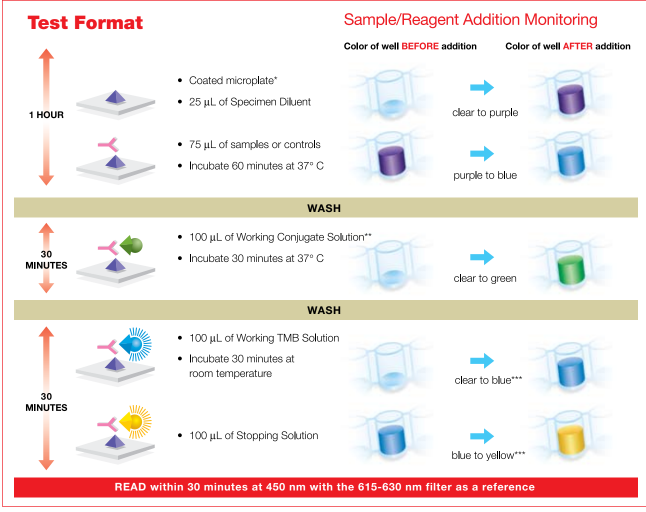
Bio-Rad Laboratories () INFECTIOUS DISEASE

GS HIV-1/HIV-2 PLUS O EIA



- Microplate coated with: 1) HIV-1 gp160 rDNA protein; 2) HIV-1 p24 rDNA protein; 3) Synthetic polypeptide mimicking artificial HIV-1 group O epitope; 4) HIV-2 gp 36 polypeptide.
- Conjugate (peroxidase-conjugated antigens): 1) Two HIV-1 gp41 polypeptides; 2) HIV-1 p24 rDNA protein; 3) Synthetic polypeptide mimicking artificial group O epitope; 4) HIV-2 gp36 polypeptide.
 - *** Reactive samples after 30 minute incubation.

Ordering Information

Catalog No.	Description	
32588	GS HIV-1/HIV-2 PLUS O EIA	480 tests
32589	GS HIV-1/HIV-2 PLUS O EIA	960 tests
25256	GS HIV-1/HIV-2 PLUS O EIA	4800 tests

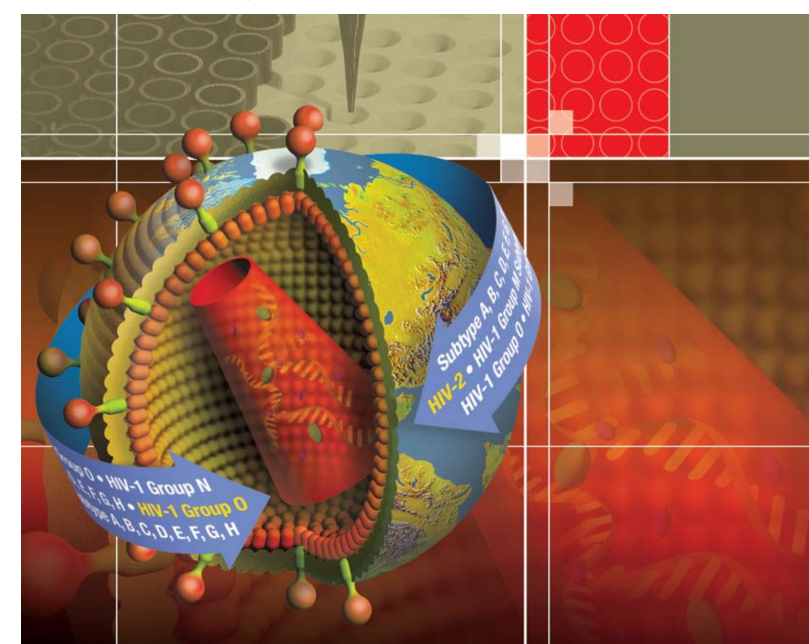


Bio-Rad Laboratories For further information, please contact the Bio-Rad office nearest you or visit our website at www.bio-rad.com/diagnostics

