

# biosensis® Human EGF ELISA Kit Protocol

Catalog No: BEK-2009-1P

For the quantification of human EGF concentrations in cell culture supernatants, urine, serum, and heparin, EDTA, or citrate treated plasma only when used as directed.

# **TABLE OF CONTENTS**

I	Materials provided	2
	Equipment required but not supplied	
	Technical hints	
IV	Storage of kit components	3
$\mathbf{V}$	Sample preparation and dilution	
VI	Reagent preparation	5
	Assay procedure	
	Calculation of results.	
	Typical Standard curve	



#### I. Materials Provided

Kit Components	Unit Size/Volume		
Lyophilized recombinant human EGF standard	1 ng/tube x 2		
96 wells plate pre-coated with anti- hEGF monoclonal antibody	1 plate		
Sample diluent buffer	30 ml		
Biotinylated Goat anti- hEGF (dilution 1:100)	130 μl		
Antibody diluent buffer	12 ml		
Avidin-Biotin-Peroxidase Complex (ABC) (dilution 1:100)	130 μl		
ABC diluent buffer	12 ml		
TMB colour developing agent	10 ml		
TMB stop solution	10 ml		
PBS Wash Buffer Concentrate Packet	1 pk x 1		
Plate Sealers	1 ea x 4		

WARNING: DO NOT MIX REAGENTS SUCH AS ANTIBODY BUFFERS ETC BETWEEN DIFFERENT ASSAYS IF USING MULTIPLE KITS. USE ONLY THE BUFFERS, STANDARDS & SOLUTIONS INCLUDED FOR YOUR SPECIFIC LOT. MIXING SOLUTIONS FROM DIFFERENT TARGET KITS CAN LEAD TO POOR KIT PERFORMANCE

## II. Equipment Required but Not Supplied

- 1. Automated plate washer is desirable
- 2. Multi-channel or repeating pipette.
- 3. Clean tubes and Eppendorf tubes.
- 4. Plate shaker (300-500 rpm)
- 5. Mechanical Vortex.
- 6. Microplate reader with 450nm filter.

#### III. Technical Hints

- 1. Spin all kit components to get liquid to the bottom of tubes before use.
- 2. Duplicate well assays are recommended for both standard and sample testing.
- 3. In order to avoid marginal effects of plate incubation due to temperature differences, it is suggested that the ABC and TMB solutions be brought to room temperature (or 37° C if using option protocol) 30 min before use.

For Research Use Only. Not for use in Clinical & Diagnostic Procedures



- 4. Recommended method for manual plate washing.
  - Emptying of wells on the plate:

Place the plate on the palm of the hand in a position that enables easy flicking movement using the wrist. Holding the plate over a sink, quickly invert the plate, whilst accelerating the arm downward toward the sink. Abruptly stop the downward acceleration to force the liquid from the wells into the sink. When done correctly the technique should prevent liquid from getting on to the fingers or on the outside of the strip wells or plate holder. *Note: Retain the upside down position of the plate to avoid any back flow into the wells*.

## • Blotting the plate:

Immediately blot the inverted plate by lightly tapping the plate 3-4 times on blotting paper.

• Washing: Forcefully pipette Wash Buffer into each well with a multi-channel pipette. Empty the wells of wash buffer using technique described above. Repeat washing and flicking procedures thrice. Wash plate with 0.01M PBS, and each time let washing buffer stay in the wells for 1-2 min before rinsing with more wash buffer as directed above. *Note: Avoid touching the inside surface of the wells with the pipette tips*.

Do not let the wells dry out at any time or enzymatic activity will be lost.

#### 5. Preparation of Wash buffer:

Preparation of 0.01 M PBS: Dissolved enclosed packet contents in 900ml distilled water and adjust pH to 7.2-7.6, finally adjust to 1000 mL Store at 4°C 1-2 weeks, warm to room temperature before use. Use sterile technique, buffer contains no preservatives. Do not reuse.

Note: if blank values are over 0.2 the addition of 0.05% Tween-20 PBS wash buffers will usually help lower them as well as overall assay backgrounds and can help improve signal/noise ratios..

## IV. Storage of Kit Components

This kit may be stored for up to 6 months at 2°C to 8°C from the date of shipment. Standards should be stored at -20°C or -80°C (recommended at -80°C) after reconstitution. Coated strips or reagents may be store for up to 1 month at 2°C to 8°C. Return unused wells to the pack and reseal pack. *Note: the kit can be used within 8 months if the whole kit is stored at -20°C. Avoid repeated freeze-thaw cycles.* 



## V. Sample Preparation and Dilution

**Serum:** Use a serum separator tube (SST) and allow serum to clot at room temperature for about four hours. Then, centrifuge for 15 min at approximately 1,000 x g. assay immediately or store samples at -20°C.

