



PRODUCT LIST

Complete and customized
solutions in **ONCOLOGY**



ONCOLOGY

Reagents

Description	Ref.	Packaging
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IDENTIFY range

αSolutions EGFR 4 Exons mutations (Sr)

dPCR	System for qualitative detection by digital PCR of mutations present on exons 18, 20 and 21 and deletions on exon 19 of EGFR	1131-052002-96	96
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IDEGFR-SENSI

dPCR	Multiplex EGFR mutation detection system (L858R, L861Q, Del19)	1131-021140-50 1131-051103-50	50
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IDEGFR-RESIST

dPCR	Multiplex EGFR mutation detection system (T790M, C797S)	1131-021104-50 1131-051104-50	50
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IDEGFR-RARE

dPCR	Multiplex EGFR mutation detection system (S768I, G719X, ins 20)	1131-021105-50 1131-051105-50	50
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IDKRAS

dPCR	Multiplex KRAS mutation detection system (G12X, G13X, Q61X)	1131-051106-50	50
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IDKRAS-3X

dPCR	Multiplex detection system for exon 2 (variants G12X and G13X), exon 3 (variants Q61X) and exon 4 (variants A146X and K117N)	1131-021107-50	50
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IDKRAS-G12C

dPCR	Multiplex KRAS G12C mutation detection system	1131-021108-50	50
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IDNRAS

dPCR	Multiplex NRAS mutation detection system (G12X, G13X, Q61X)	1131-021109-50 1131-051109-50	50
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IDBRAF

dPCR	Multiplex BRAF mutation detection system (L597X, A598X, V600X, K601E) with V600E differentiation	1131-021110-50 1131-051110-50	50
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IDBRAF-V600E

dPCR	Multiplex BRAF mutation detection system and distinction between V600E and noV600E mutations	1131-021145-50	50
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IDPIK3CA

dPCR	Multiplex PIK3CA mutation detection system (E542/5K, H1057R/L, Q546K)	1131-021111-25 1131-051111-25	25
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Reagents

	Description	Référence	Packaging
IDIDH1-2			
dPCR	Multiplex detection system for IDH1-2 mutations (R132X, R172X)	1131-021112-25	25
IDIDH1-2 + R140X			
dPCR	Multiplex detection system for IDH1-2 mutations (R132X, R172X, R140X)	1131-051113-25	25
IDH3F3A			
dPCR	Multiplex detection system for H3F3A mutations (K27M, G34V, G34R)	1131-021114-25	25
IDTERT			
dPCR	Multiplex detection system for TERT mutations (C228T, C250T)	1131-021115-25 1131-051115-25	25
IDBRAF-CNS			
dPCR	Multiplex detection system of BRAF V600E mutation and the KIAA1546-BRAF fusion	1131-021116-25	25
IDFGFR1-CNS			
dPCR	Multiplex detection system of FCFR1 (N546K, K656E) mutation and tandem duplication of exons 11 to 18	1131-021117-25	25
IDESR1+			
dPCR	Multiplex detection system for exon 8 mutations, E380Q, V422del/S463P and K303R	1131-021119-50 1131-031119-50	50 50
IDmMLH1			
dPCR	Quantification of MLH1 promoter methylation levels	1131-021118-25	25

Qualification and quantification of nucleic acids

	Description	Ref.	Packaging
IDQUANTq			
qPCR	System for quantitative detection and standardisation of circulating free DNA concentrations by real-time PCR	1161-000101-50	50
IDQUANTd			
dPCR	System for quantitative detection and standardisation of circulating free DNA concentrations by digital PCR	1161-020201-50	50

