

Please note: This document was created automatically and is not a substitute for the manufacturer's original document.

Product Datasheet

NQO2, Recombinant, Human (NAD(P)H Dehydrogenase Quinone 2, DIA6, DHQV, Ribosyldihydroneicotinamide Dehydrogenase [Quinone], NRH Dehydrogenase [Quinone] 2, NRH:Quinone Oxidoreductase 2, NMOR2, Quinone Reductase 2, QR2)
USB-N5379-60H

Article Name	NQO2, Recombinant, Human (NAD(P)H Dehydrogenase Quinone 2, DIA6, DHQV, Ribosyldihydroneicotinamide Dehydrogenase [Quinone], NRH Dehydrogenase [Quinone] 2, NRH:Quinone Oxidoreductase 2, NMOR2, Quinone Reductase 2, QR2)
Biozol Catalog Number	USB-N5379-60H
Supplier Catalog Number	N5379-60H
Alternative Catalog Number	USB-N5379-60H-20,USB-N5379-60H-100,USB-N5379-60H-500
Manufacturer	US Biological
Category	Molekularbiologie
Application	WB
Product Description	NQO2 is a member of the NAD(P)H dehydrogenase (quinone). The enzyme apparently serves as a quinone reductase in connection with conjugation reactions of hydroquinones involved in detoxification pathways as well as in biosynthetic processes such as th...
Molecular Weight	28.1
Purity	~ 95% (SDS-PAGE). Purified by using conventional chromatography techniques.
Form	Supplied as a liquid in 20mM Tris HCl, pH 8.0, 1mM DTT, 10% glycerol.