Clinical Diagnostics Group Website www.bio-rad.com/diagnostics U.S. 1-800-2BIO-RAD Australia 61-2-9914-2800 Austria 43-1-877-8901 Belgium 32-9-385-5511 Brazil 5521-3237-9400 Canada 1-514-334-4372 China 86-21-64260808 Czech Republic 420-241-430-532 Denmark +45-4452-1000 Finland 358-9-804-22-00 France 33-1-47-95-60-00 Germany +49-(0)89-318-840 Greece 30-210-7774396 Hong Kong 852-2789-3300 Hungary +36-1-459-6100 India 91-124-4029300 Israel 972-3-9636050 Italy +39-02-216091 Japan 81-3-6361-7070 Korea 82-2-3473-4460 Mexico 52(55)5200-0520 The Netherlands +31-318-540666 New Zealand 64-9-415-2280 Norway 47-23-38-41-30 Poland 48-22-3319999 Portugal 351-21-472-7700 Russia 7-495-721-14-04 Singapore 65-6415-3188 South Africa 27-11-442-85-08 Spain 34-91-590-5200 Sweden 46-8-555-127-00 Switzerland 41-61-717-95-55 Thailand 662-651-8311 United Kingdom +44-(0)20-8328-2000



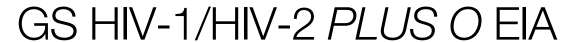




GS HIV-1/HIV-2 PLUS O EIA

A Unique Assay that Detects the Broadest Range of HIV

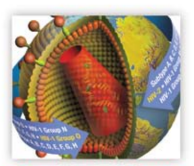




True Detection of HIV-1 Group O

The GS HIV-1/HIV-2 *PLUS O* is an EIA utilizing recombinant proteins and synthetic peptides for the detection of antibodies to HIV-1 (groups M and O) and/or HIV-2. The detection of HIV-1 group O is possible due to the presence of a synthetic peptide mimicking an artificial HIV-1 group O epitope coated in the microplate well.

The only HIV-1/HIV-2 microplate assay approved for diagnostic and blood screening use to test human serum, plasma and cadaveric serum samples.



 Detects antibodies to HIV-1 (groups M and O)

Detects antibodies to HIV-2



Color changes during protocol steps



For manual and automated use



Common reagents can be used with other Bio-Rad EIA assays



Offers results in 2.5 hours



Microplate strip identification

Ensuring Detection of All HIV Groups and Variants

Reactivity in HIV-1 (Groups M and O) and HIV-2 Positive Samples
Results obtained with GS HIV-1/HIV-2 PLUS O EIA

Group	Number Reactive	Percent Reactive
Known HIV-1 Positive* (N = 1002)	1002	100%
Known HIV-2 Positive** (N = 302)	302	100%
Known HIV-1 Group O Positive*** (N = 77)	77	100%

^{*} Included 313 AIDS patients, 490 known HIV-1 positive samples from the U.S., and 199 known HIV-1 positive samples from non-U.S. countries [Australia, New South Wales (N = 36), Central African Republic (N = 40), Ghana (N = 5), Kenya (N = 3), Nigeria (N = 46), Sierra Leone (N = 40), Thailand (N = 21), Zimbabwe (N = 8)].

Closing the Serological Window

Reactivity on 50 HIV-1 Seroconversion PanelsResults obtained with GS HIV-1/HIV-2 *PLUS O EIA*

Comparison	HIV-1/HIV-2 <i>PLUS O</i>	HIV-1/HIV-2 PLUS O	HIV-1/HIV-2 <i>PLUS O</i>
	Equivalent	More Sensitive	Less Sensitive
vs. Licensed Kit #1	12/46*	34/46*	0
	(26%)	(74%)	(0%)
vs. Licensed Kit #2	35/50	9/50	6/50
	(70%)	(18%)	(12%)
vs. Licensed Western Blot	13/50	37/50	0
	(26%)	(74%)	(0%)

^{*} Four of the 50 seroconversion panels did not have test results with the licensed HIV-1/HIV-2 EIA Kit # 1 and are no longer available for testing.

^{**} HIV-2 samples were repeatedly reactive on an HIV-2 EIA, positive on an HIV-2 Western blot, and indeterminate or negative on an HIV-1 Western blot.

^{***} Samples were characterized as HIV-1 group O by serotype and/or genotype.