**Plasma:** Collect plasma using heparin, EDTA or citrate as an anticoagulant. Centrifuge for 15 min at approximately 1,000 x g. Assay immediately or store samples at -20°C

**Cell culture supernatant**: Remove particulates by centrifugation (10,000 x g 5 min), analyze immediately or aliquot and store at -20°C-80°C.

**Urine:** Aseptically collect. Remove particular impurities and precipitates by centrifugation, and/or particle removal via syringe or another filtration device. Solution must be particle and cell free for best results. Assay immediately or aliquot and store samples at -20°C to -80°C. Note: treatment of urine with Thimerosal or other proteinase inhibitors can increase signal yields in ELISA assays for some targets, please see: (Hoyer, J. et al. (1999). Effects of microgravity on urinary osteopontin. J. Am. Soc. Nephrol. 10: S389-S393.) Note 2: Urine can be quite acidic; neutralize with mild base the final assay sample to pH 7.0-7.5 for best results.

Note: The user needs to estimate the concentration of the target protein in the sample and select a proper dilution factor so that the diluted target protein concentration falls near the middle of the linear regime in the standard curve. Also with certain growth factors and target proteins, binding proteins and location can influence over all signal. It is recommended that researchers confirm by literature an effective lysis, cell membrane preparations and/or extraction buffer formulations and treatments that are suitable for the precise target being assayed.

The following table can be used as a guideline for sample dilution. Dilute the sample using the provided diluent buffer. Mix the sample thoroughly with diluent buffer.

Target protein concentration	Concentration range	Working dilution	Amount of sample diluent buffer to be added
High target protein concentration	3-30 ng/ml	1:100	Add 1 µl sample into 99 µl sample diluent buffer
Medium target protein concentration	0.3-3 ng/ml	1:10	Add 10 µl sample into 90 µl sample diluent buffer
Low target protein concentration	4.7-300 pg/ml	1:2	Add 50 µl sample to 50 µl sample diluent buffer
Very Low target protein concentration	≤4.7 pg/ml	No dilution necessary	(working dilution is 1:2)

Sensitivity <1pg/ml \*The sensitivity or the minimum detectable dose (MDD) is the lower limit of target protein that can be detected by the kit. It is determined by adding two standard deviations to the mean O.D. value of twenty (20) blank wells and calculating the corresponding concentration.

Detection Range 4.7pg/ml-300pg/ml

Specificity: Natural and recombinant Human EGF, no detectable cross reactivity with other relevant proteins.



## VI. Reagent Preparation

## 1. Preparation of Standards

- Reconstitution of the human EGF standard: EGF standard solution should be prepared no more than 2 hours prior to the experiment. Two tubes of EGF standard (10ng per tube) are included in each kit. Use one tube for each experiment. Standard is recombinant hEGF amino acids 971-1023 expressed and purified from an *E. coli* expression system.
  - (a) 1000 pg/ml of standard solution: Add 1 ml of sample diluent buffer into *one* tube of standard, mix thoroughly and keep the tube at room temperature for 10 min. .
  - (b) 300 pg/ml of human EGF standard solution: Add 0.3 ml of the above 1 ng/ml EGF standard solution into 0.7 ml sample diluent buffer and mix thoroughly.
  - (c) 150 pg/ml to 4.7 pg/ml of human EGF standard solutions: Label 6 Eppendorf tubes with 150 pg/ml, 75 pg/ml, 37.5 pg/ml, 18.8 pg/ml, 9.4 pg/ml, 4.7 pg/ml respectively. Aliquot 0.3 ml of sample diluent buffer into each tube. THEN Add 0.3 ml of the above 300 pg/ml standard solution (item b) into the 1st tube and mix. Transfer 0.3ml from 1<sup>st</sup> tube into 2<sup>nd</sup> and mix. Continue performing serial dilutions.
- Note: Standard solution should be prepared no more than 2 hours prior to the experiment. The working standard solution may be stored at 4°C for up to 12 hours, or at -20°C for up to 48 hours. Avoid repeated freeze-thaw cycles.

#### 2. Preparation of Biotinylated antibody working solution

- The total volume should be: 0.1ml/well x (the number of wells). (Allowing 0.1-0.2 ml more than total volume).
- Biotinylated antibody (Reagent B) should be diluted in 1:99 with the antibody diluent buffer and mixed thoroughly.
- Note: the solution should be prepared no more than two hours prior to the experiment.

#### 3. Avidin-Biotin-Peroxidase Complex (ABC)

- The total volume should be: 0.1ml/well x (the number of wells). (Allowing 0.1-0.2 ml more than total volume).
- ABC should be diluted in 1:99 with the ABC diluent buffer and mixed thoroughly.
- *Note: the solution should be prepared no more than one hour prior to the experiment.*



## VII. Assay Procedure

We recommend that standard solution dilutions and each sample are plated in duplicate. Read entire protocol before beginning; if using optional method the ABC working solution and TMB color developing agent must be kept warm at 37°C for 30 min before use.

