



## **Product** Data Sheet

## Uteroglobin/SCGB1A1 Protein, Mouse (HEK293, His)

Cat. No.: HY-P71419

Synonyms: Uteroglobin; Clara cell 17 kDa protein; Clara cell phospholipid-binding protein; CCPBP; Clara

cells 10 kDa secretory protein; CC10; PCB-binding protein; Secretoglobin family 1A member 1;

Scgb1a1; Cc10; Ugb; Utg

Species: Mouse **HEK293** Source:

Q06318 (D22-F96) Accession:

Gene ID: 22287

Molecular Weight: Approximately 9.0 kDa

## **PROPERTIES**

**AA Sequence** 

DICPGFLQVL EALLMESESG YVASLKPFNP GSDLQNAGTQ

LKRLVDTLPO ETRINIMKLT EKILTSPLCK Q D L R F

Lyophilized powder. **Appearance** 

Lyophilized from a 0.2 μm filtered solution of PBS, pH 7.4. **Formulation** 

**Endotoxin Level** <1 EU/µg, determined by LAL method.

Reconsititution It is not recommended to reconstitute to a concentration less than 100 μg/mL in ddH<sub>2</sub>O. For long term storage it is

recommended to add a carrier protein (0.1% BSA, 5% HSA, 10% FBS or 5% Trehalose).

Storage & Stability Stored at -20°C for 2 years. After reconstitution, it is stable at 4°C for 1 week or -20°C for longer (with carrier protein). It is

recommended to freeze aliquots at -20°C or -80°C for extended storage.

**Shipping** Room temperature in continental US; may vary elsewhere.

## **DESCRIPTION**

Background

The Uteroglobin/SCGB1A1 Protein exhibits versatile binding capabilities, interacting with phosphatidylcholine, phosphatidylinositol, polychlorinated biphenyls (PCB), and displaying weak binding to progesterone. Additionally, it acts as a potent inhibitor of phospholipase A2. Structurally, Uteroglobin forms an antiparallel homodimer, held together by disulfide linkages. However, the reported interaction with LMBR1L remains controversial, emphasizing the need for further investigation into this specific molecular association. The multifaceted binding properties of Uteroglobin underscore its potential role in diverse cellular processes, including lipid metabolism and inflammatory responses.

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