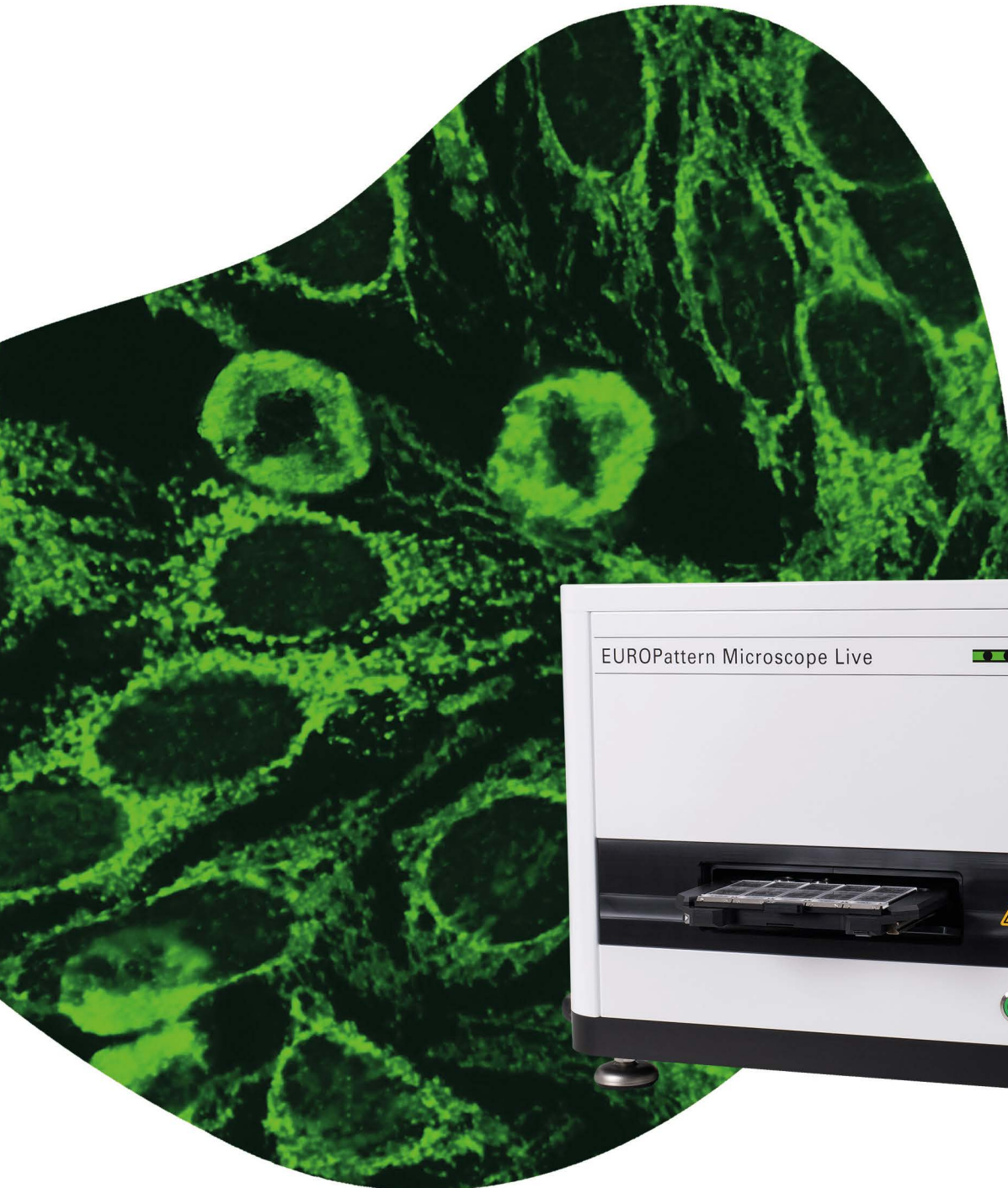


# EUROPattern Microscope Live - Test portfolio



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## Autoimmune diagnostics

Order no.	Product • parameter	Substrate (species)	Ig class	Automated evaluation	No. of images
<b>Rheumatology</b>					
FA 1510-1005-1 FA 1510-1010-1 FA 1510-2005-1 <sup>1</sup> FA 1510-2010-1 <sup>1</sup> FA 1510-12010-1 <sup>2</sup>	<b>IIFT Mosaic: HEp-2/Liver (Monkey)</b> • cell nuclei (ANA) • cell nuclei (ANA)	<b>2 BIOCHIPS per field:</b> • HEp-2 cells (human) • liver (monkey)	IgG	+ -	1 1
FA 1510-1005-2 FA 1510-1010-2	<b>IIFT Mosaic: HEp-2/Kidney (Rat)</b> • cell nuclei (ANA) • mitochondria (AMA)	<b>2 BIOCHIPS per field:</b> • HEp-2 cells (human) • kidney (rat)	IgG	+ +	1 4
FA 1512-1005-1 FA 1512-1010-1 FA 1512-2005-1 <sup>1</sup> FA 1512-2010-1 <sup>1</sup> FA 1512-12010-1 <sup>2</sup>	<b>IIFT Mosaic: HEp-20/Liver (Monkey)</b> • cell nuclei (ANA) • cell nuclei (ANA)	<b>2 BIOCHIPS per field:</b> • HEp-20-10 cells (human) • liver (monkey)	IgG	+ -	1 1
FA 1512-1005-2 FA 1512-1010-2	<b>IIFT Mosaic: HEp-20/Kidney (Rat)</b> • cell nuclei (ANA) • mitochondria (AMA)	<b>2 BIOCHIPS per field:</b> • HEp-20-10 cells (human) • kidney (rat)	IgG	+ +	1 4
FA 1520-1005 FA 1520-1010 FA 1520-2005 <sup>1</sup> FA 1520-2010 <sup>1</sup> FA 1520-12010 <sup>2</sup>	<b>IIFT: HEp-2</b> • cell nuclei (ANA)	<b>1 BIOCHIP per field:</b> • HEp-2 cells (human)	IgG	+	1
FA 1522-1005 FA 1522-1010 FA 1522-2005 <sup>1</sup> FA 1522-2010 <sup>1</sup>	<b>IIFT: HEp-20-10</b> • cell nuclei (ANA)	<b>1 BIOCHIP per field:</b> • HEp-20-10 cells (human)	IgG	+	1
FA 1572-1005 FA 1572-1010 FA 1572-2005 <sup>1</sup> FA 1572-2010 <sup>1</sup>	<b>IIFT: Crithidia luciliae (Anti-dsDNA)</b> • dsDNA	<b>1 BIOCHIP per field:</b> • flagellates ( <i>Crithidia luciliae</i> )	IgG	+	1
FA 1572-1005-1 FA 1572-1010-1 FA 1572-2005-1 <sup>1</sup> FA 1572-2010-1 <sup>1</sup>	<b>IIFT: Crithidia luciliae sensitive (Anti-dsDNA)</b> • dsDNA (sensitive)	<b>1 BIOCHIP per field:</b> • flagellates ( <i>Crithidia luciliae</i> )	IgG	+	1

