

Laboratory Name: _____

QA Number: _____

Cycle/Sample: _____

Cardiac Programme METHOD QUESTIONNAIRE

Please note that the Instrument and Supplier codes can be found in the Instrument and Supplier Book.

CK Total

CODE	METHOD
<input type="checkbox"/> CKIAB	Abbott CK-NAC (IFCC)
<input type="checkbox"/> CKTIF	CK-NAC (IFCC)
<input type="checkbox"/> CKTSE	CK-NAC serum start
<input type="checkbox"/> CKTSU	CK-NAC substrate start
<input type="checkbox"/> CKTD	Dithioerythritol (DTE)
<input type="checkbox"/> CKDIF	Dithioerythritol (DTE) IFCC correlated
<input type="checkbox"/> CKTM	Monothioglycerol
<input type="checkbox"/> CKTDC	Ortho Vitros MicroSlide Systems
<input type="checkbox"/> CKO	Other methods
<input type="checkbox"/> CKTDT	Vitros DT60/DT60 II/DTSC II

OTHER METHOD, PLEASE SPECIFY

DEFAULT UNIT: U/l

OTHER UNITS, SPECIFY

INSTRUMENT CODE

REAGENT CODE

CK-MB Activity

CODE	METHOD
<input type="checkbox"/> CKMIF	Immunoinhibition (IFCC)
<input type="checkbox"/> CKMSE	Immunoinhibition, serum start
<input type="checkbox"/> CKMSU	Immunoinhibition, substrate start
<input type="checkbox"/> CKMDC	Ortho Vitros MicroSlide Systems
<input type="checkbox"/> CKMIO	Other Methods
<input type="checkbox"/> CKMDT	Vitros DT60/DT60 II/DTSC II

OTHER METHOD, PLEASE SPECIFY

DEFAULT UNIT: U/l

OTHER UNITS, SPECIFY

INSTRUMENT CODE

REAGENT CODE

CK-MB Mass

CODE	METHOD
<input type="checkbox"/> CKARC	Abbott Architect/Alinity
<input type="checkbox"/> CKABX	Abbott AxSYM
<input type="checkbox"/> CKABB	Abbott IMx
<input type="checkbox"/> KKAIS	Abbott i-STAT
<input type="checkbox"/> CKSAN	Beckman Access
<input type="checkbox"/> CKDXI	Beckman Coulter Dxl 600 / 800
<input type="checkbox"/> CKBHM	Beijing Hotgen MQ60
<input type="checkbox"/> CKVID	bioMerieux, VIDAS
<input type="checkbox"/> CKBIC	Boditech i-CHROMA
<input type="checkbox"/> CKLIA	Byk, Liaison
<input type="checkbox"/> CKFJL	Fujirebio Lumipulse G Series
<input type="checkbox"/> CKGEI	Getein 1100 IF Quan Analyser
<input type="checkbox"/> CKGE1	Getein 1600 Analyzer
<input type="checkbox"/> CKGEF	Getein FIA8000 Analyser
<input type="checkbox"/> CKMIP	Micropoint CK-MB
<input type="checkbox"/> CKMC2	Mindray CL series
<input type="checkbox"/> CKMP	Mitsubishi Pathfast
<input type="checkbox"/> CKVEC	OrthoVitros3600/5600/ECi/XT7600
<input type="checkbox"/> CKMMO	Other Methods
<input type="checkbox"/> CKTRI	Quidel Triage Meter Plus
<input type="checkbox"/> CKAQT	Radiometer AQT90 Flex

Methods Continued On Next Page

Cardiac Programme METHOD QUESTIONNAIRE

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CK-MB Mass

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CODE	METHOD
<input type="checkbox"/> CKEV	Randox Evidence/Investigator
<input type="checkbox"/> CKRX	Randox RX Series
<input type="checkbox"/> CKRAM	Response Biomedical Ramp
<input type="checkbox"/> CKRCR	Roche Cardiac Reader
<input type="checkbox"/> CKEY8	Roche Cobas e801
<input type="checkbox"/> CKRH	Roche Cobas h232
<input type="checkbox"/> CKEYS	Roche Elecsys/E170/c6000/e411
<input type="checkbox"/> CKSL	Samsung Labgeo IB10
<input type="checkbox"/> CKSAI	Siemens Atellica IM
<input type="checkbox"/> CKCCP	Siemens Centaur CP
<input type="checkbox"/> CKCEN	Siemens Centaur XP/XPT/Classic
<input type="checkbox"/> CKDD	Siemens Dimension
<input type="checkbox"/> CKSIS	Siemens Stratus CS
<input type="checkbox"/> CKCC	Siemens/Bayer ACS180
<input type="checkbox"/> CKBAY	Siemens/Bayer Immuno 1
<input type="checkbox"/> CKDO	Siemens/Dade Opus
<input type="checkbox"/> CKDPI	Siemens/DPC Immulite 1000
<input type="checkbox"/> CKDP2	Siemens/DPC Immulite 2000
<input type="checkbox"/> CKDP5	Siemens/DPC Immulite 2500
<input type="checkbox"/> CKTOS	Tosohb AIA Series

