

## CAB5960

Synonyms:

Immunogen:

Storage:

Purifcation Method:

| Product SKU:              | CAB5960                         | Gene ID:                                     | 10813                          |                                  | Size:           | 20uL, 100uL  |
|---------------------------|---------------------------------|--|--------------------------------|----------------------------------|-----------------|--|
| Clone No:                 | -                               | Host Species:                                | Rabbit                         |                                  | Reactivity:     | Human,Mouse  |
| Additional In             | formation                       |  |                                |                                  |                 |  |
| Observed MW:              | 110kDa                          |  | Conjugate:                     | Unconjugate                      | ed              |  |
| Calculated MW:            | 88kDa                           |  | lsotype:                       | lgG                              |                 |  |
| mmunogen l                | nformation                      |  |                                |                                  |                 |  |
| -                         |                                 |  |                                |                                  |                 |  |
| mmunogen l<br>Background: | This gen                        |  |                                |                                  |                 | ssential component of a larg                                 |
| -                         | This gen<br>ribonucl            | eoprotein complex bo                         | ound to the U                  | 3 small nucleo                   | lar RNA, the er | ncoded protein is involved i                                 |
| -                         | This gen<br>ribonucl<br>ribosom | eoprotein complex bo                         | ound to the U<br>rRNA synthesi | 3 small nucleo<br>s. An autosoma | lar RNA, the er | ncoded protein is involved i<br>ed copy of this X-linked gen |
| -                         | This gen<br>ribonucl<br>ribosom | eoprotein complex bo<br>e biogenesis and 18S | ound to the U<br>rRNA synthesi | 3 small nucleo<br>s. An autosoma | lar RNA, the er | ncoded protein is involved i<br>ed copy of this X-linked gen |
| -                         | This gen<br>ribonucl<br>ribosom | eoprotein complex bo<br>e biogenesis and 18S | ound to the U<br>rRNA synthesi | 3 small nucleo<br>s. An autosoma | lar RNA, the er | ncoded protein is involved i<br>ed copy of this X-linked gen |
| -                         | This gen<br>ribonucl<br>ribosom | eoprotein complex bo<br>e biogenesis and 18S | ound to the U<br>rRNA synthesi | 3 small nucleo<br>s. An autosoma | lar RNA, the er | ncoded protein is involved i<br>ed copy of this X-linked gen |

Utp14; NYCO16; SDCCAG16; dJ537K23.3; UTP14A

Affinity purification

UTP14A (NP\_006640.2).

Recombinant fusion protein containing a sequence corresponding to amino acids 1-260 of human

Store at -20°C. Avoid freeze / thaw cycles.Buffer: PBS with 0.02% sodium azide,50% glycerol,pH7.3.