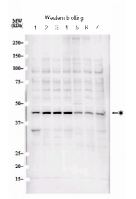
E-mail: isao.hirose@sceti.co.jp



KX444	Anti Human GPR68 Monoclonal Antibody (Clone No. 15B8)			
Primary Source	HGNC: 4519	Gene ID	8111	
Туре	Monoclonal		Keyword	
Immunogen	Partial peptide of human GPR68		G protein-coupled receptor 68; OGR1; MGC111379; MGC156983 Application	
Raised in	GANP mouse	OGRI; MGCTI		
Myeloma	P3U1			
Clone number	15B8			
Isotype	lgG2b,κ			
Source	Serum-free medium			
Purification notes	ProteinG	WB	20 μg/mL	
Cross Reactivity	Not tested	IHC	Not tested	
Concentration	0.25 mg/mL	ICC	Not tested	
Contents (Volume)	50 μg (200 μL/vial)	ELISA	1.0 μg/mL	
Label	Unlabeled	FCM	Not tested	
Buffer	PBS [containing 2 % Block Ace as a stabilizer, 0.1 % Proclin as a bacteriostat]	Neutralization	Not tested	
Storage	Store below –20 °C. Once thawed, store at 4 °C. Repeated freeze-thaw cycles should be avoided.	IP	Not tested	



Preparation of art bodies and instruction:

Research Institute, National Cancer Center

Sample: Ivastes from human cancer cell lines.

- 1. Human adenocarcinoma cell the derived from lung cancer.
- 2. stomech, edenoscuamous carchoma.
- colon, adenocarcinema
- 4. Human hepatoma cell ine
- 5. Hurran pancreatic ductal adenocarcinoma line
- Humanice I line derived from esophageal cancer. Squarmous cell carcinoma.
- 7. Human metastatic mammary cardinoma del line.



This product is generated from GANP®

GPR68 (also known as OGR1: ovarian cancer G protein-coupled receptor 1) is a member of G protein-coupled receptor and was initially cloned from the ovarian cancer cell line. ORG1 is expressed in several tissues, including spleen, testis, small intestine, peripheral blood leukocytes, brain, heart, lung, placenta, and kidney, but not detectable in ovary. GPR68 is one of the proton-sensing GPCR that is a receptor for sphingosylphosphorylcholine (SPC) and lysophosphatidylcholine (LPC). In cells expressing GPR68, extracellular acidic pH induced the stimulation of inositol phosphate production and cAMP accumulation. It has also been shown that GPR68 is expressed early during osteoclastogenesis and may play a role in osteoclast differentiation.

Note

GPR68/OGR1 は、G タンパク質共役型受容体 (GPCR) の一つで、卵巣癌細胞株から同定されました。ORG1 は脾臓、精巣、小腸、末梢血主に末梢 血白血球、脳、心臓、肺、胎盤、腎臓に発現し、卵巣には発現していません。GPR68 はプロトン感受性 GPCR であり、スフィンゴシルホスフォリルコ リン及びリゾホスファチジルコリンの受容体です。GPR68細胞では細胞外酸性 pH により、イノシトールリン酸産生、cAMP 蓄積が誘導されます。ア デニルシクラーゼを刺激し、細胞内 cAMP を蓄積します。また GPR68 は破骨細胞形成初期に発現しており、破骨細胞の分化に関与することが示 唆されています。

Reference

1 Xu Y, Casey G. Identification of human OGR1, a novel G protein-coupled receptor that maps to chromosome 14.

Proton-sensing G-protein-coupled receptors. 2 Ludwig MG et al:

3 Mogi C et al: Sphingosylphosphorylcholine antagonizes proton-sensing ovarian cancer G-protein-coupled receptor 1

(OGR1)-mediated inositol phosphate production and cAMP accumulation Expression of and role for ovarian cancer G-protein-coupled receptor 1 (OGR1) during osteoclastogenesis. 4 Yang M et al:

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2005 Oct;99(2):160-7. Epub 2005 Oct 6.

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WARNING AND PRECAUTION

- 1. Not for diagnostic use. The safety and efficacy of product in diagnostic or other clinical uses has not been established.
- 2. Harmful by inhalation, in contact with skin and if swallowed. Do not breathe dust. Avoid contact with skin and eyes.
- 3. If contact with skin and eyes, wash all affected areas with large volume of water. If inhaled remove to fresh air. In severe case obtain medical attention.
- 4. Wash hand thoroughly after handling the product.
- 5. Do not use this product if container is broken or some contaminants are detected.
- 6. When preserving the product, Close the container, ensure it does not fall aside or down.
- 7. Dispose of the container and expired reagents in accordance with federal, state and local government regulations.
- 8. Do not use the container and accessories of the product for other purpose.

取り扱い上の注意

この添付文書をよく読んでから使用して下さい。

- 1. 本品は研究用試薬であり、医薬品その他の目的にはご使用になれません。
- 2. 取り扱い中は皮膚、粘膜、着衣に触れたり、目に入らないように適切な措置を行って下さい。
- 3. 試薬が誤って目や口に入った場合には、水で十分に洗い流すなどの応急処置を行い、必要があれ ば医師の手当を受けて下さい。
- 4. 取り扱い後には手洗いを十分に行って下さい。
- 5. 容器の破損、異物混入等異常が認められた物は使用しないで下さい。
- 6. 試薬を保管する場合は、蕎をし、転倒落下防止を確実にし、指定の貯蔵方法で保管して下さい。
- 7. 使用後の容器は、廃棄物に関する規定に従って処理して下さい。
- 8. 容器、付属品等の他目的への転用は保証できません。