



Instructions for use

Imegen[®]-Quimera Screening Multiplex I

Ref. IMG-116-24



Manufactured by:

HEALTH IN CODE, S.L.

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Code: HIC-PT-KIT 03-F-03 V.01

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Our products are intended for *in vitro* diagnostic use. Health in Code provides no other guarantee, whether explicit or implicit, that extends beyond the proper functioning of the components of this kit. Health in Code's sole obligation, in relation to the aforementioned guarantees, shall be to either replace the products or reimburse the price thereof, at the client's choice, provided that, however, materials or workmanship prove to be defective.

Health in Code shall not be liable for any loss or damage, whether direct or indirect, resulting in economic loss or harm incurred as a result of use of the product by the buyer or user.

All Health in Code products undergo strict quality control. The **Imegen®-Quimera Screening Multiplex I** dPCR kits has passed all internal validation tests, thus guaranteeing the reliability and reproducibility of each assay.

If you have any questions about the use of this product or its protocols, please contact our Technical Department:



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Imegen® is a trademark registered in Spain, which belongs to the Health in Code Group.

Modifications to the Instructions for Use (IFU)		
Version 03	NOV 2022	Change of the manufacturer's address: Health in Code S.L., Calle de la Travesía s/n, 15E Base 5, Valencia 46024, Spain.
Version 02	SEP 2022	Change of the manufacturer's identification, going from Imegen to Health in Code S.L.
Version 01	MAY 2022	Adaptation to the requirements of Regulation (EU) 2017/746 of the European Parliament and of the Council, of 5 April 2017, on <i>in vitro</i> diagnostic medical devices

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01 General information

The analysis of molecular chimerism resulting from allogeneic transplantation has become an established method to follow transplant progression, since it offers accurate and valuable information that allows targeting post-transplant treatments or interventions with the purpose of anticipating any potential risk of relapse, rejection, or graft-versus-host disease. This approach is highly useful not only to determine the risk of relapse, rejection, or graft-versus-host disease, but also to assess the response to different treatment modalities.

The whole **Imegen®-Quimera** kit family has been developed in collaboration with the Carlos Haya Regional Hospital (Málaga, Spain), included in the Andalusian regional Public Healthcare Service (Servicio Andaluz de Salud) (SAS). As a result of this agreement, Health in Code holds the **exclusive worldwide license** on the know-how of the products for their commercial manufacturing and exploitation.

References

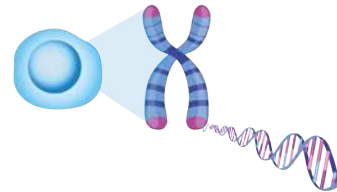
- > Jiménez-Velasco A, Barrios M, Román-Gómez J, Navarro G, Buño I, Castillejo J, et al. Reliable quantification of hematopoietic chimerism after allogeneic transplantation for acute leukemia using amplification by real-time PCR of null alleles and insertion/deletion polymorphisms. *Leukemia*. 2005; 1-8.

➔ Procedure for hematopoietic chimerism analysis:

1. EXTRACTION OF GENOMIC DNA

1h

Genomic DNA extracted from peripheral blood or bone marrow samples.



2. SCREENING FOR INFORMATIVE POLYMORPHISMS

2h30'

A genotyping assay allows identifying an informative polymorphism suitable for patient follow-up.



3. MARKER SELECTION FOR PATIENT FOLLOW-UP

10'

In hematopoietic stem cell transplant cases, a polymorphism is considered informative when detected in the recipient and not in the donor.

MARKER		RECIPIENT		DONOR		INFORMATIVE
Q116-6I	[FAM]	+	-	+	-	✗
Q116-3I	[VIC]	+	-	+	-	✗
Q116-7I	[FAM]	+	-	+	-	✓
Q116-12D	[VIC]	+	-	+	-	✗

4. QUANTIFICATION OF FOLLOW-UP MARKER

dPCR 4h
qPCR 2h30'

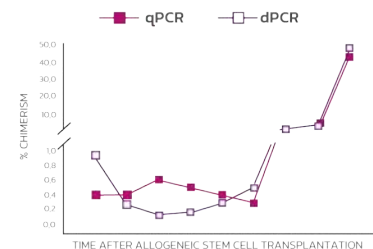
Molecular chimerism is quantified based on the number of copies of the informative marker relative to the number of copies of the reference gene (β -globin).



