

# Anti-Cellulite Human Adipocyte Lipolysis Assay Kit Non-Esterified Fatty Acids Detection Cat# LIP-11

# **INSTRUCTION MANUAL (ZBM-18)**

#### STORAGE CONDITIONS

Human Adipocytes

All orders are delivered via Federal Express Priority courier at room temperature. All orders must be processed immediately upon arrival.

#### NOTE:

Domestic customers: Assay must be performed 5-7 days AFTER receipt. International customers: Assay must be performed 3-5 days AFTER receipt

• Reagents & Buffers: 4°C

Vehicle & Controls: -20°C

Assay plate A (96-well) cultured human adipocytes: 37°C

#### For in vitro Use Only

#### **LIMITED PRODUCT WARRANTY**

This warranty limits our liability to replacement of this product. No other warranties of any kind, express or implied, including without limitation, implied warranties of merchantability or fitness for a particular purpose, are provided by Zen-Bio, Inc. Zen-Bio, Inc. shall have no liability for any direct, indirect, consequential, or incidental damages arising out of the use, the results of use, or the inability to use this product.

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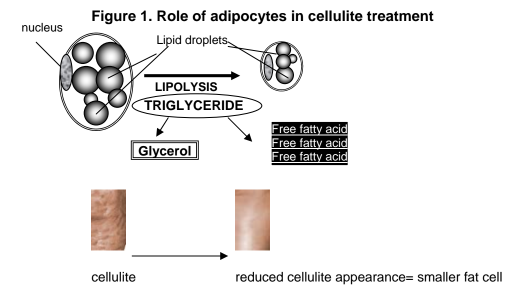
#### WHAT IS CELLULITE?

Cellulite is a term applied to a skin condition associated with the localized fat deposits that present as lumps and dimples appearing on the thighs of many women. Although cellulite primarily afflicts the thighs, hips and buttocks, it may also be present on the stomach and upper arms. Cellulite is simply made up of ordinary fatty tissue. Fibrous strands called connective tissue which separates the skin from the underlying fatty tissue form separate compartments under the skin that contain fat cells. The appearance is frequently described as "orange peel skin" or said to have a "cottage cheese appearance". Cellulite afflictions are a stubborn problem causing emotional and psychological distress to many women. Although the etiology of cellulite is poorly understood, the main factor appears to be local accumulation of fat in a regional compartment.

#### **HOW CAN THIS KIT HELP MY RESEARCH?**

Adipocytes (fat cells) are the principle cells implicated in fat storage by adipose tissue. It has been proposed that the anatomical structure of subcutaneous adipose tissue is a major contributor to the appearance of cellulite. The histological studies of subcutaneous tissues from men and women suggest that the fat lobules are larger and more vertical in women than men. As a result, these larger, less restricted lobules can express outward against the dermis causing the bumps and dimples characteristic of cellulite. The femoral subcutaneous fat deposits in women also tend to be more lipogenic and less lipolytic than abdominal subcutaneous or visceral fat due to the difference in the distribution of  $\alpha$  and  $\beta$  adrenergic receptors on adipocytes in these different regions. When these fat cells increase in size, the skin compartment bulges, which forms the noticeable "dimpling" or "cottage cheese", look. These fat cells contain triglycerides; which must be broken down before fat cells can be reduced in size. The more triglyceride in fat is broken down, the smaller the fat cells under the skin leaving the skin appearing smoother (less cellulite). Increased lipolysis or fat reduction of the subcutaneous adipose (fat under the skin) means more triglyceride is broken down to lead to smaller fat cells and a reduction of the cellulite appearance.

Topical application for the treatment of cellulite of agents capable of distributing or reducing local fat accumulation by lipolytic action thereby improving the aesthetic appearance of the skin has been used (Mas-Chamberlin *et al.* 2006, Hexsel *et al.* 2005, Huber *et al.* 2004). Testing lipolytic activity of potential treatments for cellulite requires screening many compounds and plant extracts. Prior to beginning a clinical trial of the product, one would need to establish validity of the lipolytic activity in human adipocytes.