<sup>1</sup> Test kit formats optimised with respect to reagent volume and bottle format for automated processing using the IF Sprinter/Sprinter XL  
<sup>2</sup> Test kit formats optimised with respect to reagent volume and bottle format for automated processing using the EUROLabWorkstation IFA  
\* p. a.: primate absorbed  
\*\* Availability of this legacy device is limited until the end of the transition period as stated in Regulation (EU) 2017/746 (IVDR, as amended from time to time). It can be replaced by a corresponding IVDR-compliant Euroimmun product.  
EOH: ethanol-fixed; HCHO: formalin-fixed

Order no.	Product • parameter	Substrate (species)	Ig class	Automated evaluation	No. of images
<b>Vaskulitis</b>					
FA 1200-1005 FA 1200-1010 FA 1200-2005 <sup>1</sup> FA 1200-18010 <sup>2</sup>	IIFT: Granulocytes (EOH) • cANCA, pANCA	1 BIOCHIP per field: • granulocytes EOH (human)	IgG	+	1
FA 1201-1005 FA 1201-1010	IIFT: Granulocytes (HCHO) • cANCA, pANCA	1 BIOCHIP per field: • granulocytes HCHO (human)	IgG	+	1
FA 1201-1005-2 FA 1201-1010-2 FA 1201-2005-2 <sup>1</sup> FA 1201-2010-2 <sup>1</sup>	IIFT: Granulocyte Mosaic 2 • cANCA, pANCA • cANCA, pANCA	2 BIOCHIPS per field: • granulocytes EOH (human) • granulocytes HCHO (human)	IgG	+	1
FA 1201-1005-13 FA 1201-1010-13 FA 1201-2005-13 <sup>1</sup> FA 1201-2010-13 <sup>1</sup> FA 1201-12010-13 <sup>2</sup>	IIFT: Granulocyte Mosaic 13 • cANCA, pANCA • cANCA, pANCA • cell nuclei (ANA), cANCA, pANCA	3 BIOCHIPS per field: • granulocytes EOH (human) • granulocytes HCHO (human) • HEp-2 + granulocytes EOH (human)	IgG	+	1
FA 1201-1005-15 FA 1201-1010-15 FA 1201-2005-15 <sup>1</sup> FA 1201-2010-15 <sup>1</sup>	IIFT: Granulocyte Mosaic 15 • cANCA, pANCA • cell nuclei (ANA), cANCA, pANCA	2 BIOCHIPS per field: • granulocytes EOH (human) • HEp-2 + granulocytes EOH (human)	IgG	+	1
FA 1201-1005-22 FA 1201-1010-22 FA 1201-2005-22 <sup>1</sup>	EUROPLUS Granulocyte Mosaic 22 • cANCA, pANCA • myeloperoxidase • cANCA, pANCA • proteinase 3	4 BIOCHIPS per field: • granulocytes EOH (human) • MPO EUROPLUS • granulocytes HCHO (human) • PR3 EUROPLUS	IgG	+	1
FA 1201-1005-25 FA 1201-1010-25 FA 1201-2005-25 <sup>1</sup> FA 1201-2010-25 <sup>1</sup>	EUROPLUS Granulocyte Mosaic 25 • cANCA, pANCA • cell nuclei (ANA), cANCA, pANCA • cANCA, pANCA • glomerular basement membrane (GBM) • proteinase 3 • myeloperoxidase	6 BIOCHIPS per field: • granulocytes EOH (human) • HEp-2 + granulocytes EOH (human) • granulocytes HCHO (human) • GBM EUROPLUS • PR3 EUROPLUS • MPO EUROPLUS	IgG	+	1
FA 1201-1005-32 FA 1201-1010-32 FA 1201-2005-32 <sup>1</sup> FA 1201-2010-32 <sup>1</sup>	EUROPLUS Granulocyte Mosaic 32 • cANCA, pANCA • cANCA, pANCA • cell nuclei (ANA), cANCA, pANCA • proteinase 3 • myeloperoxidase	5 BIOCHIPS per field: • granulocytes EOH (human) • granulocytes HCHO (human) • HEp-2 + granulocytes EOH (human) • PR3 EUROPLUS • MPO EUROPLUS	IgG	+	1
FA 1250-1005 FA 1250-1010	IIFT: Kidney (Monkey) • kidney glomeruli and tubuli	1 BIOCHIP per field: • kidney (monkey)	IgG	-	16

<sup>1</sup> Test kit formats optimised with respect to reagent volume and bottle format for automated processing using the IF Sprinter/Sprinter XL  
<sup>2</sup> Test kit formats optimised with respect to reagent volume and bottle format for automated processing using the EUROLabWorkstation IFA  
\* p. a.: primate absorbed  
\*\* Availability of this legacy device is limited until the end of the transition period as stated in Regulation (EU) 2017/746 (IVDR, as amended from time to time). It can be replaced by a corresponding IVDR-compliant Euroimmun product.  
EOH: ethanol-fixed; HCHO: formalin-fixed

Order no.	Product • parameter	Substrate (species)	Ig class	Automated evaluation	No. of images
FA 1250-1005-1 FA 1250-1010-1	EUROPLUS Kidney (Monkey)/GBM • kidney glomeruli and tubuli • glomerular basement membrane (GBM)	2 BIOCHIPS per field: • kidney (monkey) • GBM EUROPLUS	IgG	-	16
<b>Hepatologie</b>					
FA 1300-1005-1 FA 1300-1010-1 FA 1300-2005-1 <sup>1</sup>	IIFT: Liver Mosaic 1 • liver-kidney-microsomes (LKM), ANA • mitochondria (AMA), LKM	2 BIOCHIPS per field: • liver (rat) • kidney (rat)	IgG	+	1
FA 1300-1005-8 FA 1300-1010-8 FA 1300-2005-8 <sup>1</sup>	IIFT: Liver Mosaic 8 • cell nuclei (ANA) • liver antigens, cell nuclei (ANA) • LKM + mitochondria (AMA) • LKM + cell nuclei (ANA) • smooth muscles (ASMA) • F-actin	6 BIOCHIPS per field: • HEp-2 cells (human) • liver (monkey) • kidney (rat) • liver (rat) • stomach (rat) • VSM47 cells (rat)	IgG	+	1
FA 1300-1005-9 FA 1300-1010-9	IIFT: Liver Mosaic 9 • LKM + mitochondria (AMA) • LKM + cell nuclei (ANA) • smooth muscles (ASMA) • F-actin	4 BIOCHIPS per field: • kidney (rat) • liver (rat) • stomach (rat) • VSM47 cells (rat)	IgG	+	4
FA 1300-1005-21 FA 1300-1010-21	IIFT: Liver-Screen 1 • LKM + mitochondria (AMA) • soluble liver antigen/liver-pancreas antigen (SLA/LP) • LKM + cell nuclei (ANA) • smooth muscles (ASMA)	4 BIOCHIPS per field: • kidney (rat) • transfected cells (EU 90) • liver (rat) • stomach (rat)	IgG	-	4
FA 1302-1005-50 FA 1302-1010-50	Anti-Soluble Liver Antigen/Liver Pancreas Antigen (SLA/LP) IIFT • soluble liver antigen/liver-pancreas antigen (SLA/LP)	2 BIOCHIPS per field: • transfected cells (EU 90) • control transfection (EU 90)	IgG	-	4
FA 1360-1005 FA 1360-1010 FA 1360-2005 <sup>1</sup> FA 1360-2010 <sup>1</sup>	IIFT: Stomach (Monkey) • parietal cells (PCA)	1 BIOCHIP per field: • stomach (monkey)	IgG	-	16
FA 1362-1005	Anti-Intrinsic Factor IIFT • intrinsic factor	1 BIOCHIP per field: • intrinsic factor BIOCHIP	IgG	-	1
FA 1362-1005-1 FA 1362-1010-1 FA 1362-2005-1 <sup>1</sup>	EUROPLUS Stomach (Monkey)/Intrinsic Factor • parietal cells (PCA) • intrinsic factor	2 BIOCHIPS per field: • stomach (monkey) • intrinsic factor BIOCHIP	IgG	-	16

