

# Prostaglandin F<sub>2a</sub> ELISA Kit

Item No. 516011

www.caymanchem.com

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# **GENERAL INFORMATION**

# **Materials Supplied**

Item Number	Item	96 wells Quantity/Size	480 wells Quantity/Size
416012	Prostaglandin F <sub>2α</sub> ELISA Antiserum	1 vial/100 dtn	1 vial/500 dtn
416010	Prostaglandin F <sub>2α</sub> AChE Tracer	1 vial/100 dtn	1 vial/500 dtn
416014	Prostaglandin F <sub>2α</sub> ELISA Standard	1 vial	1 vial
400060	ELISA Buffer Concentrate (10X)	2 vials/10 ml	4 vials/10 ml
400062	Wash Buffer Concentrate (400X)	1 vial/5 ml	1 vial/12.5 ml
400035	Polysorbate 20	1 vial/3 ml	1 vial/3 ml
400004/400006	Mouse Anti-Rabbit IgG Coated Plate	1 plate	5 plates
400012	96-Well Cover Sheet	1 cover	5 covers
400050	Ellman's Reagent	3 vials/100 dtn	6 vials/250 dtn
400040	ELISA Tracer Dye	1 vial	1 vial
400042	ELISA Antiserum Dye	1 vial	1 vial

If any of the items listed above are damaged or missing, please contact our Customer Service department at (800) 364-9897 or (734) 971-3335. We cannot accept any returns without prior authorization.



WARNING: THIS PRODUCT IS FOR RESEARCH ONLY - NOT FOR HUMAN OR VETERINARY DIAGNOSTIC OR THERAPEUTIC USE.

# **Safety Data**

This material should be considered hazardous until further information becomes available. Do not ingest, inhale, get in eyes, on skin, or on clothing. Wash thoroughly after handling. Before use, the user <u>must</u> review the <u>complete</u> Safety Data Sheet, which has been sent *via* email to your institution.

# **Precautions**

Please read these instructions carefully before beginning this assay.

The reagents in this kit have been tested and formulated to work exclusively with Cayman Chemical's Prostaglandin  $F_{2\alpha}$  ELISA Kit. This kit may not perform as described if any reagent or procedure is replaced or modified.

When compared to quantification by LC/MS or GC/MS, it is not uncommon for immunoassays to report higher analyte concentrations. While LC/MS or GC/MS analyses typically measure only a single compound, antibodies used in immunoassays sometimes recognize not only the target molecule, but also structurally related molecules, including biologically relevant metabolites. In many cases, measurement of both the parent molecule and metabolites is more representative of the overall biological response than is the measurement of a short-lived parent molecule. It is the responsibility of the researcher to understand the limits of both assay systems and to interpret their data accordingly.

## **If You Have Problems**

#### **Technical Service Contact Information**

Phone: 888-526-5351 (USA and Canada only) or 734-975-3888

Email: techserv@caymanchem.com

In order for our staff to assist you quickly and efficiently, please be ready to supply the lot number of the kit (found on the outside of the box).

# **Storage and Stability**

This kit will perform as specified if stored as directed at -20°C and used before the expiration date indicated on the outside of the box.

# Materials Needed But Not Supplied

- 1. A plate reader capable of measuring absorbance between 405-420 nm.
- 2. Adjustable pipettes and a repeating pipettor.
- 3. A source of 'UltraPure' water. Water used to prepare all ELISA reagents and buffers must be deionized and free of trace organic contaminants ('UltraPure'). Use activated carbon filter cartridges or other organic scavengers. Glass distilled water (even if double distilled), HPLC-grade water, and sterile water (for injections) are not adequate for ELISA. NOTE: UltraPure water is available for purchase from Cayman (Item No. 400000).
- 4. Materials used for Sample Preparation (see page 12).

#### INTRODUCTION

# **Background**

Prostaglandin  $F_{2\alpha}$  (PGF $_{2\alpha}$ ) is one of the five primary PGs derived enzymatically directly from the endoperoxide PGH $_2$ . PGF $_{2\alpha}$  was initially discovered in seminal fluid, and to date the majority of the functional roles ascribed to it relate to fertility, pregnancy, and parturition. PGF $_{2\alpha}$  is a potent luteolytic agent and is used to induce ovulation in domestic livestock. It is also a potent uterine stimulant, and is part of the cascade of myometrial stimulants which induce and sustain labor. PGF $_{2\alpha}$  is rapidly metabolized to 13,14-dihydro-15-keto PGF $_{2\alpha}$  in vivo, and the levels of this metabolite in both plasma and amniotic fluid are elevated during active labor in several mammalian species.