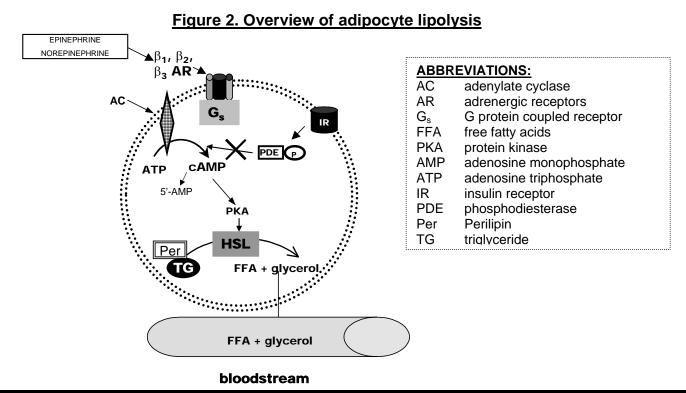


#### WHAT IS THE SCIENCE BEHIND THIS KIT?

Lipolysis is the process in which triglycerides are hydrolyzed into glycerol and free fatty acids. This process releases free fatty acids (FFA) into the bloodstream where they may be either re-esterified by the adipocyte or travel to other tissues and exert other effects throughout the body. The sympathetic nervous system plays a key

role in the regulation of lipid mobilization. The main lipolytic pathway involves beta-agonists ( $\beta$ -agonists), which activate  $\beta$ -adrenergic receptors via the intracellular  $G_s$  proteins in adipocytes. This leads to the activation of adenylate cyclase (AC), which then increases cyclic AMP (cAMP) levels. Elevated cAMP acts as a second messenger to activate hormone sensitive lipase (HSL). HSL, the rate-limiting enzyme regulating adipocyte lipolysis, then catalyzes the hydrolysis of triglycerides and results in the release of one molecule of glycerol and 3 molecules of free fatty acids (FFA; increased lipolysis). Phosphodiesterases (PDE) are enzymes that transform cAMP to 5'-AMP (5 prime adenosine monophosphate). This action results in a decrease in lipolysis. PDE inhibitors increase intracellular cAMP levels. 3-isobutyl-1-methylxanthine (IBMX), a non-specific inhibitor of cAMP phosphodiesterases (PDE), can be used as a positive control if your test compounds are suspected PDE inhibitors. PDE inhibitors can be found as an ingredient in mesotherapy solution for the treatment of cellulite (Snyder *et al.* 2005) Isoproterenol; a non-specific  $\beta$ -adrenergic agonist is used as the positive control if your test compounds affect lipolysis via  $\beta$ -adrenergic receptors.

Among the methods for stimulating lipolysis, the most commonly known and used is that which consists in inhibiting the phosphodiesterase in order to prevent or at least limit the rate of degradation of cyclic AMP. In effect, the phosphodiesterase destroys cyclic AMP by transforming it into 5'AMP so that it cannot function as a lipolysis activator. Among the common agents for treatment of cellulite as slimming agents are xanthine analogs such as caffeine or theophylline. These agents block the antilipolytic action of adenosine, a potent endogenous inhibitor of lipolysis. Other known methods in lipolysis stimulation are achieved by inhibiting phosphodiesterase in order to prevent or at least limit the degradation of cAMP. Other existing methods for the treatment of cellulite have been the stimulation of adenylate cyclase to increase cAMP levels or to block the antilipolytic inactivation of adenylate cyclase ( $\alpha$ -2-adrenergic antagonists). Greenway *et al.* (1995) disclose that isoproterenol, a known  $\beta$  agonist adrenergic stimulator, is effective for the treatment of cellulite by stimulating lipolysis; furthermore, creams based on yohimbine, a known  $\alpha$ 2-blocker, applied to women's skin showed a decrease in thigh circumference.



#### WHAT DOES THIS KIT MEASURE?

This kit provides the tool to study chemical compounds that may influence lipolysis in cultured human adipocytes. This kit specifically measure the non-esterified fatty acids (free fatty acids) released by the breakdown of triglyceride. NOTE: 3 fatty acid molecules are released per triglyceride molecule resulting in a 3:1 fatty acid to glycerol concentration.

