



BioGX
Molecular Made Easy

Template Controls





Template Controls

Template Control:	Part No:	Template Control:	Part No:
Acinetobacter baumannii	720-0126	Chlamydia psittaci	720-0149
Adenovirus A	720-0154	Citrobacter freundii	720-0131
Adenovirus B	720-0155	Clostridium novyi	720-0132
Adenovirus C	720-0156	Clostridium septicum	720-0133
Adenovirus D	720-0157	CMV	720-0088
Adenovirus E	720-0158	Cryptosporidium parvum	720-0070
Adenovirus F	720-0159	Cyclospora cayetanensis	720-0075
Adenovirus G	720-0160	Dientamoeba fragilis	720-0073
Atopobium vaginae	720-0085	Encephalitozoon cuniculi (Microsporidia)	720-0079
Bacteroides fragilis	720-0081	Encephalitozoon hellem (Microsporidia)	720-0078
BK virus	720-0086	Encephalitozoon intestinalis (Microsporidia)	720-0077
Bordetella holmesii	720-0015	Entamoeba histolytica	720-0072
Bordetella parapertussis	720-0014	Enterobacter aerogenes (detected in Enterobacter spp. channel)	720-0127
Bordetella pertussis	720-0013	Enterobacter cloacae (detected in Enterobacter spp. channel)	720-0128
Campylobacter spp.	720-0063	Enterococcus faecalis	720-0048
Candida albicans	720-0038	Enterococcus faecalis (detected in Enterococcus spp. channel)	720-0142
Candida auris	720-0173	Enterococcus faecium	720-0122
Candida glabrata	720-0039	Enterococcus faecium (detected in Enterococcus spp. channel)	720-0140
Candida krusei	720-0042	Enterocytozoon bienewisi (Microsporidia)	720-0076
Candida parapsilosis	720-0041	Epstein-Barr virus	720-0087
Candida tropicalis	720-0040	Escherichia coli	720-0047
Chlamydia pneumoniae	720-0012	Escherichia coli O157	720-0060

All Template Controls allow for 1,000 copies input per reaction, 100 runs per tube.

*These Template Controls consist of 12 tubes per pouch.

All other Template Controls consist of 24 tubes per pouch.



Template Controls

Template Control:	Part No:	Template Control:	Part No:
*Flu A H3N2 RNA	720-0180	Mycobacterium tuberculosis	720-0017
*Flu A RNA	720-0002	Mycoplasma genitalium	720-0028
*Flu B RNA	720-0003	Mycoplasma hominis	720-0030
Gardnerella vaginalis	720-0205	Mycoplasma pneumoniae	720-0010
GES	720-0045	NDM	720-0036
Giardia lamblia (formerly Giardia intestinalis)	720-0170	Neisseria meningitidis	720-0032
Haemophilus ducreyi	720-0057	OXA-48	720-0037
Haemophilus influenzae	720-0034	Pan-Aspergillus	720-0118
HSV-1	720-0024	Pan-Dermatophyte	720-0135
HSV-2	720-0025	Pan-Fungus	720-0136
JC virus	720-0153	Pan-Legionella	720-0080
Kingella kingae	720-0130	Pertussis toxin	720-0016
Klebsiella oxytoca (detected in Klebsiella spp. channel)	720-0050	Plasmodium falciparum	720-0162
Klebsiella pneumoniae (detected in Klebsiella spp. channel)	720-0049	Plasmodium spp.	720-0005
KPC	720-0035	Plasmodium vivax	720-0166
Legionella longbeachae	720-0150	Pneumocystis jirovecii	720-0027
Legionella pneumophila	720-0011	Proteus mirabilis (detected in Proteus spp. channel)	720-0144
Listeria spp.	720-0117	Proteus vulgaris (detected in Proteus spp. channel)	720-0124
mcr-1	720-0046	Pseudomonas aeruginosa	720-0123
mecA	720-0053	RNase P	720-0009
mecC	720-0055	*RNase P RNA	720-0208
Morganella morganii	720-0129	*RSV A RNA	720-0181

All Template Controls allow for 1,000 copies input per reaction, 100 runs per tube.

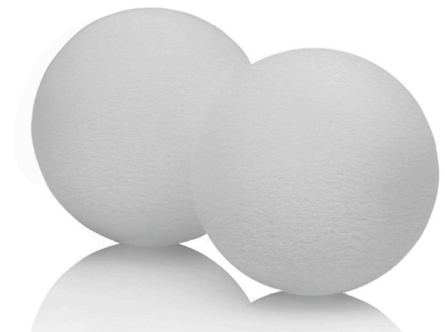
*These Template Controls consist of 12 tubes per pouch.

All other Template Controls consist of 24 tubes per pouch.



Template Controls

Template Control:	Part No:	Template Control:	Part No:
*RSV B RNA	720-0182	Treponema pallidum	720-0056
*SARS-CoV-2 Nucleocapsid Phosphoprotein Gene (N1) RNA	720-0206	Trichomonas vaginalis	720-0152
*SARS-CoV-2 Nucleocapsid Phosphoprotein Gene (N2) RNA	720-0207	Trichophyton rubrum	720-0137
Staphylococcus epidermidis (detected in Staphylococcus epidermidis Group channel)	720-0120	Ureaplasma parvum	720-0031
Staphylococcus epidermidis (Coagulase Negative Group)	720-0143	Ureaplasma urealyticum	720-0029
Staphylococcus lugdunensis	720-0121	van A	720-0018
Staphylococcus saprophyticus	720-0141	van B	720-0019
Streptococcus agalactiae	720-0054	van C1	720-0020
Streptococcus pneumoniae	720-0033	van C2/3	720-0021
Streptococcus pyogenes	720-0051	VIM	720-0044
stx-1	720-0061	VZV	720-0026
stx-2	720-0062		



All Template Controls allow for 1,000 copies input per reaction, 100 runs per tube.

*These Template Controls consist of 12 tubes per pouch.

All other Template Controls consist of 24 tubes per pouch.



Contact Us:

Science Park 408, 1098 XH Amsterdam, The Netherlands
Phone: +31.20.893.4261 • Email: eu@biogx.com