

Laboratory Name: _____

QA Number: _____

Cycle/Sample: _____

HbA1c

METHOD QUESTIONNAIRE

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

Glycosylated Haemoglobin

Non-aligned HbA1c results(%)

| CODE | METHOD | CODE | METHOD |
|--------------------------------|----------------------------|---------------------------------|-------------------------------|
| <input type="checkbox"/> GNAMI | Agappe Mispa i2 | <input type="checkbox"/> GNBK | Biokit quantex HbA1c |
| <input type="checkbox"/> GNBOH | Biorad D-100 | <input type="checkbox"/> GNDIS | Diasys Respons 920 |
| <input type="checkbox"/> GNGET | Getein HbA1c | <input type="checkbox"/> GDHDH | Human Diagnostics HumaNex A1c |
| <input type="checkbox"/> GDIHB | Indvia Hb - one plus | <input type="checkbox"/> GDIBQ | Inter Bio- lab iQ-A1c Plus |
| <input type="checkbox"/> GNJEB | JEOL BM Test HbA1c | <input type="checkbox"/> GNRC53 | Roche Cobas c513 |
| <input type="checkbox"/> GNCS2 | Sebia Capillarys / Minicap | <input type="checkbox"/> GNSLH | Shenzhen Lifotronic H-9 |
| <input type="checkbox"/> GNSL | Shenzhen Lifotronic HbA1c | | |

OTHER METHOD, PLEASE SPECIFY

DEFAULT UNIT: %

OTHER UNITS, SPECIFY

INSTRUMENT CODE

REAGENT CODE

Glycosylated Haemoglobin

HbA1c results aligned to DCCT/NGSP(%)

| CODE | METHOD | CODE | METHOD |
|---------------------------------|---------------------------------------|---------------------------------|---|
| <input type="checkbox"/> GDAER | Abbott Aeroset | <input type="checkbox"/> GDARCA | Abbott Architect c (Direct Turbidimetric) |
| <input type="checkbox"/> GDARC | Abbott Architect c/Alinity c | <input type="checkbox"/> GDARI | Abbott Architect i/Alinity i |
| <input type="checkbox"/> GDABX | Abbott Axsym | <input type="checkbox"/> GDPEN | ABX Pentra |
| <input type="checkbox"/> GDAMI | Agappe Mispa i2 | <input type="checkbox"/> GDAMI3 | Agappe Mispa i3 |
| <input type="checkbox"/> GDACE | Alfa Wasserman ACE/spACE/NExCT | <input type="checkbox"/> GDAMS | AMS Sat450 |
| <input type="checkbox"/> GDANM | Analyticon Micro Column | <input type="checkbox"/> GDAEA | ApexBio Eclipse A1c |
| <input type="checkbox"/> GDAPC | Arkray PocketChem A1C | <input type="checkbox"/> GDHA | Arkray/Adams/MenariniA1cHA8000 |
| <input type="checkbox"/> GDAAC | Audicom AC 6000 Series | <input type="checkbox"/> GDOL | Beckman AU instrument |
| <input type="checkbox"/> GDDXC | Beckman DxC600/DxC800 | <input type="checkbox"/> GDCX | Beckman Synchron CX4/5/7/9 |
| <input type="checkbox"/> GDLX | Beckman Synchron LX20/PRO | <input type="checkbox"/> GDBAH | Bioanalytic Diagnostic HbA1c |
| <input type="checkbox"/> GDBK | Biokit quantex HbA1c | <input type="checkbox"/> GDTEN | Biorad D-10 |
| <input type="checkbox"/> GDBOH | Biorad D-100 | <input type="checkbox"/> GDBRD | Bio-Rad Diamat |
| <input type="checkbox"/> GDDIA | Biorad Diastat | <input type="checkbox"/> GDBI2 | Biorad in2it |
| <input type="checkbox"/> GDMIC | Biorad Micromat II | <input type="checkbox"/> GDVA | Biorad Variant I |
| <input type="checkbox"/> GDVAB | Biorad Variant II (Boronate Affinity) | <input type="checkbox"/> GDVA2 | Biorad Variant II (ion exchange) |
| <input type="checkbox"/> GDB25 | Biosystems A15/A25 | <input type="checkbox"/> GDB400 | BioSystems BA400 |
| <input type="checkbox"/> GDBTS | Biosystems BTS Series | <input type="checkbox"/> GDBIO | Biotechnica HbA1c Direct |
| <input type="checkbox"/> GDBMA | Boditech Med Inc AFIAS-6 | <input type="checkbox"/> GDBMI | Boditech Med Inc i-CHROMA |
| <input type="checkbox"/> GDCC4 | Ceragem Cera-Stat 4000 | <input type="checkbox"/> GDCLC | Ceragem Labona Check |
| <input type="checkbox"/> GDCA1 | Clover A1c | <input type="checkbox"/> GDCOR | Cormay Accent |
| <input type="checkbox"/> GDDIH | DiaSys HbA1c | <input type="checkbox"/> GDDIS | Diasys Respons 920 |
| <input type="checkbox"/> GDDE | Diazyme Direct Enzymatic HbA1c | <input type="checkbox"/> GDDU3 | Dionex Ultimate 3000 LC system |
| <input type="checkbox"/> GDDIR | DIRUI | <input type="checkbox"/> GDDMH | Dr Muller HbA1c ID |
| <input type="checkbox"/> GDS360 | Drew DS360 | <input type="checkbox"/> GDDS5 | Drew DS5/G15 |
| <input type="checkbox"/> GDHBG | Drew Hb-Gold | <input type="checkbox"/> GDEQL | EKF Quo-Lab A1c |
| <input type="checkbox"/> GDEHV | Erba Hb-Vario | <input type="checkbox"/> GDEXL | Erba XL Series |
| <input type="checkbox"/> GDEC | Erba-Chem EC-5 | <input type="checkbox"/> GDFDE | Fortress Diagnostics Electalyte-500 |
| <input type="checkbox"/> GDDEP | Genius PA 54 | <input type="checkbox"/> GDGEC | Gesan Chem 400 |
| <input type="checkbox"/> GDGNS | Goldsite Nephstar | <input type="checkbox"/> GDHEC | HemoCue Hb |
| <input type="checkbox"/> GDHIP | Hipro Latex-enhanced Turbidimetric | <input type="checkbox"/> GDH7 | Hitachi 7 series |
| <input type="checkbox"/> GDH9 | Hitachi 9 series | <input type="checkbox"/> GDAG | HP Agilent 1100 |
| <input type="checkbox"/> GDHUM | Human Autohumalyser | <input type="checkbox"/> GDHDH | Human Diagnostica HumaNex A1c |
| <input type="checkbox"/> GDHME | Human HumaMeter A1c | <input type="checkbox"/> GDMIV | I.S.E. srl Mivra |
| <input type="checkbox"/> GDIL3 | Ilab 300 plus | <input type="checkbox"/> GDIL | ILab 600/Monarch |
| <input type="checkbox"/> GDIHB | Indvia Hb-one plus | <input type="checkbox"/> GDIBQ | Inter Bio-Lab iQ-A1c Plus |
| <input type="checkbox"/> GDIS | i-sens A1 Care | <input type="checkbox"/> GDJEB | JEOL BM Test HbA1C |
| <input type="checkbox"/> GDKON | Konelab 20/30/60/Thermo Indiko | <input type="checkbox"/> GDLLD | Labnovation LD-500 |
| <input type="checkbox"/> GDLTA | LTA Manual HBA1C | <input type="checkbox"/> GDMMQ | Medconn MQ2000PT HPLC |