#### PRINCIPLE OF THE ASSAY:

Assessment of lipolytic activity is through a coupled reaction to measure non-Esterified fatty acids (NEFA) released by adipocytes. The initial step, carried out by acyl-CoA synthetase (ACS), produces fatty acyl-CoA thiol

esters from the NEFA, ATP, Mg, and CoA in the reaction. The acyl-CoA derivatives react with oxygen in the presence of acyl-CoA oxidase (ACOD) to produce hydrogen peroxide. Hydrogen peroxide in the presence of peroxidase (POD) allows the oxidative condensation of 3-methyl-N-ethyl-N-( $\beta$ -hydroxyethyl)-aniline with 4-aminoantipyrine which forms a purple product that absorbs light at 550nm. This allows the concentration of NEFA to be determined from the optical density measured at 540 - 550nm.

Acyl-CoA + 
$$O_2$$
 ACOD 2,3-trans-Enoyl-CoA +  $H_2O_2$ 

$$2H_{2}O_{2}$$
 +  $NN_{0}$  +  $C_{2}H_{5}$  POD  $NN_{0}$  +  $4H_{2}O$ 

### **ITEMS INCLUDED IN THE KIT:**

ITEM	DESCRIPTION	Cap Color	UNIT	QTY	STORAGE
Adipocytes, Plate A	Cultured human subcutaneous adipocytes		PLATE	1	37°C
Assay Plate, Plate	96-well assay plate, blank (for samples & standards)		PLATE	2	
LIP-2 Assay Buffer	100 ml		BOTTLE	1	4°C
Wash Buffer	50 ml		BOTTLE	1	4°C
Vehicle	0.1% DMSO in LIP-2 Assay Buffer	PURPLE	1 ml /	1	-20°C
			VIAL		
Positive control	Isoproterenol, 10 mM in DMSO. Dilute to 1 μM in Assay	BLUE	10 μl /	1	-20°C
	Buffer before use! (i.e.1 μl in 10 ml Assay Buffer)		VIAL		
FFA Standard	1mM Stock. See page 5 for standard curve preparation	AMBER	50 μl /	1	4°C
			VIAL		
FFA Diluent A		YELLOW	10ML	1	4°C
FFA Diluent B		PINK	20мL	1	4°C

#### Other equipment/reagents required but not provided with the kit:

- Multi-channel Pipet, single channel pipet and pipet tips
- Plate reader with a filter of 540 nm
- Incubator at 37°C
- Large gauge needle
- Option Step 5 of Assay Procedure: 96 well plate, blank

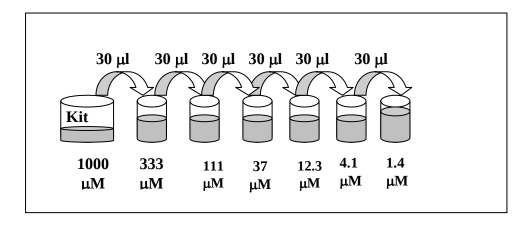
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## **Assay Procedure**

- 1. Preadipocytes are plated in 96 well plates and allowed to differentiate under standard Zen-Bio differentiation conditions for 1 week. Upon arrival, remove 150µl of the shipping medium from each well and discard. Place the plate (Plate A) in your incubator for 5-7 days to allow the cells to recover from the stress of shipping. To ensure optimal performance, **DO NOT** feed the cells fresh medium during this time. Please observe the cells under a microscope prior to performing the assay [see the photograph in the Certificate of Analysis for the lot # of Plate A].
- 2. Make your stock solution using whatever vehicle is appropriate for your test compounds. Dilute your stock solutions to their final concentration in LIP-2 Assay Buffer (100 ml is available). NOTE: if desired, maintain a constant concentration of solvent by preparing all compound dilutions in the highest concentration of that solvent. Dilute your controls in assay buffer. Prepare all vehicles as appropriate for your compounds, 0.1% DMSO has been included as the vehicle for the positive controls. Include the Assay Buffer alone as a vehicle control. PLEASE NOTE: ZEN-BIO DOES NOT RECOMMEND THE USE OF SOLVENTS AT CONCENTRATIONS ABOVE 1%.
- 3. Remove 120 μl medium from each well. Gently add 200 μl Wash Buffer to all wells. Remove 200 μl of the media and Wash Buffer from each well and replace with another 200 μl Wash Buffer.
- 4. Remove all the media and Wash Buffer from the cells from triplicate wells. Treat the cells with 75 μl of the test compounds resuspended in LIP-2 Assay Buffer three (3) wells at a time. Treat with the diluted Isoproterenol as positive control. Use the Assay Buffer alone as one of the vehicle controls. Please be sure to include both the vehicle provided in the kit and your vehicle (if your test compounds are not dissolved in DMSO). The assay should be performed in triplicate.
- 5. Incubate the plates at 37°C-humidified incubator for 3 hours (for time course experiments the longest time point recommended is 5 hours). Note: Treatment times longer than 3 hours will result in significant fatty acid reutilization by the adipocytes and may decrease signal relative to total lipolysis activity.
- 6. Prepare the standard curve using the STANDARD SOLUTION as follows:

