

## DHRSX 抗原(重组蛋白)

中文名称: DHRSX 抗原(重组蛋白)

英文名称: DHRSX Antigen (Recombinant Protein)

别 名: dehydrogenase/reductase (SDR family) X-linked; DHRSY; DHRS5X; DHRS5Y; DHRS5Y; SDR7C6; CXorf11; SDR46C1

相关类别: 抗原

储 存: 冷冻(-20℃)

## 概述

Fusion protein corresponding to a region derived from 32-330 amino acids of human DHRSX

## 技术规格

Full name:	dehydrogenase/reductase (SDR family) X-linked
Synonyms:	DHRSY; DHRS5X; DHRS5Y; DHRSXY; SDR7C6; CXorf11; SDR46C1
Swissprot:	Q8N5I4
Gene Accession:	BC032340
Purity:	>85%, as determined by Coomassie blue stained SDS-PAGE
Expression system:	Escherichia coli
Tags:	His tag C-Terminus, GST tag N-Terminus
Background:	DHRSX (dehydrogenase/reductase SDR family member on chromos ome X) is a 330 amino acid protein belonging to the short-chain dehydrogenases/reductases (SDR) family. Widely expressed, DHRSX is an oxidoreductase that contains a coenzyme binding site and a substrate binding site, indicating a possible role in cellular metabo lism. The gene that encodes DHRSX is located in the pseudoautos omal region 1 (PAR1) of X and Y chromosomes. The X and Y chr omosomes are the human sex chromosomes. Chromosome X cons





ists of about 153 million base pairs and nearly 1,000 genes.