1. Date and time of ECG: [ ]  am [ ]  pm [ ]  24-hour clock
2. Ventricular rate / Heart rate: beats/min
3. PR interval\*\*: msec
4. QRS duration\*\*: msec
5. QT interval\*\*: msec
6. QTc interval: msec
7. QRS axis:
8. ECG results: (Choose one)

[ ]  Normal

[ ]  Abnormal, not clinically significant

[ ]  Abnormal, clinically significant

**[ ]**  Unable to evaluate

1. Heart rhythm: [ ]  Normal sinus rhythm

If not normal:

[ ]  Sinus tachycardia

[ ]  Sinus bradycardia

[ ]  Atrial arrhythmia, specify type:

[ ]  Atrial fibrillation [ ]  Atrial flutter [ ]  Other

[ ]  Ventricular arrhythmia, specify type:

[ ]  Ventricular fibrillation [ ]  Ventricular tachycardia [ ]  Other

[ ]  Other, specify:

1. ST segment abnormality:[ ]  Absent [ ]  Present
2. T waves abnormality:[ ]  Absent [ ]  Present
3. Right ventricular hypertrophy:[ ]  Absent [ ]  Present
4. Left ventricular hypertrophy:[ ]  Absent [ ]  Present
5. Patterns of previous myocardial infarction:[ ]  Absent [ ]  Present
6. Patterns of left bundle branch block:[ ]  Absent [ ]  Present
7. Patterns of right bundle branch block:[ ]  Absent [ ]  Present

Recorder Signature: Date:

## General Instructions

An electrocardiogram (ECG) is often used during the screening visit of a study to evaluate a participant’s cardiac health and determine whether the participant/subject is eligible for the study. Follow up ECGs may be performed to continue to monitor the participant’s/subject’s heart rhythms over the course of the study.

For exercise testing: Participant should lie down for one minute before testing.

Important note: None of the data elements included on this CRF Module are classified as Core (i.e., strongly recommended for all mitochondrial clinical studies to collect). Some of the data elements are classified as Supplemental – Highly Recommended (i.e., essential information for specified conditions, study types, or designs) as indicated by asterisks below.

\*\*Element is classified as Supplemental – Highly Recommended

The remaining data elements are classified as Supplemental (i.e., non-Core) and should only be collected if the research team considers them appropriate for their study.

Please see the Data Dictionary for element classifications.

## Specific Instructions

Please see the Data Dictionary for definitions for each of the data elements included in this CRF Module.

* Data and time ECG performed – Record the date (and time) the electrocardiogram (ECG) was performed. Date/time should be recorded to the level of granularity known (e.g., year, year and month, complete date plus hours and minutes, etc.) and in an unambiguous format acceptable to the study database like DD-MMM-YYYY. When date/time data are prepared for aggregation or sharing, they should be converted to the format specified by [ISO 8601](https://www.iso.org/iso-8601-date-and-time-format.html);  YYYY-MM-DD T:hh:mm:ss.
* Ventricular rate / Heart rate – Record the ventricular rate/ heart rate in beats per minute.
* PR interval – Measure and record the PR interval in milliseconds (msec).
* QRS duration – Measure and record the QRS duration in milliseconds (msec).
* QT interval – Measure and record the QT interval in milliseconds (msec).
* QTc interval – Measure and record the QTc interval in milliseconds (msec).
* ECG results – Choose the response that best describes the overall ECG results.
* Heart rhythm – Choose all that apply. If 'Normal sinus rhythm' is chosen, no other values can be chosen.
	+ Atrial arrhythmia type – Choose all that apply.
	+ Ventricular arrhythmia type – Choose all that apply.
* ST segment abnormality – Choose one.
* T wave abnormality – Choose one.
* Right ventricular hypertrophy – Choose one.
* Left ventricular hypertrophy – Choose one.
* Patterns of previous myocardial infarction – Choose one.
* Patterns of complete bundle branch block – Choose one.