of Heidelberg.

1.3 Whole Animal/Isolated Heart/Isolated Tissue/Isolated Cells/Cell Fragments

1.3.1 Gender
- Unavailable
1.3.2 Age/developmental stage/weight
- Unavailable
1.3.3 Genus/species/strain
- Unavailable
1.3.4 Supplier
- Unavailable
1.3.5 Husbandry (diet/housing type/environmental enrichment/aging/sex/sex ratio): Rodent Institute Prokasin.
1.3.6 Point within circadian cycle/point within hormonal cycle
- Unavailable
1.3.7 Method of animal dispatch
- Terminally anesthetised by pentobarbital injection (100 mg/kg)
1.3.8 Anatomical origin of sample
- Ventricle
1.3.9 Isolation procedure

1.4 Whole Heart/Whole Isolated Heart

2. Environment
2.1 Sample temperature
- Unavailable
2.2 Gas partial pressures
- Unavailable

2.3 Solution (composition/buffer/pH/osmolality/etc.)
a) Enzymatic dissociation solution A: Composition (in mmol/L): NaCl 135, KCl 5.4, MgCl2 1, NaH2PO4 0.33, NaOH/Buffer: 10 mmol/L HEPES/pH: Tolerance = 7.4 ± 0.2/Osmolarity: 810 ± 30 mOsm/L
b) Enzymatic dissociation solution B: Composition: 50 mg collagenase I + 7 mg protease XIV in 25 mL enzymatic dissociation solution A/Buffer: Same as solution A/pH: Same as solution A/Osmolarity: Same as solution A
c) Enzymatic dissociation solution C: Composition (in mmol/L): Enzymatic dissociation solution A + CaCl2/Buffer: Same as solution A/pH: Same as solution A/Osmolarity: Same as solution A

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3. Protocols

3.1 Study design (randomisation/blinding/subject/preparation
inclusion/exclusion criteria/number of subjects/preparations/
number of rejected subjects/preparations/number of subject/
preparation replacements/etc.)

3.2 Sufficiently detailed account of procedures and interventions
for offsite reproduction of study by providing time resolved
protocols (indication of intervention/recording timings/
recordings of baseline/intervention/washout/etc.)

3.3 Settings (pinhole/gain/offset/spatial and temporal sampling/
scan modes/etc.)

3.4 Material (manufacturer/device/number of units/serial
numbers/packaging/description of handling and storage etc.)

3.5 Details of chemicals/dyes/drugs (concentration(s)/supplier(s)/
solvent(s)/etc.)

3.6 Microscope/equipment (optical mapping system/microscope/
light source/filter/lense/lens numerical aperture/condenser/
number of objective lenses/numbers of objective lenses/numbers
of objective lenses etc.)

3.7 Solutions (composition/pH/grade/expiration date/manufacturer/
supplier/number of vials/batches/number of containers/numbers
of containers/numbers of containers etc.)

3.8 Fixation (solution/number of procedures/number of
preparations/number of procedures/number of preparations/
number of preparations etc.)

3.9 Microscopy and Tomography (name of microscope
microscopy system/handling/number of images/number of
images etc.)

3.10 Microscopy and Tomography (name of microscope
microscopy system/handling/number of images/number of
images etc.)

3.11 Microscopy and Tomography (name of microscope
microscopy system/handling/number of images/number of
images etc.)

3.12 Microscopy and Tomography (name of microscope
microscopy system/handling/number of images/number of
images etc.)

3.13 Microscopy and Tomography (name of microscope
microscopy system/handling/number of images/number of
images etc.)

3.14 Microscopy and Tomography (name of microscope
microscopy system/handling/number of images/number of
images etc.)

3.15 Microscopy and Tomography (name of microscope
microscopy system/handling/number of images/number of
images etc.)

3.16 Microscopy and Tomography (name of microscope
microscopy system/handling/number of images/number of
images etc.)

4. Records

4.1 Time window of recording

4.2 Spatial location of recording

4.3 Optical Measurements

4.4 Software environment (operating system/acquisition program
version/supplier/etc.)
- Custom routines for Ca$^{2+}$ spark measurements written in Interactive Data Language version 6.2 (available from Christopher W. Ward; ward@son.unc.edu) and in Delphi (by Alan Garny; alan.garny@dpag.ox.ac.uk).