5. PATIENT FOLLOW-UP FOR HEMATOPOIETIC CHIMERISM

10'

During follow-up, hematopoietic chimerism values are plotted in a graph to study the transplant patient's progression over time.



02 Intended use

The **Imegen®-Quimera Screening Multiplex I** kit allows selecting informative markers for the follow-up of hematopoietic stem cell transplant patients by simultaneous analysis of 16 insertion/deletion polymorphisms (INDELS) in 8 independent multiplexed real-time PCR reactions.

To determine the informativity of polymorphisms, the kits **Imegen®-Quimera Screening Multiplex I** (IMG-116-24) and **Imegen®-Quimera Screening Multiplex II** (IMG-116-74) have been developed. A polymorphism is considered informative when detected in the transplant recipient but not in the donor.

No molecular analysis is necessary to determine the informativity of the SRY and RhD markers. The SRY marker is considered informative when the recipient is a male and the donor is a female, while the RhD marker is considered informative when the recipient's blood type is Rh+ and the donor's is Rh-.

The **Imegen®-Quimera Screening Multiplex I** kit can only be used for research purposes and is aimed at professionals in molecular biology.

03 Technical characteristics

The **Imegen®-Quimera Screening Multiplex I** kit allows for genotyping tests able to identify informative markers for the analysis of hematopoietic chimerism. It uses a combination of specific oligonucleotides and fluorescent hydrolysis probes to detect the presence or absence of 16 multiplexed polymorphic markers, including INDEL and null allele markers. Along with **Imegen®-Quimera Screening Multiplex II**, the SRY marker, located in Chr Y, and the RhD marker, it includes 34 markers.