<sup>1</sup> Test kit formats optimised with respect to reagent volume and bottle format for automated processing using the IF Sprinter/Sprinter XL  
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EOH: ethanol-fixed; HCHO: formalin-fixed

Order no.	Product • parameter	Substrate (species)	Ig class	Automated evaluation	No. of images
FA 1620-1005 FA 1620-1010 FA 1620-2005 <sup>1</sup> FA 1620-2010 <sup>1</sup>	IIFT: Kidney (Rat) • mitochondria (AMA)	1 BIOCHIP per field: • kidney (rat)	IgG	+	4
FA 1620-1005-1 FA 1620-1010-1 FA 1620-2005-1 <sup>1</sup> FA 1620-2010-1 <sup>1</sup>	IIFT: Mitochondria (AMA), Smooth muscles (ASMA) • mitochondria (AMA) • smooth muscles (ASMA)	2 BIOCHIPS per field: • kidney (rat) • stomach (rat)	IgG	+	4
FA 1620-1005-5 FA 1620-1010-5	EUROPLUS HEp-2/stomach/kidney/M2 • cell nuclei (ANA) • smooth muscles (ASMA) • mitochondria (AMA) • M2 Antigen	4 BIOCHIPS per field: • HEp-2 cells (human) • stomach (rat) • kidney (rat) • M2 BIOCHIP	IgG	-	1
FA 1651-1005 FA 1651-1010	Anti-F-Actin IIFT • F-actin	1 BIOCHIP per field: • VSM47 cells (rat)	IgG	+	1
FA 1710-1005 FA 1710-1010 FA 1710-2005 <sup>1</sup> FA 1710-2010 <sup>1</sup>	IIFT: Smooth muscles (ASMA) • smooth muscles (ASMA)	1 BIOCHIP per field: • stomach (rat)	IgG	+	16
FA 1710-1005-1 FA 1710-2010-1 <sup>1</sup>	IIFT Mosaic: Stomach (Rat)/VSM47 cells (anti-F-actin) • smooth muscles (ASMA) • F-actin	2 BIOCHIPS per field: • stomach (rat) • VSM47 cells (rat)	IgG	+	16
FA 1800-1005-1 FA 1800-1010-1 FA 1800-2005-1 <sup>1</sup>	IIFT Mosaic: Basic Profile 1 • cell nuclei (ANA), LKM • mitochondria (AMA), LKM • smooth muscles (ASMA)	3 BIOCHIPS per field: • HEp-2 cells (human) • kidney (rat) • stomach (rat)	IgG	+	1
FA 1800-1005-2 FA 1800-1010-2 FA 1800-2005-2 <sup>1</sup> FA 1800-2010-2 <sup>1</sup> FA 1800-12010-2 <sup>2</sup>	IIFT Mosaic: Basic Profile 2 • cell nuclei (ANA), LKM • mitochondria (AMA), LKM • smooth muscles (ASMA)	3 BIOCHIPS per field: • liver (rat) • kidney (rat) • stomach (rat)	IgG	+	1
FA 1800-1005-3 FA 1800-1010-3 FA 1800-2005-3 <sup>1</sup>	IIFT Mosaic: Basic Profile 3 • cell nuclei (ANA) • cell nuclei (ANA) • mitochondria (AMA) • smooth muscles (ASMA)	4 BIOCHIPS per field: • HEp-2 cells (human) • liver (monkey) • kidney (rat) • stomach (rat)	IgG	+	1

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EOH: ethanol-fixed; HCHO: formalin-fixed

Order no.	Product • parameter	Substrate (species)	Ig class	Automated evaluation	No. of images
FA 1802-1005-3 FA 1802-1010-3 FA 1802-2005-3 <sup>1</sup> FA 1802-2010-3 <sup>1</sup>	IIFT Mosaic: Basic Profile 3A • cell nuclei (ANA) • cell nuclei (ANA) • mitochondria (AMA) • smooth muscles (ASMA)	4 BIOCHIPS per field: • HEp-2-10 cells (human) • liver (monkey) • kidney (rat) • stomach (rat)	IgG	+	1
FA 1805-1005-13 FA 1805-1010-13 FA 1805-2005-13 <sup>1</sup>	IIFT Mosaic: Basic Profile 13B • cell nuclei (ANA) • cell nuclei (ANA), LKM • mitochondria (AMA), LKM • smooth muscles (ASMA)	4 BIOCHIPS per field: • HEp-2-cells (human) • liver (rat) • kidney (rat) • stomach (rat)	IgG	+	1
FA 1812-1005-3 FA 1812-1010-3 FA 1812-2005-3 <sup>1</sup> FA 1812-2010-3 <sup>1</sup>	IIFT Mosaic: Basic Profile 3C • cell nuclei (ANA) • cell nuclei (ANA), LKM • mitochondria (AMA), LKM • smooth muscles (ASMA)	4 BIOCHIPS per field: • HEp-2-10 cells (human) • liver (rat) • kidney (rat) • stomach (rat)	IgG	+	1
<b>Gastroenterology</b>					
FA 1911-1005 A FA 1911-1010 A FA 1911-2005 A <sup>1</sup> FA 1911-2010 A <sup>1</sup>	IIFT: Oesophagus (Monkey) IgA • endomysium (EmA)	1 BIOCHIP per field: • oesophagus (monkey)	IgA	+	9
FA 1911-1005 G FA 1911-1010 G FA 1911-2010 G <sup>1</sup>	IIFT: Oesophagus (Monkey) IgG • endomysium (EmA)	1 BIOCHIP per field: • oesophagus (monkey)	IgG p. a.*	-	9
FA 1911-1005-1 A FA 1911-1010-1 A	EUROPLUS Oesophagus (Monkey)/Gliadin (GAF-3X) (IgA) • endomysium (EmA) • gliadin (GAF-3X)	2 BIOCHIPS per field: • oesophagus (monkey) • gliadin (GAF-3X) EUROPLUS	IgA	-	9
FA 1913-1005 A FA 1913-1010 A FA 1913-2005 A <sup>1</sup>	IIFT: Oesophagus (Monkey) IgA • endomysium (EmA)	1 BIOCHIP per field: • oesophagus (monkey)	IgA	-	16
FA 1913-1005-1 A FA 1913-1010-1 A FA 1913-2005-1 A <sup>1</sup>	IIFT: Oesophagus (Monkey) IgG • endomysium (EmA)	1 BIOCHIP per field: • oesophagus (monkey)	IgA	-	16
FA 1913-1005-2 A FA 1913-1010-2 A FA 1913-2005-2 A <sup>1</sup>	EUROPLUS Oesophagus (Monkey)/Gliadin (GAF-3X) (IgA) • endomysium (EmA) • gliadin (GAF-3X)	2 BIOCHIPS per field: • oesophagus (monkey) • gliadin (GAF-3X) EUROPLUS	IgA	-	16

