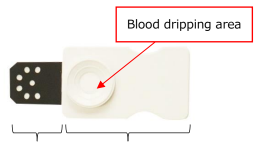
BoviLab Downer Cow Slide (AST, BUN,Ca,CK,GLU,IP) for BoviLab Blood analyzer

[General precautions]

- 1. Not for human use.
- 2. This product is a reagent used for bovine blood component analysis. Do not use it for any other purpose.
- 3. Comprehensively judge the condition based on the analytical finding of this product as well as the results and symptoms of other related analysis.
- 4. We do not guarantee any method other than that described in the package insert, or its usage for purposes other than the intended one.
- 5. This product is a dedicated reagent for BoviLab Blood analyzer. Read the Quick Start Guide and the User Guide carefully before using the device.

[Shape, structure etc. (kit configuration)]

This product is a slide type and consists of a blood sample supply section and a reaction section.



Reaction area Blood sample supply section

(Components involved in the reaction system)

BoviLab AST	· Sodium L (+)-aspartate monohydrate
BoviLab BUN	 Urease Bromocresol green
BoviLab Ca	· Arsenazo III (2,2'-(1,8-dihydroxy-3,6-disulfonaphthylene-2,7-bisazo) bisbenzenearsonic acid, 2,7-Bis (2-arsonophenylazo) chromotropic acid)
BoviLab CK	· Creatine phosphate disodium salt

BoviLab GLU	· Glucose dehydrogenase
BoviLab IP	InosinePurine nucleosidephosphorylase

[Intended use]

Quantitatively measure the concentration of the following components in bovine whole blood, serum and plasma.

- AST (aspartate aminotransferase)
- BUN (blood urea nitrogen)
- Ca (calcium)
- CK (creatine kinase)
- GLU (glucose)
- IP (inorganic phosphorus)

[Measurement principle]

Whole blood dropped into the blood dripping area is pressurized by the device and passes through the blood cell separation membrane to separate the plasma. When plasma or serum is dropped directly, it passes through the blood cell separation membrane as it is. Plasma or serum moves to the reaction area and reacts by dissolving the applied and dried reagent. The coloration generated by the reaction is optically measured according to the measurement principle of each item. The measurement principle of each item in this product is as follows.

BoviLab AST

It is measured by an enzymatic method using L-aspartic acid (L-Asp) and a-ketoglutaric acid (a-KG) as substrates.

- ① AST present in the blood sample produces oxaloacetic acid (OAA) and L-glutamic acid (L-Glu) from L-Asp and a-KG
- ② Oxaloacetate decarboxylase (OAADC) decomposes the resulting OAA to produce pyruvic acid (Pyr)

- ③ Pyruvate oxidase (PyOx) produces FADH₂ from the resulting Pyr, the phosphoric acid (Pi) and flavin adenine dinucleotide (FAD)
- 4 The resulting FADH₂ acts on the reductive dye WST-4 in the presence of Diaphorase (DI) to produce the green formazan

The AST concentration in the blood sample is determined by measuring the coloration of the resulting formazan at a wavelength of 630 nm.

BoviLab BUN

It is measured by the enzymatic method.

- ① BUN in the blood sample is hydrolyzed to ammonia (NH₃) and carbon dioxide (CO₂) using urease

The urea nitrogen concentration in the blood sample is determined by measuring the absorbance of the resulting green dye at a wavelength of 630 nm.

① Urea +
$$H_2O$$
 Urease $2NH_3 + CO_2$
② $NH_3 + BCG$ Green dye

● BoviLab Ca

It is measured by the Arsenazo III method.

① Calcium in the blood sample binds to Arsenazo III to form a blue complex

The calcium concentration in the blood sample is determined by measuring the coloration of the resulting complex at a wavelength of 630 nm.

It is measured by an enzymatic method using creatine phosphate (CP) and Adenosine-5'-diphosphate (ADP) as substrates.

- ① CK present in the blood sample produces creatine (Cr) and adenosine-5'-triphosphate (ATP) from CP and ADP
- ② Hexokinase (HK) produces glucose-6-phosphate (G6P) and adenosine-5'-diphosphate (ADP) from the resulting ATP and glucose (GLU)
- ③ Glucose-6-phosphate dehydrogenase (G6PDH) produces the 6-phosphogluconic acid (6PG) and reduced form of nicotinamide adenine dinucleotide phosphate (NADPH) from the resulting G6P and oxidized form of nicotinamide adenine dinucleotide phosphate (NADP)
- The resulting NADPH acts on the reductive dye WST-8 in the presence of Diaphorase (DI) to produce the orange formazan

The CK concentration in the blood sample is determined by measuring the coloration of the resulting formazan at a wavelength of 560 nm.

