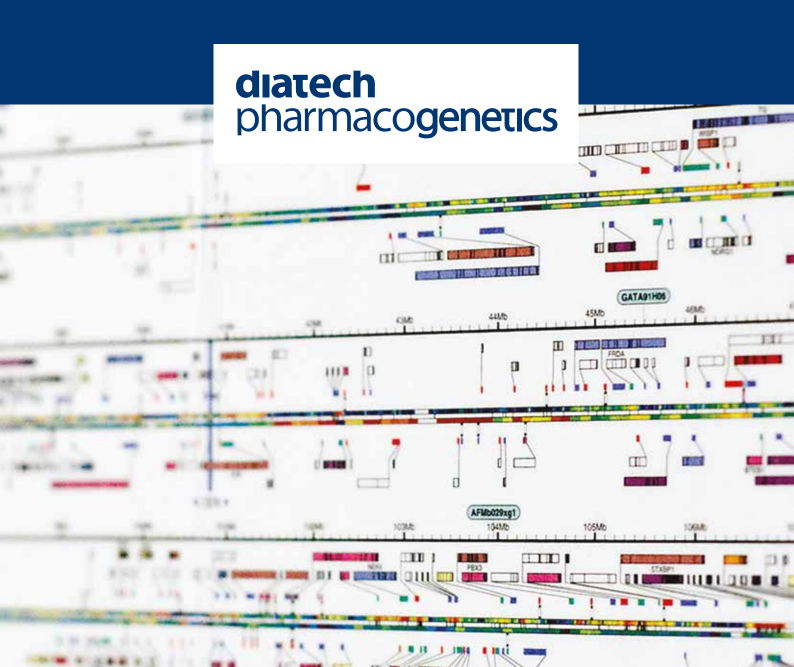


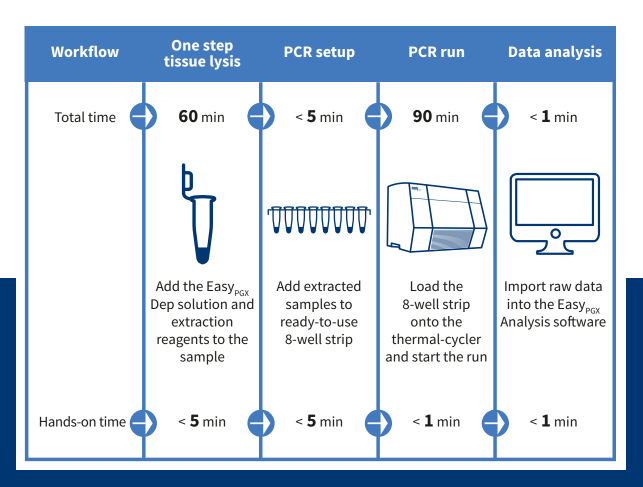
# Ready to yo**USE**



## Easy<sub>PGX</sub>® product line - key features

- O **Ready to use**: reagents are delivered in 8-well strips preloaded with a complete master mix in a dry, room temperature and stable format
- **Easy to use**: no need for freezing, thawing or pipetting on ice and the few remaining pipetting steps minimize the risk of errors or contaminations
- O **High sensitivity**: limit of detection as low as 0.5%
- Flexible sample requirement: low DNA input from a variety of sources, including FFPE and plasma
- Turnaround time: from tissue to result in less than 3 hours with only 10 minutes of hands-on time
- O **Quality assurance**: manufactured under ISO 13485
- Regulatory: kits have been designed, developed and validated in accordance with the Directive 98/79/EC on in vitro diagnostic medical devices

## From tissue to result in less than 3 hours



## **System ordering information**

Catalog number	Product description	Picture
RT800	Easy <sub>PGX</sub> qPCR instrument	east <sub>(O)</sub>
( € IVD		
RT800-96	Easy <sub>PGX</sub> qPCR instrument 96	001/-
RT800-SW	Easy <sub>pgx</sub> analysis software	
RT801	Easy <sub>PGX</sub> dry block	888
RT802	Easy <sub>PGX</sub> centrifuge/vortex 1.5 ml	
RT803	Easy <sub>pgx</sub> centrifuge/vortex 8-well strips	

## Easy<sub>PGX</sub>® ready KRAS cat. no. RT021 (48 test, CE IVD)

#### **Main features**

Detection of the main mutations of exon 2 (codons 12, 13), of exon 3 (codons 59, 61) and of exon 4 (codons 117, 146) of the gene KRAS using 8 oligo mixes. Each mix allows the co-amplification of one or more mutated alleles plus an endogenous control gene. A specific oligo control mix enables the evaluation of the quality and the quantity of the DNA in each sample.