Like all of the primary PGs, PGF $_{2\alpha}$  has a very short half-life in circulation. The plasma concentration of PGF $_{2\alpha}$  in humans is <10 pg/ml, and probably no more than 1-2 pg/ml. PGF $_{2\alpha}$  is rapidly metabolized by 15-hydroxy PG dehydrogenase and both β- and ω-oxidation systems to a variety of polar metabolites. In primary cultures, the metabolism of PGF $_{2\alpha}$  is much more limited, and it may collect in the medium to easily measured concentrations. Amniotic and placental tissue PGF $_{2\alpha}$  content in the range from 100-250 ng/g of tissue has been reported. However, this study did not address the presence of isoprostanes and reported measurements using an unvalidated RIA method. A controlled GC- or LC-MS study of tissue PG content has not been reported. Tissue PG measurements in general are difficult to perform, vary widely, and are challenging to interpret.

# **About This Assay**

Cayman's Prostaglandin  $F_{2\alpha}$  ELISA Kit is a competitive assay that can be used for quantification of PGF $_{2\alpha}$  in tissue culture supernatants and other sample matrices. The assay has a range from 3.9-500 pg/ml and a sensitivity (80% B/B $_0$ ) of approximately 10 pg/ml.

# **Description of AChE Competitive ELISAs**<sup>5,6</sup>

This assay is based on the competition between  $PGF_{2\alpha}$  and a  $PGF_{2\alpha}$ -acetylcholinesterase (AChE) conjugate ( $PGF_{2\alpha}$  Tracer) for a limited amount of  $PGF_{2\alpha}$ -specific rabbit antiserum. Because the concentration of the  $PGF_{2\alpha}$  Tracer is held constant while the concentration of  $PGF_{2\alpha}$  varies, the amount of  $PGF_{2\alpha}$  Tracer that is able to bind to the  $PGF_{2\alpha}$  Antiserum will be inversely proportional to the concentration of  $PGF_{2\alpha}$  in the well. This antiserum- $PGF_{2\alpha}$  complex binds to mouse monoclonal anti-rabbit IgG that has been previously attached to the well. The plate is washed to remove any unbound reagents and then Ellman's Reagent (which contains the substrate to AChE) is added to the well. The product of this enzymatic reaction has a distinct yellow color and absorbs strongly at 412 nm. The intensity of this color, determined spectrophotometrically, is proportional to the amount of  $PGF_{2\alpha}$  Tracer bound to the well, which is inversely proportional to the amount of free  $PGF_{2\alpha}$  present in the well during the incubation; or

Absorbance  $\propto$  [Bound PGF<sub>2 $\alpha$ </sub> Tracer]  $\propto$  1/[PGF<sub>2 $\alpha$ </sub>]

A schematic of this process is shown in Figure 1, below.

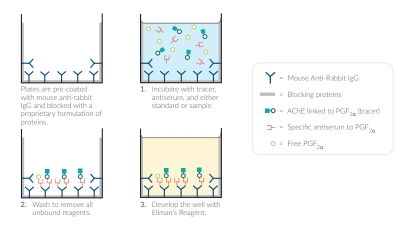


Figure 1. Schematic of the AChE ELISA

# **Biochemistry of Acetylcholinesterase**

The electric organ of the electric eel, *E. electricus*, contains an avid AChE capable of massive catalytic turnover during the generation of its electrochemical discharges. The electric eel AChE has a clover leaf-shaped tertiary structure consisting of a triad of tetramers attached to a collagen-like structural fibril. This stable enzyme is capable of high turnover (64,000 s<sup>-1</sup>) for the hydrolysis of acetylthiocholine.

A molecule of the analyte covalently attached to a molecule of AChE serves as the tracer in AChE enzyme immunoassays. Quantification of the tracer is achieved by measuring its AChE activity with Ellman's Reagent. This reagent consists of acetylthiocholine and 5,5'-dithio-bis-(2-nitrobenzoic acid). Hydrolysis of acetylthiocholine by AChE produces thiocholine (see Figure 2, on page 9). The non-enzymatic reaction of thiocholine with 5,5'-dithio-bis-(2-nitrobenzoic acid) produces 5-thio-2-nitrobenzoic acid, which has a strong absorbance at 412 nm ( $\epsilon$  = 13,600).

