

参考实验方案

结果的非再生性是科学界的一个主要问题。许多影响不能成功复制他人实验的因素已被确定。其中一个因素即是缺乏原始实验方案。我们一直主张最大程度的透明度。因此，我们为每一个经过内部测试的HistoSure产品应用都提供一个参考实验方案。然而，为实现最高特定信号和最低非特定背景信号，客户们可能会单独调整实验条件。请参考我们关于抗原修复、一级抗体孵化和检测技术的IHC-P指南，而我们的通用实验方案，也可在Synaptic Systems主页上查阅。

The screenshot shows the product page for CD 4 - HS-360 117. The left sidebar contains the following information:

- CD 4 - HS-360 117**
- A.T-cell surface glycoprotein
- Monoclonal rat purified IgG
- Cat. No. HS-360 117
- Quantity: 200 µl
- Price: \$419,-
- Applications: WB: 1 : 1000 gallery; IHC: 1 : 100 (see remarks) gallery; IHC-P/FFPE: 1 : 100 gallery
- Clone: 7B9D2
- Subtype: IgG2b (κ light chain)
- Immunogen: Recombinant protein corresponding to AA 27 to 394 from mouse CD4 (UniProt Id: P06332)
- Reactivity: Reacts with: mouse (P06332); No signal: human (P01730); Other species not tested yet.
- Specificity: Specific for CD 4
- Remarks: IHC: Heat-mediated antigen retrieval (in citrate buffer pH 6) is required for immunohistochemical stainings.
- Data sheet: [hs-360_117.pdf](#)

The main content area features a large immunofluorescence image showing co-localization of CD4+ T-cells (yellow) and nuclei (blue). Below the image is a grid of smaller images showing various applications: WB, IHC, IHC-P, and IHC-P.

The right sidebar contains the following sections:

- Background**
- Protocols**
 - IHC-P
 - IHC-P Anti CD4
 - WB
 - WB Anti CD4
 - IHC
 - IHC Anti CD4
- Other products for this target**

A red arrow points from the 'Data sheet' link in the left sidebar to the 'Protocols' section in the right sidebar.

HistoSure产品的参考实验方案可从产品页以PDF文件单独下载。