

Reference Protocols

Irreproducibility of results is a major issue in the scientific community. Numerous factors influencing the failure to reproduce other's experiments have been identified. One issue is the lack of original protocols.

We strive for maximum transparency. Therefore we provide a Reference Protocol for every HistoSure product application we tested in-house. However, to achieve the highest specific signal and lowest non-specific background signal, customers may adapt experimental conditions individually. Please also refer to our IHC-P Guidelines about [antigen retrieval](#), [primary antibody incubation](#) and [detection techniques](#) and to our general protocols on the [Synaptic Systems main page](#).

The screenshot shows the product page for CD 4 - HS-360 117. The product description on the left includes details such as 'A-T-cell surface glycoprotein', 'Monoclonal rat purified IgG', and 'Cat. No. HS-360 117'. A red arrow points from the 'Data sheet' link in the product description to the 'Protocols' section on the right. The 'Protocols' section lists 'IHC-P' and 'WB' protocols for 'Anti CD4'. Below the protocols, there is a link for 'Other products for this target'.

Reference protocols for HistoSure products can be downloaded as PDF-document from the product pages respectively.