- 1. Aliquot out the standards into each well of the pre-coated plate. Add 0.1ml of the sample diluent buffer into the control well (Zero well). Add 0.1ml of each properly diluted sample into each empty well. We recommend at least duplicate standards and samples. *Note: See "VII. Sample Preparation and Dilution Guideline" above for details.*
- 2. Seal the plate with parafilm and incubate the plate at 4°C overnight. *Note: we recommend users leave the plate on a shaker if possible.* (Optional method: 37°C, 90 minutes but it is slightly less sensitive)
- 3. Remove the cover, discard the plate contents and blot the plate onto paper towels or other absorbent material. **DO NOT** let the wells completely dry at any time. Wash plate 3-5 times using wash buffer as described in the technical hints. *Note: See "V. Technical Hints Recommended method for manual plate washing" above for details.*
- 4. Add 0.1ml of biotinylated antibody working solution into each well. Cover and incubate the plate at room temperature on a plate shaker for 2-3 hours. (Optional 37°C, 60 minutes with shaking)Wash 3X as described in the technical hints.
- 5. Add 0.1ml of prepared ABC working solution (*Note: See "VIII. Reagent Preparation"* above for details) into each well. Cover and incubate the plate at room temperature on a plate shaker for 1 hour. (Optional 37°C, 30 minutes with shaking). Wash 5X as described in technical hints allowing the wash buffer to remain in the wells for 1-2 minutes.
- 6. Warm TMB to room temperature (37° if using optional protocol). Add 90 ul of prepared TMB color developing agent into each well and incubate in the dark for 30-35 minutes at RT (or 15-30 minutes at 37°C). The optimal incubation time must be empirically determined. A guideline to look for is blue shading for the top four standard wells, while the remaining standards remain clear. Stopping the reaction too quickly can lead to low standard curve vales. Note: depending upon the sample dilution the experimental samples may show color much faster, if this is the case repeating the assay at a lower sample dilution is recommended if sample O.Ds are out of range.
- 7. Stop the reaction by adding 0.1ml of prepared TMB stop solution into each well. The color will change into yellow.
- 8. Immediately read the plate at 450nm with a microplate reader. *Note: Color will fade over time; hence, we recommend plate to be read within 30 min after adding the stop solution.*

**CAUTION:** Bubbles in the wells will cause inaccurate readings. Ensure that all bubbles are removed prior to taking the absorbance reading.



#### **VIII. Calculation of Results**

## (a) Manual Plate Reading:

(The relative O.D. $_{450}$ ) = (the O.D. $_{450}$  of each well) – (the O.D. $_{450}$  of Zero well).

The standard curve can be plotted as the relative O.D.<sub>450</sub> of each standard solution (Y) vs. the respective concentration of the standard solution (X). Known concentrations of the target protein are plotted on the X-axis and the corresponding O.D.<sub>450</sub> on the Y-axis. The standard curve should result in a graph that shows a direct relationship between target protein concentrations and the corresponding O.D.<sub>450</sub>. The greater the concentration of target protein in the sample, the higher the O.D.<sub>450</sub>.

Note: if the samples measured were diluted, multiply the dilution factor to the concentrations from interpolation to obtain the concentration before dilution.

#### **Determine concentration of target protein in unknown sample:**

The target protein concentration of the samples can be interpolated from the standard curve. Draw a horizontal line to intersect with the standard curve. A vertical line dropped from this point intersects the X-axis at the concentration of antibody in the unknown sample.

#### (b) PC Interface Plate Reading

Enter the data into computer program curve fitting software. Use appropriate software to reduce the data and generate a four parameter logistic (4-PL) curve-fit; avoid using linear regression analysis. Perform a 4-PL regression regression analysis to calculate the concentration of target analyte in the samples. Multiply the result by the sample dilution factor.

Biosensis.com is your antibody and ELISA kit specialist Helping you make sense of your research!

We offer antibodies for research in Apoptosis, Autophagy, Cancer, Development, Diabetes & Obesity, DNA Damage, GPCRs, Growth Factors, Immunology, Matrix Molecules, Neuroscience and Stem Cells.

We have over 150 highly sensitive ELISA kits with a strip format offering the highest level of sensitivity and you only need to use what you need.

Biosensis reagents are available online directly from www.biosensis.com



## IX: Typical Standard Curve (for reference only, not to be used for actual data)

Concentration pg/ml	0.0 pg/ml	4.7 pg/ml .	9.4 pg/ml	18.8 pg/ml	37.5 pg/ml	75 pg/ml	150 pg/ml	300 pg/m
O.D.	0.039	0.153	0.256	0.501	0.914	1.440	2.16	2.479



