

# PORTFOLIO 2021

Introducing:

Sentry 300 Fluorescence Polarization Instrument Brucella OPS iELISA Swine test Progesterone FPA (P4FPA)

ellie

## Brucellosis



#### Brucella FPA

Trade Name	Brucella FPA	The origin
Technology	Fluorescence polarization	Diachemi
Antigen	Brucella abortus OPS	Agency. It
Species	Bovine (bison, cervids)	erinary me
Samples	Serum, milk	screening
Available sizes	250 and 1000 test kits	cervids an

The original Brucella FPA was developed by Diachemix LLC and the Canadian Food Inspection Agency. It was the first FPA product available for veterinary medicine. It is used globally as a brucellosis screening and confirmatory test for cattle, bison, and cervids and is suitable for vaccinated populations.

FPA

FPA

**FPA** 

FPA

#### B1002

### Brucella FPA II

Trade Name	Brucella FPA II
Technology	Fluorescence polarization
Antigen	B. abortus & melitensis OPS
Species	Multiple species
Samples	Serum, milk
Available sizes	250 and 1000 test kits

This is a new Brucella FPA variant that provides more consistent data on the negative population in multiple animal species. The Conjugate (Tracer) in the test kit contains a mixture of A and M OPS fragments for broader reactivity. The test is suitable for sheep, goat, human, and several other species.

#### B1003 Brucella FPA Medical

Trade Name	Brucella FPA Medical
Technology	Fluorescence polarization
Antigen	B. abortus & melitensis OPS
Species	Multiple species
Samples	Serum
Available sizes	250 and 1000 test kits

This kit tests human samples, and it is based on the B1002 kit. It contains both *abortus* (A) and *melitensis* (M) antigens, included separately, and Sample Treatment Tubes for FPA, which remove lipids from samples so that they do not interfere with the test.

#### B1004 Brucella FPA Milk

Trade Name	Brucella FPA Milk
Technology	FPA
Antigen	Brucella abortus OPS
Species	Multiple species
Samples	Individual and bulk milk
Available sizes	250 test kits

This kit tests milk samples, and it is not suitable for any other sample types. It uses a new, patent pending technology that prepares milk samples for fluorescence based assays. It is designed for small herds of up to 50 animals and can be used in a lab or on-site setting to test individual or bulk milk samples.

#### B1300 Brucella cELISA

Trade Name	Brucella cELISA	This test uses an antiboo
Technology	Competitive ELISA	of Brucella that displays
Antigen	Brucella abortus LPS	ty. It is compliant with EU
Species	Multiple species	ed when multiple specie
Samples	Serum	is validated for bovine, s
Available sizes	2-plate and 5-plate kit	it is not species specific.

#### cELISA

This test uses an antibody specific for the C antigen of Brucella that displays high sensitivity and specificiy. It is compliant with EU 64/432 and is recommended when multiple species need to be tested. The test is validated for bovine, sheep, and goat samples, but it is not species specific.

#### B1100 Brucella LPS iELISA

#### iELISA

**iELISA** 

Trade Name	Brucella LPS iELISA	A classic iELISA using LPS antigen that displays high
Technology	Indirect ELISA	sensitivity and specificity across multiple species. It is
Antigen	Brucella abortus LPS	64/432 EEC- and OIE-compliant and recommended
Species	Cattle, sheep and goats	for non-vaccinated populations, when introducing
Samples	Serum, milk	new cattle into a herd, or for import/export purposes.
Available sizes	2-plate and 5-plate kit	Not recommended for vaccinated animals.

#### B1105 Brucella LPS iELISA Bulk Milk

Trade Name	Brucella LPS iELISA Bulk Milk
Technology	Indirect ELISA
Antigen	Brucella abortus LPS
Species	Cattle, sheep and goats
Samples	Bulk milk
Available sizes	2-plate and 5-plate kit

A classic LPS-based indirect ELISA with adjusted sensitivity for bulk milk testing. It is recommended for monitoring brucellosis during or after an eradication program using easily accessible bulk milk samples. It replaces and is more sensitive than a very good milk ring test. EU 64/432-compliant.

