

DC68161 | AKG-UO-1

Instructions for Use

AKG-UO-1 is an innovative ionizable lipid engineered for targeted nucleic acid delivery, exhibiting exceptional hepatic tropism and a high affinity for metabolically active tissues. Leveraging an alpha-ketoglutarate (AKG)-inspired design, it capitalizes on the liver's high metabolic demand to achieve precise parenchymal accumulation via systemic injection. Crucially, AKG-UO-1 selectively homing into diseased or lipid-accumulated microenvironments, where it enhances endosomal escape and mRNA translation. Its unique degradation pathway actively synergizes with host cells to alleviate metabolic stress and maintain mitochondrial homeostasis, making it an ideal candidate for treating metabolic liver diseases and fatty liver disorders.

Product information

CAS No.	Not available
Chemical Name	AKG-UO-1
Formula	Not available
M.Wt	Not available
Purity	>98%
Storage	Original product: up to 1 year under the storage conditions stated on the vial, kept tightly sealed. Stock solutions: aliquots at -20°C, generally up to one month.
Shipping condition	Ships from Shanghai. Pure lipid is stable during ice-pack transport.

Formulation & study context

Literature values apply to the cited study only. Administration routes describe research, not clinical instructions.

A complete product-specific formulation has not been verified. No standard ratio is substituted.

N/P ratio	Not reported in the verified record
Cargo	Not available in the verified record
Administration route	Not available in the verified record
Animal model	Not available in the verified record
Formulation process	Not available in the verified record

N/P is a nitrogen-to-phosphate molar ratio. Lipid:cargo mass ratio is a different quantity and must not be used as N/P.

Stock-solution preparation table

Calculated using product-page MW: not available g/mol. Volumes are final solution volumes.

Mass	1 mM	5 mM	10 mM
10 mg	MW unavailable	MW unavailable	MW unavailable
25 mg	MW unavailable	MW unavailable	MW unavailable
50 mg	MW unavailable	MW unavailable	MW unavailable
100 mg	MW unavailable	MW unavailable	MW unavailable
250 mg	MW unavailable	MW unavailable	MW unavailable

Volume (mL) = mass (mg) × 1000 / [MW (g/mol) × concentration (mM)]. Mathematical conversions only; not measured solubility. Confirm solvent compatibility and the exact material before preparation.

Handling & storage

Provided that storage conditions are as stated on the product vial and the vial is kept tightly sealed, the product can be stored for up to 1 year.

Wherever possible, prepare and use solutions on the same day. If stock solutions must be prepared in advance, store them as aliquots in tightly sealed vials at -20°C. Generally, these will be usable for up to one month.

Before use, and prior to opening the vial, allow the product to equilibrate to room temperature for at least 1 hour.

References

Xu Y, Zhang M, Li X, Wang H, Liu Y. α -Ketoglutarate prevents hyperlipidemia-induced fatty liver mitochondrial dysfunction and oxidative stress by activating the AMPK-PGC-1 α /Nrf2 pathway. Redox Biol. 2024;74:103233.DOI: 10.1016/j.redox.2024.103233