34 markers in 18 chromosomes

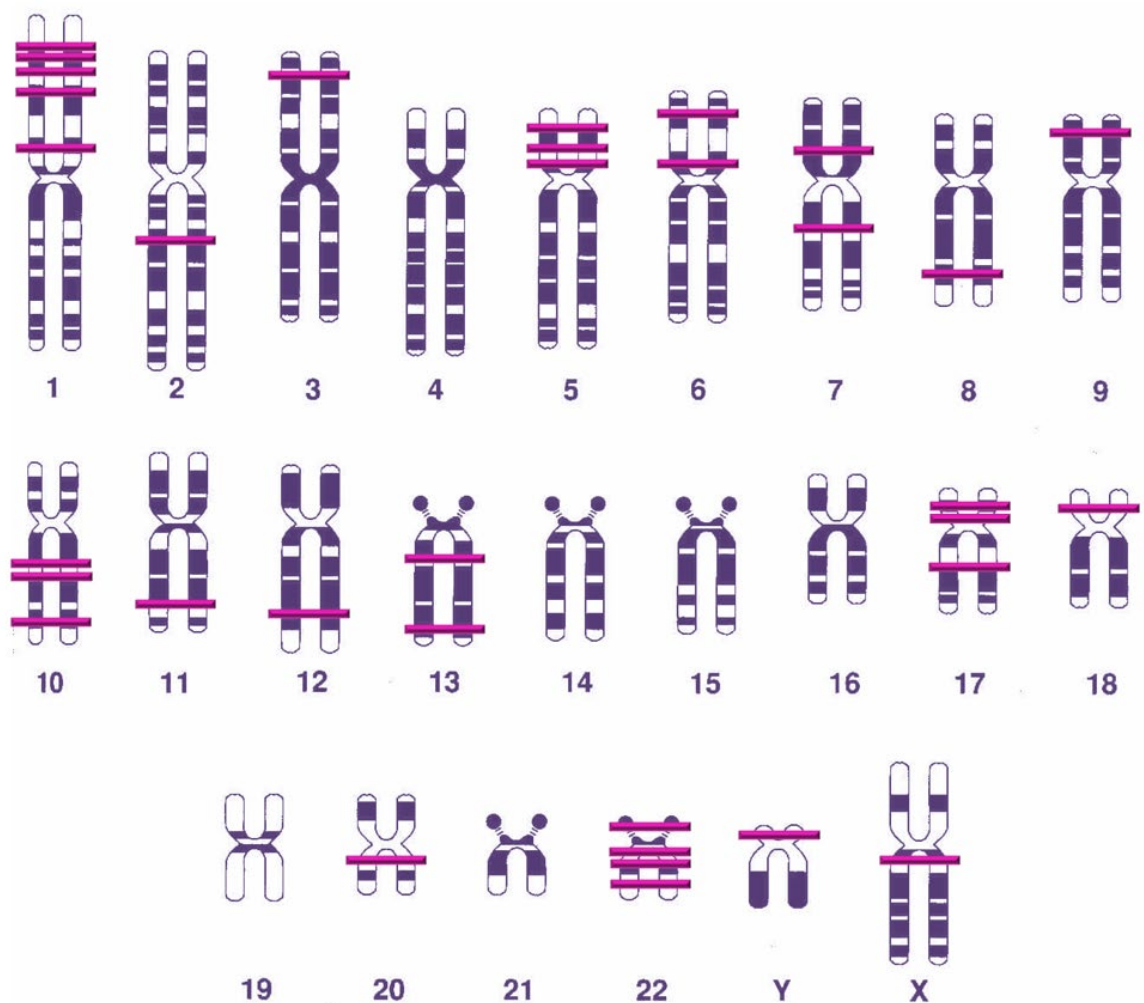


Figure 1. Chromosomal representation of the biomarkers included in genotyping assays and follow-up for chimerisms

The necessary material for this study is genomic DNA, mainly from peripheral blood. The necessary amount of DNA is 450 ng of the recipient's pre-transplant sample and 450 ng of the donor's sample.

IMG-116-24 Screening Multiplex I

Name of biomarker	Chromosomal Position
3I	20q11.22
6I	10q26.2
12D	5p13.2
7I	Xq28
11I	1p13.3
5I	10q21.2
4I	17p13.2
10I	22q13.32
23I	13q34
9I	22q11.22
8I	22p13
12I	5p13.3
4D	17p13.2
5D	10q21.2
10D	22q13.32
20I	8q24.22

IMG-116-74 Screening Multiplex II

Name of biomarker	Chromosomal Position
33I	1p36.13
37I	5p15.32
38I	6p12.3
44I	13q14.11
43I	12q24.21
49I	2q21.2
39I	7p12.3
50I	1p36.11
46I	9p23
47I	11q23.2
32I	3p25.3
31I	6p21.2
29D	17q21.31
30D	7q21.3
27D	18p11.22
24I	1p34.1

↘ **Additional markers**

Name of biomarker	Chromosomal Position
SRY	Yp11.2
RhD	1p36.11

Table 1. Chromosomal position of biomarkers.

The cumulative informativity of this panel, together with the SRY and RhD markers, is 96%. If the markers included in the **Imegen®-Quimera Screening Multiplex II** panel are also analyzed, its cumulative informativity is 99.96%.

This product is compliant with the quality specifications of the ISO 9001 standards regarding manufacturing materials.

04 Safety warnings and precautions

- ◇ Strictly follow the instructions of this manual, especially regarding the handling and storage conditions of the reagents.
- ◇ Do not mouth-pipette.
- ◇ Do not smoke, eat, drink, or apply cosmetics in areas where kits and samples are handled.
- ◇ Any cuts, abrasions, and other skin injuries must be properly protected.
- ◇ Do not pour the remains of reagents down the drain. It is recommended to use waste containers established by the legal norm and manage their treatment through an authorized waste management facility.
- ◇ In the event of an accidental spill of any of the reagents, avoid contact with the skin, eyes, and mucous membranes and rinse with abundant water.
- ◇ Safety data-sheets (MSDS) of all hazardous components contained in this kit are available on request.
- ◇ This product requires the handling of samples and materials of human origin. You should consider all materials of human origin as potentially infectious and handle them according to level 2 of the OSHA norm on biosafety and bloodborne pathogens or other practices related to biosafety of materials that contain or are suspected to contain infectious agents.
- ◇ The reagents included in this kit are not toxic, explosive, infectious, radioactive, magnetic, corrosive, or environmental biological pollutants.
- ◇ This kit has been validated with specific equipment and under specific conditions that may vary widely among laboratories. Therefore, it is recommended that each laboratory verify compliance with the technical specifications of the manufacturer when the kit is to be used for the first time.
- ◇ The manufacturer assumes no responsibility for the malfunction of the assay when the reagents included in the kit are replaced with other reagents not supplied by Health in Code.
- ◇ The manufacturer does not guarantee the assay's reproducibility when the user uses reagents that have not been validated by Health in Code but are considered by the user equivalent to those provided in the kit.