#### B1110 Brucella OPS iELISA Cattle

Trade Name	Brucella OPS iELISA Cattle
Technology	Indirect ELISA
Antigen	Brucella abortus OPS
Species	Cattle
Samples	Serum, milk
Available sizes	2-plate and 5-plate kit

A next-generation ELISA test that uses the same antigen as the Brucella FPA. It displays a higher specificity and sensitivity than the classic LPS-based iELISA. It can test individual or bulk serum or milk samples and is recommended for testing vaccinated populations, export/import, and many other uses.

#### B1113 Brucella OPS iELISA Sheep & Goats

Trade Name	Brucella OPS iELISA Sheep & Goats
Technology	Indirect ELISA
Antigen	Brucella abortus OPS
Species	Sheep and goats
Samples	Serum
Available sizes	2-plate and 5-plate kit

A next-generation ELISA test that uses the same antigen as the Brucella FPA. It displays a higher specificity and sensitivity than the classic LPS-based iELISA. It can test individual or bulk serum or milk samples and is recommended for testing vaccinated populations, export/import, and many other uses.

#### B1115 Brucella OPS iELISA Swine

Trade Name	Brucella OPS iELISA Swine
Technology	Indirect ELISA
Antigen	Brucella abortus OPS
Species	Swine
Samples	Serum
Available sizes	2-plate and 5-plate kit

iELISA

**iELISA** 

A newly developed indirect ELISA for testing swine samples that uses an OPS antigen. The subunit OPS antigen provides superior specificity and sensitivity. This test is recommended in all situations (e.g. eradication, testing during movement of animals, export/ import purposes, etc.).

