







Universal Nucleic Acid Purification Product Line

Superior flexibility combined with efficient sample and cost management



Benefits in simplicity and efficiency

The new STRATEC Molecular Universal kit series simplifies laboratory workflows by using one uniform protocol for purification of different nucleic acids from a variety of molecular diagnostic relevant samples. The InviMag® and Invisorb® Universal kits provide a robust and reliable purification system for genomic DNA, bacterial DNA, viral DNA and viral RNA. Collecting batches of similar specimens or sorting by nucleic acid type is not necessary anymore. One kit can be used for various applications of infectious and genetic diseases diagnostics either in combination with several robotic systems or for manual use.

Simplicity

- One kit for a variety of starting materials and isolation of different nucleic acids under uniform conditions
- One chemistry for use in combination with spin columns, filter plates or magnetic beads
- Efficient utilization of 96 well plates

Efficiency

- Time saving and less error prone
- Less preparation steps no mixing up different reagents
- Higher cost efficiency and less sample processing effort during daily laboratory work
- For various applications either in combination with several robotic systems or for manual use

Sensitivity

- Realized yields and sensitivities are comparable with specialized kits
- Excellent simultaneous isolation of internal extraction controls





Simplification of the daily routine via the use of one uniform protocol for all applications reduces the average cost, labor and sources of error.



Smarter nucleic acid purification

Product specification: Kit for simultaneous isolation of genomic DNA, bacterial DNA,

viral DNA & viral RNA

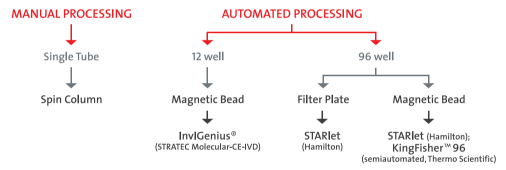
Amount of material: 200 µl, (100 µl for whole blood)

Starting material: cell free body fluids, (serum, plasma, CSF, urine), whole blood (stabilized with

EDTA or Citrate, no Heparin) rinse liquid from swabs or transport media, supernatant from stool suspension, sputum, bronchoalveolar lavage (BAL), sperms or semen, amniotic fluid, supernatant from organ abrasion, bacterial

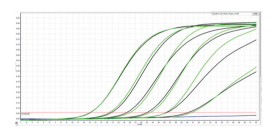
or viral cultures

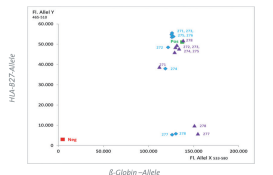
The Invisorb® and InviMag® Universal protocols are adapted to various laboratory automation platforms including the InviGenius® (STARTEC Molecular), MICROLAB® STARIEt (Hamilton) and KingFisher™ (Thermo Scientific).



Unparalleled performance

The Universal Kit series delivers excellent performance and reproducible results with sensitivity comparable to specialized extraction kits. The purified nucleic acid is ready for downstream analyses.





Influenza A detection

- 200 μl allantoic fluid (infected with Influenza A Subtype H9N2)
- Dilution series: 10 10-5
- Invisorb® Universal HTS 96 Kit/STARlet (black)
- Spin Virus RNA Kit from a competitor (green).
- Detection of Influenza A with in-house PCR (FAM) and Rotor-GENE Q (Qiagen)

Result: sensitivity of isolated viral RNA using a universal kit is absolute comparable with the sensitivity of the specific kit

HLA-B27 detection

- 200 µl human blood (1:1 dilute with water)
- InviMag® Universal Kit/ STARlet (blue)
- Spin Blood Kit from competitor (violet)
- Detection of HLA-B27 with "in-house" PCR (FAM)
- Internal control: β-Globin (YAKYE)

Result: quality and yield of isolated DNA is comparable regarding genotyping of the HLA-B27 allele.



Ensured sensitivity

The data presented in the table below demonstrate the equivalence of the universal protocol in terms of sensitivity of extracted nucleic acids from clinical samples compared to specific manual or automated methods for the extraction of genomic DNA, bacterial DNA, viral RNA and DNA.