05 Content and storage conditions of the kit

This kit contains sufficient reagents to analyze 10 different genomic DNA samples or 5 recipient/donor cases.

The kit consists of one 8-tube strip, each tube containing a Screening Master mix. Each Master is composed of two oligonucleotide pairs and two TaqMan[®]-MGB probes with different labels (FAM[™] or VIC[™]) for the simultaneous analysis of two different polymorphisms.

Tube	Reagents	Markers	Conservation	Rehydration
1	10 Reactions	Q116-6I Q116-3I	4°C	33 µL of water/vial *
2	10 Reactions	Q116-11I Q116-10D	4°C	33 µL of water/vial *
3	10 Reactions	Q116-4I Q116-5D	4°C	33 µL of water/vial *
4	10 Reactions	Q116-5I Q116-4D	4°C	33 µL of water/vial *
5	10 Reactions	Q116-10I Q116-20I	4°C	33 µL of water/vial *
6	10 Reactions	Q116-7I Q116-12D	4°C	33 µL of water/vial *
7	10 Reactions	Q116-12I Q116-9I	4°C	33 µL of water/vial *
8	10 Reactions	Q116-8I Q116-23I	4°C	33 µL of water/vial *

Table 2. Components of the Imegen[®]-Quimera Screening Multiplex I kit and their storage temperatures

(*) Once rehydrated, the reagents must be stored at -20 °C.

06

Equipment, reagents and materials not included in the kit

Equipment:

- Real-time PCR thermal cycler
- Micropipetas (10 µL, 20 µL y 200 µL)
- *Vortex*

Reagents:

- Nuclease-free water
- Master Mix 2X (HotStart DNA polymerase)

Materials:

- Optical 96-well plates or 0.2 ml optical tubes
- Optical film for 96-well plates or optical lids for 0.2 ml tubes
- Filter pipette tips (10 µL, 20 µL, and 200 µL)
- Sterile 1.5 ml tubes
- Powder-free latex gloves

Complementary kits

As a complementary kit, if **Imegen®-Quimera Screening Multiplex I** does not identify any informative marker, the use of **Imegen®-Quimera Screening Multiplex II** (IMG-116-74) would be recommended; this kit offers 16 alternative markers.

Once a polymorphism has been identified as informative, we recommend acquiring the corresponding **Imegen®-Quimera** dPCR kit from our catalog to perform patient follow-up and, therefore, analysing the transplanted organ and assessing the risk of relapse. The **Imegen®-Quimera** kits allow quantifying the amount of informative marker (chimerism), either absolutely or relative to the total genomic DNA amount using a reference gene (β -globin). The reference gene is analyzed in an independent multiplexed reaction that also serves as qualitative and quantitative control for the tested DNA sample.

Kit name	Reference
Imegen® Quimera SRY	IMG-116-2
Imegen® Quimera RhD	IMG-116-18
Imegen® Quimera Q116-3I	IMG-116-3
Imegen® Quimera Q116-4I	IMG-116-4
Imegen® Quimera Q116-5I	IMG-116-5
Imegen® Quimera Q116-6I	IMG-116-6
Imegen® Quimera Q116-7I	IMG-116-7
Imegen® Quimera Q116-8I	IMG-116-8
Imegen® Quimera Q116-9I	IMG-116-9
Imegen® Quimera Q116-10I	IMG-116-10
Imegen® Quimera Q116-11I	IMG-116-11
Imegen® Quimera Q116-12I	IMG-116-12
Imegen® Quimera Q116-4D	IMG-116-13
Imegen® Quimera Q116-5D	IMG-116-14
Imegen® Quimera Q116-10D	IMG-116-17
Imegen® Quimera Q116-23I	IMG-116-23
Imegen® Quimera Q116-20I	IMG-116-20
Imegen® Quimera Q116-12D	IMG-116-21
Imegen® Quimera Q116-33I	IMG-116-16
Imegen® Quimera Q116-37I	IMG-116-75
Imegen® Quimera Q116-38I	IMG-116-76
Imegen® Quimera Q116-44I	IMG-116-77
Imegen® Quimera Q116-43I	IMG-116-78
Imegen® Quimera Q116-49I	IMG-116-79
Imegen® Quimera Q116-39I	IMG-116-80
Imegen® Quimera Q116-50I	IMG-116-70
Imegen® Quimera Q116-46I	IMG-116-66
Imegen® Quimera Q116-47I	IMG-116-81
Imegen® Quimera Q116-32I	IMG-116-82
Imegen® Quimera Q116-31I	IMG-116-83
Imegen® Quimera Q116-30D	IMG-116-84
Imegen® Quimera Q116-29D	IMG-116-73
Imegen® Quimera Q116-27D	IMG-116-85
Imegen® Quimera Q116-24I	IMG-116-87