OTHER METHOD, PLEASE SPECIFY

DEFAULT UNIT:

OTHER UNITS, SPECIFY

INSTRUMENT CODE

REAGENT CODE

Homocysteine

CODE	METHOD
<input type="checkbox"/> HOARC	Abbott Architect?Alinity
<input type="checkbox"/> HOABX	Abbott Axsym
<input type="checkbox"/> HOABB	Abbott IMx
<input type="checkbox"/> HOAU4	Beckman AU400/600/640/2700/5400
<input type="checkbox"/> HOBEK	Beckman Synchron LX20
<input type="checkbox"/> HODIA	Diazyme Homocysteine
<input type="checkbox"/> HOFH	Flag Healthcare Reagents
<input type="checkbox"/> HOGES	Gesan reagents
<input type="checkbox"/> HOHP	HPLC
<input type="checkbox"/> HOACLE	IL ACL Elite/Elite Pro/8/9/10000
<input type="checkbox"/> HOEIA	Manual - E.I.A.
<input type="checkbox"/> HOO	Other Methods
<input type="checkbox"/> HOREA	Randox Enzymatic Assay
<input type="checkbox"/> HORAM	Response Biomedical Ramp
<input type="checkbox"/> HOC6	Roche Cobas c501
<input type="checkbox"/> HOINT	Roche Integra
<input type="checkbox"/> HOSAI	Siemens Atellica IM
<input type="checkbox"/> HOCCP	Siemens Centaur CP
<input type="checkbox"/> HOCEN	Siemens Centaur XP/XPT/Classic
<input type="checkbox"/> HONEP	Siemens/Dade Behring Nephelometer
<input type="checkbox"/> HODP2	Siemens/DPC Immulite 2000/2500
<input type="checkbox"/> HOTOS	Tosoh AIA Series
<input type="checkbox"/> HOW3V	Weifang 3V Reagents

OTHER METHOD, PLEASE SPECIFY

DEFAULT UNIT:

OTHER UNITS, SPECIFY

INSTRUMENT CODE

REAGENT CODE

Laboratory Name: _____

QA Number: _____

Cycle/Sample: _____

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Cardiac Programme METHOD QUESTIONNAIRE