<sup>1</sup> Test kit formats optimised with respect to reagent volume and bottle format for automated processing using the IF Sprinter/Sprinter XL  
<sup>2</sup> Test kit formats optimised with respect to reagent volume and bottle format for automated processing using the EUROLabWorkstation IFA  
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EOH: ethanol-fixed; HCHO: formalin-fixed

Order no.	Product • parameter	Substrate (species)	Ig class	Automated evaluation	No. of images
FA 1913-1005-7 A FA 1913-1010-7 A FA 1913-2005-7 A <sup>1</sup> FA 1913-2010-7 A <sup>1</sup>	<b>IIFT Mosaic: Intestine (Monkey)/Liver (Monkey)/Oesophagus (Monkey) (IgA)</b> • endomysium (EmA) • endomysium (EmA) • endomysium (EmA)	<b>3 BIOCHIPS per field:</b> • small intestine (monkey) • liver (monkey) • oesophagus (monkey)	IgA	- - -	16 1 9
FA 1914-1005 A FA 1914-1010 A FA 1914-2005 A <sup>1</sup> FA 1914-2010 A <sup>1</sup> FA 1914-12010 A <sup>2</sup>	<b>IIFT: Liver (Monkey) IgA</b> • endomysium (EmA)	<b>1 BIOCHIP per field:</b> • liver (monkey)	IgA	+	1
FA 1914-1005 G FA 1914-1010 G FA 1914-2005 G <sup>1</sup> FA 1914-12010 G <sup>2</sup>	<b>IIFT: Liver (Monkey) IgG</b> • endomysium (EmA)	<b>1 BIOCHIP per field:</b> • liver (monkey)	IgG p. a.*	-	1
FA 1914-1005-1 A FA 1914-1010-1 A FA 1914-2005-1 A <sup>1</sup>	<b>EUROPLUS Liver (Monkey)/Gliadin (GAF-3X) (IgA)</b> • endomysium (EmA) • gliadin (GAF-3X)	<b>2 BIOCHIPS per field:</b> • liver (monkey) • gliadin (GAF-3X) EUROPLUS	IgA	- -	1 1
FA 1914-1005-2 A FA 1914-1010-2 A FA 1914-2005-2 A <sup>1</sup>	<b>IIFT Mosaic: Intestine (Monkey)/Liver (Monkey) (IgA)</b> • endomysium (EmA) • endomysium (EmA)	<b>2 BIOCHIPS per field:</b> • small intestine (monkey) • liver (monkey)	IgA	- -	16 1
<b>Endocrinology</b>					
FA 1010-1005	<b>IIFT: Thyroid Gland (Monkey)</b> • thyroid gland (MAk)	<b>1 BIOCHIP per field:</b> • thyroid gland (monkey)	IgG	-	1
FA 1010-1005-3 FA 1010-1010-3	<b>EUROPLUS Thyroid Gland (Monkey)/Thyroglobulin</b> • thyroid gland (MAk) • thyroglobulin (TAK)	<b>2 BIOCHIPS per field:</b> • thyroid gland (monkey) • thyroglobulin EUROPLUS	IgG	- -	1 1
FA 1020-1005 FA 1020-1010 FA 1020-2005 <sup>1</sup> FA 1020-2010 <sup>1</sup>	<b>IIFT: Pancreas (Monkey)</b> • pancreas islets (ICA)	<b>1 BIOCHIP per field:</b> • pancreas (monkey)	IgG	-	16
FA 1020-1005-3 FA 1020-1010-3 FA 1020-2005-3 <sup>1</sup> FA 1020-2010-3 <sup>1</sup>	<b>Mosaic: Pancreas (Monkey)/Cerebellum (Monkey)</b> • pancreas islets (ICA) • cerebellum antigens (grey and white matter)	<b>2 BIOCHIPS per field:</b> • pancreas (monkey) • cerebellum (monkey)	IgG	- -	16 16

<sup>1</sup> Test kit formats optimised with respect to reagent volume and bottle format for automated processing using the IF Sprinter/Sprinter XL  
<sup>2</sup> Test kit formats optimised with respect to reagent volume and bottle format for automated processing using the EUROLabWorkstation IFA  
\* p. a.: primate absorbed  
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EOH: ethanol-fixed; HCHO: formalin-fixed

Order no.	Product • parameter	Substrate (species)	Ig class	Automated evaluation	No. of images
FA 1022-1005-50	<b>Anti-Glutamic Acid Decarboxylase (65 kDa) (GAD65) IIFT</b> • glutamic acid decarboxylase (GAD65) 65 kDa	<b>2 BIOCHIPS per field:</b> • transfected cells (EU 90) • control transfection (EU 90)	IgG	- -	4 4
FA 1050-1005	<b>Adrenal gland (Monkey)</b> • adrenal cortex	<b>1 BIOCHIP per field:</b> • adrenal gland (monkey)	IgG	-	16
FA 1060-1005	<b>Ovary (Monkey)</b> • ovarian antigens	<b>1 BIOCHIP per field:</b> • ovary (monkey)	Ig AGM	-	16
<b>Neurology</b>					
FA 1111-1005 FA 1111-1010	<b>Cerebellum (Monkey)</b> • cerebellum antigens (grey and white matter)	<b>1 BIOCHIP per field:</b> • cerebellum (monkey)	Ig AGM	-	16
FA 1111-1005-1 FA 1111-1010-1	<b>IIFT: Neurology Mosaic 1</b> • medullated nerves • cerebellum antigens (grey and white matter) • non-medullated nerves	<b>3 BIOCHIPS per field:</b> • nerves (monkey) • cerebellum (monkey) • intestinal tissue (monkey)	Ig AGM	- - -	16 16 16
FA 1111-1005-2 FA 1111-1010-2	<b>IIFT: Neurology Mosaic 2</b> • medullated nerves • cerebellum antigens (grey and white matter)	<b>2 BIOCHIPS per field:</b> • nerves (monkey) • cerebellum (monkey)	Ig AGM	- -	16 16
FA 1111-1005-8 FA 1111-1010-8	<b>IIFT: Neurology Mosaic 8</b> • medullated nerves • cerebellum antigens (grey and white matter) • non-medullated nerves • pancreas islets	<b>4 BIOCHIPS per field:</b> • nerves (monkey) • cerebellum (monkey) • intestinal tissue (monkey) • pancreas (monkey)	Ig AGM	- - - -	16 16 16 16
FA 1111-1005-14 FA 1111-1010-14	<b>IIFT: Neurology Mosaic 14</b> • cerebellum antigens (grey and white matter) • non-medullated nerves	<b>2 BIOCHIPS per field:</b> • cerebellum (monkey) • intestinal tissue (monkey)	Ig AGM	- -	16 16
FA 1111-1005-16 FA 1111-1010-16	<b>IIFT: Neurology Mosaic 16</b> • medullated nerves • cerebellum antigens (grey and white matter) • non-medullated nerves • cell nuclei (ANA)	<b>4 BIOCHIPS per field:</b> • nerves (monkey) • cerebellum (monkey) • intestinal tissue (monkey) • HEp-2 cells (human)	Ig AGM	- - - -	16 16 16 1

