

Bitte beachten Sie: Dieses Dokument wurde automatisch erstellt und ist kein Ersatz für das Originaldokument des Herstellers.

Product Datasheet

Aldo-Keto Reductase Family 1 Member C3, aa1-323, Human, His-Tag, Recombinant (AKR1C3, DD3, DDX, HA1753, HAKRB, HAKRe, hluPGFS, HSD17B5, KIAA0119) USB-A1334-70P

Artikelname	Aldo-Keto Reductase Family 1 Member C3, aa1-323, Human, His-Tag, Recombinant (AKR1C3, DD3, DDX, HA1753, HAKRB, HAKRe, hluPGFS, HSD17B5, KIAA0119)
Artikelnummer	USB-A1334-70P
Hersteller Artikelnummer	A1334-70P
Alternativnummer	USB-A1334-70P-100,USB-A1334-70P-500
Hersteller	US Biological
Kategorie	Molekularbiologie
Produktbeschreibung	AKR1C3, also known as PGFS, is a member of the aldo-keto reductase superfamily which catalyzes the conversion of aldehydes and ketones to their corresponding alcohols by utilizing NADH and/or NADPH as cofactors. This enzyme catalyzes the reduction of...
Molekulargewicht	39
NCBI	003730
Reinheit	95% (SDS-PAGE) Endotoxin: 1EU/ug (LAL)
Formulierung	Supplied as a liquid in 20mM Tris-HCl buffer, pH 8.0, 10% glycerol.