Briefly spin down the contents of the free fatty acid standard tube before reconstitution. Standards are: 0, 1.4, 4.1, 12.3, 37, 111, 333, and  $1000 \mu M$  fatty acid. Prepare as follows:

The kit standard solution is the 1.0 mM standard. Pipette 60  $\mu$ l of LIP-2 Assay Buffer into 6 tubes. Pipette 30  $\mu$ l of the FFA Standard Stock into a tube labeled 333  $\mu$ M. Prepare a dilution series as depicted below. Mix each new dilution thoroughly before proceeding to the next. The Assay Buffer alone serves as the zero standard.



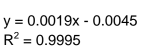
- 7. Also at this time prepare the FFA Reagent A by adding 10ml FFA Diluent A per bottle and gently invert. DO NOT VORTEX! Store any remaining solution at 2-8°C; it is stable for 5 days after reconstitution refrigerated (2-8°C).
- 8. At the end of the incubation, 50 μl of the conditioned media is removed and transferred to the corresponding well of Plate B. [This is most easily accomplished using a multi-channel pipet.] Add 50 μl of each standard to empty wells (use PLATE C if necessary).
- 9. Add at least 5 ml of the reconstituted FFA Reagent A to one of the disposable trays provided in the kit. Add 50  $\mu$ l of FFA Reagent A to each well. Gently shake the plate to ensure mixing. Place in a 37 °C incubator for 10 minutes.
- 10. Add at least 10 ml of the reconstituted FFA Reagent B to the other the disposable trays provided in the kit. Add 100  $\mu$ l of FFA Reagent B to each well. Gently shake the plate to ensure mixing. Place in a 37 °C incubator for 10 minutes.
- 11. Allow the plate to equilibrate to room temperature for 5 minutes. During this time, ensure that there are no bubbles in the solution mixture. Use a large gauge needle or clean pipet tip to pop any bubbles as this will result in inaccurate absorbance readings.
- 12. The optical density of each well is then measured at 540 nm.

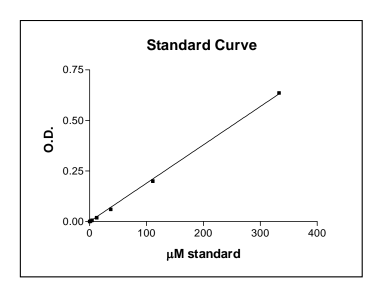
## Fatty acid standard curve

Generate standard curve: see example below [DO NOT use this standard curve to generate your data. This is an example.]

Subtract the OD value of the  $0\mu M$  standard from all OD values including the standard curve. Note: 1mM standard is commonly omitted from analysis due to lack of linearity between 333  $\mu M$  and 1mM. Optionally, a 4-parameter fit may be used to calculate standard curve.

μM std	OD	OD - zero
333	0.68	0.636
111	0.244	0.2
37	0.104	0.06
12.3	0.063	0.019
4.1	0.05	0.006
1.4	0.046	0.002
0	0.044	0





Data are expressed as  $\mu M$  free fatty acids released.