<sup>1</sup> Test kit formats optimised with respect to reagent volume and bottle format for automated processing using the IF Sprinter/Sprinter XL  
<sup>2</sup> Test kit formats optimised with respect to reagent volume and bottle format for automated processing using the EUROLabWorkstation IFA  
\* p. a.: primate absorbed  
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EOH: ethanol-fixed; HCHO: formalin-fixed

Order no.	Product • parameter	Substrate (species)	Ig class	Automated evaluation	No. of images
FA 1111-1005-17 FA 1111-1010-17 FA 1111-2005-17 <sup>1</sup>	<b>IIFT: Neurology Mosaic 17</b> • cerebellum antigens (grey and white matter) • cerebrum antigens • optic nerve antigens • aquaporin-4	<b>5 BIOCHIPS per field:</b> • cerebellum (monkey) • cerebrum (monkey) • optic nerve (monkey) • transfected cells (EU 90) • control transfection (EU 90)	IgG	- - - - -	12 12 12 12 4
FB 1111-2010-29 <sup>1</sup>	<b>IIFT: Neurology Mosaic 29</b> • cerebellum antigens (grey and white matter) • hippocampus antigens • pancreas islets • non-medullated nerves • DNER • ZIC4	<b>6 BIOCHIPS per field:</b> • cerebellum (monkey) • hippocampus (rat) • pancreas (monkey) • intestinal tissue (monkey) • transfected cells (EU 90) • transfected cells (EU 90)	IgG	- - - - - -	12 12 12 12 4 4
FA 111m-1005-3 FA 111m-1010-3	<b>IIFT: Glutamate Receptor Mosaic 3</b> • hippocampus antigens • cerebellum antigens (grey and white matter) • glutamate receptor (type NMDA)	<b>4 BIOCHIPS per field:</b> • hippocampus (rat) • cerebellum (rat) • transfected cells (EU 90) • control transfection (EU 90)	IgG	- - - -	16 16 4 4
FB 111m-1005-8	<b>IIFT: Neurology Mosaic 8A</b> • hippocampus antigens • GABAB receptor (GABAR1/B2) • cerebellum antigens (grey and white matter) • glutamate receptor (type AMPA1/2) • cell nuclei (ANA) • glutamate receptor (type NMDA)	<b>6 BIOCHIPS per field:</b> • hippocampus (rat) • transfected cells (EU 90) • cerebellum (monkey) • transfected cells (EU 90) • HEp-2 cells (human) • transfected cells (EU 90)	Ig AGM	- - - - - -	12 4 12 4 1 4
FB 111m-1005-22	<b>IIFT: Neurology Mosaic 22A</b> • hippocampus antigens • dipeptidyl aminopeptidase-like protein 6 (DPPX) • cerebellum antigens (grey and white matter) • contactin-associated protein 2 (CASPR2) • cell nuclei (ANA) • leucine-rich glioma-inactivated protein 1 (LGI1)	<b>6 BIOCHIPS per field:</b> • hippocampus (rat) • transfected cells (EU 90) • cerebellum (monkey) • transfected cells (EU 90) • HEp-2 cells (human) • transfected cells (EU 90)	Ig AGM	- - - - - -	12 4 12 4 1 4
FA 1120-1005	<b>IIFT: Nerves (Monkey)</b> • medullated nerves	<b>1 BIOCHIP per field:</b> • nerves (monkey)	Ig AGM	-	16
FA 1123-2005-50-R <sup>1</sup> FA 1123-2010-50-R <sup>1</sup>	<b>Anti-MAG/HNK-1 IIFT</b> • Myelin-associated glycoprotein (MAG/HNK-1)	<b>2 BIOCHIPS per field:</b> • transfected cells (EU 90) • control transfection (EU 90)	IgM	+ -	4 4
FA 1128-1005-1 FA 1128-1010-1	<b>IIFT: NMO/MS Screen 1</b> • aquaporin-4 • myelin oligodendrocyte glycoprotein (MOG)	<b>3 BIOCHIPS per field:</b> • transfected cells (EU90) • transfected cells (EU90) • control transfection (EU 90)	IgG	+ + -	4 4 4

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<sup>2</sup> Test kit formats optimised with respect to reagent volume and bottle format for automated processing using the EUROLabWorkstation IFA  
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EOH: ethanol-fixed; HCHO: formalin-fixed

Order no.	Product • parameter	Substrate (species)	Ig class	Automated evaluation	No. of images
FA 1128-1005-50 FA 1128-1010-50	<b>Anti-aquaporin-4 IIFT</b> • aquaporin-4	<b>2 BIOCHIPS per field:</b> • transfected cells (EU90) • control transfection (EU 90)	IgG	+ -	4 4
FA 112d-1005-6 FA 112d-1010-6	<b>IIFT: Autoimmune Encephalitis Mosaic 6</b> • glutamate receptor (type NMDA) • glutamate receptor (type AMPA1/2) • contactin-associated protein 2 (CASPR2) • dipeptidyl aminopeptidase-like protein 6 (DPPX) • leucine-rich glioma-inactivated protein 1 (LGI1) • GABA <sub>B</sub> receptor (GABAR1/2)	<b>6 BIOCHIPS per field:</b> • transfected cells (EU90) • transfected cells (EU90) • transfected cells (EU90) • transfected cells (EU90) • transfected cells (EU90) • transfected cells (EU90)	IgG	+ + + + + +	4 4 4 4 4 4
FA 112d-1005-14	<b>RC IIFT: Neurology Mosaic 14A</b> • glutamate receptor (type NMDA) • IgLON family member 5 (IgLON5) • dipeptidyl aminopeptidase-like protein 6 (DPPX) • contactin-associated protein 2 (CASPR2) • GABA <sub>B</sub> receptor (GABAR1/B2) • leucine-rich glioma-inactivated protein 1 (LGI1)	<b>6 BIOCHIPS per field:</b> • transfected cells (EU 90) • transfected cells (EU 90) • transfected cells (EU 90) • transfected cells (EU 90) • transfected cells (EU 90) • transfected cells (EU 90)	IgG	- - - - - -	4 4 4 4 4 4
FA 112d-1005-51 FA 112d-1010-51	<b>Anti-Glutamate Receptor (type NMDA) IIFT</b> • glutamate receptor (type NMDA)	<b>2 BIOCHIPS per field:</b> • transfected cells (EU90) • control transfection (EU 90)	IgG	+ -	4 4
FA 112k-1005-53	<b>Anti-Glutamate Receptor (type AMPA1/2) IIFT</b> • glutamate receptor (type AMPA1/2)	<b>2 BIOCHIPS per field:</b> • transfected cells (EU 90) • control transfection (EU 90)	IgG	+ -	4 4
FA 112l-1005-50	<b>Anti-GABA<sub>B</sub> Receptor IIFT</b> • GABA <sub>B</sub> receptor (GABAR1/B2)	<b>2 BIOCHIPS per field:</b> • transfected cells (EU90) • control transfection (EU 90)	IgG	+ -	4 4
FA 112m-1005-50	<b>Anti-DPPX IIFT</b> • dipeptidyl aminopeptidase-like protein 6 (DPPX)	<b>2 BIOCHIPS per field:</b> • transfected cells (EU90) • control transfection (EU 90)	IgG	+ -	4 4
FA 1151-1005-50	<b>Anti-IgLON family member 5 (IgLON5) IIFT</b> • IgLON family member 5 (IgLON5)	<b>2 BIOCHIPS per field:</b> • transfected cells (EU 90) • control transfection (EU 90)	IgG	- -	4 4
FA 1156-1005-50 FA 1156-1010-50	<b>Anti-Myelin Oligodendrocyte Glycoprotein (MOG) IIFT</b> • myelin oligodendrocyte glycoprotein (MOG)	<b>2 BIOCHIPS per field:</b> • transfected cells (EU90) • control transfection (EU 90)	IgG	+ -	4 4