Table 3. imegen®-Quimera kits for follow-up via real-time PCR

07 Assay protocol

07.1 | Reagent preparation

All the reagents included in this kit are freeze-dried. Before using any of our kits, the first step is to rehydrate the reagents by adding 33 μL of nuclease-free water per vial*. To enable resuspension of each component, it is recommended to shake and spin the tubes containing the reagents and store them at 4 $^{\circ}\text{C}$ for one hour before their use.

() If these reagents are not to be used immediately after rehydration, storage at -20°C is recommended.*

07.2 | Preparation of amplification reactions

The assay must include the following reactions:

- ◇ Reactions with the recipient's sample
- ◇ Reactions with the donor's sample

The simultaneous analysis of the 16 markers using the **Imegen[®]-Quimera Screening Multiplex I** kit requires the preparation of eight different PCR mixes. Each PCR mix must contain:

- +** Screening Multiplex I Master Mix
- +** PCR Master Mix 2x (not included in the kit)

The following protocol is recommended to prepare the amplification reactions:

- 01 Thaw the 8-tube strip containing the Screening Masters and the DNA from both the recipient and the donor. Vortex each reagent and keep cold.
- 02 Add 45 μL of PCR Master Mix 2X and 18 μL of recipient DNA to 25 $\text{ng}/\mu\text{L}$ in a 1.5 mL tube.
- 03 Add 45 μL of PCR Master Mix 2X and 18 μL of donor DNA to 25 $\text{ng}/\mu\text{L}$ in a 1.5 mL tube.
- 04 Vortex and pipette 7 μL of Master Mix with recipient DNA in 8 wells and 7 μL of Master Mix with donor DNA in 8 other wells.
- 05 Add 3 μL of each Screening Master Mix both to the wells containing recipient DNA and to those containing donor DNA.

07.3 | Settings for the real-time PCR program

Depending on the equipment used to perform real-time PCR, the instructions below must be followed to set up the amplification program:

Tube	Markers	Insertion (Allele +)	Deletion (Allele -)	Marking	Quencher
1	Q116-6I	X		FAM™	MGB
	Q116-3I	X		VIC™	
2	Q116-11I	X		FAM™	
	Q116-10D		X	VIC™	
3	Q116-4I	X		FAM™	
	Q116-5D		X	VIC™	
4	Q116-5I	X		VIC™	
	Q116-4D		X	FAM™	
5	Q116-10I	X		VIC™	
	Q116-20I	X		FAM™	
6	Q116-7I	X		FAM™	
	Q116-12D		X	VIC™	
7	Q116-12I	X		FAM™	
	Q116-9I	X		VIC™	
8	Q116-8I	X		VIC™	
	Q116-23I	X		FAM™	

Table 4. Information about the probes included in the Imegen®-Quimera Screening Multiplex I kit

➤ 7500 Fast or StepOne Plus Real-Time PCR system (Thermo Scientific)

- ◇ Type of experiment: Quantitation —Standard curve
- ◇ Ramp rate: standard
- ◇ Reaction volume: 10 µL
- ◇ ROX™ baseline reference: included
- ◇ Fluorophores of TaqMan® probes.
- ◇ Optimal program:

