

## LightMix<sup>®</sup> Kit *inv* (16) Cat.-No. 40-0229-16

Kit with reagents for the detection of *inv* (16) transcript (cDNA) using the Roche Diagnostics LightCycler<sup>®</sup> 1.x / 2.0 / 480 / 480 II or Cobas<sup>®</sup> Z480 Instruments.

Lyophilized mix of primers and probes for a total of 96 reactions with a final volume of 20 µl each.  
**Store protected from light at room temperature (18-25°C), do NOT freeze!**

Instructions for use with the LightCycler<sup>®</sup> 1.x / 2.0 Instruments see pages 4-5  
Instructions for use with the LightCycler<sup>®</sup> 480 / Z480 Instruments see pages 6-7

### 1. Introduction

CBFb-MYH11 fusion transcripts are expressed in acute myeloid leukemias of the M4Eo subtype and occur as a result of inversion 16 (p13q22) or t(16;16) chromosomal abnormalities, causing dysfunctional transcription and leukemogenesis. The CBF-MYH11 fusion protein is believed to bind and sequester CBFa, a protein that with CBFb forms a complex absolutely essential for normal hematopoiesis and differentiation.

These leukemias have a relatively favorable response to high-dose chemotherapy and such patients are generally spared allogeneic bone marrow transplantation. Thus, diagnostic detection of CBFb-MYH11 fusion transcripts are essential for therapeutic decisions. Both TaqMan and LightCycler<sup>®</sup> hybridization probes<sup>1</sup> based Real-Time PCR methods have been published.

The persistence of *inv* (16) requires quantification of the fusion gene expression, especially if following a risk-adapted therapy and for MRD (minimal residual disease) monitoring. A reference transcript (housekeeping gene) is used for the normalization; the formerly used glucose-6-phosphate dehydrogenase G6PDH<sup>2</sup> (available as LightMix<sup>®</sup> Kit 40-0137-16) has been replaced in many places by Abl1 (LightMix<sup>®</sup> Kit 40-0357-16), following the recommendation of the EU consortium<sup>3</sup>.

The LightMix<sup>®</sup> Kit *inv* (16) provides a fast, easy and accurate system to identify and quantify this fusion transcript in a nucleic acid extract.

This LightMix<sup>®</sup> Kit is tested on the LightCycler<sup>®</sup> 1.x / 2.0 / 480 Instruments with Roche Diagnostics 'LightCycler<sup>®</sup> FastStart DNA Master HybProbe'. An one-step RT PCR procedure was not tested.

<sup>1</sup> Quantitative Real time -MYH11βLightCycler PCR in AML with *inv* (16)/t(16;16) showing five different CBF transcripts. Schnittger S, Schoch C, Mellert G, Landt O, Hiddemann W, Haferlach T. Poster.

<sup>2</sup> Accurate and rapid analysis of residual disease in patients with CML using specific fluorescent hybridization probes for real time quantitative RT-PCR. Emig M. et al., Leukemia (1999) 13, 1825-1832

<sup>3</sup> Evaluation of candidate control genes for diagnosis and residual disease detection in leukemic patients using 'real-time' quantitative reverse-transcriptase polymerase chain reaction (RQ-PCR) – a Europe against cancer program. Beillard et al. Leukemia. 2003 Dec;17 (12):2474-86

### 2. Description

A 415 bp fragment of the *inv* (16) cDNA is amplified with specific primers and detected with LightCycler<sup>®</sup> Red 640 labeled probes (detected in channel 640).

The supplied standard row allows to determine the linear range of the reaction and to estimate the quantity of the target sequence in unknown samples.

For use in LightCycler<sup>®</sup> 1.x Instruments with software version 3.5.3 read channel F2 instead of channel 640, channel F3 instead of channel 705 and channel F1 instead of channel 530 for detection. We recommend upgrading LightCycler<sup>®</sup> 1.x Instruments to software version 4.1.