#### iELISA

## Reagents

B1000A	Brucella FPA Tracer A	B.abortus OPS conjugate used for Brucella FPA testing.
	100 ml (10,000 tests)	Recommended for testing bovine. Part of the original formula.
B1000M	Brucella FPA Tracer M	B. melitensis OPS conjugate used for Brucella FPA testing.
	100 ml (10,000 tests)	Recommended for testing sheep and goats.
B1000M	Rose Bengal Antigen	Classic Rose Bengal test antigen. Made of B. abortus 1119-3
	10 ml and 100 ml or custom	strain. Comes stand-alone or with controls as a kit.
B1000M	Milk Ring Test Antigen	
	100 ml (10,000 tests)	Classic Milk Ring Test antigen. Made of <i>B. abortus</i> 1119-3 strain.
B9001	FPA Sample Diluent 1 (25X)	Sample diluent used in a variety of fluorescence polarization as-
	100 ml	says. Part of our B1001 test kit.
B9002	FPA Sample Diluent 2 (10X)	Sample diluent used in a variety of fluorescence polarization
	100 ml	assays. Part of our B1002 test kit.
B9003	FPA Milk Diluent	
	100 ml	Sample diluent used to test milk samples with FPA.
B1000M	ClearMilk™ Buffer	Specialy designed buffer that separates clear milk serum to test
	60 ml (1000 tests)	samples with FPA.
B1000M	Sample Treatment Tubes	Sample treatment tubes with silica powder remove fat from serum,
	Box of 250 Tubes	which increases optical clarity in fluorescence assays.
B1000M	Brucellosis Serum Panel	The Brucellosis Serum Panel is used for quality control and release
	10 x 0.5 ml Vials in a Box	of Ellie brucellosis test kits. The panel members are equivalents of
		international standard serum samples. The panel is comprised of
		the following:
		1. Reference negative sample U.S. origin
		<ol> <li>Reference negative sample U.S. origin</li> <li>Reference negative sample U.S. origin</li> <li>OIEELISASPSS - dilution 1:64 for qualifying ELISA</li> </ol>
		<ol> <li>Reference negative sample U.S. origin</li> <li>Reference negative sample U.S. origin</li> <li>OIEELISASPSS - dilution 1:64 for qualifying ELISA</li> <li>OIEELISASPSS - dilution 1:16 for qualifying ELISA and FPA</li> </ol>
		<ol> <li>Reference negative sample U.S. origin</li> <li>Reference negative sample U.S. origin</li> <li>OIEELISASPSS - dilution 1:64 for qualifying ELISA</li> <li>OIEELISASPSS - dilution 1:16 for qualifying ELISA and FPA</li> <li>OIEELISAWPSS - undiluted for qualifying ELISA and FPA</li> </ol>
		<ol> <li>Reference negative sample U.S. origin</li> <li>Reference negative sample U.S. origin</li> <li>OIEELISASPSS - dilution 1:64 for qualifying ELISA</li> <li>OIEELISASPSS - dilution 1:16 for qualifying ELISA and FPA</li> <li>OIEELISAWPSS - undiluted for qualifying ELISA and FPA</li> <li>USFPAWPSS - undiluted for qualifying FPA</li> </ol>
		<ol> <li>Reference negative sample U.S. origin</li> <li>Reference negative sample U.S. origin</li> <li>OIEELISASPSS - dilution 1:64 for qualifying ELISA</li> <li>OIEELISASPSS - dilution 1:16 for qualifying ELISA and FPA</li> <li>OIEELISAWPSS - undiluted for qualifying ELISA and FPA</li> <li>USFPAWPSS - undiluted for qualifying FPA</li> <li>OIEISS - diluted 1:45 for qualifying Rose Bengal Test</li> </ol>
		<ol> <li>Reference negative sample U.S. origin</li> <li>Reference negative sample U.S. origin</li> <li>OIEELISASPSS - dilution 1:64 for qualifying ELISA</li> <li>OIEELISASPSS - dilution 1:16 for qualifying ELISA and FPA</li> <li>OIEELISAWPSS - undiluted for qualifying ELISA and FPA</li> <li>USFPAWPSS - undiluted for qualifying FPA</li> <li>OIEISS - diluted 1:45 for qualifying Rose Bengal Test</li> <li>OIEISS - diluted 1:55 for qualifying Rose Bengal test</li> </ol>
		<ol> <li>Reference negative sample U.S. origin</li> <li>Reference negative sample U.S. origin</li> <li>OIEELISASPSS - dilution 1:64 for qualifying ELISA</li> <li>OIEELISASPSS - dilution 1:16 for qualifying ELISA and FPA</li> <li>OIEELISAWPSS - undiluted for qualifying ELISA and FPA</li> <li>USFPAWPSS - undiluted for qualifying FPA</li> <li>OIEISS - diluted 1:45 for qualifying Rose Bengal Test</li> <li>OIEELISASPSS - undiluted</li> </ol>
		<ol> <li>Reference negative sample U.S. origin</li> <li>Reference negative sample U.S. origin</li> <li>OIEELISASPSS - dilution 1:64 for qualifying ELISA</li> <li>OIEELISASPSS - dilution 1:16 for qualifying ELISA and FPA</li> <li>OIEELISAWPSS - undiluted for qualifying ELISA and FPA</li> <li>USFPAWPSS - undiluted for qualifying FPA</li> <li>OIEISS - diluted 1:45 for qualifying Rose Bengal Test</li> <li>OIEELISASPSS - undiluted</li> <li>USFPASPSS - undiluted</li> <li>USFPASPSS - diluted 1:55 for qualifying Rose Bengal test</li> <li>OIEELISASPSS - undiluted</li> </ol>
		<ol> <li>Reference negative sample U.S. origin</li> <li>Reference negative sample U.S. origin</li> <li>OIEELISASPSS - dilution 1:64 for qualifying ELISA</li> <li>OIEELISASPSS - dilution 1:16 for qualifying ELISA and FPA</li> <li>OIEELISAWPSS - undiluted for qualifying ELISA and FPA</li> <li>USFPAWPSS - undiluted for qualifying FPA</li> <li>OIEISS - diluted 1:45 for qualifying Rose Bengal Test</li> <li>OIEELISASPSS - undiluted</li> </ol>

## Tuberculosis

#### T1001

#### FPA

Trade Name	TB FPA	Th
Technology	Fluorescence polarization	bo
Antigen	MPB70 peptide	Mo
Species	Bovine	inf
Samples	Serum	rec
Available sizes	250 and 1000 tests kit	ski

his FPA is based on a single peptide of the *M. vovis* MPB70 protein and detects anergic animals. Nost TB FPA-positive animals are in the late stage of infection (i.e. very high bacterial loads). This test is ecommended for animals that tested negative on a kin test or IGRA assay. Use two weeks after skin test.