Pathogen - using STARlet	Nucleic acid specific Kits from competitors	InviMag® Universal Kit/ STARlet	Invisorb® Universal Kit/ STARlet
Adenovirus 14.92		14.49	15.41
Avian coronavirus	16.98	17.08	16.15
Bordetella pertussis	24.77	24.98	24.51
Campylobacter spp. 23.27		23.27	22.70
Mycoplasma pneumonia	27.61	27.07	26.98
Pathogen - using InviGenius®		InviMag® Universal Kit/IG	
MRSA	23.56	22.88	
Mycobacterium tuberculosis	30.46	27.17	
Neisseria gonorrhoeae	23.12	21.55	
Pathogen - using KingFisher™ Flex 96	5	InviMag® Universal Kit/ KF Flex 96	
Influenza A	26.68	24.91	
Norovirus	26.46	26.52	
Chlostridium difficile	29.54	29.18	
Pathogen - using Spin columns		Invisorb® Spin Universal Kit	
Avian Influenza A	32.96	24.51	
Riemerella anatipestifer	24.03	23.98	
	Adenovirus Avian coronavirus Bordetella pertussis Campylobacter spp. Mycoplasma pneumonia Pathogen - using InviGenius® MRSA Mycobacterium tuberculosis Neisseria gonorrhoeae Pathogen - using KingFisher™ Flex 96 Influenza A Norovirus Chlostridium difficile Pathogen - using Spin columns Avian Influenza A	Adenovirus Adenovirus 14.92 Avian coronavirus 16.98 Bordetella pertussis 24.77 Campylobacter spp. 23.27 Mycoplasma pneumonia 27.61 Pathogen - using InviGenius® MRSA 23.56 Mycobacterium tuberculosis Neisseria gonorrhoeae 23.12 Pathogen - using KingFisher™ Flex 96 Influenza A Chlostridium difficile 29.54 Pathogen - using Spin columns Avian Influenza A 32.96	specific Kits from competitorsUniversal Kit/ STARletAdenovirus14.9214.49Avian coronavirus16.9817.08Bordetella pertussis24.7724.98Campylobacter spp.23.2723.27Mycoplasma pneumonia27.6127.07Pathogen - using InviGenius®MRSA23.5622.88Mycobacterium tuberculosis30.4627.17Neisseria gonorrhoeae23.1221.55InviMag® Universal Kit/ KF Flex 96Influenza A26.6824.91Norovirus26.4626.52Chlostridium difficile29.5429.18Pathogen - using Spin columnsInvisorb® Spin Universal KitAvian Influenza A32.9624.51

Product	Package Size	Catalogue Number	
	10 purifications	1050100900	
Invisorb® Spin Universal Kit	50 purifications	1050100200	
'	250 purifications	1050100300	
InviMag® Universal Kit/ IG (for use on the InviGenius®, STRATEC Molecular GmbH)	8 x 12 purifications	2450120100	
InviMag® Universal Kit/ KFDuo	8 x 12 purifications	2450130100	
(for use on KingFisher™ DUO, Thermo Fisher Scientific)	40 x 12 purifications	2450130200	
InviMag® Universal Kit/ KF96	1 x 96 purifications	7450300100	
(for use on KingFisher™ Flex, Thermo Fisher Scientific)	5 x 96 purifications	7450300200	
Invisorb® Universal HTS 96 Kit/ STARlet	4 x 96 purifications	7150330300	
(for use on MICROLAB® STARlet, Hamilton)	24 x 96 purifications	7150330400	
InviMag® Universal Kit/ STARlet	4 x 96 purifications	7450330300	
(for use on MICROLAB® STARlet, Hamilton)	24 x 96 purifications	7450330400	

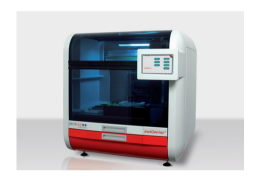


Automation of the InviMag[®] and Invisorb[®] Universal Kits

The flexible and efficient Universal Kit product line includes several kits for use on laboratory automation platforms using filter plates or magnetic beads for high- or low-throughput. The ability to combine the three different robotic systems below with the Universal Kits allows selecting a solution that fits to any budget, throughput and application requirements.

InviGenius® (STRATEC Molecular)

- Magnetic bead based
- Walk-away processing
- Air-displacement pipettor
- Up to 80 samples in 8h (12 samples per run)
- "Sample in Eluate out" technology
- Total in-process control
- Advanced process safety and standardized sample preparation
- CE-marked according to IVD-directive*



KingFisher™ Flex 96 (Thermo Scientific)

- Magnetic bead based
- Semi-automated processing
- 96 samples per run / up to 5 runs in 8h
- Processing of incomplete lysed materials possible



Microlab® STARlet Workstation (Hamilton)

- Magnetic beads or filter plates
- Walk-away processing
- Air-displacement pipettor
- 96 samples per run / up to 3 runs in 8h
- Total in-process control



^{*)} Products which are CE-marked according to the IVD-Directive can be used for diagnostic applications in countries where this directive is recognized.