AChE has several advantages over other enzymes commonly used for enzyme immunoassays. Unlike horseradish peroxidase, AChE does not self-inactivate during turnover. This property of AChE also allows redevelopment of the assay if it is accidentally splashed or spilled. In addition, the enzyme is highly stable under the assay conditions, has a wide pH range (pH 5-10), and is not inhibited by common buffer salts or preservatives. Since AChE is stable during the development step, it is unnecessary to use a 'stop' reagent, and the plate may be read whenever it is convenient.

Figure 2. Reaction catalyzed by acetylcholinesterase

# **Definition of Key Terms**

**Blank:** background absorbance caused by Ellman's Reagent. The blank absorbance should be subtracted from the absorbance readings of <u>all</u> the other wells, including NSB wells.

**Total Activity:** total enzymatic activity of the AChE-linked tracer. This is analogous to the specific activity of a radioactive tracer.

**NSB** (Non-Specific Binding): non-immunological binding of the tracer to the well. Even in the absence of specific antibody a very small amount of tracer still binds to the well; the NSB is a measure of this low binding. Do not forget to subtract the Blank absorbance values.

 ${f B}_{f 0}$  (Maximum Binding): maximum amount of the tracer that the antibody can bind in the absence of free analyte.

 $%B/B_0$  (%Bound/Maximum Bound): ratio of the absorbance of a particular sample or standard well to that of the maximum binding ( $B_0$ ) well.

**Standard Curve:** a plot of the  $\%B/B_0$  values *versus* concentration of a series of wells containing various known amounts of analyte.

Dtn: determination, where one dtn is the amount of reagent used per well.

Cross Reactivity: numerical representation of the relative reactivity of this assay towards structurally related molecules as compared to the primary analyte of interest. Biomolecules that possess similar epitopes to the analyte can compete with the assay tracer for binding to the primary antibody. Substances that are superior to the analyte in displacing the tracer result in a cross reactivity that is greater than 100%. Substances that are inferior to the primary analyte in displacing the tracer result in a cross reactivity that is less than 100%. Cross reactivity is calculated by comparing the mid-point (50%  $B/B_0$ ) value of the tested molecule to the mid-point (50%  $B/B_0$ ) value of the primary analyte when each is measured in assay buffer using the following formula:

% Cross Reactivity =  $\left[ \frac{50\% \text{ B/B}_0 \text{ value for the primary analyte}}{50\% \text{ B/B}_0 \text{ value for the potential cross reactant}} \right] \times 100\%$ 

NOTE: Water used to prepare all ELISA reagents and buffers must be deionized and free of trace organic contaminants ('UltraPure'). Use activated carbon filter cartridges or other organic scavengers. Glass distilled water (even if double distilled), HPLC-grade water, and sterile water (for injections) are not adequate for ELISA. UltraPure water may be purchased from Cayman (Item No. 400000).

# **Buffer Preparation**

Store all diluted buffers at 4°C; they will be stable for about two months.

## 1. ELISA Buffer Preparation

Dilute the contents of one vial of ELISA Buffer Concentrate (10X) (Item No. 400060) with 90 ml of UltraPure water. Be certain to rinse the vial to remove any salts that may have precipitated. NOTE: It is normal for the concentrated buffer to contain crystalline salts after thawing. These will completely dissolve upon dilution with water.

## 2. Wash Buffer Preparation

5 ml vial Wash Buffer Concentrate (400X) (96-well kit; Item No. 400062): Dilute to a total volume of 2 liters with UltraPure water and add 1 ml of Polysorbate 20 (Item No. 400035).

OR

**12.5** ml vial Wash Buffer Concentrate (400X) (480-well kit; Item No. 400062): Dilute to a total volume of 5 liters with UltraPure water and add 2.5 ml of Polysorbate 20 (Item No. 400035).

Smaller volumes of Wash Buffer can be prepared by diluting the Wash Buffer Concentrate 1:400 and adding Polysorbate 20 (0.5 ml/liter of Wash Buffer).

NOTE: Polysorbate 20 is a viscous liquid and cannot be measured by a regular pipette. A positive displacement pipette or a syringe should be used to deliver small quantities accurately.

# **Sample Preparation**

In general, urine and tissue culture supernatant samples may be diluted with ELISA Buffer and added directly to the assay well.