OPTION: express data as Fold induction over appropriate vehicle Fold induction =  $\mu M$  free fatty acids SAMPLE  $\mu M$  free fatty acids VEHICLE

The R<sup>2</sup> value should be equal or greater then 0.98 for the standard curve to be valid. Any R<sup>2</sup> values below 0.98, must have the standard curve run again.

## **Frequently Asked Questions:**

1. I do not have time to pop the bubbles and read the plate. Can I freeze the conditioned media in PLATE B? How long can I store the samples before I complete the assay? Yes. The conditioned media in PLATE B can be immediately stored at -80°C for a maximum of 7 days. Bring the conditioned media in PLATE B to room temperature <u>BEFORE</u> adding the FFA Reagents A and B and completing the assay.

# Appendix A Plate layout: I **G** П ш O ဂ $\boldsymbol{\varpi}$ ⊳ ယ Ŋ တ $\infty$ 9 6 2

Remove 150µl of the shipping medium and place in your incubator for 5-7 days



#### **ON DAY OF ASSAY**

Make all test compound dilutions in Assay Buffer.

Remove 120 μl media from all wells. Add 200 μl Wash Buffer to all wells.

Remove 120 µl media & Wash Buffer. Add another 200 µl Wash Buffer to all wells.

Remove all media & Wash Buffer. Add 75  $\mu$ l treatments/controls to 3 wells at a time.

▼
Incubate 3-5 hours at 37°C.

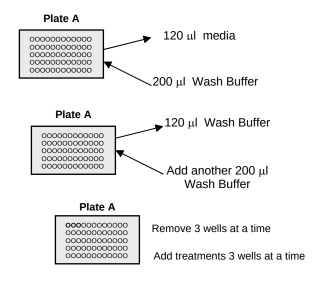
Remove 50 µl/well conditioned media from Plate A to one of the blank assay plates provided

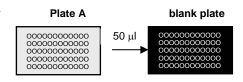
Reconstitute FFA Reagent A using Diluent A. Add 50μl/well. Incubate 10 minutes @ 37°C.

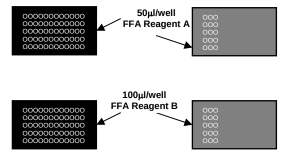
Reconstitute FFA Reagent B using Diluent B. Add  $100\mu$ I/well. Incubate 10 minutes @  $37^{\circ}$ C.

Place at room temp. for 5 minutes. Pop any bubbles in each well using a clean pipet tip or large gauge needle.

Measure the optical density of each well at 540 nm using a spectrophotometer plate reader.







An additional plate may be necessary for the assay of standards if al 96 wells of Plate A are used.

#### References:

- 1. Arner P J Endocrinol (1997) 155:191-192.
- 2. Greenway FL, Bray GA, Heber D. Topical fat reduction. Obes Res (1995) 3 Suppl 4:561S-568S.
- 3. Hexsel D, Orlandi C, Zechmeister D. Botanical extracts used in the treatment of cellulite. Dermatol Surg (2005)31:866-872.
- 4. Huber C, Meyer MS, Schreier T. Topical treatments for Orange Peel Skin. *Cosmetics & Toiletries* (2004) 119:49-58.
- 5. Mas-Chamberlin C, Mondon P, Lintner K. Cosmetic management of lipid storage in adipocytes: a slimming concept for men and women. (2005) Cosmetic & Toiletries Manufacture Worldwide 2005:53-56.
- 6. Rotunda AM, Avram MM, Avram AS. Cellulite: Is there a role for injectables? (2005) *J Cosmet Laser Ther* 7(3-4):147-154.
- 7. Snyder PB Emerging Therapeutic Targets. (1999) 3(4): 587-599.
- 8. Snyder PB, Esselstyn JM, Loughney K, Wolda SL, Florio VA. The role of cyclic nucleotide phosphodiesterases in the regulation of adipocyte lipolysis. J Lipid Res (2005) 46:494-503.
- 9. van Vliet M, Ortiz A, Avram MM, Yamauchi PS. An assessment of traditional and novel therapies for cellulite. (2005) *J Cosmet Laser Ther* 7(1): 7-10.