Overview



The following table presents all validated starting materials for use with the Universal Kit panel in combination with the different robotic platforms IG (InviGenius®), SB (STARlet with magnetic beads) SP (STARlet with Filter plate, KF (KingFisher™). It summarizes further the compatibility of the eluted nucleic acid with a wide variety of commercial detection assays.

IG	SB	SP	KF	Pathogen	Starting Material	Detection System Producer	
×	×	×	×	Bordetella pertussius / parapertussius	bronchial and tracheal secrete / sputum	RIDA®GENE Bordetella ¹	
х	х	х	х	Campylobacter ssp.	supernatant from stool suspension	RIDA®GENE Bacterial Stool Panel	
×	х .	х	х	Chlamydia trachomatis	urine	Cobas Taqman CT V2.0 ²	
х				Chlamydia vaginalis	rinsed liquid from swab, urine	Light Mix® Kit ⁸	
х				Chlamydophila pneumoniae	sputum	Diagenode Mycoplasma pneumoniae & Chlamydophila pneumoniae Real Time PCR Kit ⁵	
х	х	х	х	Chlostridium difficile	supernatant from stool suspension	RIDA®GENE CD Toxin A/B ¹	
x				EPEC/EHEC	supernatant from stool suspension	RIDA®GENE EHEC/EPEC ¹	
х				Legionella pneumophila	sputum	in-house PCR	
х	х	х	х	MRSA	colony, skin swab	GeneOhm MRSA Kit ⁴ , RIDA®GENE MRSA ¹	
х				Mycobacteria tuberculosis compl.	sputum, rinsed liquid from swab, saliva	MTB ELITE MGB Kit 3, MTB compl. 5; MutaPLATE M. tuberculosis 7	
х			х	Mycoplasma pneumophila	sputum	Diagenode Mycoplasma & Pneumophila Real Time PCR Kit ⁵	
х				Neisseria gonorrhoeae	rinsed liquid from swab, urine	Diagenode Neisseria gonorrheae Real Time PCR Kit ⁵	
х	×	х		Adeno - Virus	rinsed liquid from swab, supernatant from stool suspension	Adeno-Virus ⁵ , RIDA®GENE Rotavirus/Adenovirus Duplex ¹	
x	х	х	х	Human Cytomegalovirus (CMV)	breast milk, serum, plasma, blood from stool suspension	CMV ELITe MGB Kit ³ , RealStar® CMV PCR Kit ⁶	
х			х	Ebstein Barr Virus (EBV)	blood, plasma	EBV ELITe MGB Kit ³ , RealStar® EBV PCR Kit ⁶	
	х	х		Human Papilloma Virus (HPV)	cell homogenate, transport media, rinsed liquid from swab	HPV16 High Risk real time PCR Kit², HPV18 High Risk real time PCR Kit², RealStar® alpha Herpesvirus PCR Kit ⁶	
	х	х		Herpes Simplex Virus	lyophilized cell-lysate / liquor	RealStar® HSV PCR Kit ⁶	
х				JCV-Enterovirus	plasma, urine	JCV ELITe MGB Kit ³	
х				Metapneumo Virus	sputum	Diagenode Human Metapneumovirus (R-DiaMPV) 5	
			х	Parvo B19 Virus	serum	in-house PCR	
	х	х		Varicella Zoster Virus	rinsed liquid from swab	RealStar® VZV PCR Kit ⁶	
х				Enterovirus	plasma	Enterovirus Q-PCR Alert Kit ³	
х	х	х	х	Influenza A / B & H1/N1	rinsed liquid from swab	Influenza S&T RT PCR Kit 2.0 ⁶	
x	х	х	х	Norovirus	supernatant from stool suspension	RIDA®GENE Norovirus ¹	
	х	х		Rotavirus	supernatant from stool suspension	RIDA®GENE Rotavirus /Adenovirus Duplex ¹	
х			х	Respiratorical Syntecial Virus (RSV)	tracheal secrete	RealStar® RSV RT-PCR Kit ⁶	
	х	х		HLA-B27	blood (EDTA, Citrate)	in-house PCR	
			х	Beta Globin from Digene	cyto material	in-house PCR	
х			х	Factor II and V	blood (EDTA, Citrate)	RealStar® Faktor II PCR Kit 3.0 ⁶ ; RealStar® Faktor V PCR Kit 3.0 ⁶	
х				Haemochromatosis	blood (EDTA, Citrate)	HFE Duplex ⁸	

¹⁾ R-Biopharm AG 2) Roche Diagnostics International AG 3) Nanogen Advanced Diagnostic S.p.A. 5) Mikrogen GmbH 6) Altona Diagnostics GmbH 7) Immundiagnostik AG 8) Tib Molbiol GmbH

4) Becton Dickinson GmbH

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