

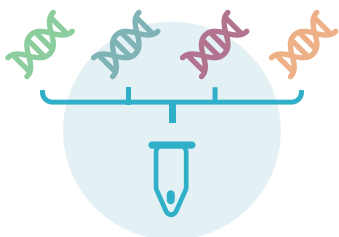
BIOSIDE



qualyfast[®]

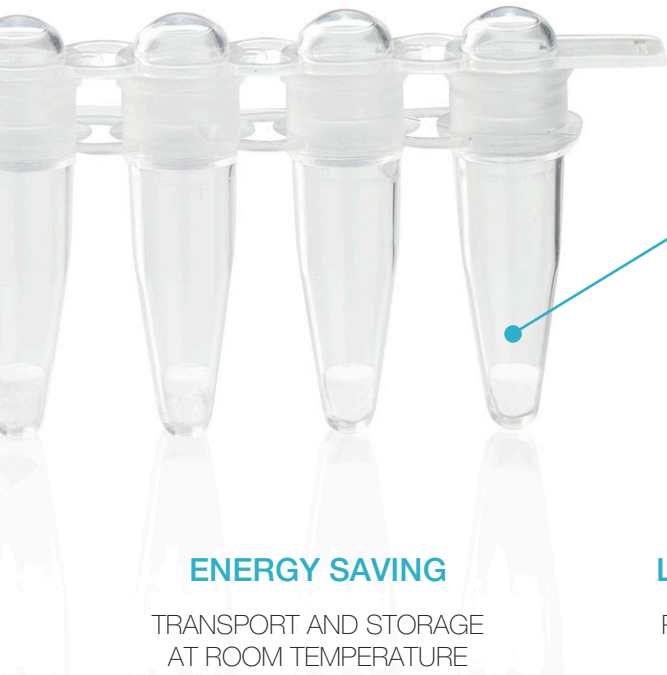
A NEW ERA IN qPCR ASSAY

Pre-dosed and ready to use kit to measure multiple target genes.



SIMULTANEOUS MULTITARGET DETECTION

FAST, CERTIFIED, READY TO USE



ALL THE REAGENTS
PRE-DOSED AND
LYOPHILIZED IN THE
REACTION TUBES



ENERGY SAVING

TRANSPORT AND STORAGE
AT ROOM TEMPERATURE

LONG SHELF LIFE

PRODUCT DURABILITY
24 MONTHS

INNOVATION

MULTIPLEX ASSAYS
TO MEASURE MORE TARGETS

THE PLUS OF OUR KIT

PRODUCTS AVAILABLE IN PACKS OF 24, 48, 96 OR 480 TESTS



QUALITY CERTIFIED

Zero risk of operator error,
inhibition controls, ISO and
relevant standards compliant.



COMPATIBILITY

Available for qPCR platforms using
TaqMan® technology, validated
with the principal extraction
systems.



FAST

Simultaneous multitarget
detection, little bit over one
hour analysis, reduced hand
on time, for RNA one step
RT-PCR.



READY TO USE

No need to add
anything else.



MULTI PLATFORM

Compatibility with main real
time PCR instruments.



RECLOSABLE BAG

Use one or more tubes,
according to your needs.

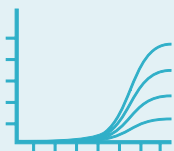
ONLY ONE STEP



Extract DNA or RNA



Add extracted DNA or RNA to **qalyfast**[®] tube



qPCR Run

ONE AND ONLY PROCEDURE

One and only thermal profile, same method of use.

You can perform different **qalyfast**[®] kits in the same time.

SARS-COV-2

MEAT ID

ALLERGEN

PATHOGEN

HAV, NOROVIRUS

GMO

LEGIONELLA



EVERY USE

qualyfast®

SARS-CoV-2	E gene, S gene, RdRP gene
SARS-CoV-2 VARIANTS	UK, South Africa, Brazilian, etc.
MEAT ID	bovine, equine, pork, avian
MEAT AVIAN	chicken, turkey, duck
MEAT BREED	piedmontese and other selected breeds
ALLERGEN	Soya, eggs, milk, nuts, peanuts, pine nut, celery, fish, crustacean, molluscs, sesame, mustard, lupine, cereals containing gluten
PATHOGEN	<i>Salmonella</i> spp., <i>Listeria</i> spp., <i>Listeria monocytogenes</i> , <i>Campylobacter</i> spp., <i>Clostridium perfringens</i> , <i>Bacillus cereus</i> , Shiga toxin-producing <i>Escherichia coli</i> (STEC), <i>Yersinia enterocolitica</i> and <i>Yersinia pseudotuberculosis</i>
SALMONELLA ID	<i>Salmonella</i> spp., <i>Salmonella enteritidis</i> , <i>Salmonella typhimurium</i> , <i>Salmonella typhimurium</i> monophasic var
CLOSTRIDIUM ID	<i>Clostridium</i> spp., <i>Clostridium butyricum</i> and <i>Clostridium tyrobutyricum</i>
HAV, NOROVIRUS	Hepatitis A virus (HAV), Norovirus GI (NoV GI), Norovirus GII (NoV GII)
AVI	<i>Mycoplasma gallisepticum</i> , <i>Mycoplasma synoviae</i> , <i>Salmonella</i> spp.
GMO	35S, NOS, FMV
LEGIONELLA	<i>Legionella</i> spp. and <i>Legionella pneumophila</i>
PROCESS CONTROL	Virus, Bacteria, RNA, DNA



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