①
$$CP + ADP$$
 \xrightarrow{CK} $Cr + ATP$
② $ATP + Glu$ $G6PDH$ $GPG + NADPH$
④ $NADPH + WST-8$ DI $NADP + Formazan$

BoviLab GLU

It is measured by the glucose dehydrogenase (GlcDH) method.

- ①Glucose (GLU) in the blood sample reacts with nicotinamide adenine dinucleotide (NAD) by GlcDH to produce D-glucono- δ -lactone (GDL) and NADH
- ② The resulting NADH acts on the reductive dye WST-4 in the presence of Diaphorase (DI) to produce green formazan

 The GLU concentration in the blood sample is

The GLU concentration in the blood sample is determined by measuring the coloration of the resulting formazan at a wavelength of 630 nm.

① GLU + NAD
$$\xrightarrow{\text{GlcDH}}$$
 GDL + NADH
② NADH + WST-4 $\xrightarrow{\text{DI}}$ NAD + Formazan

■ BoviLab CK

BoviLab IP

It is measured using an enzymatic method with purine nucleoside phosphorylase (PNP).

- ① IP in the blood sample reacts with inosine (INO) and breaks into hypoxanthine (HXAN) and ribose-1-phosphate (Ribose-1-P) using purine nucleoside phosphorylase (PNP)
- ② The resulting HXAN reacts with oxidized form of nicotinamide adenine dinucleotide (NAD) to produce xanthine (XAN) using xanthine dehydrogenase (XDH)
- ③ The resulting XAN becomes uric acid (UA), and at the same time, NAD changes to reduced form of nicotinamide adenine dinucleotide (NADH)
- 4 The resulting NADH acts on the reductive dye WST-8 in the presence of Diaphorase (DI) to produce orange formazan

The IP concentration in the blood sample is determined by measuring the coloration of the resulting formazan at a wavelength of 530 nm.

[Operational precaution]

- 1. Blood samples
- (1) Measure immediately after blood collection.
- (2) Heparin can be used as an anticoagulant. Do not use EDTA, citric acid, oxalic acid and sodium fluoride.
- (3) If the measured value exceeds the upper limit of the measurement range, dilute it twice with saline solution and measure again. When diluted and measured, an error may occur, so treat it as estimation.
- (4) When using a blood sample that has been refrigerated or frozen, bring it to room temperature, invert carefully and mix it thoroughly before measuring.
- 2. Substances, drugs, etc. that affect the measurement results
- BoviLab BUN

- Endogenous ammonia may cause a positive error.
- Long-term storage of blood samples may increase the ammonia concentration in the blood samples due to protein degradation, which may increase the severity of positive errors.
- Take care to make sure that the equipments used are not contaminated with urea or ammonia.

BoviLab Ca

- · Be careful of calcium contamination.
- Using the gloves with calcium carbonate powder adhered to them may contaminate blood samples, resulting in positive error. Do not use gloves with calcium carbonate powder adhered.

BoviLab CK

 CK is a very unstable enzyme, and its activity decreases due to freezing and thawing. Blood samples should be stored at 4 °C and measured within 24 hours. If serum or plasma samples are stored for a long period of time, they should be measured within 48 hours even if stored frozen.

BoviLab GLU

• If whole blood is left as it is, the blood glucose level will drop due to the glycolytic reaction of red blood cells. Measure immediately after blood collection. If measurement cannot be performed immediately, separate the blood into plasma or serum as soon as possible and store refrigerated.

BoviLab IP

- Avoid hemolysis when collecting the blood.
 Organic phosphorus in red blood cells
 breakdown easily to produce inorganic
 phosphorus. To avoid hemolysis after
 collecting the blood, measure immediately
 after collecting the blood. When measuring
 serum and plasma, complete the
 centrifugation within at least an hour after
 collecting the blood.
- Since the detergent may contain phosphorus, be careful not to leave any detergent on the

equipment while cleaning.

