

# HSD3B2 Rabbit pAb

货号: **B11304**

## 产品信息

反应	Human,Mouse
宿主	Rabbit
克隆性	Polyclonal
预测反应	<b>IHC:</b> Monopterus testis , Mus musculus <b>WB:</b> Mus musculus , Homo sapiens , Rattus norvegicus , Sus domesticus , Capra hircus
应用	WB IF/ICC
推荐浓度	<b>WB:</b> 1:100 - 1:500 <b>IF/ICC:</b> 1:10 - 1:100
理论分子量	24kDa/42kDa
实测分子量	42KDa
形式	Liquid
保存条件	Store at -20°C. Avoid freeze / thaw cycles. Buffer: PBS with 0.05% proclin300,50% glycerol,pH7.3.
偶联物	Unconjugated
阳性对照	293T
细胞定位	Endoplasmic reticulum membrane,Mitochondrion membrane,Single-pass membrane protein
纯化	Affinity purification

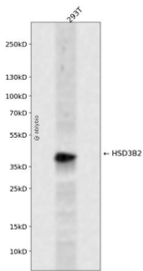
## 抗原信息

抗原信息	Recombinant fusion protein containing a sequence corresponding to amino acids 1-287 of human HSD3B 2 (NP_000189.1).
序列	MGWSQLVTGAGLLGQRIVRLLVEEKELKEIRALDKAFRPELREEFSKLQNRKLTVLEGDILDEPFLKRACQDVSVVIHTAC IIDVFGVTHRESIMNVNVKGTQLLLEACVQASVPVFIYTSSIEVAGPNSYKEIIQNGHEEEPLENTWPTYPYPSKKLAEKAVLA ANGWNLKNGDLYTCALRPTYIYGEGGPFLSASINEALNNGILSSVGKFSTVNPVYVGNVAWAHILALRALRDPKKAPSV RGQFYISDDTPHQSYDNLNYILSKEFGLRLDSRWSLPL

## 靶点信息

研究背景	The protein encoded by this gene is a bifunctional enzyme that catalyzes the oxidative conversion of delta a(5)-ene-3-beta-hydroxy steroid, and the oxidative conversion of ketosteroids. It plays a crucial role in the biosynthesis of all classes of hormonal steroids. This gene is predominantly expressed in the adrenals and the gonads. Mutations in this gene are associated with 3-beta-hydroxysteroid dehydrogenase, type II, deficiency. Alternatively spliced transcript variants have been found for this gene.
基因ID	3284
基因名	HSD3B2
Swiss	P26439
别名	HSD3B2;HSD3B;HSDB;SDR11E2

## 产品验证



Western blot analysis of HSD3B2 expressed in 293T using HSD3B2 Rabbit pAb at 1:1000. Secondary antibody: HRP Goat Anti-Rabbit IgG (H+L) at 1:5000. Lysates/proteins: 30ug per lane. Blocking buffer: 5% non-fat dry milk in TBST. Detection: ECL Enhanced Kit. Exposure time: 120s.

## 实验步骤

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