### 3. Set contents

- 6 Vials with **red** caps containing lyophilized primers and probes for each 16 reactions *inv16*
- 1 Standard row with 6 lyophilized plasmid standards *inv16 DNA* 10<sup>1</sup> to 10<sup>6</sup> target equivalents / rxn
- 1 Sealing foil for the standard row

### 4. Additional reagents and items required

#### *Roche Diagnostics:*

LightCycler® FastStart DNA Master HybProbe	Cat.-No. 03 003 248 001
High Pure RNA Isolation Kit	Cat.-No. 11 828 665 001
Transcriptor First Strand cDNA Synthesis Kit	Cat.-No. 04 379 012 001
LightCycler® Capillaries (20 µl) (LightCycler® 1.x / 2.0 Instruments)	Cat.-No. 04 929 292 001
LightCycler® 480 Multiwell Plate 384, white (LightCycler® 480 Instrument)	Cat.-No. 04 729 749 001
or LightCycler® 480 Multiwell Plate 96, white (LightCycler® 480 Instrument)	Cat.-No. 04 729 692 001

#### *TIB MOLBIOL - Reference Genes (optional)*

LightMix® Kit GAPHD 40-0137-16	Cat.-No. 05 945 305 001
LightMix® Kit Abl1 40-0357-16	Cat.-No. 05 945 674 001

### 5. Product characteristics

PCR results are obtained within 50 minutes (50 cycles and melting curve) with the LightCycler® 1.x / 2.0 Instruments and within 80 minutes (50 cycles and melting curve) with the LightCycler® 480 Instruments.

#### **Sensitivity**

These reagents detect 10 copies of *inv (16)* cDNA using the Roche 'LightCycler® FastStart DNA Master HybProbe' with the LightCycler® 1.x / 2.0 / 480 Instruments (in an exemplary system, using cloned targets as reference).

#### **Measuring range**

The linear measuring range of the assay is 10<sup>2</sup> to 10<sup>6</sup> copies of *inv (16)* cDNA using the Roche 'LightCycler® FastStart DNA Master HybProbe' with the LightCycler® 1.x / 2.0 / 480 Instruments.

#### **Storage and Stability**

- Lyophilized reagents are stable for at least 6 months after shipment when stored protected from light at room temperature (18-25°C). See expiry on the outer label.
- **Do not freeze** lyophilized reagents.
- Dissolved reagents are stable for at least 10 days when stored protected from light and refrigerated (4°C).

## 6. Experimental protocol

The following procedure was developed for use with the LightCycler® 1.x / 2.0 / 480 Instruments. Start programming before preparing the solutions. See the Instrument operator's manual for details.

**Sample material:** Use aqueous nucleic acid preparations (e.g. Roche Diagnostics 'High Pure RNA Isolation Kit' combined with Roche Diagnostics 'Transcriptor First Strand cDNA Synthesis Kit').

**Negative control:** Always run at least one no-template control (NTC) - replace the template DNA with water.

**Positive control:** Run a positive control - replace the template DNA with the provided control DNA. For quantification always use a fresh solution prepared from the provided standard row (single use only).

### 6.1. Preparation of parameter-specific reagents (16 reactions):

One reagent vial with a **red** cap contains all primers and probes to run 16 reactions for *inv* (16).

**Add 66 µl** PCR-grade water to each reagent vial, mix the solution (vortex) and spin down.

► **Use 4 µl** reagent for a 20 µl PCR reaction.

| This solution is stable at least five days when stored refrigerated at 4°C. Avoid prolonged exposure to light.

### 6.2. Preparation of the standard row

The target DNA is provided in 6 different quantities to yield from  $10^1$  to  $10^6$  target molecules in 5 µl once resolved. Start with the lowest concentrated standard (first tube from the extended lip). Use the pipette tip to punch a hole through the sealing foil. **Add 40 µl** PCR-grade water to each vial of the row. Mix the target DNA by pipetting the solution up and down 10 times.



► **Use 5 µl** standard for a 20 µl PCR reaction.

| This standard solution is not long-term stable and will lose sensitivity under prolonged storage. Use only fresh prepared solutions as quantification references. The standard row is intended for single use only.

After adding the target DNA to the LightCycler® reaction mix use the provided sealing foil to close the vials in order to avoid changes in the concentration due to evaporation.

Please note that opening of these vials may cause contaminations of the work-space (aerosol).