[Operation method]

- 1. Reagent preparation and handling
 Remove this product from the refrigerator,
 bring it to room temperature, and then open
 the aluminum pouch. Once taken out of the
 aluminum pouch, use the product as it is. In
 addition, open the aluminum pouch just
 before using the product.
- Necessary apparatus/tools and materials/blood samples etc BoviLab Blood analyzer
- 3. Measurement (operation) method Drop approximately 150 µL of whole blood or plasma/serum onto the blood dripping area of the product, and immediately set it in the BoviLab Blood analyzer. The device reads the QR code affixed to the back of the product, automatically measures the blood sample, and displays the result. (For details on how to operate the BoviLab Blood analyzer, see the Quick Start Guide as well as the User Guide of the device.)

Appropriate blood sample dropping volume



Inappropriate blood sample dropping amount



Insufficient blood sample volume

Excessive blood sample volume

[Reference values]

Refer to the following website for reference range of each item in bovine blood. http://ib-holdings.com/en/bovilab-support

[Clinical significance]

The metabolic profile test using blood test is used as a method to judge the health and nutritional status of the cattle. ^{1), 2)} Each of the specialized reagents in the BoviLab Blood analyzer is a reagent for analyzing blood components in dairy cattle and beef cattle and can be used for metabolic profile testing. Six tests can be performed simultaneously with one reagent by using whole blood, plasma or serum. The BoviLab Blood analyzer can be used at farms and veterinary clinics to obtain analysis results.

[Performance] Repeatability

The reproducibility range, when low-concentration and high-concentration controlled blood samples were measured 16 times simultaneously for 3 lots of each item, is as follows.

10110445.			
Items	Blood sample Concentration	C.V.(%)	
AST	46 U/L	2.4-4.1%	
ASI	248 U/L	1.7-2.9%	
DIIN	15.8 mg/dL	1.7-4.4%	
BUN	70.5 mg/dL	0.8-1.3%	
Co	5.58 mg/dL	1.5-3.8%	
Ca	12.68 mg/dL	1.5-2.7%	
CIV	338 U/L	3.5-6.4%	
CK	719 U/L	2.7-4.9%	
CILI	55 mg/dL	1.2-3.0%	
GLU	339 mg/dL	0.7-2.6%	
TD.	2.32 mg/dL	1.4-2.3%	
IP	8.50 mg/dL	1.0-2.3%	

Correlation

The correlation when measuring bovine plasma blood samples is as follows. Comparative method (X) is an automated analyzer.

Items	r	Regression	Concentration
items		equation	range
AST	0.995	y=0.969x+2.94	29-348 U/L
BUN	0.999	y=1.003x-0.11	3.5-70.2 mg/dL
Ca	0.966	y=1.001x-0.02	4.64-12.13 mg/dL
CK	0.999	y=0.992x+1.52	79-6454 U/L
GLU	0.999	y=0.999x-0.01	25-336 mg/dL
IP	0.991	y=1.000x-0.02	2.38-8.50 mg/dL

Measurement range

The measurement range of each item is as follows.

Items	Measurement range	
AST	10-1000 U/L	
BUN	4.0-150.0 mg/dL	
Ca	1.50-16.00 mg/dL	
CK	50-9999 U/L	
GLU	10-400 mg/dL	
IP	0.60-15.00 mg/dL	

Interference of coexisting substances

No significant effects were observed up to the following concentrations for each of the substances listed below.

Substances listed Belowi			
Items	Concentration	Hemoglobin	Bilirubin
	Concentration	(Hemolysis)	(Icterus)
ACT	78 U/L	100 mg/dL	4 mg/dL
AST	300 U/L	500 mg/dL	4 mg/dL
DLIN	13.6 mg/dL	500 mg/dL	4 mg/dL
BUN	48.9 mg/dL	500 mg/dL	4 mg/dL
C-	5.86 mg/dL	500 mg/dL	4 mg/dL
Ca	9.45 mg/dL	500 mg/dL	4 mg/dL
	97 U/L	significant	1 mg/dL
CV		interference	
CK	471 U/L	significant	4 mg/dL
		interference	
CIII	52 mg/dL	400 mg/dL	4 mg/dL
GLU	137 mg/dL	500 mg/dL	4 mg/dL
TD.	5.42 mg/dL	250 mg/dL	4 mg/dL
IP	8.87 mg/dL	250 mg/dL	4 mg/dL

There were no significant effects on Chyle (Turbidity) and ascorbic acid up to the following concentrations.

