

| Organism | GenBank Acc.Nr. | Sec7 sequence alignment | BFA-sens./res. |
|----------------|--------------------|-------------------------|----------------|
| <i>NtGNL1a</i> | (KM262188) | VLSYSLIMLNTDQHNTQVKKKMT | sensitive |
| <i>NtGNL1a</i> | (EF520731) | VLSYSLIMLNTDQHNTQVKKKMT | sensitive |
| <i>N.tom.</i> | (XM_009626976) | VLSYSLIMLNTDQHNTQVKKKMT | sensitive |
| <i>N.s.</i> | (XM_009790920) | VLSYSLIMLNTDQHNTQVKKKMT | sensitive |
| <i>N.tom.</i> | (XM_009630659) | LLSYSLIMLNTDQHNTQVKKKMT | sensitive |
| <i>N.s.</i> | (XM_009791036) | LLSYSLIMLNTDQHNTQVKKKMT | sensitive |
| <i>N.tom.</i> | (XM_009604876) | VLSYSVIMLNTDQHNQVKKKMT | sensitive |
| <i>N.s.</i> | (XM_009762979) | VLSYSVIMLNTDQHNQVKKKMT | sensitive |
| <i>N.tom.</i> | (XM_009627478) | LLSYSIIMLNTDQHNQVKKKMT | sensitive |
| <i>N.s.</i> | (XM_009791968) | LLSYSIIMLNTDQHNQVKKKMT | sensitive |
| <i>N.tom.</i> | (XM_009598897) | ILCYSVIMLNTDQHNPVKKKMT | sensitive |
| <i>N.s.</i> | (XM_009790966) | ILCYSVIMLNTDHHNPVKKKMT | sensitive |
| <i>N.tom.</i> | (XM_009614164) | VLAYSVIMLNTDAHNSMVKDKMT | sensitive |
| <i>N.s.</i> | (XM_009796667) | VLAYSVIMLNTDAHNSMVKDKMT | sensitive |
| <i>N.tom.</i> | (XM_009606615) | VLAYSVI LNTDAHNPVKT KMS | resistant |
| <i>N.s.</i> | (XM_009800792) | VLAYSVI LNTDAHNPVKT KMS | resistant |
| <i>N.tom.</i> | (XM_009595906) | VLAYAVIMLNTDAHNPVWP KMS | resistant |
| <i>N.s.</i> | (XM_009801996) | VLAYAVIMLNTDAHNPVWP KMS | resistant |