

HerpeSelect® Test Kits

CATALOG NO.		PRODUCT DESCRIPTION	REACTIONS/KIT
IB0900G	CE FDA	HerpeSelect® 1 and 2 Immunoblot IgG For the qualitative detection and differentiation of type-specific IgG antibodies to HSV-1 and HSV-2 in human serum.	24
EL0910G	CE FDA	HerpeSelect® 1 ELISA IgG Herpes Simplex Virus-1 (HSV-1) ELISA IgG The assay utilizes purified recombinant HSV-1 glycoprotein-G antigen (gG1) for the qualitative detection of type-specific IgG antibodies to HSV-1 in human serum.	96
EL0920G	CE FDA	HerpeSelect® 2 ELISA IgG Herpes Simplex Virus-2 (HSV-2) ELISA IgG The assay utilizes purified recombinant HSV-2 glycoprotein-G antigen (gG2) for the qualitative detection of type-specific IgG antibodies to HSV-2 in human serum.	96

DxSelect™ ELISA Test Kits

CATALOG NO.		PRODUCT DESCRIPTION	REACTIONS/KIT
EL1500G	CE	Dengue Virus IgG DxSelect™ For the qualitative detection of IgG antibodies to Dengue Virus in human serum. The assay utilizes inactivated antigen for Dengue Virus Types 1 – 4.	96
EL1500M	CE	Dengue Virus IgM Capture DxSelect [™] For the qualitative detection of IgM antibodies to Dengue Virus in human serum. The assay utilizes inactivated antigen for Dengue Virus Types 1 – 4.	96
EL1510	CE	Dengue NS1 Antigen DxSelect™ For the early detection of dengue virus NS1 antigen in human serum. This test may aid in the early diagnosis of dengue virus in human serum prior to the presence of IgM or IgG antibodies.	96
EL1600G	CE	Hantavirus IgG DxSelect [™] For the qualitative detection of IgG antibodies to Hantavirus in human serum. The assay utilizes a blend of recombinant Hantavirus antigens.	96
EL1600M	CE	Hantavirus IgM DxSelect [™] For the qualitative detection of IgM antibodies to Hantavirus in human serum. The assay utilizes a blend of recombinant Hantavirus antigens.	96
EL1700	FDA	Histoplasma DxSelect [™] The assay utilizes inactivated purified histoplasma antigen for the qualitative detection of antibodies (IgG, IgM, and IgA) to <i>Histoplasma capsulatum var.</i> capsulatum in human serum.	96
EL0100G	CE	Parvovirus B19 IgG DxSelect [™] For the qualitative detection of IgG antibodies to parvovirus B19 in human serum.	96
EL0100M	CE	Parvovirus B19 IgM DxSelect [™] For the qualitative detection of IgM antibodies to parvovirus B19 in human serum.	96
EL0300G	CE FDA	West Nile Virus IgG DxSelect™ For the qualitative detection of IgG antibodies to West Nile virus in human serum.	96
EL0300M	CE FDA	West Nile Virus IgM Capture DxSelect™ For the qualitative detection of IgM antibodies to West Nile virus in human serum.	96