### 6.3. Preparation of the LightCycler® reaction mix

In a cooled reaction tube, prepare the reaction mix by multiplying each volume for a single reaction by the number of reactions to be cycled plus one additional reaction.

For use with the Roche FastStart Master	
Single reaction	Component
6.6 µl	water, PCR-grade (colorless cap, provided with the Roche Master kit)
2.4 µl	Mg <sup>2+</sup> solution 25 mM (blue cap, provided with the Roche FastStart kit)
4.0 µl	<b>reagent</b> mix (parameter specific reagents containing primers and probes, see 6.1.)
2.0 µl	Roche Master (red cap, for preparation see Roche manual)

**15.0 µl**

Volume of reaction mix

Table 1

Mix gently, spin down and **transfer 15 µl** each of the reaction mix to a LightCycler® capillary (LightCycler® 1.x / 2.0 Instrument) or to a multiwell plate (LightCycler® 480 Instrument).

**Add 5 µl** of sample or standard to each capillary or well for a final reaction volume of 20 µl.

Start run.

## 7. LightCycler® 1.x / 2.0 Instruments

### 7.1. Programming

The protocol consists of four program steps

- 1: Denaturation: sample denaturation and enzyme activation
- 2: Cycling: PCR-amplification of the target DNA
- 3: Melting: melting curve analysis for identification of the PCR product derived from the target DNA
- 4: Cooling: cooling the instrument

Program Step:	Denaturation	Cycling			Melting			Cooling
<b>Parameter</b>								
Analysis Mode	None	Quantification mode			Melting Curves mode			None
Cycles	1	50			1			1
Target [°C]	95	95	60	72	95	40	85	40
Hold [hh:mm:ss]	00:10:00	00:00:05	00:00:10	00:00:20	00:00:20	00:00:20	00:00:00	00:00:30
Ramp Rate [°C/s]	20	20	20	20	20	20	0.2	20
Acquisition Mode	None	None	Single	None	None	None	Continuous	None

Table 2

### 7.2. Data Analysis

For use in LightCycler® 1.x Instruments select channel F2 instead of channel 640 for detection.

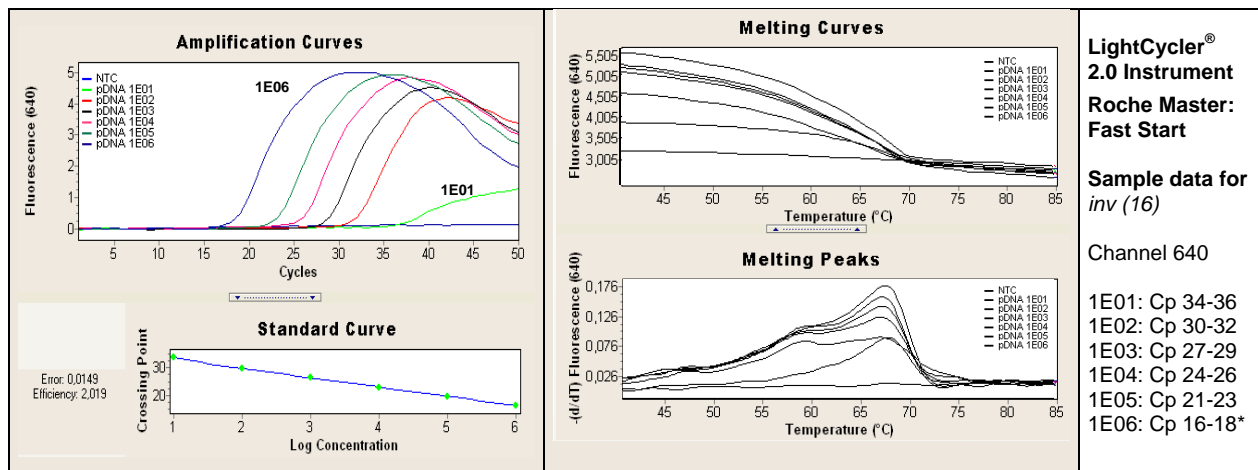
Perform data analysis, as described in the LightCycler® Instrument operator's manual.

We recommend using the Second Derivative Maximum method (Automated (F'' max)). The cycle number of the Crossing Point (Cp) of each sample is calculated automatically. The Fit Points method is more-error prone due to the user's influence.