#### Controls

The kit is provided with the following controls:

- Positive control sample containing a mixture of synthetic DNA sequences that correspond to each mutation detected by this kit in a background of wild-type genomic DNA.
- Negative control.

## Sensitivity

The kit allows the detection of low percentages of mutated allele in presence of high amounts of wild-type genomic DNA by real-time amplification with sequence-specific probes marked with FAM and HEX. **LOD down to 0.5%**.

### Starting material

The kit allows the analysis of DNA extracted from fresh, frozen, formalin-fixed paraffin-embedded (FFPE) tissues and plasma\*.

## Easy<sub>PGX</sub>® ready BRAF cat. no. RT022 (48 test, CE IVD)

#### Main features

Detection of the main mutations of codon 600 of the gene BRAF using 4 oligo mixes. Each mix allows the co-amplification of one or more mutated alleles plus an endogenous control gene. A specific oligo control mix enables the evaluation of the quality and the quantity of the DNA in each sample.

#### Controls

The kit is provided with the following controls:

- Positive control sample containing a mixture of synthetic DNA sequences that correspond to each mutation detected by this kit in a background of wild-type genomic DNA.
- O Negative control.

### **Sensitivity**

The kit allows the detection of low percentages of mutated allele in presence of high amounts of wild-type genomic DNA by real-time amplification with sequence-specific probes marked with FAM and HEX. **LOD down to 0.5%**.

### Starting material

The kit allows the analysis of DNA extracted from fresh, frozen, formalin-fixed paraffin-embedded (FFPE) tissues and plasma\*.



## Easy<sub>PGX</sub>® ready EGFR cat. no. RT023 (48 test, CE IVD)

#### **Main features**

Detection of the main mutations of exons 18, 19, 20, 21 of EGFR gene using 8 oligo mixes. Each mix allows the co-amplification of one or more mutated alleles plus an endogenous control gene. A specific oligo control mix enables the evaluation of the quality and the quantity of the DNA in each sample.

#### Controls

The kit is provided with the following controls:

- Positive control sample containing a mixture of synthetic DNA sequences that correspond to each mutation detected by this kit in a background of wild-type genomic DNA.
- O Negative control.

### Sensitivity

The kit allows the detection of low percentages of mutated allele in presence of high amounts of wild-type genomic DNA by real-time amplification with sequence-specific probes marked with FAM and HEX. **LOD down to 0.5%**.

### Starting material

The kit allows the analysis of DNA extracted from fresh, frozen, formalin-fixed paraffin-embedded (FFPE) tissues and plasma\*.

## Easy<sub>PGX</sub>® ready NRAS cat. no. RT024 (48 test, CE IVD)

#### Main features

Detection of the main mutations of exon 2 (codons 12, 13), of exon 3 (codons 59, 61) and of exon 4 (codons 117, 146) of NRAS gene using 8 oligo mixes. Each mix allows the co-amplification of one or more mutated alleles plus an endogenous control gene. A specific oligo control mix enables the evaluation of the quality and the quantity of the DNA in each sample.

#### **Controls**

The kit is provided with the following controls:

- Positive control sample containing a mixture of synthetic DNA sequences that correspond to each mutation detected by this kit in a background of wild-type genomic DNA.
- O Negative control.

### Sensitivity

The kit allows the detection of low percentages of mutated allele in presence of high amounts of wild-type genomic DNA by real-time amplification with sequence-specific probes marked with FAM and HEX. **LOD down to 0.5%**.

## Starting material

The kit allows the analysis of DNA extracted from fresh, frozen, formalin-fixed paraffin-embedded (FFPE) tissues and plasma\*.



## Easy<sub>PGX</sub>® ready DPYD cat. no. RT026 (48 test, CE IVD)

#### **Main features**

Detection, by allelic discrimination, of the DPYD gene polymorphisms DPYD\*2A (IVS14+1G>A, c.1905+1G>A, rs3918290), DPYD\*13 (c.1679T>G, rs55886062), DPYD D949V (c.2846A>T, rs67376798) and DPYD IVS10 (c.1129–5923C>G, rs75017182), associated with the toxicity due to the treatment with Fluoropyrimidines, using 4 oligo mixes. Each mix allows the co-amplification of the mutant sequence (FAM) as well as the wild-type sequence (HEX).