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EOH: ethanol-fixed; HCHO: formalin-fixed

Order no.	Product • parameter	Substrate (species)	Ig class	Automated evaluation	No. of images
FA 1430-1005	IIFT: Skeletal Muscle (Monkey) • skeletal muscle	1 BIOCHIP per field: • M. iliopsoas (monkey)	IgG	-	16
FA 1434-2005-90-R <sup>1</sup> FA 1434-2010-90-R <sup>1</sup>	Anti-MuSK IIFT • muscle-specific kinase (MuSK)	2 BIOCHIPS per field: • transfected cells (EU 90) • control transfection (EU 90)	IgG	- -	4 4
FA 1434-1005-90** FA 1434-1010-90**	Anti-Muscle-Specific Kinase (MuSK) IIFT • muscle-specific kinase (MuSK)	2 BIOCHIPS per field: • transfected cells (EU 90) • control transfection (EU 90)	IgG	- -	4 4
FA 1435-2005-2-R <sup>1</sup> FA 1435-2010-2-R <sup>1</sup>	Myasthenia Gravis Mosaic 2 IIFT • adult acetylcholine receptor (AChR-E) • fetal acetylcholine receptor (AChR-G) • muscle-specific kinase (MuSK)	4 BIOCHIPS per field: • transfected cells (EU 90) • transfected cells (EU 90) • transfected cells (EU 90) • control transfection (EU 90)	IgG	- - - -	4 4 4 4
FA 1435-1005-2** FA 1435-1010-2**	IIFT: Myasthenia gravis Mosaic 2 • adult acetylcholine receptor (AChR-E) • fetal acetylcholine receptor (AChR-G) • muscle-specific kinase (MuSK)	4 BIOCHIPS per field: • transfected cells (EU 90) • transfected cells (EU 90) • transfected cells (EU 90) • control transfection (EU 90)	IgG	- - - -	4 4 4 4
FA 1435-2005-90-R <sup>1</sup> FA 1435-2010-90-R <sup>1</sup>	Anti-AChR IIFT • adult acetylcholine receptor (AChR-E) • fetal acetylcholine receptor (AChR-G)	3 BIOCHIPS per field: • transfected cells (EU 90) • transfected cells (EU 90) • control transfection (EU 90)	IgG	- - -	4 4 4
FA 1435-1005-90** FA 1435-1010-90**	Anti-Acetylcholine Receptor (AChR) IIFT • adult acetylcholine receptor (AChR-E) • fetal acetylcholine receptor (AChR-G)	3 BIOCHIPS per field: • transfected cells (EU 90) • transfected cells (EU 90) • control transfection (EU 90)	IgG	- - -	4 4 4
FA 1439-1005-1	IIFT: Anti-VGKC-associated protein Mosaic 1 • leucine-rich glioma-inactivated protein 1 (LGI1) • contactin-associated protein 2 (CASPR2)	3 BIOCHIPS per field: • transfected cells (EU90) • transfected cells (EU90) • control transfection (EU 90)	IgG	+ + -	4 4 4
FA 1439-1005-50	Anti-Contactin-associated protein 2 IIFT • contactin-associated protein 2 (CASPR2)	2 BIOCHIPS per field: • transfected cells (EU90) • control transfection (EU 90)	IgG	+ -	4 4
FA 1439-1005-51	Anti-Leucine-rich glioma-inactivated protein 1 (LGI1) IIFT • leucine-rich glioma-inactivated protein 1 (LGI1)	2 BIOCHIPS per field: • transfected cells (EU90) • control transfection (EU 90)	IgG	+ -	4 4

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Order no.	Product • parameter	Substrate (species)	Ig class	Automated evaluation	No. of images
<b>Nephrology</b>					
FA 1254-1005-1 FA 1254-1010-1	IIFT: Membranous Nephropathy Mosaic 1 • phospholipase-A2 receptor (PLA2R) • thrombospondin type-1 domain-containing protein 7A (THSD7A)	3 BIOCHIPS per field: • transfected cells (EU 90) • transfected cells (EU 90)  • control transfection (EU 90)	IgG	+ + -	4 4 4
FA 1254-1005-50 FA 1254-1010-50 FA 1254-2010-50 <sup>1</sup>	Anti-Phospholipase-A2 Receptor (PLA2R) IIFT • phospholipase-A2 receptor (PLA2R)	2 BIOCHIPS per field: • transfected cells (EU 90) • control transfection (EU 90)	IgG	+ -	4 4
FA 1254-1005-51 FA 1254-2005-51 <sup>1</sup>	Anti-THSD7A IIFT • thrombospondin type-1 domain-containing protein 7A (THSD7A)	2 BIOCHIPS per field: • transfected cells (EU 90)  • control transfection (EU 90)	IgG	+ -	4 4
<b>Dermatology</b>					
FA 1501-1005 FA 1501-1010 FA 1501-2005 <sup>1</sup>	IIFT: Oesophagus (Monkey) • prickle cell desmosomes, epidermal basement membrane	1 BIOCHIP per field: • oesophagus (monkey)	IgG	-	9
FA 1501-1005-7 FA 1501-1010-7	IIFT: Dermatology Mosaic 7 • prickle cell desmosomes, epidermal basement membrane • BP230gC • pemphigoid antigens • BP180-NC16A-4X • desmoglein 1 • desmoglein 3	6 BIOCHIPS per field: • oesophagus (monkey)  • transfected cells (EU 90) • salt-split skin (monkey) • BP180-NC16A-4X EUROPLUS • transfected cells (EU 90) • transfected cells (EU 90)	IgG	- - - - -	9 4 12 1 4 4
FA 1501-1005-20 FA 1501-1010-20 FA 1501-2005-20 <sup>1</sup>	IIFT: Dermatology Mosaic 20 • prickle cell desmosomes, epidermal basement membrane • pemphigoid antigens	2 BIOCHIPS per field: • oesophagus (monkey) • salt-split skin (monkey)	IgG	- -	9 12
FA 150b-1005-50	Anti-Laminin 332 (LAM332) IIFT • laminin 332	2 BIOCHIPS per field: • transfected cells (EU 90) • control transfection (EU 90)	IgG	- -	4 4

