## **PRODUCT INFORMATION & MANUAL**

# Human sCD93 Ready-SET-Go! ® 88-50340

Ready-SET-Go! Enzyme-linked Immunosorbent Assay for quantitative detection of human sCD93. For research use only.



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## Human sCD93 Ready-SET-Go! ELISA

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### Human sCD93 ELISA Ready-SET-Go!® Catalog Number: 88-50340 RUO: For Research Use Only



Standard curve of Human sCD93 ELISA Ready-SET-Go!®

Do not use this standard curve to derive test results. A standard curve must be run for each group of microwell strips assayed.

#### **Product Information**

Contents: Human sCD93 ELISA Ready-SET Go!®

REFCatalog Number: 88-50340Sensitivity: 3.3

Standard Curve Range: 3.3 - 400 ng/ml

- **✗** Temperature Limitation: Store at 2-8°C
- Batch Code: Refer to Vial
- **Use By:** Refer to box label
- ▲ Caution, contains preservatives

#### Description

This Human sCD93 Ready-SET-Go! ELISA Set contains the necessary reagents, standards, buffers and diluents for performing quantitative enzyme-linked immunosorbent assays (ELISA). This ELISA set is specifically engineered for accurate and precise measurement of human sCD93 protein levels from samples including serum, plasma and supernatants from cell cultures.



## Components of 2-plate format (2x96 tests)

**Capture Antibody:** Pre-titrated, purified anti-human sCD93 monoclonal antibody

1 vial (100 µl) Capture Antibody Concentrate (250 x)

**Detection Antibody:** Pre-titrated, biotin-conjugated anti-human sCD93 monoclonal antibody

1 vial (50 µl) Detection Antibody Concentrate (250x)

**Standard:** Recombinant human sCD93 for generating standard curve and calibrating samples

2 vials human sCD93 Standard (lyophilized): 800 ng/ml upon reconstitution

**Coating Buffer:** 1 vial (2.5 ml) Phosphate Buffered Saline Concentrate (PBS) 10x

**Assay Buffer A:** 1 bottle (10 ml) Assay Buffer A Concentrate 20x (PBS with 1% Tween 20 and 10% BSA)

Sample Diluent Z: 1 bottle (25 ml)

Detection enzyme: Pre-titrated Extravidin-HRP

1 vial (200 µl)

Substrate Solution: Tetramethylbenzidine (TMB) Substrate Solution

1 bottle (25 ml)



## Components of 10-plate format (10x96 tests)

**Capture Antibody:** Pre-titrated, purified anti-human sCD93 monoclonal antibody

1 vial (500 µl) Capture Antibody Concentrate (250 x)

**Detection Antibody:** Pre-titrated, biotin-conjugated anti-human sCD93 monoclonal antibody

1 vial (250  $\mu$ l) Detection Antibody Concentrate (250x)

**Standard:** Recombinant human sCD93 for generating standard curve and calibrating samples

10 vials human sCD93 Standard (lyophilized): 800 ng/ml upon reconstitution

Coating Buffer: 1 vial (12 ml) Phosphate Buffered Saline Concentrate (PBS) 10x

**Assay Buffer A:** 1 bottle (50 ml) Assay Buffer A Concentrate 20x (PBS with 1% Tween 20 and 10% BSA)

Sample Diluent Z: 1 bottle (125 ml)

Detection enzyme: Pre-titrated Extravidin-HRP

1 vial (600 μl)

Substrate Solution: Tetramethylbenzidine (TMB) Substrate Solution

1 bottle (120 ml)



#### **Research Use Only**

**Other Materials Needed** 

- Buffers:
  - Wash Buffer: 1x PBS, 0.05% Tween-20 or eBioscience Wash Buffer (20x) cat. BMS408.0500
  - Stop Solution: 1M H<sub>3</sub>PO<sub>4</sub> or 2N H<sub>2</sub>SO<sub>4</sub> or eBioscience Stop Solution cat. BMS409.0100
- Pipettes and pipettors
- Refrigerator
- 96-well plate (Corning Costar 9018)

NOTE: The use of ELISA plates which are not high affinity protein binding plates will result in suboptimal performance, e.g., low signal or inconsistent data. Do not use tissue culture plates or low protein absorption plates. Use only the Corning Costar 9018 or NUNC Maxisorp 96 well plates provided or suggested.

- 96-well ELISA plate reader (microplate spectrophotometer)
- ELISA plate washer

### NOTE: To ensure optimal results from this ELISA Ready-SET-Go! Set, please only use the components included in the set. Exchanging of components is not recommended as a change in performance may occur.

#### **Stability**

This ELISA set is guaranteed to perform as defined if stored and handled as instructed according to this datasheet and the Certificate of Analysis, which is included with the reagents. Expiration date is indicated on the box label.

**Storage Instructions for Set Reagents** Store at 2-8°C.



## Research Use Only

**Reagent Preparation** 

## 1. Coating Buffer (1x)

Make a 1:10 dilution of PBS (10x) in deionized water.

### 2. Blocking Buffer

Make a 1:10 dilution of Assay Buffer A Concentrate (20x) in deionized water.

### 3. Assay Buffer A (1x)

Make a 1:20 dilution of Assay Buffer A Concentrate (20x) in deionized water.

#### 4. Capture Antibody

Dilute capture antibody (250x) 1:250 in Coating Buffer (1x).

#### 5. Standard

Reconstitute human sCD93 standard by addition of distilled water. Reconstitution volume is stated on the label of the standard vial. Allow the standard to reconstitute for 10-30 minutes. Swirl or mix gently to insure complete and homogeneous solubilization (concentration of reconstituted standard = 800 ng/ml).