#### **Controls**

The kit is provided with the following controls:

- DPYD WT positive control: Positive control DNA containing a mixture of synthetic wild-type DNA sequences for the DPYD polymorphisms analyzed.
- DPYD MT positive control: Positive control DNA containing a mixture of synthetic mutant DNA sequences for the DPYD polymorphisms analyzed.
- O Negative control.

## **Starting material**

The kit allows the analysis of genomic DNA extracted from whole blood.

## Easy<sub>PGX</sub>® ready UGT1A1 cat. no. RT027 (48 test, CE IVD)

#### Main features

Detection, by allelic discrimination, of the UGT1A1 gene polymorphisms UGT1A1\*1 (TA)6, UGT1A1\*28 (TA)7, UGT1A1\*36 (TA)5 and UGT1A1\*37 (TA)8, associated with the toxicity due to the treatment with Irinotecan, using 1 oligo mix. UGT1A1 mix contains HEX labeled probes for UGT1A1\*28 and UGT1A1\*37 and FAM labeled probes for UGT1A1\*1 and UGT1A1\*36.

#### Controls

The kit is provided with the following controls:

- UGT1A1 WT positive control: Positive control DNA containing synthetic wild-type UGT1A1\*1/\*1 DNA sequence.
- UGT1A1 MT positive control: Positive control DNA containing a synthetic mutant UGT1A1\*28/\*28 DNA sequence.
- Negative control.

#### Starting material

The kit allows the analysis of genomic DNA extracted from whole blood.



## Easy<sub>PGX</sub>® ready Thyroid cat. no. RT028 (48 test, CE IVD)

#### Main features

Detection of the main mutations of exon 2 (codons 12,13), of exon 3 (codons 61) of the genes KRAS, NRAS, HRAS and of the codons 600 and 601 of the gene BRAF using 8 oligo mixes. Each mix allows the co-amplification of one or more mutated alleles plus an endogenous control gene.

#### Controls

The kit is provided with the following controls:

- Positive control sample containing a mixture of synthetic DNA sequences that correspond to each mutation detected by this kit in a background of wild-type genomic DNA.
- O Negative control.

### Sensitivity

The kit allows the detection of low percentages of mutated allele in presence of high amounts of wild-type genomic DNA by real-time amplification with sequence-specific probes marked with FAM and HEX. **LOD down to 0.5%**.

### Starting material

The kit allows the analysis of DNA extracted from fresh, frozen, formalin-fixed paraffin-embedded (FFPE) tissues, plasma\*, and cytological samples.

## Helix® circulating Nucleic Acid cat. no. H8040 (50 test, CE IVD)

#### **Main features**

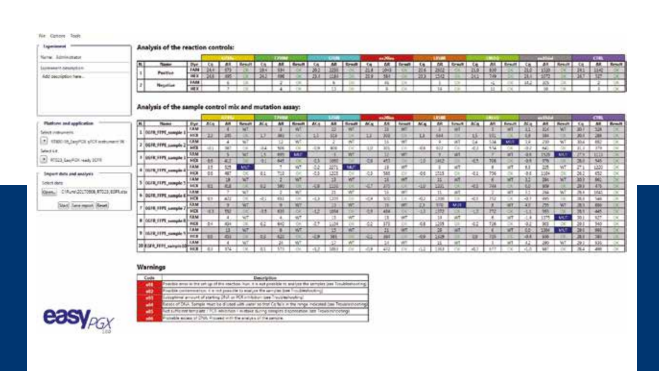
The kit allows the manual extraction of circulating free DNA (cfDNA) from plasma. The kit Helix® Circulating Nucleic Acid, in association with the kit Easy<sub>PGX</sub>® ready EGFR, enables the mutational analysis of EGFR gene in the circulating tumor DNA (liquid biopsy) when the tumor tissue is not evaluable, according to the EMA/129677/2014 recommendations of September 25th 2014. DNA capture by silica membrane and vacuum-based system. The system to concentrate the final eluate up to 3 times is included in the kit.

### Starting material

1-5 ml of fresh or frozen plasma.

### Turn around time

3 hours



For information please contact:

## diatech pharmacogenetics

## **Diatech Pharmacogenetics srl**

Via Ignazio Silone 1b - 60035 Jesi (An) Italy Phone +39 0731 213 243 export@diatechpgx.com www.diatechpharmacogenetics.com