View *inv (16)* data in channel 640, Quantification mode. The negative control (NTC) must show no signal.

The provided standard row of cloned and purified DNA with concentrations in the range from 10<sup>6</sup> copies/rxn to 10<sup>1</sup> copies/rxn of *inv (16)* should have Cp values between cycles 18 and 35 (Cp values calculated with Second Derivative Maximum method).

### 7.3. Sample Data – typical results



**Fig.1. Sample data for the *inv (16)* detection system.**

Data from LightCycler® 2.0 Instrument. Left panel channel 640 quantification mode (Second Derivative Maximum) with standard curve for *inv (16)*. Right panel channel 640 melting analysis for *inv (16)* (not relevant for detection).

\* Note: Fluorescence levels depend on instrument settings and may vary. The characteristics of the curve (shape and trend of fluorescence levels) should be similar to the curve in the manual. The fluorescent curves over cycles (quantification mode) must be smooth and not zigzag shaped. The Cp values will vary from instrument to instrument by up to 2 cycles, while the distance between two dilution steps should be relative constant (delta Cp). The Cp values described in this manual (chart text) have been obtained using the supplied standard row; the entire set of curves can be horizontal shifted.

### 7.4. Interpretation of data

<i>inv (16)</i> (Sample)	<i>inv (16)</i> (Positive Control)	Reference Gene (Sample) *	No-target Control (NTC)	Result
no amplification	amplification	amplification	negative	<b><i>inv (16) translocation</i></b> not detectable
amplification Cp < 38	amplification	not relevant	negative	<b>Positive for <i>inv 16</i></b>
no amplification	amplification	no amplification	not relevant	Sample problems Repeat sample preparation
no amplification	no amplification	not relevant	not relevant	Inhibition: Repeat PCR
amplification signal	not relevant	not relevant	positive	Contamination Repeat experiment

\* not provided with this kit

**Tab. 3. Typical analysis results**

## 8. LightCycler® 480 / Cobas® Z480 Instruments

### 8.1. Programming

The protocol consists of four program steps

- 1: Denaturation: sample denaturation and enzyme activation
- 2: Cycling: PCR-amplification of the target DNA
- 3: Melting: melting curve analysis for identification of the PCR product derived from the target DNA
- 4: Cooling: cooling the instrument

Detection Format:

LightCycler® 480 Instrument: 483-640

LightCycler® 480 II Instrument: 498-640

Cobas® Z480 Instrument: 498-645

Program Step:	Denaturation	Cycling			Melting			Cooling
Parameter								
Analysis Mode	None	Quantification mode			Melting Curves mode			None
Cycles	1	50			1			1
Target [°C]	95	95	60	72	95	40	85	40
Hold [hh:mm:ss]	00:10:00	00:00:05	00:00:10	00:00:20	00:00:30	00:01:00	00:00:00	00:00:30
Ramp Rate [°C/s] 96	4.4	4.4	2.2	4.4	4.4	1.5	-	1.5
Ramp Rate [°C/s] 384	4.6	4.6	2.4	4.6	4.6	2.0	-	2.0
Acquisition Mode	None	None	Single	None	None	None	Continuous	None
Acquisitions [per °C]	-	-	-	-	-	-	3	-

(Melting not relevant for detection)

Table 4

### 8.2. Data Analysis

Perform data analysis, as described in the LightCycler® Instrument operator's manual.

We recommend using the Second Derivative Maximum method (Automated (F'' max)). The cycle number of the Crossing Point (Cp) of each sample is calculated automatically. The Fit Points method is more-error prone due to the user's influence.

View *inv (16)* data with Filter Combination 483-640 Quantification mode. The negative control (NTC) must show no signal.

The provided standard row of cloned and purified DNA with concentrations in the range from  $10^6$  copies/rxn to  $10^1$  copies/rxn of *inv (16)* should have Cp values between cycles 18 and 35 (Cp values calculated with Second Derivative Maximum method).