Mix well prior to making dilutions. The standard has to be used immediately after reconstitution and cannot be stored.

### 6. Detection Antibody

Dilute detection antibody (250x) 1:250 in Assay Buffer A (1x).

### 7. Extravidin-HRP

Dilute Extravidin-HRP 1:200 in Assay Buffer A (1x).



#### **Research Use Only**

**Experimental Procedure** 

- Coat Corning Costar 9018 ELISA plate with 100 μl/well of capture antibody in Coating Buffer (dilute as noted in point 1 of Reagent Preparation). Seal the plate and incubate overnight at 4°C.
- 2. Prepare **Blocking Buffer** (see point 2 of Reagent Preparation)
- Aspirate wells and wash twice with 400 μl/well Wash Buffer\*. Allowing time for soaking (~1 minute) during each wash step increases the effectiveness of the washes. Blot plate on absorbent paper to remove any residual buffer.
- 4. Block wells with 250 μl of Blocking Buffer. Incubate at room temperature for 2 hours (or over night 4°C).
- 5. Prepare **Standard** and **Detection Antibody** (see points 5 and 6 of Reagent Preparation)
- 6. Aspirate/wash as in step 3. Repeat for a total of 2 washes.
- Perform 2-fold serial dilutions of the standards with Sample
   Diluent Z to make the standard curve:

For that add 100  $\mu$ I of Sample Diluent Z to all standard wells. Add reconstituted standard in duplicate into well A1 and A2. Mix the contents of wells A1 and A2 by repeated aspiration and ejection (concentration of standard 1, S1 = 400 ng/ml) and transfer 100  $\mu$ I to wells B1 and B2, respectively. Take care not to scratch surface of the microwells. Continue this procedure 5 times.

- 8. Add 100  $\mu$ l/well of **Sample Diluent Z** to the **blank wells**.
- 9. Add  $80\mu$ l/well of of **Sample Diluent Z** to the **sample wells**.
- 10. Add 20 μl/well of your **samples** to the appropriate wells.
- 11. Add 50 μl diluted Detection Antibody to all wells



- 12. Cover or seal the plate and incubate at room temperature for 2 hours.
- 13. Aspirate/wash as in step 3. Repeat for a total of 4 washes.
- 14. Prepare **Extravidin-HRP** (see point 7 of Reagent Preparation)
- 15. Add 100 μl/well diluted Extravidin-HRP. Seal the plate and incubate at room temperature for 1 hour.
- 16. Aspirate/wash as in step 3. Repeat for a total of 4 washes.
- 17. Add 100 μl/well of **Substrate Solution** to each well. Incubate plate at room temperature for approximately 15 minutes.
- 18. Add 100 μl of Stop Solution to each well.
- 19. Read plate at 450 nm. If wavelength substraction is available, substract the values of 570 nm from those of 450 nm and analyze data.

\* NOTE: Be certain that no sodium azide is present in the solutions used in this assay, as this inhibits HRP enzyme activity.

\*\* NOTE: If instructions of this protocol have been followed samples have been diluted 1:5, the concentration read from the standard curve must be multiplied by the dilution factor (x5).



#### **Research Use Only**

ELISA Troubleshooting Guide			
Problem	Possibility	Solution	
A. High Background	1. Improper and inefficient washing	1. Improve efficiency of washing. Fill plates completely, soak for 1 minute per wash, as directed	
	2. Cross contamination from other specimens or positive controls	2. Repeat ELISA, be careful when washing and pipetting	
	3. Contamined substrate	3. Substrate should be colorless	
	4. Incorrect dilutions, e.g.,	4. Repeat test using correct	
	conjugate concentration was too high	dilutions; check with manufacturer	
B. No signal	<ol> <li>Improper, low protein binding capacity plates were used</li> </ol>	1. Repeat ELISA, using recommended high binding capacity plates	
	2. Wrong substrate was used	2. Repeat ELISA, use the correct substrate	
	3. Enzyme inhibitor present in buffers; e.g., sodium azide in the washing buffer and Assay Diluent inhibits peroxidase activity	3. Repeat ELISA, make sure your system contains no enzyme inhibitor.	



Problem	Possibility	Solution
C. Very weak	1. Improper and inefficient	1. Make sure washing procedure is
signal	washing	done correctly.
	2. Incorrect dilutions of	2. Follow recommendations of
	standard	standard handling exactly as
		written on the certificate of analysis.
	3. Insufficient incubation	3. Repeat ELISA, follow the
	time	protocol carefully for each steps incubation time
	4. Incorrect storage of	4. Store reagents in the correct
	reagents	temperature, avoide freeze and
		thaw, avoid using the frost free
		freezer
	5. Wrong filter in ELISA reader was used	5. Use correct wavelength setting
	6. Wrong plate used	6. Use the recommended Corning
		Costar 9018 or NUNC Maxisorp flat
		bottom 96 well plates
D. Variation	1. Improper and inefficient	1. Make sure washing procedure is
amongst replicates	washing	done correctly; see certificate of analysis
	2. Poor mixing of samples	2. Mix samples and reagents gently
		and equilibrate to proper
		temperature
	3. Plates not clean	3. Plates should be wiped on
		bottom before measuring
		absorbance
	4. Improper, low binding	4. Use recommended high binding
	capacity plates were used	capacity plates
	5. Reagents have expired	5. Do not use if past expiration
		aate



Problem	Possibility	Solution
Variation of	1. Different buffers, plates	1. Use eBioscience buffers, plates
kit		and kit components available.
performance	2. Handling can strongly affect kit perfomance	