Myoglobin

CODE	METHOD
MYARQ	<input type="checkbox"/> Abbott Architect(QUANTIA)
MYABX	<input type="checkbox"/> Abbott Axsym
MYARC	<input type="checkbox"/> AbbottArchitect/Alinity(STAT)
MYSAN	<input type="checkbox"/> Beckman Access
MYOLY	<input type="checkbox"/> Beckman AU Instruments
MYDXI	<input type="checkbox"/> Beckman Coulter Dxl 600 / 800
MYBHM	<input type="checkbox"/> Beijing Hotgen MQ60
MYVID	<input type="checkbox"/> bioMerieux, VIDAS
MYLIA	<input type="checkbox"/> Byk, Liaison
MYFJL	<input type="checkbox"/> Fujirebio Lumipulse G series
MYGEI	<input type="checkbox"/> Getein 1100 IF Quan Analyser
MYGE1	<input type="checkbox"/> Getein 1600 Analyzer
MYGEF	<input type="checkbox"/> Getein FIA8000 Analyser
MYMIP	<input type="checkbox"/> Micropoint Myoglobin
MYMIN	<input type="checkbox"/> Mindray BS Series
MYMC2	<input type="checkbox"/> Mindray CL Series
MYMP	<input type="checkbox"/> Mitsubishi pathfast
MYVEC	<input type="checkbox"/> OrthVitros3600/5600/ECi/XT7600
MYO	<input type="checkbox"/> Other methods
MYTRI	<input type="checkbox"/> Quidel Triage Meter Plus
MYAQT	<input type="checkbox"/> Radiometer AQT90 Flex
MYRDX	<input type="checkbox"/> Randox Daytona/Imola
MYEV	<input type="checkbox"/> Randox Evidence/Investigator
MYRAM	<input type="checkbox"/> Response Biomedical RAMP
MYRCR	<input type="checkbox"/> Roche Cardiac Reader
MYEY8	<input type="checkbox"/> Roche Cobas e801
MYRH	<input type="checkbox"/> Roche Cobas h232
MYHIT	<input type="checkbox"/> Roche Hitachi/cobas c311/c501
MYINT	<input type="checkbox"/> Roche Integra
MYEYS	<input type="checkbox"/> RocheElecsys/E170/e60/e602/e41
MYSL	<input type="checkbox"/> Samsung Labgeo IB10
MYS A	<input type="checkbox"/> Siemens Advia 1200/1650/1800/2400
MYS AI	<input type="checkbox"/> Siemens Atellica IM
MYCCP	<input type="checkbox"/> Siemens Centaur CP
MYCEN	<input type="checkbox"/> Siemens Centaur XP/XPT/Classic
MYDD	<input type="checkbox"/> Siemens Dimension
MYST	<input type="checkbox"/> Siemens Stratus CS
MYBN	<input type="checkbox"/> Siemens/Dade Nephelemeter
MYDO	<input type="checkbox"/> Siemens/Dade Opus
MYDPI	<input type="checkbox"/> Siemens/DPC Immulite 1000
MYDP2	<input type="checkbox"/> Siemens/DPC Immulite 2000
MYDP5	<input type="checkbox"/> Siemens/DPC Immulite 2500
MYTOS	<input type="checkbox"/> Tosoh AIA Series

OTHER METHOD, PLEASE SPECIFY

DEFAULT UNIT: ng/ml

OTHER UNITS, SPECIFY

INSTRUMENT CODE

REAGENT CODE

Troponin I

CODE	METHOD
TIARC	<input type="checkbox"/> Abbott Architect/AlinitySTAT
TIARS	<input type="checkbox"/> Abbott Architect/AlinitySTAThs
TIABX	<input type="checkbox"/> Abbott Axsym
TIABA	<input type="checkbox"/> Abbott Axsym ADV
TIAIS	<input type="checkbox"/> Abbott i-STAT
TISA2	<input type="checkbox"/> Beckman Access - A78803

Methods Continued On Next Page

Cardiac Programme METHOD QUESTIONNAIRE

Please note that the Instrument and Supplier codes can be found in the Instrument and Supplier Book.

