

AUTOIMMUNITY

HEP-2 - IFA

ANAFast HEp-2 6670/50 x 12 Wells

Label	FITC
Method	IFA
Controls Included	Homogeneous Positive, Endpoint Reference, and Negative Controls
Incubations	15 min + 15 min/RT
Feature & Benefits	Increased metaphase mitotics. M.A.R.I.A. CD-ROM Training Program Available.
Reading	Fluorescent Microscope
Sample Types	Serum
Comments	In Vitro Diagnostic Use

ANAFast HEp-2 240 wells 1670/20 x 12 Wells

Label	FITC
Method	IFA
Controls Included	Homogeneous Positive, Endpoint Reference, and Negative Controls
Incubations	15 min + 15 min/RT
Feature & Benefits	Increased metaphase mitotics. M.A.R.I.A. CD-ROM Training Program Available.
Reading	Fluorescent Microscope
Sample Types	Serum
Comments	In Vitro Diagnostic Use

ANAFast HEp-2 240 wells 1670/20 x 12 Wells

Label	FITC
Method	IFA
Controls Included	Homogeneous Positive, Endpoint Reference, and Negative Controls
Incubations	15 min + 15 min/RT
Feature & Benefits	Increased metaphase mitotics. M.A.R.I.A. CD-ROM Training Program Available.
Reading	Fluorescent Microscope
Sample Types	Serum
Comments	In Vitro Diagnostic Use

ANAFLUOR Hep-2
1604/3 x 12 Wells

Method	IFA
Controls Included	Homogeneous Positive, Endpoint Reference, and Negative Controls
Incubations	30 min + 30 min/RT
Feature & Benefits	Hydrophobic Mask, M.A.R.I.A. CD-ROM Training Program Available
Conjugates	FITC
Reading	Fluorescent Microscope
Sample Types	Serum
Comments	In Vitro Diagnostic Use

ANAFLUOR HEp-2 120 wells
1660/10 x 12 Wells

Label	FITC
Method	IFA
Controls Included	Homogeneous Positive, Endpoint Reference, and Negative Controls
Incubations	30 min + 30 min/RT
Feature & Benefits	Increased metaphase mitotics. M.A.R.I.A. CD-ROM Training Program Available.
Reading	Fluorescent Microscope
Sample Types	Serum
Comments	In Vitro Diagnostic Use

ANAFLUOR HEp-2 240 wells
1624/20 x 12 Wells

Label	FITC
Method	IFA
Controls Included	Homogeneous Positive, Endpoint Reference, and Negative Controls
Incubations	30 min + 30 min/RT
Feature & Benefits	Increased metaphase mitotics. M.A.R.I.A. CD-ROM Training Program Available.
Reading	Fluorescent Microscope
Sample Types	Serum
Comments	In Vitro Diagnostic Use

ANAFLUOR HEp-2 60 wells
 1662/10 x 6 Wells

Label	FITC
Method	IFA
Controls Included	Homogeneous Positive, Endpoint Reference, and Negative Controls
Incubations	30 min + 30 min/RT
Feature & Benefits	Increased metaphase mitotics. M.A.R.I.A. CD-ROM Training Program Available.
Reading	Fluorescent Microscope
Sample Types	Serum
Comments	In Vitro Diagnostic Use

ANAFLUOR HEp-2 60 wells
 1662/10 x 6 Wells

Label	FITC
Method	IFA
Controls Included	Homogeneous Positive, Endpoint Reference, and Negative Controls
Incubations	30 min + 30 min/RT
Feature & Benefits	Increased metaphase mitotics. M.A.R.I.A. CD-ROM Training Program Available.
Reading	Fluorescent Microscope
Sample Types	Serum
Comments	In Vitro Diagnostic Use

ANAFLUOR HEp-2 600 wells
 6624/50 x 12 Wells

Label	FITC
Method	IFA
Controls Included	Homogeneous Positive, Endpoint Reference, and Negative Controls
Incubations	30 min + 30 min/RT
Feature & Benefits	Increased metaphase mitotics. M.A.R.I.A. CD-ROM Training Program Available.
Reading	Fluorescent Microscope
Sample Types	Serum
Comments	In Vitro Diagnostic Use

ANAFLUOR HEp-2 600 wells
6624/50 x 12 Wells

Label	FITC
Method	IFA
Controls Included	Homogeneous Positive, Endpoint Reference, and Negative Controls
Incubations	30 min + 30 min/RT
Feature & Benefits	Increased metaphase mitotics. M.A.R.I.A. CD-ROM Training Program Available.
Reading	Fluorescent Microscope
Sample Types	Serum
Comments	In Vitro Diagnostic Use