

PRODUCT SPECIFICATION

ti-CLN5 A041788 roid-lipofuscinosis, neuronal 5 lyclonal
roid-lipofuscinosis, neuronal 5 lyclonal
lyclonal
LL9
bbit
combinant Protein Epitope Signature Tag (PrEST) antigen sequence: TGKNYTMEWYELFQLGNCTFPHLRPEMDAPFWCNQGAACFFEGIDDVH ENGTLVQVATISGNMFNQMAKWVKQDNETGIYYETWNVKASPEK
inity purified using the PrEST antigen as affinity ligand
man
C (Immunohistochemistry) ntibody dilution: 1:500 - 1:1000 letrieval method: HIER pH6 3 (Western Blot) Vorking concentration: 0.04-0.4 µg/ml
ailable at atlasantibodies.com/products/HPA041788
% glycerol and PBS (pH 7.2). 0.02% sodium azide is added as preservative.
t dependent
ore at +4°C for short term storage. Long time storage is recommended at -20°C.
ently mix before use. Optimal concentrations and conditions for each application should determined by the user. It protocols, additional product information, such as images and references, see asantibodies.com.
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