Troponin I

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CODE	METHOD
TISA3	<input type="checkbox"/> Beckman Access - AccuTnI+3
TISAN	<input type="checkbox"/> Beckman Access Ref 33340
TIDXI	<input type="checkbox"/> Beckman Coulter Dxl 600 / 800 Ref 33340
TIDX2	<input type="checkbox"/> Beckman DXI - A78803
TIDX3	<input type="checkbox"/> Beckman Dxl - AccuTnI+3
TIBHM	<input type="checkbox"/> Beijing Hotgen MQ60
TIVIH	<input type="checkbox"/> bioMerieux VIDAS hs Troponin I
TIVIU	<input type="checkbox"/> bioMerieux VIDAS Ultra
TIBAF	<input type="checkbox"/> Boditech AFIAS Tn-I Plus
TIBIC	<input type="checkbox"/> Boditech i-CHROMA Tn-I
TILIA	<input type="checkbox"/> Byk, Liaison
TIEUR	<input type="checkbox"/> Eurolyser
TIFIA	<input type="checkbox"/> Finecare FIA
TIFJL	<input type="checkbox"/> Fujirebio Lumipulse G series
TIGEF	<input type="checkbox"/> Geiten FIA8000 Analyser
TIGEI	<input type="checkbox"/> Getein 1100 IF Quan Analyser
TIGE1	<input type="checkbox"/> Getein 1600 Analyzer
TIMIP	<input type="checkbox"/> Micropoint Troponin I
TIMC2	<input type="checkbox"/> Mindray CL Series
TIMP	<input type="checkbox"/> Mitsubishi Pathfast
TIMS	<input type="checkbox"/> Mitsubishi Pathfast Hs
TIVEC	<input type="checkbox"/> OrthVitros3600/5600/ECi/XT7600
TIO	<input type="checkbox"/> Other methods
TITRI	<input type="checkbox"/> Quidel Triage Meter Plus
TIAQT	<input type="checkbox"/> Radiometer AQT90 Flex
TIEV	<input type="checkbox"/> Randox Evidence/Investigator
TIRAM	<input type="checkbox"/> Response Biomedical Ramp
TIEYS	<input type="checkbox"/> Roche Elecsys/E170/c6000/e411
TISL	<input type="checkbox"/> Samsung Labgeo IB10
TIDD	<input type="checkbox"/> Siem/DadeDimen. RxL/Max/Xpand
TISAI	<input type="checkbox"/> Siemens Atellica Solution
TICCP	<input type="checkbox"/> Siemens Centaur CP
TICEH	<input type="checkbox"/> Siemens Centaur XP/XPT TNIH
TICEN	<input type="checkbox"/> Siemens Centaur XP/XPT/Classic
TIDDE	<input type="checkbox"/> Siemens Dimension Exl LOCI
TIDDEH	<input type="checkbox"/> Siemens Dimension Exl LOCI Hs
TIDDVH	<input type="checkbox"/> Siemens Dimension Vista LOCI Hs
TIST	<input type="checkbox"/> Siemens Stratus CS
TICC	<input type="checkbox"/> Siemens/Bayer ACS 180
TIBAY	<input type="checkbox"/> Siemens/Bayer Immuno 1
TIDDV	<input type="checkbox"/> Siemens/Dade Dimension Vista LOCI
TIDO	<input type="checkbox"/> Siemens/Dade Opus
TIDPI	<input type="checkbox"/> Siemens/DPC Immulite 1000
TIDP2	<input type="checkbox"/> Siemens/DPC Immulite 2000
TIDP5	<input type="checkbox"/> Siemens/DPC Immulite 2500
TITOS	<input type="checkbox"/> Tosoh AIA Series
TIDC	<input type="checkbox"/> Vitros

OTHER METHOD, PLEASE SPECIFY

DEFAULT UNIT:

OTHER UNITS, SPECIFY

INSTRUMENT CODE

REAGENT CODE

Troponin T Categories

CODE	METHOD
CRTRC	<input type="checkbox"/> Roche Cardiac Reader

Methods Continued On Next Page

Laboratory Name: _____

QA Number: _____

Cycle/Sample: _____

Cardiac Programme METHOD QUESTIONNAIRE

Please note that the Instrument
and Supplier codes can be
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and Supplier Book.

Troponin T Categories

Continued From Page: 4

CODE **METHOD**

OTHER METHOD, PLEASE SPECIFY

DEFAULT UNIT:

Categories

OTHER UNITS, SPECIFY

INSTRUMENT CODE

REAGENT CODE

Troponin T Qualitative

CODE **METHOD**

TTAQT	<input type="checkbox"/>	Radiometer AQT90
TTRH8	<input type="checkbox"/>	Roche cobas e801 TnT hs kits
TTRHS8	<input type="checkbox"/>	Roche cobas e801 TnT hs STAT
TTEY8	<input type="checkbox"/>	Roche cobas e801 TnT kits
TRRHS	<input type="checkbox"/>	Roche Cobas Troponin T hs Kits
TREYS	<input type="checkbox"/>	Roche Cobas Troponin T Kits

OTHER METHOD, PLEASE SPECIFY

DEFAULT UNIT:

Interpretation

OTHER UNITS, SPECIFY

INSTRUMENT CODE

REAGENT CODE

Troponin T Quantitative

CODE **METHOD**

TTAQT	<input type="checkbox"/>	Radiometer AQT90
TTRH8	<input type="checkbox"/>	Roche cobas e801 TnT hs kits
TTRHS8	<input type="checkbox"/>	Roche cobas e801 TnT hs STAT
TTEY8	<input type="checkbox"/>	Roche cobas e801 TnT kits
TTRH	<input type="checkbox"/>	Roche Cobas h232
TTRHS	<input type="checkbox"/>	Roche Cobas Troponin T hs Kits
TTRHSS	<input type="checkbox"/>	Roche Cobas Troponin T hs STAT
TTEYS	<input type="checkbox"/>	Roche Cobas Troponin T Kits

OTHER METHOD, PLEASE SPECIFY

DEFAULT UNIT:

ng/ml

OTHER UNITS, SPECIFY

INSTRUMENT CODE

REAGENT CODE

End Of Method Questionnaire