IFA Test Kits

CATALOG	NO.	PRODUCT DESCRIPTION	REACTIONS/KIT
IF1450G	CE	Anaplasma phagocytophilum IFA IgG For the detection and semi-quantitation of IgG antibodies to Anaplasma phagocytophilum, the causative agent of Human Granulocytic Anaplasmosis (HGA) in human serum. The assay uses a human isolate of A. phagocytophilum cultivated in HL60 cells as the substrate.	120
IF1450M	CE	Anaplasma phagocytophilum IFA IgM For the detection and semi-quantitation of IgM antibodies to Anaplasma phagocytophilum, the causative agent of Human Granulocytic Anaplasmosis (HGA) in human serum. The assay uses a human isolate of A. phagocytophilum cultivated in HL60 cells as the substrate.	120
IF0300G	FDA	Arbovirus IFA IgG For the detection and semi-quantitation of IgG antibodies to St. Louis encephalitis (SLE), Western equine encephalitis (WEE), Eastern equine encephalitis (EEE), and California encephalitis/La Crosse (CE) group viruses in human serum. Slide wells have fixed individual spots of SLE, WEE, EEE, and CE in each well.	80
IF0300M	FDA	Arbovirus IFA IgM For the detection and semi-quantitation of IgM antibodies to St. Louis encephalitis (SLE), western equine encephalitis (WEE), eastern equine encephalitis (EEE), and California encephalitis/La Crosse (CE) group viruses in human serum. Slide wells have fixed individual spots of SLE, WEE, EEE, and CE in each well.	80
IF1300G	CE	Bartonella IFA IgG For the detection and semi-quantitation of IgG antibodies to <i>B. henselae</i> and <i>B. quintana</i> in human serum. Slide wells have fixed individual spots of <i>B. henselae</i> and <i>B. quintana</i> infected Vero cells in each well.	80
IF1300M	CE	Bartonella IFA IgM For the detection and semi-quantitation of IgM antibodies to <i>B. henselae</i> and <i>B. quintana</i> in human serum. Slide wells have fixed individual spots of <i>B. henselae</i> and <i>B. quintana</i> cell suspension in each well.	80
IF1250A	CE 0344	Chlamydia MIF IgA For the detection and semi-quantitation of IgA antibodies to three Chlamydia species in human serum. Slide wells have fixed individual spots of C. pneumoniae, C. trachomatis, C. psittaci and background control in each well.	120
IF1250G	CE 0344	Chlamydia MIF IgG For the detection and semi-quantitation of IgG antibodies to three Chlamydia species in human serum. Slide wells have fixed individual spots of C. pneumoniae, C. trachomatis, C. psittaci and background control in each well.	120
IF1250M	CE 0344	Chlamydia MIF IgM For the detection and semi-quantitation of IgM antibodies to three Chlamydia species in human serum. Slide wells have fixed individual spots of C. pneumoniae, C. trachomatis, C. psittaci and background control in each well.	120
IF0950	CE FDA	Legionella IFA For the detection and semi-quantitation of antibodies to <i>L. pneumophila</i> serogroup 1 and serogroups 2, 3, 4, 5, 6, 8 in human serum. Slide wells have individual spots of <i>L. pneumophila</i> serogroup 1 and a pool of <i>L. pneumophila</i> serogroups 2, 3, 4, 5, 6, 8.	120
IF0200G	CE FDA	Q Fever IFA IgG For the detection and semi-quantitation of IgG antibodies to <i>C. burnetii</i> , the etiologic agent of Q fever in human serum. Slide wells have individual spots of <i>C. burnetii</i> phase I and <i>C. burnetii</i> phase II in each well.	80
IF0200M	CE FDA	Q Fever IFA IgM For the detection and semi-quantitation of IgM antibodies to <i>C. burnetii</i> , the etiologic agent of Q fever in human serum. Slide wells have individual spots of <i>C. burnetii</i> phase I and <i>C. burnetii</i> phase II in each well.	80
IF0100G	CE FDA	Rickettsia IFA IgG For the detection and semi-quantitation of IgG antibodies to <i>R. rickettsii</i> , the etiologic agent of Rocky Mountain spotted fever, and to <i>R. typhi</i> , the etiologic agent of murine typhus, in human serum. Slide wells have individual spots of <i>R. typhi</i> and <i>R. rickettsii</i> in each well.	80
IF0100M	CE FDA	Rickettsia IFA IgM For the detection and semi-quantitation of IgG antibodies to <i>R. rickettsii</i> , the etiologic agent of Rocky Mountain spotted fever, and to <i>R. typhi</i> , the etiologic agent of murine typhus, in human serum. Slide wells have individual spots of <i>R. typhi</i> and <i>R. rickettsii</i> in each well.	80