### 8.3. Sample Data – typical results

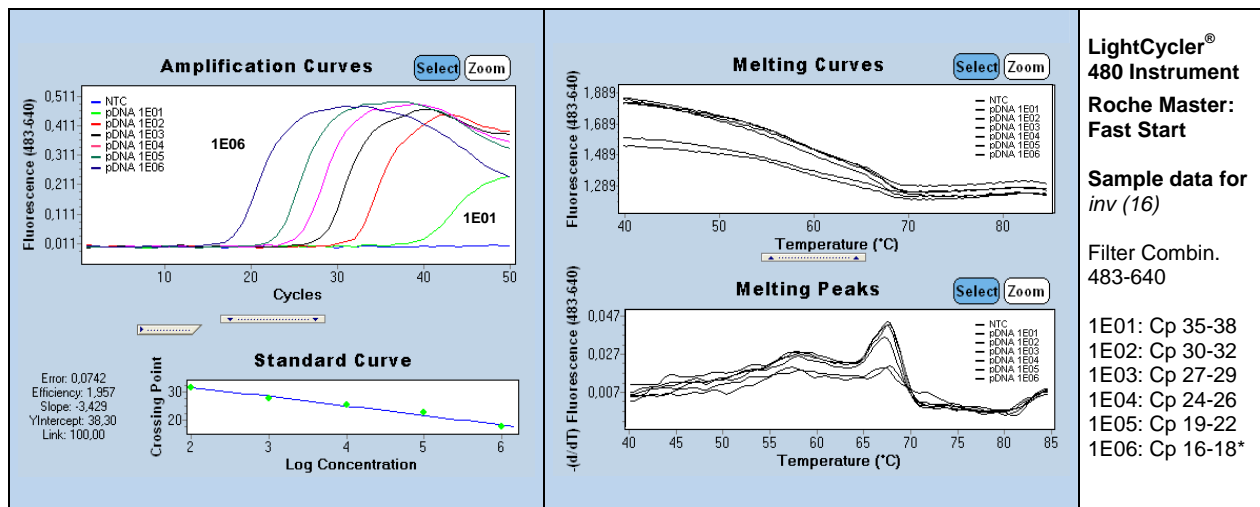


Fig.1. Sample data for the *inv(16)* detection system.

Data from LightCycler® 480 Instrument. Left panel filter combination 483-640 quantification mode (Second Derivative Maximum) with standard curve for *inv(16)*. Right panel filter combination 483-640 melting analysis for *inv(16)* (not relevant for detection).

\* Note: Fluorescence levels depend on instrument settings and may vary. The characteristics of the curve (shape and trend of fluorescence levels) should be similar to the curve in the manual. The fluorescent curves over cycles (quantification mode) must be smooth and not zigzag shaped. The Cp values will vary from instrument to instrument by up to 2 cycles, while the distance between two dilution steps should be relative constant (delta Cp). The Cp values described in this manual (chart text) have been obtained using the supplied standard row; the entire set of curves can be horizontal shifted.

### 8.4. Interpretation of data

<i>inv(16)</i> (Sample)	<i>inv(16)</i> (Positive Control)	Reference Gene (Sample) *	No-target Control (NTC)	Result
no amplification	amplification	amplification	negative	<i>inv(16)</i> translocation not detectable
amplification Cp < 38	amplification	not relevant	negative	Positive for <i>inv(16)</i>
no amplification	amplification	no amplification	not relevant	Sample problems Repeat sample preparation
no amplification	no amplification	not relevant	not relevant	Inhibition: Repeat PCR
amplification signal	not relevant	not relevant	positive	Contamination Repeat experiment

\* not provided with this kit

Tab. 5. Typical analysis results

## 9. Material Safety Data

According to OSHA 29CFR1910.1200, Commonwealth of Australia [NOHSC:1005, 1008 (1999)] and the European Union Directives 67/548/EC and 1999/45/EC any products which not contain more than 1% of a component classified as hazardous or classified as carcinogenic do not require a Material Safety Data Sheet (MSDS).

Product is not hazardous, not toxic, not IATA-restricted. Product is not from human, animal or plant origin. Product contains synthetic oligonucleotide primers and probes.

## 10. Version history

V051227	Release version
V100826	Unified PCR protocol hematology
V130628	Cobase Z480 included, editorial changes, cut-off values

Roche SAP order n° 05945593001

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