

Research Use Only

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Birlinn™ HH Panel G203

INTENDED USE:

The BirlinnTM HH Panel G203 is intended for *in vitro* use as a quality control to monitor the analytical performance of test systems used in the qualitative detection of the *HFE* H63D, S65C and C282Y variants most commonly associated with hereditary hemochromatosis (HH). HH is an autosomal recessive iron-storage disorder characterized by the inappropriate high absorption of iron by the gastrointestinal mucosa, leading to excessive storage of iron (particularly in the liver, skin, pancreas, heart, joints and testes) and ultimately resulting in impaired organ structure and function.

PRODUCT SUMMARY and PRINCIPLE:

The Birlinn HH Panel G203 consists of synthetic *HFE* DNA encompassing H63D, S65C and C282Y variants mixed with wildtype (WT) DNA, suspended in a non-infectious buffer with stabilizers to create genotypes associated with HH. The Birlinn HH Panel G203 is provided as a non-extractable control with copy numbers of *HFE* DNA similar to that of extracted human whole blood samples.

Quality controls can be used for routine monitoring of test systems, validation, verification, proficiency assessment, and training procedures. Quality controls that are consistent from lot to lot assist the laboratory in identifying shifts, trends, and increased frequency of random errors caused by variations in the test system, such as failing reagents. The use of quality control materials allows for early investigation of analytical errors that can prevent failed assay runs.

COMPOSITION:

Birlinn HH Panel G203 is comprised of 6 tubes, each containing $30\mu L$ of synthetic HFE DNA suspended in a non-infectious buffer with stabilizers and preservatives. Three (3) of the tubes contain HFE genotypes H63D HET, S65C WT, C282Y HET. The other 3 tubes contain HFE genotypes H63D WT, S65C MUT, C282Y WT. Birlinn HH Panel G203 DNA has been bidirectionally sequenced to validate the presence of mutant or wild type HFE sequence.

STORAGE and STABILITY:

Upon receipt, the Birlinn HH Panel G203 should be stored at -25° to -15°C. Unopened Birlinn HH Panel G203 is stable through the expiration date printed on each tube when stored frozen (-25° to -15°C). Opened material should be tightly capped and returned to the freezer (-25°C to -15°C) immediately after use. The material is stable for five freeze/thaw cycles.

ORDERING INFORMATION:

Birlinn HH Panel G203: Part Number: G203

Kit contains: 6 tubes x 30µL

3 each of pG20010 & pG20013

INSTRUCTIONS FOR USE:

Analyze Birlinn HH Panel G203 as you would for extracted DNA from a patient sample.

- **1.** Allow the control(s) to be tested to come completely to room temperature (18° to 25°C), **15-30 minutes.**
- 2. Prior to opening, thoroughly mix the control by inverting the tube several times, followed by a quick vortex and quick spin to remove droplets from the cap.
- 3. Pipette required volume of control into an amplification reaction, just as you would for extracted genomic DNA.
- 4. If the test system is sensitive to DNA overload, a dilution may be required to obtain the correct genotypes. Pipette a minimum of $5\mu L$ of control into TE or molecular grade water in high quality polypropylene tubes, such as Eppendorf LoBind, and mix well.
- 5. Continue with the amplification set-up and analysis.

EXPECTED VALUES:

Tube	Genotype
pG20010	H63D HET; S65C WT; C282Y HET
pG20013	H63D WT; S65C MUT; C282Y WT

The laboratory should follow Good Laboratory Practice (GLP) and establish its own performance characteristics for the Birlinn HH Panel G203 in demonstrating adequate system performance. Recoveries may vary depending on instrumentation, cycle time/temperature, reagents, method variation, and other system specifications.

PRECAUTIONS AND WARNINGS:

- Birlinn HH Panel G203 can NOT be quantitated by routine spectrophotometric measurements.
- If a dilution is required for your test system, pipette a minimum of 5μL of control into TE or molecular grade water in high quality polypropylene tubes, such as Eppendorf LoBind.
- Do not freeze/thaw more than 5 times.
- This product is intended for *in vitro* analytical testing and is provided for Research Use Only, not for diagnostic procedures.
- Appearance: Clear
- This product does not contain any biological material of human or animal origin. Universal Precautions are NOT required when handling this product.
- Quality control materials should be used in accordance with local, state, federal regulations and accreditation requirements.
- Birlinn HH Panel G203 cannot be cloned, sold, or transferred without the explicit written consent of MMQCI.