Substrate Slides*

CATALOG	NO.	PRODUCT DESCRIPTION	REACTIONS/SLIDE
IF1403	CE	Anaplasma phagocytophilum (HGA) IFA IgG Substrate Slide	12
IF1404	CE	Anaplasma phagocytophilum (HGA) IFA IgM Substrate Slide	12
IF0301		Arbovirus IFA Substrate Slide	8
IF0904		Babesia (B. microti) IFA Substrate Slide	10
IF1301	CE	Bartonella IFA (Vero Cell Co-Culture) Substrate Slide	8
IF1302	CE	Bartonella IFA (Blood Agar Preparation) Substrate Slide	8
IF1201	CE 0344	Chlamydia MIF Substrate Slide	12
IF1003		Ehrlichia chaffeensis (HME) IFA IgG Substrate Slide	12
IF1004		Ehrlichia chaffeensis (HME) IFA IgM Substrate Slide	12
IF0951	CE	Legionella (L. pneumophila serogroups 1 and 2, 3, 4, 5, 6, 8) IFA Substrate Sli	de 12
IF0201	CE	Q Fever (Phase 1 and 2) IFA Substrate Slide	8
IF0101	CE	Rickettsia (R. typhi and R. rickettsii) IFA Substrate Slide	8
IF0104	CE	Rickettsia conorii Substrate Slide	8

*Packaged in multiples of 10 slides (minimum purchase 1 package of 10).

Conjugates

CATALOG	NO.	PRODUCT DESCRIPTION	VOLUME
IF0001	CE	FITC IgG Conjugate	2.5 mL
IF0001-3	CE	FITC IgG Conjugate	3.3 mL
IF0002	CE	FITC IgM Conjugate	2.5 mL
IF0002-3	CE	FITC IgM Conjugate	3.3 mL
IF0010	CE	IFA Polyvalent Conjugate	3.5 mL
IF0011*	CE	IgG Conjugate Dual-Species (Blend of anti-human IgG FITC and anti-mouse IgG FITC)	3.5 mL
IF0012*	CE	IgM Conjugate Dual-Species (Blend of anti-human IgM FITC and anti-mouse IgG FITC)	3.5 mL
IF1209*	CE	IgA Conjugate Dual-Species (Blend of anti-human IgA FITC and anti-mouse IgG FITC)	3.5 mL

*For use with Arbovirus, Bartonella, and Chlamydia controls.

Sample Diluents

CATALOG	NO.	PRODUCT DESCRIPTION	VOLUME
IF0006-5	CE	3% Yolk Sac Diluent	5 mL
IF1316	CE	Bartonella IgG Sample Diluent (10X)	6 mL
IF0208	CE	IgG Sample Diluent (5X) (For use with the Q Fever IFA slides)	5 mL
IF0209	CE	IgM Pretreatment Diluent (For use with the Rickettsia and Q Fever IFA slides)	5 mL
IF0609	CE	IgM Pretreatment Diluent (For use with the A. phagocytophilum [HGA], Arborvirus, Babesia, Bartonella, Chlamydia, and E. Chaffeensis [HME] IFA slides)	12 mL