#### **General Precautions**

- All samples must be free of organic solvents prior to assay.
- Samples should be assayed immediately after collection; samples that cannot be assayed immediately should be stored at -80°C; they will be stable for approximately six months.
- Samples of rabbit origin may contain antibodies which interfere with the assay by binding to the mouse anti-rabbit plate. We recommend that all rabbit samples be purified prior to use in this assay.

#### Plasma

Collect blood in vacutainers containing heparin, EDTA, or sodium citrate. Indomethacin should be added immediately after whole blood collection (sufficient to give a 10  $\mu$ M final concentration). Indomethacin will prevent ex vivo formation of eicosanoids, which have the potential to interfere with this assay.

#### **Testing for Interference**

Plasma, serum, as well as other heterogeneous mixtures such as lavage fluids and aspirates often contain contaminants which can interfere in the assay. The presence of rabbit IgG in the sample will cause interference in the assay. It is best to check for interference before embarking on a large number of sample measurements. To test for interference, dilute one or two test samples to obtain at least two different dilutions of each sample between 10 and 350 pg/ml. If the two dilutions of the sample show good correlation (differ by 20% or less) in the final calculated  ${\rm PGF}_{2\alpha}$  concentration, purification is not required. If you do not see good correlation of the different dilutions, purification is advised. The Purification Protocol, on pages 13-14, is one such method.

#### **Purification Protocol**

#### Materials Needed

- 1. Tritium-labeled  $PGF_{2\alpha}$  (optional)
- 2. Tetrahydrofuran (THF)
- 3. Acetone
- 4. 22.4% NaCl:0.1M HCl solution

#### Sample Extraction

The following protocol is a suggestion only. You may choose a different protocol based on your own requirements, sample type, and expertise. If desired, recovery may be tracked by spiking samples with tritium-labeled  $PGF_{2\alpha}$  ([<sup>3</sup>H]- $PGF_{2\alpha}$ ) and and follow the Spiked-Sample Recovery Calculations in the Analysis section on page 23. Otherwise, omit steps 2 and 8.

- 1. Aliquot a known amount of each sample into a clean test tube (500 µl is recommended). If your samples need to be concentrated, a larger volume should be used (e.g., a 5 ml sample will be concentrated by a factor of 10, a 10 ml sample will be concentrated by a factor of 20, etc.).
- 2. Add 10,000 cpm of tritium-labeled  $PGF_{2\alpha}$  ([<sup>3</sup>H]- $PGF_{2\alpha}$ ). Use a high specific activity tracer to minimize the amount of radioactive  $PGF_{2\alpha}$  as the ELISA will be able to detect the added  $PGF_{2\alpha}$ .
- 3. To precipitate proteins, add acetone (approximately four times the sample volume) to each tube. Vortex to mix thoroughly. Incubate samples at 4°C for five minutes, then centrifuge a 3,000 x g for 10 minutes to remove precipitated proteins. Transfer the supernatant to a clean test tube. Evaporate the acetone under nitrogen.
- Resuspend the sample to the original sample volume (i.e., 500 μl) with a solution consisting of 22.4% NaCl (80% of saturation) and 0.1 M in HCl. NOTE: A saturated NaCl solution is 28%.
- 5. Add 4X the sample volume of tetrahydrofuran (THF) and mix thoroughly with a vortexer. Transfer the upper layer to a clean test tube. Repeat the extraction and combine the supernatant with the previous extract.\*
- Evaporate to dryness by vacuum centrifugation or under a gentle stream of dry nitrogen. It is imperative that all of the organic solvent be removed as even trace quantities will adversely affect the ELISA.
- 7. Dissolve the extract in 500 μl of ELISA Buffer, use this for ELISA analysis.
- 8. Use  $50 \mu l$  of the resuspended sample for scintillation counting.

\*If it is necessary to stop during this purification, samples may be stored in THF at  $-20^{\circ}$ C or  $-80^{\circ}$ C.

## **ASSAY PROTOCOL**

# **Preparation of Assay-Specific Reagents**

# Prostaglandin F<sub>2a</sub> ELISA Standard

Equilibrate a pipette tip in ethanol by repeatedly filling and expelling the tip with ethanol several times. Using the equilibrated pipette tip, transfer 100  $\mu l$  of the PGF $_{2\alpha}$  ELISA Standard (Item No. 416014) into a clean test tube, then dilute with 900  $\mu l$  UltraPure water. The concentration of this solution (the bulk standard) will be 5 ng/ml. Store this solution at 4°C; it will be stable for approximately six weeks.