Primers and probes

Description	Ref.	Packaging
IDNAPTEX range		
IDNAPTEX ESR1		
Set of primers and probes for the detection of the ESR1 mutation	1141-011101-96	96
IDNAPTEX EGFR SENSI		
Set of primers and probes for the detection of the EGFR mutation	1141-011103-96	96
IDNAPTEX EGFR RESIST		
Set of primers and probes for the detection of the EGFR mutation	1141-011104-96	96
IDNAPTEX KRAS G12C		
Set of primers and probes for the detection of the KRAS mutation	1141-011108-96	96
IDNAPTEX BRAF		
Set of primers and probes for the detection of the BRAF mutation	1141-011110-96	96
IDNAPTEX PIK3CA		
Set of primers and probes for the detection of the PIK3CA mutation	1141-011111-96	96
IDNAPTEX H3F3A		
Set of primers and probes for the detection of the H3F3A mutation	1141-011114-96	96
IDNAPTEX TERT		
Set of primers and probes for the detection of the TERT promoter gene mutation	1141-011115-96	96
IDNAPTEX BRAF-CNS		
Set of primers and probes for the detection of the ESR1 mutation and exon 14 duplication	1141-011116-96	96



Optimized for QIAcuity Non-Droplet Digital PCR system
For Molecular Biology Applications. Not for Use in diagnostic procedures.

Extraction kits

Technology	Description	Ref.	Packaging
IDXtract			
Silica columns	System for extracting free circulating nucleic acids (cfDNA) from plasma on a silica membrane	1151-000101-50	50
IDXtract-MAG			
Magnetic beads	System for extracting free circulating nucleic acids (cfDNA) from plasma using magnetic beads	1151-000301-24 1151-000301-100	24 100
IDXtract-MAG-FFPE			
Magnetic beads	System for nucleic acid extraction by magnetic beads from FFPE tissues	1151-000302-96	96

Control



ID-ICE

Internal Control of Extraction	1171-000000-96	96
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Extraction robots

Description

Ref.

IDEAL 32 Extraction Robot

Automated extraction and purification of DNA and RNA from **32 samples** using magnetic beads

IDEAL-32

IDEAL 96 High Purity Extraction Robot

Automated extraction and purification of DNA and RNA from **96 samples** using magnetic beads

IDEAL-96HP

IDEAL 96 High Purity Extraction Robot

IDEAL-96HP



A solution for EVERY TYPE OF EXTRACTION

Optimise your research and analysis with our DNA extraction kits

Specially designed to meet the needs of modern laboratories

Easy to use, fast and **efficient**, these solutions guarantee high-quality DNA extraction for a wide range of scientific and medical applications.

Whether you're working with liquid biopsy samples or paraffin-fixed tissue (FFPE), our kits cover all your needs, **offering precision and reliability at every stage of the process**.

Designed for modern laboratories, the IDXTract range ensures **efficient workflows**, whether manual or automated.

Guaranteed **consistent results** thanks to optional Internal Extraction Control (**ID-ICE***), suitable for cfDNA analysis.



• **IDXtract**

System for extracting free circulating nucleic acids (**cfDNA**) **from plasma** on a silica membrane

Manual protocol



• **IDXtract-MAG**

System for extracting free circulating nucleic acids (**cfDNA**) **from plasma** using magnetic beads