Fields	Phase 1	Phase 2	
	Enzymatic activation	PCR	
No. of cycles	1 initial cycle	50 cycles	
		Denaturation	Oligonucleotide binding/extension
Temperature	95°C	95°C	60°C
Time	10 minutes	15 seconds	1 minute*

Table 5. Optimal PCR program for the 7500 FAST or StepOne Plus PCR systems

(* Fluorescence detection)

➤ Lightcycler 480 (Roche)

◇ Optimal program:

Fields	Phase 1 Activación enzimática	Phase 2 PCR			Phase 3
No. of cycles	1 initial cycle	50 cycles			1 final cycle
		Denaturation	Primer binding	Extension	
Temperature	95°C	95°C	60°C	72°C	40°C
Time	10 minutes	5 seconds	10 seconds	15 seconds*	20 seconds

Table 6. Optimal PCR program for Lightcycler 480

(*) Fluorescence detection

◇ Analysis: Fit points for all samples

08 Analysis of results

The analysis of results is based on the detection of an informative polymorphism, i.e. one detected in the recipient but not in the donor.

The table below shows the possible results:

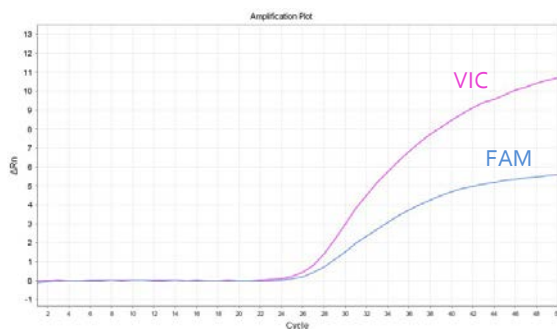
Reagents	Results		Informativity	
	Recipient	Donor	Bone marrow	Solid organs
Polymorphism	+	+	Non-informative	Non-informative
Polymorphism	+	-	Informative	Non-informative
Polymorphism	-	-	Non-informative	Non-informative
Polymorphism	-	+	Non-informative	Informative

Table 7. Interpretation of the possible results obtained using the Imegen®-Quimera Screening Multiplex I kit

In the event that no informative markers have been detected, please contact our technical support team (tech.support@healthincode.com).

The figure below is an example of the result of two multiplexed markers. The VIC-labeled marker would be informative in the case of bone marrow transplant, but not in the case of solid organ transplantation, as noted in Table 7.

Recipient



Donor

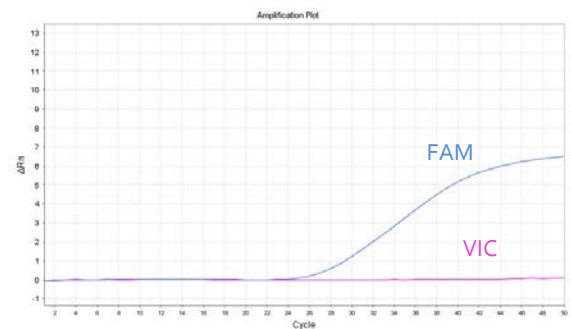


Figure 2. Results obtained using the 7500 FAST Real-time PCR System for recipient and donor samples. Two genetic markers are multiplexed in each PCR reaction. The blue amplification curves represent the amplification signal in the FAM channel, while the pink amplification curves represent the amplification signal in the VIC channel.

↳ Imegen®-Quimera Software, by Health in Code

Health in Code has designed and developed a user-friendly application that allows creating a patient database, as well as recording screening results for informative polymorphisms, their quantification in the different follow-up samples from a patient, and the medical actions taken in regard to said patient during follow-up. Moreover, the user can plot all the medical actions and the patient's progression and can export the results.