IFA Controls

CATALOG I	NO.	PRODUCT DESCRIPTION	VOLUME
IF1410	CE	Anaplasma phagocytophilum (HGA) IgG Detectable Control	0.30 mL
IF1412	CE	Anaplasma phagocytophilum (HGA) IgM Detectable Control	0.30 mL
IF1411	CE	Anaplasma phagocytophilum (HGA) Non-Detectable Control	0.25 mL
IF0310		Arbovirus Polyvalent Positive Control (Mouse Serum)	0.25 mL
IF0311		Arbovirus SLE IgG Positive Control	0.25 mL
IF0314		Arbovirus Negative Control	0.25 mL
IF0910		Babesia IgG Detectable Control	0.25 mL
IF1314	CE	Bartonella Polyvalent Detectable Control (Mouse Serum)	0.30 mL
IF1313	CE	Bartonella Non-Detectable Control	0.25 mL
IF1214	CE 0344	Chlamydia MIF Polyvalent Detectable Control (Mouse Serum)	0.30 mL
IF1213	CE 0344	Chlamydia MIF Non-Detectable Control	0.25 mL
IF1010		Ehrlichia chaffeensis (HME) IgG Detectable Control	0.30 mL
IF1012		Ehrlichia chaffeensis (HME) IgM Detectable Control	0.30 mL
IF1011		Ehrlichia chaffeensis (HME) Non-Detectable Control	0.25 mL
IF0914	CE	Legionella Detectable Control	0.30 mL
IF0913	CE	Legionella Non-Detectable Control	0.25 mL
IF0211	CE	Q Fever IgG Positive Control	0.25 mL
IF0212	CE	Q Fever IgM Positive Control	0.25 mL
IF0213	CE	Q Fever Negative Control	0.25 mL
IF0112	CE	Rickettsia Spotted Fever Group IgG Positive Control	0.25 mL
IF0114	CE	Rickettsia Spotted Fever Group IgM Positive Control	0.25 mL
IF0111	CE	Rickettsia Typhus Fever Group IgG Positive Control	0.25 mL
IF0113	CE	Rickettsia Typhus Fever Group IgM Positive Control	0.25 mL
IF0115	CE	Rickettsia Negative Control	0.25 mL

Ordering Information

Customer Service/Placing Orders

To place an order, contact Diagnostics Customer Service at:

Phone: +1.562.240.6500 Fax: +1.714.243.4703 E-mail: DxCS@focusdx.com

Mail Address:

Focus Diagnostics, Inc.
Customer Service
11331 Valley View Street
Cypress, California 90630 USA

When ordering, please specify:

- Company Name
- Your Focus Account Number
- Purchase Order Number
- Ship To and Bill To Address
- Product Catalog Number and Description
- Quantity and Price
- · Special Shipping Conditions, if any

Technical Service/Product Information

For technical questions and product information, please visit our website or contact our Technical Service Department at:

Phone: +1.562.240.6500 Fax: +1.562.240.6510 E-mail: DxTS@focusdx.com

Terms and Conditions

Financial Policies

Based on approved credit, payment in full is due 30 days from shipping date in U.S. dollars. A service charge of 1.5% per month (18% per annum) from date of invoice will be charged after 30 days.

Credit limits and terms may be changed by Focus Diagnostics due to failure to make payments in a timely manner. Changes may include requiring payment in full prior to future shipments. In the event that Focus Diagnostics is required to take legal or other collection action on a customer's account, the customer will be required to assume responsibility for all expenses incurred in connection with the collection action, including attorney fees, court costs, and collection service costs.

Shipments

Shipments are made using best routing as determined by Focus Diagnostics unless otherwise specified by Customer. Items are shipped Monday through Friday, unless otherwise requested.

Packaging and Freight

International shipments originating in the U.S.A. are F.O.B. Cypress, California, USA. A minimum packing and handling charge will be included in the invoice. Customs charges are the responsibility of the Customer. Any Customs charges incurred by Focus Diagnostics will be billed to the Customer.

Biological materials are packaged and shipped in accordance with United States Federal regulations.

Returned Goods

Products purchased directly from Focus Diagnostics which are defective and/or do not meet manufacturer's specifications are subject to replacement when notified by the Customer within 30 days of shipment. Return of merchandise and product replacement must be approved in advance by Diagnostics Technical Services. Claims for merchandise damaged during shipment should be filed against the carrier by the customer within seven (7) days of receipt of goods.

Warranty

Products will have a minimum of 90 days shelf life at time of shipment to domestic Customers and a minimum of 180 days shelf life to international distributors unless Customer is notified in advance by Customer Service and accepts products with less dating than stated here.

Products are warrantied for the shelf life of the product against original defects in material and/or workmanship, provided, however, that the product has been used strictly in accordance with the product labeling. Focus Diagnostics disclaims all other warranties, expressed or implied, including without limitation any warranties of merchantability, or fitness for a particular purpose, and in no event shall Focus Diagnostics be liable for consequential damages. Replacement of the product or refund of the purchase price is the sole remedy for the purchaser.

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