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## DATA SHEET

## HIGH OXIDIZED LOW DENSITY LIPOPROTEIN, HUMAN

YB-002-1 Catalog No:

Storage &

- Lot No: lot specific
- 2.0 mg (milligrams) Protein/vial Quantity:

**Concentration:** lot specific (mg/ml Corrected by Cholesterol in Lipoprotein)

- High Oxidized LDL is membrane filtered and aseptically packaged in a solution Packaging: containing phosphate-buffered saline at pH 7.4 with 0.2mM EDTA-Na2
- **Preparation:** YB Human native LDL (Cat. No. **YB-001**) (which was purified to homogeneity via ultra-centrifugation(1.019-1.063g/cc)) is extensively oxidized with Cu<sub>2</sub>SO<sub>4</sub> (oxidant) in PBS at 37°C. Oxidation is terminated by adding excess EDTA-Na<sub>2</sub>. Each lot is analyzed on agarose gel electrophoresis for migration versus LDL. This product can produce potent oxidative stress and be used to induce cell apoptosis/death(>20%) and cell injure in some primary cells but with the exception of some cell lines.
- TBARS: TBARS is determined colorimetrically by using Malondialdehyde as a standard.

Starting LDL	$0.10 {\pm} 0.9$	nmoles of MDA/mg Protein
High Ox-LDL	40.0±19.9	nmoles of MDA/mg Protein

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<u>Stability:</u>	This product is stable for only <b>3</b> weeks after receipt when handled aseptically
	and stored at 2-8°C. NEVER FREEZE AND PROTECT FROM LIGHT.
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After prolonged storage, some precipitate may be observed. This is normal \*Special Note: for this product. Clarify out the aggregates by spinning in a microfuge for 2 minutes.

## Sample lots of YB Oxidized LDL are evaluated for receptor binding to Biological peritoneal macrophages in conjunction with our Dil-Ox-LDL and [I-125] Ox-LDL Activity:

\*Preparations of High Oxidized LDL are fairly unstable; Plan your experiments in advance and use fresh materials.

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