Chyle (Turbidity): 1000 formazin turbidity unit Ascorbic acid: 2.0 mg/dL

[Information related to reference material on calibration]

The reference material applies to our company's basic rules, and cannot be used directly on this product.

	and a configuration by a constant		
Items Reference material on calibratic		Reference material on calibration	
	AST	JCCLS certificated reference material	
	ASI	Reference Standard-JSCC Enzyme	
BUN I		NIST SRM 912	
	Ca	NIST SRM 915	

CK	JCCLS certificated reference material
	Reference Standard-JSCC Enzyme
GLU	ReCCS Certified Reference Material for
	Measurement of Nitrogen-containing
	substance, Glucose (JCCRM 521)
ΙP	NIST SRM 200

JCCLS: Japanese Committee for Clinical Laboratory Standards

NIST: National Institute of Standards and Technology

ReCCS: Reference Material Institute for Clinical Chemistry Standards

[Precautions for use and handling]

- 1. Precautions for blood sample handling (hazard prevention)
- (1) Bovine blood samples are susceptible to Crimean-Congo hemorrhagic fever, Rift Valley fever, brucellosis, anthrax, etc. In order to avoid the risk of infection, wear disposable gloves when handling blood samples. Also, do not pipette by mouth.
- (2) Just like the blood sample, considering the risk of infection, handle the equipment carefully that comes in contact with the blood sample.
- (3) If the blood sample is scattered or adhered to any surface, wipe it off and disinfect the surface thoroughly with a disinfectant such as Hypochlorous acid (effective chlorine concentration 1,000 ppm, 0.1%) or 80% ethanol.
- 2. Precautions to be taken when using slides
- (1) BoviLab Slides that have been brought back to room temperature should be stored at room temperature and used within 3 days. They cannot be returned to refrigeration and stored again.
- (2) Do not freeze this product. Do not use if stored in the freezer, as it may not give correct results.
- (3) Do not use this product after the expiration date.
- (4) Use a new product for each measurement. Do not reuse the used reagent slide.
- (5) If the aluminum pouch is damaged, do not

use it. Moreover, when opening the outer box, take care not to damage the aluminum pouch present inside.

- (6) Aluminum pouch contains this product and desiccant. Do not use this product if it does not contain a desiccant.
- (7) Do not directly touch the blood sample supply section (blood dripping area) and the reaction section of the product.
- (8) Do not stain the label (QR code) on the back of this product.
- (9) Use following method to disinfect used products and equipments that came into contact with blood samples.
- Disinfect with Hypochlorous acid (effective chlorine concentration 1,000 ppm or more, and soaked for 1 hour or more)
- Disinfection treatment using glutaraldehyde (2%, soaked for an hour or more)
- Autoclave sterilization (121°C(249.8°F), for 20 minutes or more)
- (10) Do not reuse this product or its packaging for any other purpose.
- 3. Precautions when disposing the slides
- (1) When disposing of this product, consider the risk of infection and dispose of the product by incineration, melting, sterilization, disinfection, etc. according to local rules and regulations and at the responsibility of each facility.

[Storage method/validity period]

1. Storage method

Store in a refrigerator at $(2-8^{\circ}C(35.6-46.4^{\circ}F))$.

2. Validity period

6 months to 1 year from the date of manufacture (depending on the item configuration)

The expiration date is stated on the outer box as well as on the individual packaging.

[Product Specifications]

Size of

the aluminum pouch: W 60 mm × L 90 mm

the slide: W 20 mm \times L 50 mm Weight: Slide main unit: 2.3 g

Material: ABS resin/polyethylene terephthalate

(PET)/glass fiber/cellulose acetate film/

polycarbonate film Made in Japan

[Package unit]

15 slides/box

[References]

1) Keiji Okada. *Juuinaikagaku the 2nd edition Daidoubutuhen*: Chapter17, Seisann juuiryo sisutemu(生産獣医療システム/PRODUCTION MEDICINE SYSTEM), 2014, Bun-Eido Publishing Co.,Ltd., p.359-369

ISBN:978-4-8300-3252-3

2) Fukumori R, Taguchi T, Oetzel GR, Oikawa S. Res Vet Sci. 2021;135:247-252

[Explanation of symbols]

<u> </u>	-
Symbols	Title
2°C 46.4°F 35.6°F	Store refrigerated (2-8℃) (35.6-46.4℉)

[Contact information/Manufacturer]



I.B Co., Ltd.

I.B Co.,Ltd. 4F, Shonanbldg., 1-14-10, Ginza, Chuo-Ku, Tokyo, 104-0061, Japan

https://ib-holdings.com/en/