Recombinant Human Erythroferrone(ERFE), partial

Catalog No: #AP89512



Package Size: #AP89512-1 20ug #AP89512-2 100ug #AP89512-3 500ug

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| Description | |
|--------------------|---|
| Product Name | Recombinant Human Erythroferrone(ERFE),partial |
| Brief Description | Recombinant Protein |
| Host Species | Yeast |
| Purification | Greater than 90% as determined by SDS-PAGE. |
| Species Reactivity | Homo sapiens (Human) |
| Target Name | ERFE |
| Other Names | Complement C1q tumor necrosis factor-related protein 15 (Myonectin) (C1QTNF15) (CTRP15) (FAM132B) |
| Accession No. | Uniprot ID: Q4G0M1 |
| Uniprot | Q4G0M1 |
| GeneID | 151176; |
| Calculated MW | 19.5 kDa |
| Tag Info | N-terminal 6xHis-tagged |
| Target Sequence | PGPRAPRVEAAFLCRLRRDALVERRALHELGVYYLPDAEGAFRRGPGLNLTSGQYRAPVAGFYALAATLHVA |
| | ${\sf LGEPPRRGPPRPRDHLRLLICIQSRCQRNASLEAIMGLESSSELFTISVNGVLYLQMGQWTSVFLDNASGCSL}$ |
| | TVRSGSHFSAVLLGV |
| Storage | The shelf life is related to many factors, storage state, buffer ingredients, storage temperature and the stability |
| | of the protein itself. Generally, the shelf life of liquid form is 6 months at -20°C/-80°C. The shelf life of |
| | |

Application Details

Expression Region: 195-354aa

Relevance: Iron-regulatory hormone that acts as an erythroid regulator after hemorrhage: produced by erythroblasts following blood loss and mediates suppression of hepcidin expression in the liver, thereby promoting increased iron absorption and mobilization from stores. Promotes lipid uptake into adipocytes and hepatocytes via transcriptional up-regulation of genes involved in fatty acid uptake.

Storage Buffer: If the delivery form is liquid, the default storage buffer is Tris/PBS-based buffer, 5%-50% glycerol. If the delivery form is lyophilized powder, the buffer before lyophilization is Tris/PBS-based buffer, 6% Trehalose, pH 8.0.

Notes: Repeated freezing and thawing is not recommended. Store working aliquots at 4°C for up to one week.

lyophilized form is 12 months at -20°C/-80°C.

References

Associations among Erythroferrone and Biomarkers of Erythropoiesis and Iron Metabolism, and Treatment with Long-Term Erythropoiesis-Stimulating Agents in Patients on Hemodialysis. Honda H., Kobayashi Y., Onuma S., Shibagaki K., Yuza T., Hirao K., Yamamoto T., Tomosugi N., Shibata T. PLoS ONE 11:e0151601-e0151601(2016)

Note: This product is for in vitro research use only