



**ALTRE CARD DELLA
LINEA BETA DIAGNOSTICI**



BETA DIAGNOSTICI

• Adeno Respi Card	AN-5520	20 test
• Adenovirus Card	AV-5220	20 test
• Astrovirus Card	AT-3020	20 test
• Calprotectin 50 Card	CP-2020	20 test
• Calprotectina 50+200 Card	CP-50200	10 test
• Calprotectin + Lactoferin Card	CL-8020	20 test
• Campylobacter Card	CA-4020	20 test
• Clostridium Diff (Toxin A+B+GDH)	GH-1020	20 test
• Clostridium Diff. (Toxin A+B+GDH+Lactoferrin)	GH-1021	20 test
• GDH Card	GD-1020	20 test
• Crypto-Giardia-Entamoeba	NH-9020	20 test
• E. Coli 0157 Card	EC-3220	20 test
• Enterovirus Card	EV-5020	20 test
• FOB + Transferrin Card	FT-4220	20 test
• Helicobacter Pylori Ag	R0192-10	10 test
• Helicobacter Pylori Ag	R0192-25	25 test
• Influenza A Card	ZN-3220	20 test
• Influenza A+B Card	ZD-1120	20 test
• Influenza A+B+RSV+Adeno Respi Card	SV-1521	20 test
• Lactoferrin Card	LC-6020	20 test
• Legionella Card	LN-9020	20 test
• Listeria Card	LM-6220	20 test
• Norovirus Card	NV-8210	10 test
• RSV + Adeno Respi Card	VA-8220	20 test
• RSV Respi Card	RV-7020	20 test
• Salmonella Card	SA-2220	20 test
• Shigella Card	SH-7220	20 test
• Shigella Dysenteriae Card	SY-7320	20 test
• Typhi Card	ST-8720	20 test

Rotavirus-Adenovirus Astrovirus-Norovirus Combo

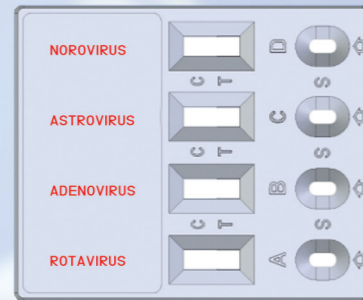
Test rapido immunocromatografico su card per la rilevazione simultanea qualitativa di Rotavirus-Adenovirus-Astrovirus e Norovirus (Genotype I & II) nelle feci

- **MINIMA MANIPOLAZIONE**
- **FACILE INTERPRETAZIONE**
- **NESSUNA STRUMENTAZIONE**
- **SEMPLICE ANALISI DEL CAMPIONE**
- **INTERPRETAZIONE DIFFERENZIALE DEI QUATTRO VIRUS**

Principali virus che causano gastroenteriti virali.

1. Rimuovere la card;
2. Miscelare per assicurare la dispersione del campione.
Rompere il tappo della provetta.
3. Usare una card per ogni campione. Dispensare 4 gocce nella finestra circolare della card.
4. Leggere i risultati 10 minuti dopo aver dispensato il campione.

Sensitivity >99% and specificity 98% for Rotavirus
 Sensitivity >99% and specificity >99% for Adenovirus.
 Sensitivity >94% and specificity >99% for Astrovirus.
 Sensitivity >99% and specificity >99% for Norovirus (Genotype I & II).



1.		Rotavirus and Adenovirus negative, Astrovirus and Norovirus negative.
2.		Rotavirus positive. Adenovirus, Astrovirus and Norovirus negative.
3.		Adenovirus positive. Rotavirus, Astrovirus and Norovirus negative.
4.		Astrovirus positive. Rotavirus, Adenovirus and Norovirus negative.
5.		Norovirus positive. Rotavirus, Adenovirus and Astrovirus negative.
6.		Rotavirus and Astrovirus positive. Adenovirus and Norovirus negative.
7.		Rotavirus and Norovirus positive. Adenovirus and Astrovirus negative.

8.		Adenovirus and Astrovirus positive. Rotavirus and Norovirus negative.
9.		Adenovirus and Norovirus positive. Rotavirus and Astrovirus negative.
10.		Rotavirus and Adenovirus positive. Astrovirus and Norovirus negative.
11.		Astrovirus and Norovirus positive. Rotavirus and Adenovirus negative.
12.		Rotavirus, Astrovirus and Norovirus positive. Adenovirus negative.
13.		Adenovirus, Astrovirus and Norovirus positive. Rotavirus negative.
14.		Rotavirus, Adenovirus and Astrovirus positive. Norovirus negative.
15.		Rotavirus, Astrovirus and Norovirus positive. Adenovirus negative.
16.		Rotavirus, Adenovirus, Astrovirus and Norovirus positive.
17.	Any other result	Invalid result: either A, B, C or D we recommend repeating the assay using the same sample with another test.