#### T1100 TB Chimera iELISA

**TB FPA** 



iELISA

IGRA

**FPA** 

Trade Name	TB Chimera iELISA	This test uses a recombinant chimera from <i>M. bovis</i>
Technology	Indirect ELISA	ESAT6/MPB70/MPB83. It detects anergic animals
Antigen	MPB70, MPB83, ESAT6	during the disease's early or late stages. This test is
Species	Bovine	recommended for animals that tested negative on
Samples	Serum	a skin test or IGRA assay. Use two weeks after skin
Available sizes	2-plate and 5-plate kit	test.

#### T1200 TB GAMMA

Trade Name	TB Gamma	The Interferon Gamma Release Assay (IGRA) is a
Technology	IGRA ELISA	highly sensitive test for bovine TB. It can be used as a
Antigen	Bovine IFN Gamma	replacement for the skin test. It is also recommended
Species	Bovine	for animals that tested negative on antibody and/
Samples	Blood	or skin tests. Ellie's test is more reliable because it
Available sizes	2-plate and 5-plate kit	allows for on-site incubation of samples.

## Equine Infectious Anemia

#### E1001

#### **EIA FPA**

Trade Name	EIA FPA	The EIA FPA is a simple, quick, and accurate assay
Technology	Fluorescence polarization	that detects antibodies against EIA virus. It is a
Antigen	GP45 peptide	synthetic peptide-based fluorescence polarization
Species	Equine	assay that detects antibodies specific for viral gp45
Samples	Serum	protein. It is a non-subjective test and recommended
Available sizes	250 and 1000 test kits	as an AGID assay replacement or as a field assay.

## Metabolic Tests

#### G1000

#### Bovine IFN Gamma ELISA

Trade Name	Bovine IFN Gamma ELISA	Т
Technology	Sandwich ELISA	С
Antigen	Bovine IFN Gamma	g
Species	Bovine	ir
Samples	Plasma/cell culture supernatant	а
Available sizes	2-plate and 5-plate kit	g

The Bovine Interferon Gamma ELISA is a semiquantitative assay that measures bovine interferon gamma (an important pro-inflamatory cytokine) in plasma or cell culture supernatant. This robust and easy to perform ELISA is suitable for interferon gamma release (IGRA) assays.

ELISA

**FPA** 

## **Reproductive Tests**

#### P1001

#### P4 FPA

Trade Name	P4 FPA	The P4 FPA is a quantitative diagnostic test that
Technology	Competitive FPA	detects progesterone levels in cattle milk samples.
Antigen	Progesterone	It is a cow-side or a laboratory assay and is
Species	Bovine	recommended for detecting proestrus, irregular
Samples	Milk	estrus cycles, pathological conditions of the corpus
Available sizes	250 and 1000 samples kit	luteum or follicles, and as an aid in synchronization.

## Instruments

#### S300

#### Sentry 300

Sentry 300
Fluorescence polarization
Single wavelength 485/535nm
Single tube, portable reader
Autonomous or computer
1.5 seconds typical
Fully software adjustable
Micro USB or battery powered



# ellie

## **Company Information Sheet**

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Support:	support@ellielab.com
Ordering:	Orders may be placed by email at orders@ellielab.com. When placing an order, please supply the appropriate customer identification (billing and shipping address, contact phones and email), catalog number(s), quantity of the items needed, and product name.
Invoicing:	Billing invoices are emailed following shipment. Payment terms are net 30 days, payable in U.S. Dollars, if not otherwise stated. We accept checks, Mastercard, Visa credit cards, and wire transfer.
Shipping:	Items ship Monday through Friday and within one business day from the date the order was received, except in case of overseas shipments and where special certificates are re-quired. If not otherwise stated, shipping fees are prepaid and added to the invoice.
Returns:	Call for authorization prior to returning any item.
Permits/Duties:	All orders should include a copy of any necessary permit or other documentation required for receiving products or customs clearance. Payment of duties and taxes are the responsibility of the recipient, unless agreed otherwise.
Tech Support:	For technical support please call/fax or email us at support@ellielab.com.
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