A video tutorial about how to use our **Imegen®-Quimera** application is available at the following link: youtu.be/K38cV3hacm8

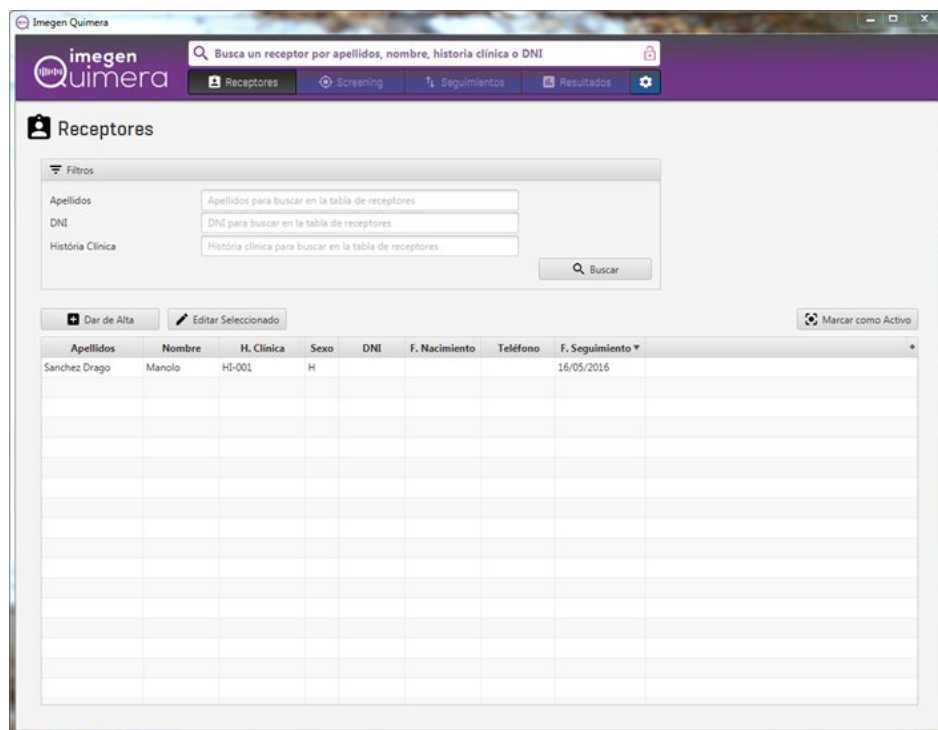


Image 1. View of the patient follow-up application developed by Health in Code

NOTE: The Imegen®-Quimera software is not designed to be used as a laboratory information management system (LIMS).

09 Troubleshooting

The table below graphically summarizes the possible test results that can be obtained for the different positive and negative controls and from one DNA sample in one run, along with their interpretation and the most likely reasons for each possible result:

Control	C _T Polymorphism	Result	Cause
Tested sample	Detected < 30	+	Expected result
	Detected > 30	+	PCR contamination with human DNA ¹ or sample concentration below the value specified in the protocol ²
	Not detected	-	Expected result
Negative PCR control	Not detected	-	Expected result
	Detected	+	PCR contamination with human DNA ¹

Table 8. Possible results for controls and samples

(1) **PCR contamination by human DNA:** PCR contamination may be due to mishandling of the sample, the use of contaminated reagents, or environmental contamination. Thoroughly clean the laboratory and equipment where the PCR process was performed. If necessary, use fresh aliquots of the reagents used for the PCR and repeat the test.

(2) **Inadequate sample concentration:** late marker amplification may be due to test DNA concentrations lower than the value specified in the protocol. In this case, it is recommended to quantify the sample again by absorbance or fluorescence. If necessary, use fresh aliquots of the reagents used for the PCR and repeat the test.

10 Limitations

10.1 | Equipment

Imegen®-Quimera Screening Multiplex I has been validated for use with the following real-time PCR platforms:

- + 7500 FAST Real-Time PCR System (ThermoFisher Scientific)
- + StepOne Plus Real-Time PCR System (ThermoFisher Scientific)
- + LightCycler 480 (Roche)

If a different brand or model of thermal cycler is used, the amplification program may need to be adjusted. Should you need further information or advice, please contact our technical support service.

10.2 | Reagents

Imegen®-Quimera Screening Multiplex I has been validated using the reagents included in the kit. We recommend using the PCR reagents indicated by the manufacturer of the thermal cycler to be used for real-time PCR assays, as mentioned in section 6 (Equipment, reagents and materials not included in the kit). Should you have any questions, please contact our technical support team.

10.3 | Product stability

Optimal performance of this product is achieved provided that the specified recommended storage conditions are applied, within the optimal product expiration date associated with each production batch.

For any questions about the applications of this product or its protocols, please contact our Technical Department:

✉ tech.support@healthincode.com

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