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\* p. a.: primate absorbed  
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EOH: ethanol-fixed; HCHO: formalin-fixed

# Infection diagnostics

Order no.	Product • parameter	Substrate (species)	Ig class	Automated evaluation	No. of images
<b>Respiratory infections</b>					
FI 2730-1005-2 G FI 2730-2005-2 G <sup>1</sup> FI 2730-2010-2 G <sup>1</sup>	<b>IIFT Mosaic: Coxsackie virus A Types (IgG)</b> • virus type A7 • virus type A9 • virus type A16 • virus type A24	<b>4 BIOCHIPS per field:</b> • infected cells (EU 38) • infected cells (EU 38) • infected cells (EU 38) • infected cells (EU 38)	IgG	- - - -	1 1 1 1
FI 2730-1005-2 M FI 2730-2005-2 M <sup>1</sup> FI 2730-2010-2 M <sup>1</sup>	<b>IIFT: Mosaic: Coxsackie virus A Types (IgM)</b> • virus type A7 • virus type A9 • virus type A16 • virus type A24	<b>4 BIOCHIPS per field:</b> • infected cells (EU 38) • infected cells (EU 38) • infected cells (EU 38) • infected cells (EU 38)	IgM	- - - -	1 1 1 1
FI 2730-1005-3 G FI 2730-2005-3 G <sup>1</sup>	<b>Mosaic: Coxsackie virus B Types (IgG)</b> • virus type B1 • virus type B2 • virus type B3 • virus type B4 • virus type B5 • virus type B6	<b>6 BIOCHIPS per field:</b> • infected cells (EU 38) • infected cells (EU 38) • infected cells (EU 38) • infected cells (EU 38) • infected cells (EU 38) • infected cells (EU 38)	IgG	- - - - - -	1 1 1 1 1 1
FI 2730-1005-3 M FI 2730-2005-3 M	<b>Mosaic: Coxsackie virus B Types (IgM)</b> • virus type B1 • virus type B2 • virus type B3 • virus type B4 • virus type B5 • virus type B6	<b>6 BIOCHIPS per field:</b> • infected cells (EU 38) • infected cells (EU 38) • infected cells (EU 38) • infected cells (EU 38) • infected cells (EU 38) • infected cells (EU 38)	IgM	- - - - - -	1 1 1 1 1 1
FI 2730-1005-4 A	<b>Mosaic: Coxsackie virus Type A7 / Type B1 (IgA)</b> • virus type A7 • virus type B1	<b>2 BIOCHIPS per field:</b> • infected cells (EU 38) • infected cells (EU 38)	IgA	- -	1 1
FI 2730-1005-4 G	<b>Mosaic: Coxsackie virus Type A7 / Type B1 (IgG)</b> • virus type A7 • virus type B1	<b>2 BIOCHIPS per field:</b> • infected cells (EU 38) • infected cells (EU 38)	IgG	- -	1 1
<b>Pregnancy-relevant infections</b>					
FI 2410-1005 G FI 2410-1010 G	<b>Anti-Toxoplasma gondii IIFT (IgG)</b> • <i>Toxoplasma gondii</i>	<b>1 BIOCHIP per field:</b> • protozoan smear ( <i>Toxoplasma gondii</i> )	IgG	- -	1 1
FI 2410-1005 M FI 2410-1010 M	<b>Anti-Toxoplasma gondii IIFT (IgM)</b> • <i>Toxoplasma gondii</i>	<b>1 BIOCHIP per field:</b> • protozoan smear ( <i>Toxoplasma gondii</i> )	IgM	- -	1 1

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Order no.	Product • parameter	Substrate (species)	Ig class	Automated evaluation	No. of images
<b>Emerging diseases</b>					
FI 2661-1005 G FI 2661-1010 G	<b>Anti-TBE virus IIFT (IgG)</b> • TBE virus (TBEV)	<b>2 BIOCHIPS per field:</b> • infected cells (EU 14) • non-infected cells (EU 14)	IgG	- -	1 1
FI 2661-1005 M FI 2661-1010 M	<b>Anti-TBE virus IIFT (IgM)</b> • TBE virus (TBEV)	<b>2 BIOCHIPS per field:</b> • infected cells (EU 14) • non-infected cells (EU 14)	IgM	- -	1 1
FI 2661-1005-1 G FI 2661-1010-1 G	<b>IIFT: Flavivirus Mosaic 1 (IgG)</b> • TBE virus (TBEV) • West Nile virus (WNV) • Japanese encephalitis virus (JEV) • Yellow fever virus (YFV)	<b>4 BIOCHIPS per field:</b> • infected cells (EU 14) • infected cells (EU 14) • infected cells (EU 14) • infected cells (EU 14)	IgG	- - - -	1 1 1 1
FI 2661-1005-1 M FI 2661-1010-1 M	<b>IIFT: Flavivirus Mosaic 1 (IgM)</b> • TBE virus (TBEV) • West Nile virus (WNV) • Japanese encephalitis virus (JEV) • Yellow fever virus (YFV)	<b>4 BIOCHIPS per field:</b> • infected cells (EU 14) • infected cells (EU 14) • infected cells (EU 14) • infected cells (EU 14)	IgM	- - - -	1 1 1 1
FI 2662-1005 G FI 2662-1010 G	<b>Anti-West Nile virus IIFT (IgG)</b> • West Nile virus (WNV)	<b>2 BIOCHIPS per field:</b> • infected cells (EU 14) • non-infected cells (EU 14)	IgG	- -	1 1
FI 2662-1005 M FI 2662-1010 M	<b>Anti-West Nile virus IIFT (IgM)</b> • West Nile virus (WNV)	<b>2 BIOCHIPS per field:</b> • infected cells (EU 14) • non-infected cells (EU 14)	IgM	- -	1 1
FI 2663-1005 G	<b>Anti-Japanese encephalitis virus IIFT (IgG)</b> • Japanese encephalitis virus (JEV)	<b>2 BIOCHIPS per field:</b> • infected cells (EU 14) • non-infected cells (EU 14)	IgG	- -	1 1
FI 2663-1005 M	<b>Anti-Japanese encephalitis virus IIFT (IgM)</b> • Japanese encephalitis virus (JEV)	<b>2 BIOCHIPS per field:</b> • infected cells (EU 14) • non-infected cells (EU 14)	IgM	- -	1 1
FI 2665-1005 G FI 2665-1010 G	<b>Anti-Yellow fever virus IIFT (IgG)</b> • Yellow fever virus (YFV)	<b>2 BIOCHIPS per field:</b> • infected cells (EU 14) • non-infected cells (EU 14)	IgG	- -	1 1

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 EOH: ethanol-fixed; HCHO: formalin-fixed