Semi-Automated protocol



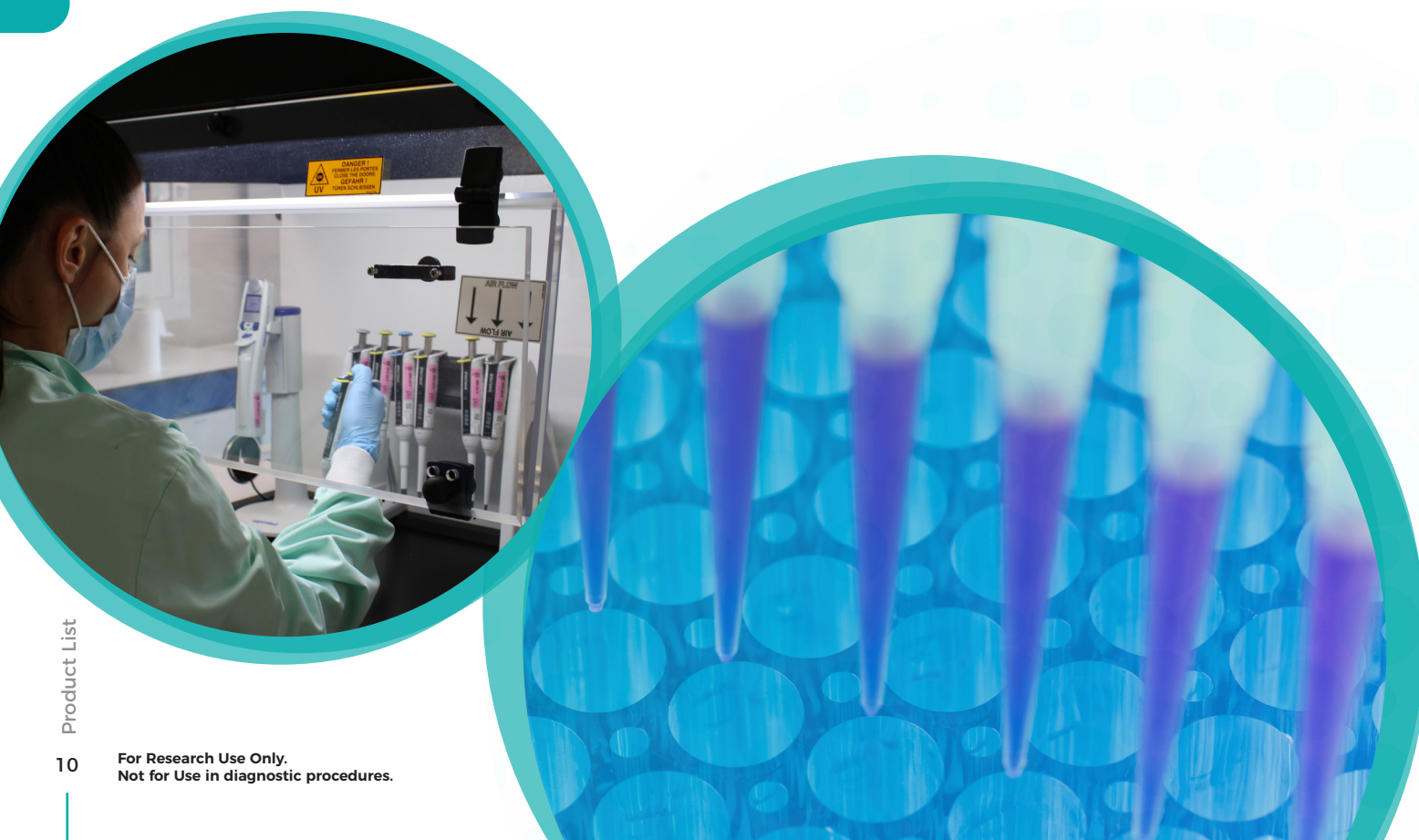
• **IDXtract-MAG-FFPE**

System for nucleic acid extraction by magnetic beads **from FFPE tissues**

Semi-Automated protocol

Consumables

	Description	Ref.	Packaging
IDWELL96			
IDEAL 96HP	Deepwell 96-well 2mL plate for IDEAL-96HP	CL2130-000001-WELL96	50
IDELU96			
IDEAL 96HP	96-well, 200µL elution plate for IDEAL-96HP	CL2130-000002-ELU96	100
IDTIP96			
IDEAL 96HP	Magnet protection comb for IDEAL-96HP	CL2130-000003-TIP96	50
IDWELL32			
IDEAL 32	Deepwell 96-well 2mL plate for IDEAL-32	CL2130-000004-WELL32	50
IDTIP32			
IDEAL 32	Magnet protection comb for IDEAL-32	CL2130-000005-TIP32	200
IDLYSE24			
IDEAL 32 & 96HP	25 mL 24-well lysis plate for IDEAL-32 and IDEAL-96HP	CL2130-000007-LYS24	24





Precision diagnosis
at the heart of our DNA



Technical Support

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