NOTE: If assaying culture media samples that have not been diluted with ELISA Buffer, culture medium should be used in place of ELISA Buffer for dilution of the standard curve.

To prepare the standard for use in ELISA: Obtain eight clean test tubes and number them #1 through #8. Aliquot 900  $\mu$ I ELISA Buffer to tube #1 and 500  $\mu$ I ELISA Buffer to tubes #2-8. Transfer 100  $\mu$ I of the bulk standard (5 ng/mI) to tube #1 and mix thoroughly. Serially dilute the standard by removing 500  $\mu$ I from tube #1 and placing in tube #2; mix thoroughly. Next, remove 500  $\mu$ I from tube #2 and place it into tube #3; mix thoroughly. Repeat this process for tubes #4-8. These diluted standards should not be stored for more than 24 hours.

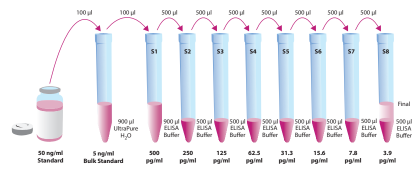


Figure 3. Preparation of the PGF<sub>20</sub> standards

## Prostaglandin F<sub>2n</sub> AChE Tracer

Reconstitute the PGF<sub>2g</sub> AChE Tracer as follows:

100 dtn PGF<sub>2a</sub> AChE Tracer (96-well kit; Item No. 416010): Reconstitute with 6 ml ELISA Buffer.

OR

500 dtn PGF<sub>2a</sub> AChE Tracer (480-well kit; Item No. 416010): Reconstitute with 30 ml FLISA Buffer.

Store the reconstituted PGF<sub>2a</sub> AChE Tracer at 4°C (do not freeze!) and use within four weeks. A 20% surplus of tracer has been included to account for any incidental losses.

#### Tracer Dve Instructions (optional)

This dye may be added to the tracer, if desired, to aid in visualization of tracercontaining wells. Add the dye to the reconstituted tracer at a final dilution of 1:100 (add 60 µl of dye to 6 ml tracer or add 300 µl of dye to 30 ml of tracer).

# Prostaglandin F<sub>2a</sub> ELISA Antiserum

Reconstitute the PGF<sub>2a</sub> ELISA Antiserum as follows:

100 dtn PGF<sub>20</sub> ELISA Antiserum (96-well kit; Item No. 416012): Reconstitute with 6 ml ELISA Buffer.

500 dtn PGF<sub>20</sub> ELISA Antiserum (480-well kit; Item No. 416012): Reconstitute with 30 ml FLISA Buffer.

Store the reconstituted PGF<sub>2a</sub> ELISA Antiserum at 4°C. It will be stable for at least four weeks. A 20% surplus of antiserum has been included to account for any incidental losses.

## **Antiserum Dye Instructions (optional)**

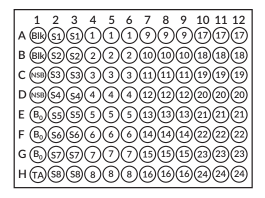
This dye may be added to the antiserum, if desired, to aid in visualization of antiserum-containing wells. Add the dye to the reconstituted antiserum at a final dilution of 1:100 (add 60 µl of dye to 6 ml antiserum or add 300 µl of dye to 30 ml of antiserum).

# Plate Set Up

The 96-well plate(s) included with this kit is supplied ready to use. It is not necessary to rinse the plate(s) prior to adding the reagents. NOTE: If you do not need to use all the strips at once, place the unused strips back in the plate packet and store at 4°C. Be sure the packet is sealed with the desiccant inside.

Each plate or set of strips must contain a minimum of two blanks (Blk), two non-specific binding wells (NSB), two maximum binding wells (B<sub>0</sub>), and an eight point standard curve run in duplicate. NOTE: Each assay must contain this minimum configuration in order to ensure accurate and reproducible results. Each sample should be assayed at two dilutions and each dilution should be assayed in duplicate. For statistical purposes, we recommend assaying samples in triplicate.

A suggested plate format is shown in Figure 4, below. The user may vary the location and type of wells present as necessary for each particular experiment. The plate format provided below has been designed to allow for easy data analysis using a convenient spreadsheet offered by Cayman (see page 21, for more details). We suggest you record the contents of each well on the template sheet provided (see page 30).