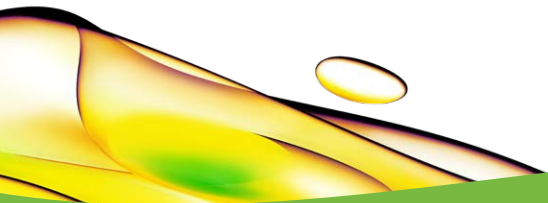
Order no.	Product • parameter	Substrate (species)	Ig class	Automated evaluation	No. of images
FI 2665-1005 M FI 2665-1010 M	Anti-Yellow fever virus IIFT (IgM) • Yellow fever virus (YFV)	2 BIOCHIPS per field: • infected cells (EU 14) • non-infected cells (EU 14)	IgM	- -	1 1
FI 277a-1005-1 G FI 277a-1010-1 G	IIFT: Sandfly fever virus Mosaic 1 (IgG) • virus type Sicilian (SFSV) • virus type Naples (SFNV) • virus type Toscana (TOSV) • virus type Cyprus (CYPV)	4 BIOCHIPS per field: • infected cells (EU 14) • infected cells (EU 14) • infected cells (EU 14) • infected cells (EU 14)	IgG	- - - -	1 1 1 1
FI 277a-1005-1 M FI 277a-1010-1 M	IIFT: Sandfly fever virus Mosaic 1 (IgM) • virus type Sicilian (SFSV) • virus type Naples (SFNV) • virus type Toscana (TOSV) • virus type Cyprus (CYPV)	4 BIOCHIPS per field: • infected cells (EU 14) • infected cells (EU 14) • infected cells (EU 14) • infected cells (EU 14)	IgM	- - - -	1 1 1 1
FI 278h-1005-1 G FI 278h-1010-1 G	IIFT: Hantavirus Mosaic 1 (IgG) • virus type Hantaan (HTNV) • virus type Puumala (PUUV) • virus type Seoul (SEOV) • virus type Saaremaa (SAAV) • virus type Dobrava (DOBV) • virus type Sin Nombre (SNV)	6 BIOCHIPS per field: • infected cells (EU 14) • infected cells (EU 14) • infected cells (EU 14) • infected cells (EU 14) • infected cells (EU 14) • infected cells (EU 14)	IgG	- - - - - -	1 1 1 1 1 1
FI 278h-1005-1 M FI 278h-1010-1 M	IIFT: Hantavirus Mosaic 1 (IgM) • virus type Hantaan (HTNV) • virus type Puumala (PUUV) • virus type Seoul (SEOV) • virus type Saaremaa (SAAV) • virus type Dobrava (DOBV) • virus type Sin Nombre (SNV)	6 BIOCHIPS per field: • infected cells (EU 14) • infected cells (EU 14) • infected cells (EU 14) • infected cells (EU 14) • infected cells (EU 14) • infected cells (EU 14)	IgM	- - - - - -	1 1 1 1 1 1
FI 278h-1005-2 G FI 278h-1010-2 G	IIFT: Hantavirus Mosaic 2: Eurasia (IgG) • virus type Hantaan (HTNV) • virus type Puumala (PUUV) • virus type Seoul (SEOV) • virus type Saaremaa (SAAV) • virus type Dobrava (DOBV)	6 BIOCHIPS per field: • infected cells (EU 14) • infected cells (EU 14) • infected cells (EU 14) • infected cells (EU 14) • infected cells (EU 14) • non-infected cells (EU 14)	IgG	- - - - - -	1 1 1 1 1 1
FI 278h-1005-2 M FI 278h-1010-2 M	IIFT: Hantavirus Mosaic 2: Eurasia (IgM) • virus type Hantaan (HTNV) • virus type Puumala (PUUV) • virus type Seoul (SEOV) • virus type Saaremaa (SAAV) • virus type Dobrava (DOBV)	6 BIOCHIPS per field: • infected cells (EU 14) • infected cells (EU 14) • infected cells (EU 14) • infected cells (EU 14) • infected cells (EU 14) • non-infected cells (EU 14)	IgM	- - - - - -	1 1 1 1 1 1

<sup>1</sup> Test kit formats optimised with respect to reagent volume and bottle format for automated processing using the IF Sprinter/Sprinter XL  
<sup>2</sup> Test kit formats optimised with respect to reagent volume and bottle format for automated processing using the EUROLabWorkstation IFA  
\* p. a.: primate absorbed  
\*\* Availability of this legacy device is limited until the end of the transition period as stated in Regulation (EU) 2017/746 (IVDR, as amended from time to time). It can be replaced by a corresponding IVDR-compliant Euroimmun product.  
EOH: ethanol-fixed; HCHO: formalin-fixed

Order no.	Product • parameter	Substrate (species)	Ig class	Automated evaluation	No. of images
FI 278m-1005-3 G	IIFT: Hantavirus Mosaic 3: America (IgG) • virus type Sin Nombre (SNV) • virus type Andes (ANDV)	2 BIOCHIPS per field: • infected cells (EU 14) • infected cells (EU 14)	IgG	- -	1 1
FI 278m-1005-3 M	IIFT: Hantavirus Mosaic 3: America (IgM) • virus type Sin Nombre (SNV) • virus type Andes (ANDV)	2 BIOCHIPS per field: • infected cells (EU 14) • infected cells (EU 14)	IgM	- -	1 1
FI 293a-1005 G FI 293a-1010 G FI 293a-2005 G <sup>1</sup>	Anti-Chikungunya virus IIFT (IgG) • Chikungunya virus (CHIKV)	2 BIOCHIPS per field: • infected cells (EU 14) • non-infected cells (EU 14)	IgG	- -	1 1
FI 293a-1005 M FI 293a-1010 M FI 293a-2005 M <sup>1</sup>	Anti-Chikungunya virus IIFT (IgM) • Chikungunya virus (CHIKV)	2 BIOCHIPS per field: • infected cells (EU 14) • non-infected cells (EU 14)	IgM	- -	1 1
<b>Herpes virus infections</b>					
FI 2536-1005 G FI 2536-1010 G FI 2536-2005 G <sup>1</sup> FI 2536-2010 G <sup>1</sup>	Anti-HHV-6 IIFT (IgG) • HHV-6	1 BIOCHIP per field: • infected cells (EU 30)	IgG	-	1
FI 2536-1005 M FI 2536-1010 M FI 2536-2005 M <sup>1</sup> FI 2536-2010 M <sup>1</sup>	Anti-HHV-6 IIFT (IgM) • HHV-6	1 BIOCHIP per field: • infected cells (EU 30)	IgM	-	1
FI 2650-1005 G FI 2650-1010 G	Anti-VZV IIFT (IgG) • Varicella zoster virus (VZV)	1 BIOCHIP per field: • infected cells (EU 168)	IgG	-	4
FI 2650-1005 M FI 2650-1010 M	Anti-VZV IIFT (IgM) • Varicella zoster virus (VZV)	1 BIOCHIP per field: • infected cells (EU 168)	IgM	-	4

<sup>1</sup> Test kit formats optimised with respect to reagent volume and bottle format for automated processing using the IF Sprinter/Sprinter XL  
<sup>2</sup> Test kit formats optimised with respect to reagent volume and bottle format for automated processing using the EUROLabWorkstation IFA  
\* p. a.: primate absorbed  
\*\* Availability of this legacy device is limited until the end of the transition period as stated in Regulation (EU) 2017/746 (IVDR, as amended from time to time). It can be replaced by a corresponding IVDR-compliant Euroimmun product.  
EOH: ethanol-fixed; HCHO: formalin-fixed

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[www.euroimmun.com/contact](http://www.euroimmun.com/contact)



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