- IMOD software for electron tomogram generation (eTOMO) and to generate 3D models of relevant structures (3dmod) (version Unavailable, available from the Boulder Laboratory for 3-D Electron Microscopy of Cells; http://bio3d.colorado.edu/imod/)

- GraphPad Prism 4 for statistical analysis (GraphPad Software, La Jolla, USA).

5.2 n number(s) (number of preparations/observations/number of preparations/observations per subject/etc.)

- Unavailable

5.3 Observations inclusion/exclusion criteria/number of rejected observations

- Carbon fibre detachment

- Mechanical induction of Ca$^{2+}$ waves

- Absence of background Ca$^{2+}$ sparks

5.4 Signal-to-noise (method of calculation/etc.)

- Unavailable

5.5 Software based data processing (filtering/smoothing/binning/averaging/background signal removal/normalisation/interpolation/extrapolation/deconvolution/etc.)

a) Ca$^{2+}$ Spark Measurements:

- Five-frame running average applied for each time point of XY time series

- 4 x 4 boxcar filter applied to each image

- Area containing cardiomyocyte identified as region with intensity 1.5 standard deviations greater than the background fluorescence

- Potential spark locations identified as contiguous pixel regions with intensity 2 standard deviations greater than the cardiomyocyte mean intensity

- ∆F representation of each image constructed as local fluorescence intensity minus net fluorescence in cardiomyocyte area outside potential spark locations

- Ca$^{2+}$ sparks confirmed as contiguous pixel regions with intensity 3.8 standard deviations greater than the cardiomyocyte mean intensity outside potential spark locations

- Ca$^{2+}$ spark rate was calculated by analyzing Ca$^{2+}$ spark frequency, with duplicate spark counts at any coordinate (those that lasted through more than one of the contiguous frames) subtracted

- XY regions from fast XY time series images containing individual sparks collapsed onto x-axis to provide 1D signal intensity line (pseudo line-scan image)

- All 1D pseudo line-scan traces stacked in chronological order to create 2D X time sequence (pseudo line-scan time plot)

- Time course of signal at centre line used to analyze spark amplitude, time to peak, and decay time constant of the spark

b) Electron Microscopy and Tomography:

- Images from each electron tomography tilt-series aligned (by fiducial marker tracking) and back-projected to generate 2 single full-thickness reconstructed volumes (tomograms), which were combined to generate single high-resolution 3D reconstruction of original partial cell volume

- Microtubules modelled as tubes with diameter of 24 nm and sarcoplasmic reticulum and T-tubular membranes modelled by contours along the bilayer projection delimiting distinct compartments, manually traced for each tomographic slice

- Model was smoothed (details Unavailable) and meshed (details Unavailable) to obtain final 3D representation, where spatial relationships among microtubules, sarcoplasmic reticulum, and T-tubules were analyzed

5.6 Calculated parameters (QT-interval/QRS duration/endocardial activation/conduction velocity/action potential duration to specified level of repolarisation/peak current/etc.)

- Sarcomere length (measured via fast Fourier transformation of striation patterns in confocal images)/time to Ca$^{2+}$ peak/spark amplitude (∆F/Fo)/decay time constant/spark rate

5.7 Sufficiently detailed description of statistical methods for off-site reproduction

- Paired Student's t-test and 2-way ANOVA (where appropriate) with a probability value of less than 0.05 considered to indicate significant difference between means

5.8 Example(s) of raw and processed data (from the same recording)

- Will be provided in the online repository, once established, at http://www.mice.org/

References


Cooper, J., Corrias, A., Gavaghan, D., Noble, D., Considerations for the use of cellular electrophysiology models within cardiac tissue simulations. Prog. Biophys. Mol. Biol. 96, in press.