Blk - Blank TA - Total Activity NSB - Non-Specific Binding B<sub>0</sub> - Maximum Binding S1-S8 - Standards 1-8 1-24 - Samples

Figure 4. Sample plate format

# **Performing the Assay**

#### **Pipetting Hints**

- Use different tips to pipette each reagent.
- Before pipetting each reagent, equilibrate the pipette tip in that reagent (i.e., slowly fill the tip and gently expel the contents, repeat several times).
- Do not expose the pipette tip to the reagent(s) already in the well.

## Addition of the Reagents

#### 1. ELISA Buffer

Add 100  $\mu$ I ELISA Buffer to NSB wells. Add 50  $\mu$ I ELISA Buffer to B $_0$  wells. If culture medium was used to dilute the standard curve, substitute 50  $\mu$ I of culture medium for ELISA Buffer in the NSB and B $_0$  wells (i.e., add 50  $\mu$ I culture medium to NSB and B $_0$  wells and 50  $\mu$ I ELISA Buffer to NSB wells).

## 2. Prostaglandin F<sub>2a</sub> ELISA Standard

Add 50  $\mu l$  from tube #8 to both of the lowest standard wells (S8). Add 50  $\mu l$  from tube #7 to each of the next two standard wells (S7). Continue with this procedure until all the standards are aliquoted. The same pipette tip should be used to aliquot all the standards. Before pipetting each standard, be sure to equilibrate the pipette tip in that standard.

#### 3. Samples

Add 50  $\mu$ l of sample per well. Each sample should be assayed at a minimum of two dilutions. Each dilution should be assayed in duplicate (triplicate recommended).

## 4. Prostaglandin F<sub>2a</sub> AChE Tracer

Add 50 µl to each well except the TA and the Blk wells.

## 5. Prostaglandin F<sub>2a</sub> ELISA Antiserum

Add 50  $\mu$ l to each well except the TA, the NSB, and the Blk wells.

Well	ELISA Buffer	Standard/Sample	Tracer	Antiserum
Blk	-	-	-	-
TA	-	-	5 μl (at devl. step)	-
NSB	100 μΙ	-	50 μΙ	-
B <sub>0</sub>	50 μΙ	-	50 μΙ	50 μΙ
Std/Sample	-	50 μΙ	50 μΙ	50 μΙ

#### Table 1. Pipetting summary

#### Incubation of the Plate

Cover each plate with plastic film (Item No. 400012) and incubate 18 hours at  $4^{\circ}$ C.

# **Development of the Plate**

1. Reconstitute Ellman's Reagent immediately before use (20 ml of reagent is sufficient to develop 100 wells):

**100 dtn vial Ellman's Reagent (96-well kit; Item No. 400050):** Reconstitute with 20 ml of UltraPure water.

OR

**250 dtn vial Ellman's Reagent (480-well kit; Item No. 400050):** Reconstitute with 50 ml of UltraPure water.

NOTE: Reconstituted Ellman's Reagent is unstable and should be used the same day it is prepared; protect the Ellman's Reagent from light when not in use. Extra vials of the reagent have been provided should a plate need to be re-developed or multiple assays run on different days.

- 2. Empty the wells and rinse five times with Wash Buffer.
- 3. Add 200 µl of Ellman's Reagent to each well.
- 4. Add 5 μl of tracer to the TA wells.
- Cover the plate with plastic film. Optimum development is obtained by using an <u>orbital shaker</u> equipped with a large, flat cover to allow the plate(s) to develop in the dark. This assay typically develops (i.e., B<sub>0</sub> wells ≥0.3 A.U. (blank subtracted)) in 90-120 minutes.

## Reading the Plate

- Wipe the bottom of the plate with a clean tissue to remove fingerprints, dirt, etc.
- 2. Remove the plate cover being careful to keep Ellman's Reagent from splashing on the cover. NOTE: Any loss of Ellman's Reagent will affect the absorbance readings. If Ellman's Reagent is present on the cover, use a pipette to transfer the Ellman's Reagent into the well. If too much Ellman's Reagent has splashed on the cover to easily redistribute back into the wells, wash the plate three times with wash buffer and repeat the development with fresh Ellman's Reagent.
- 3. Read the plate at a wavelength between 405 and 420 nm. The absorbance may be checked periodically until the  $\rm B_0$  wells have reached a minimum of 0.3 A.U. (blank subtracted). The plate should be read when the absorbance of the  $\rm B_0$  wells are in the range of 0.3-1.0 A.U. (blank subtracted). If the absorbance of the wells exceeds 1.5, wash the plate, add fresh Ellman's Reagent and let it develop again.