Methods Continued On Next Page

HbA1c

METHOD QUESTIONNAIRE

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

Glycosylated Haemoglobin

HbA1c results aligned to DCCT/NGSP(%)

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| CODE | METHOD |
|--------------------------|---|
| <input type="checkbox"/> | Merck Microlab |
| <input type="checkbox"/> | Mindray BS200/300/400 |
| <input type="checkbox"/> | MTI Diagnostics HA-1500 |
| <input type="checkbox"/> | Nycocard Reader |
| <input type="checkbox"/> | Other analysers |
| <input type="checkbox"/> | Prestige H-20 Analyser |
| <input type="checkbox"/> | Randox Rx Series |
| <input type="checkbox"/> | Roche Cobas 6000/8000 |
| <input type="checkbox"/> | Roche Cobas c513 |
| <input type="checkbox"/> | Roche GDx (Boronate Affinity) |
| <input type="checkbox"/> | Roche Modular P / Cobas c111 |
| <input type="checkbox"/> | Sebia Capillarys / Minicap |
| <input type="checkbox"/> | Shenzhen Lifotronic HbA1c |
| <input type="checkbox"/> | Siemens ADVIA 1200/1650/1800/2400 |
| <input type="checkbox"/> | Siemens/Bayer A1C Now Plus |
| <input type="checkbox"/> | Siemens/Dade Dimension |
| <input type="checkbox"/> | Teco Diagnostics Matrix |
| <input type="checkbox"/> | Tosoh A1c 2.2 Plus |
| <input type="checkbox"/> | TOSOH HLC723 / G7 / G8 / GX |
| <input type="checkbox"/> | Trinity Biotech Primus CLC385 / PDQ / Ultra 2 |
| <input type="checkbox"/> | Trinity/Menarini Premier Hb9210 |
| <input type="checkbox"/> | Vitalab Flexor / Selectra |
| <input type="checkbox"/> | Zotec Z-hbConfirm HPLC |

| CODE | METHOD |
|--------------------------|--------------------------------------|
| <input type="checkbox"/> | Milton Roy, Spectronic |
| <input type="checkbox"/> | Mindray H50/H50P |
| <input type="checkbox"/> | Nihon Kohden Celltac Chemi |
| <input type="checkbox"/> | Ortho Vitros 5.1 FS |
| <input type="checkbox"/> | Paramedical PKL PPC Automatic series |
| <input type="checkbox"/> | Quotient Quo-Test A1c Test |
| <input type="checkbox"/> | Roche Cobas 4000/c311 |
| <input type="checkbox"/> | Roche Cobas c503 |
| <input type="checkbox"/> | Roche Cobas Mira |
| <input type="checkbox"/> | Roche Integra |
| <input type="checkbox"/> | SD A1c Care |
| <input type="checkbox"/> | Shenzhen Lifotronic H-9 |
| <input type="checkbox"/> | Shimadzu Prominence HPLC |
| <input type="checkbox"/> | Siemens DCA2000 / Vantage |
| <input type="checkbox"/> | Siemens/Bayer RA50 |
| <input type="checkbox"/> | Spinreact Spintech 240 |
| <input type="checkbox"/> | Tokyo Boeki / Prestige 24i |
| <input type="checkbox"/> | TOSOH AIA Series |
| <input type="checkbox"/> | Trimaris HbA1c |
| <input type="checkbox"/> | Trinity Biotech Tri-stat |
| <input type="checkbox"/> | Vital Diagnostics HbA1c direct |
| <input type="checkbox"/> | Zivak Technologies HPLC |

OTHER METHOD, PLEASE SPECIFY

DEFAULT UNIT: %

OTHER UNITS, SPECIFY

INSTRUMENT CODE

REAGENT CODE

End Of Method Questionnaire