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## Product datasheet for TP309254M

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## DRIL1 (ARID3A) (NM_005224) Human Recombinant Protein

## Product data:

Product Type: Recombinant Proteins

Description:
Species:
Expression Host:
Expression cDNA
Clone or AA
Sequence:

Recombinant protein of human AT rich interactive domain 3A (BRIGHT-like) (ARID3A), $100 \mu \mathrm{~g}$
Human
HEK293T
>RC209254 protein sequence
Red=Cloning site Green=Tags(s)

MKLQAVMETLLQRQQRARQELEARQQLPPDPPAAPHGRARAAPDEDREPESARMQRAQMAALAAMRAAAA GLGHPASPGGSEDGPPGSEEEDAAREGTPGSPGRGREGPGEEHFEDMASDEDMKPKWEEEEMEEDLGEDE EEEEEDYEDEEEEEDEEGLGPPGPASLGTTALFPRKAQPPQAFRGDGVPRVLGGQERPGPGPAHPGGAAH VAPQLQPPDHGDWTYEEQFKQLYELDGDPKRKEFLDDLFSFMQKRGTPVNRIPIMAKQVLDLFMLYVLVT EKGGLVEVINKKLWREITKGLNLPTSITSAAFTLRTQYMEYLYPYECEKRGLSNPNELQAAIDSNRREGR RQSFGGSLFAYSPGGAHGMLSSPKLPVSSLGLAASTNGSSITPAPKIKKEEDSAIPITVPGRLPVSLAGH PVVAAQAAAVQAAAAQAAVAAQAAALEQLREKLESAEPPEKKMALVADEQQRLMQRALQQNFLAMAAQLP MSIRINSQASESRQDSAVNLTGTNGSNSISMSVEINGIMYTGVLFAQPPAPTPTSAPNKGGGGGGSSSSN AGGRGGNTGTSGGQAGPAGLSTPSTSTSNNSLP

## TRTRPLEQKLISEEDLAANDILDYKDDDDKV

## Tag: C-Myc/DDK

Predicted MW: $\quad 62.7$ kDa
Concentration: $\quad>0.05 \mu \mathrm{~g} / \mu \mathrm{L}$ as determined by microplate BCA method
Purity:
$>80 \%$ as determined by SDS-PAGE and Coomassie blue staining
Buffer:
25 mM Tris-HCl, 100 mM glycine, pH 7.3, 10\% glycerol
Preparation:

Note: $\quad$ For testing in cell culture applications, please filter before use. Note that you may experience some loss of protein during the filtration process.

Storage: Store at $-80^{\circ} \mathrm{C}$.

| Stability: | Stable for 12 months from the date of receipt of the product under proper storage and handling <br> conditions. Avoid repeated freeze-thaw cycles. |
| :--- | :--- |
| RefSeq: | $\underline{\text { NP 005215 }}$ |

## Product images:



Coomassie blue staining of purified ARID3A protein (Cat\# [TP309254]). The protein was produced from HEK293T cells transfected with ARID3A cDNA clone (Cat\# [RC209254]) using MegaTran 2.0 (Cat\# [TT210002]).