## **ANALYSIS**

Many plate readers come with data reduction software that plot data automatically. Alternatively a spreadsheet program can be used. The data should be plotted as either  $\%B/B_0$  versus log concentration using a four-parameter logistic fit or as logit  $B/B_0$  versus log concentration using a linear fit. NOTE: Cayman has a computer spreadsheet available for data analysis. Please contact Technical Service or visit our website (www.caymanchem.com/analysis/elisa) to obtain a free copy of this convenient data analysis tool.

# **Calculations**

#### Preparation of the Data

The following procedure is recommended for preparation of the data prior to graphical analysis.

NOTE: If the plate reader has not subtracted the absorbance readings of the blank wells from the absorbance readings of the rest of the plate, be sure to do that now.

- 1. Average the absorbance readings from the NSB wells.
- 2. Average the absorbance readings from the  $B_0$  wells.
- Subtract the NSB average from the B<sub>0</sub> average. This is the corrected B<sub>0</sub> or corrected maximum binding.
- 4. Calculate the  $B/B_0$  (Sample or Standard Bound/Maximum Bound) for the remaining wells. To do this, subtract the average NSB absorbance from the S1 absorbance and divide by the corrected  $B_0$  (from Step 3). Repeat for S2-S8 and all sample wells. (To obtain  $\%B/B_0$  for a logistic four-parameter fit, multiply these values by 100.)

NOTE: The TA values are not used in the standard curve calculations. Rather, they are used as a diagnostic tool; the corrected  $B_0$  divided by the actual TA (10X measured absorbance) will give the %Bound. This value should closely approximate the %Bound that can be calculated from the **Sample Data** (see page 24). Erratic absorbance values and a low (or no) %Bound could indicate the presence of organic solvents in the buffer or other technical problems (see page 28 for Troubleshooting).

#### Plot the Standard Curve

Plot %B/B<sub>0</sub> for standards S1-S8 *versus* PGF<sub>2 $\alpha$ </sub> concentration using linear (y) and log (x) axes and perform a 4-parameter logistic fit.

Alternative Plot - The data can also be lineraized using a logit transformation. The equation for this conversion is shown below. *NOTE*: Do not use  $\%B/B_0$  in this calculation.

$$logit (B/B_0) = ln [B/B_0/(1 - B/B_0)]$$

Plot the data as logit  $(B/B_0)$  versus log concentrations and perform a linear regression fit.

## **Determine the Sample Concentration**

Calculate the  $B/B_0$  (or  $\%B/B_0$ ) value for each sample. Determine the concentration of each sample using the equation obtained from the standard curve plot. *NOTE:* Remember to account for any concentration or dilution of the sample prior to the addition to the well. Samples with  $\%B/B_0$  values greater than 80% or less than 20% should be re-assayed as they generally fall out of the linear range of the standard curve. A 20% or greater disparity between the apparent concentration of two different dilutions of the same sample indicates interference which could be eliminated by purification.

## **Spiked-Sample Recovery Calculation**

Recovery Factor = 
$$\frac{10 \text{ x cpm of sample}}{[^{3}\text{H}]\text{-PGF}_{2\alpha}}$$
 added to sample (cpm)

 $PGF_{2\alpha}$  (pg) in purified sample =

Total  $PGF_{2a}$  in sample (pg/ml) =

$$\frac{\mathsf{PGF}_{2\alpha}\,(\mathsf{pg})\,\mathsf{in}\,\mathsf{purified}\,\mathsf{sample}}{\mathsf{Volume}\,\mathsf{of}\,\mathsf{sample}\,\mathsf{used}\,\mathsf{for}\,\mathsf{purification}\,(\mathsf{ml})}$$

# **Performance Characteristics**

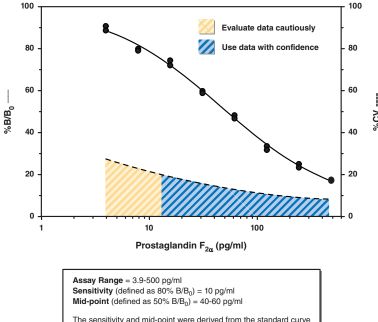
## Sample Data

The standard curve presented here is an example of the data typically produced with this kit; however, your results will not be identical to these. You must run a new standard curve. Do not use the data below to determine the values of your samples. Your results could differ substantially.

	Raw D	ata	Average	Corrected
Total Activity	2.098	2.158	2.128	
NSB	0	0	0	
$B_0$	1.334	1.324		
	1.303	1.332	1.323	1.323

Dose (pg/ml)	Raw Data		Corrected		%B/B <sub>0</sub>	
500	0.229	0.222	0.229	0.222	17.3	16.8
250	0.329	0.309	0.329	0.309	24.8	23.3
125	0.418	0.443	0.418	0.443	31.6	33.5
62.5	0.636	0.617	0.636	0.617	48.1	46.7
31.3	0.777	0.789	0.777	0.789	58.7	59.6
15.6	0.952	0.982	0.952	0.982	72.0	74.2
7.8	1.046	1.057	1.046	1.057	79.0	79.9
3.9	1.200	1.174	1.200	1.174	90.7	88.7

Table 2. Typical results



The sensitivity and mid-point were derived from the standard curve shown above. The standard was diluted with ELISA Buffer.

Figure 5. Typical standard curve

## **Precision:**

The intra- and inter-assay CVs have been determined at multiple points on the standard curve. These data are summarized in the graph on page 25 and in the table below.

Dose (pg/ml)	%CV* Intra-assay variation	%CV* Inter-assay variation
500	9.4	12.5
250	7.1	8.2
125	10.7	6.9
62.5	10.1	7.1
31.3	18.8	10.9
15.6	19.9	14.5
7.8	20.9	17.1
3.9	27.5	31.8

Table 3. Intra- and inter-assay variation

# **Cross Reactivity:**

Compound	Cross Reactivity	
Prostaglandin $F_{2\alpha}$ Ethanolamide	244.1%	
Prostaglandin $F_{2\alpha}$	100%	
Prostaglandin $F_{1\alpha}$	61%	
Prostaglandin $F_{3\alpha}$	21%	
20-hydroxy Prostaglandin F <sub>2α</sub>	5.3%	
Prostaglandin E <sub>2</sub>	2.6%	
Prostaglandin D <sub>2</sub>	1.2%	
19(R)-hydroxy Prostaglandin $F_{2\alpha}$	0.69%	
13,14-dihydro-15-keto Prostaglandin $F_{2\alpha}$	0.1%	
11β-Prostaglandin $F_{2\alpha}$	0.03%	
$6,15$ -diketo- $13,14$ -dihydro Prostaglandin $F_{1\alpha}$	0.02%	
11-dehydro Thromboxane B <sub>2</sub>	0.01%	
8-iso Prostaglandin $F_{2\alpha}$	<0.01%	

Table 4. Cross Reactivity of the  $PGF_{2\alpha}$  ELISA

<sup>\*%</sup>CV represents the variation in concentration (not absorbance) as determined using a reference standard curve.

#### **RESOURCES**

# **Troubleshooting**

Problem	Possible Causes	Recommended Solutions	
Erratic values; dispersion of duplicates	A. Trace organic contaminants in the water source     B. Poor pipetting/technique	A. Replace activated carbon filter or change source of UltraPure water	
High NSB (>0.100)	A. Poor washing B. Exposure of NSB wells to specific Antiserum	A. Rewash plate and redevelop	
Very low B <sub>0</sub>	A. Trace organic contaminants in the water source     B. Plate requires additional development time     C. Dilution error in preparing reagents	Replace activated carbon filter or change source of UltraPure water     Return plate to shaker and re-read later	
Low sensitivity (shift in dose response curve)	Standard is degraded	Replace standard	
Analyses of two dilutions of a biological sample do not agree (i.e., more than 20% difference)	Interfering substances are present	Purify sample prior to analysis by ELISA <sup>7</sup>	
Only Total Activity (TA) wells develop	Trace organic contaminants in the water source	Replace activated carbon filter or change source of UltraPure water	

# **Additional Reading**

Go to www.caymanchem.com/516011/references for a list of publications citing the use of Cayman's  $PGF_{2a}$  ELISA Kit.

## References

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- 6. Pradelles, P., Grassi, J. and Maclouf, J. Enzyme immunoassays of eicosanoids using acetylcholinesterase as label: An alternative to radioimmunoassay. *Anal. Chem.* **57**, 1170-1173 (1985).
- 7. Maxey, K.M., Maddipati, K.R. and Birkmeier, J. Interference in enzyme immunoassays. *J. Clin. Immunoassay* **15**,116-120 (1992).

# **NOTES**

# 11 0 $\infty$ 9 2 4 3 2 $\leftarrow$ ПП

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