|                  | $TL_precision_macro$ $p = 1.25e-17$ |     |     |     |     |     |     |     |
|------------------|-------------------------------------|-----|-----|-----|-----|-----|-----|-----|
| brf_gmo -        | -                                   | *** | *** | *** | *** | *** | NS  | NS  |
| brf_gmonrlmf -   | ***                                 | -   | *** | *** | *** | **  | *** | *** |
| brf_gsonrlmf -   | ***                                 | *** | -   | *** | *** | *** | *** | *** |
| brf_lmo -        | ***                                 | *** | *** | -   | *** | *** | *** | *** |
| bxt_gmo -        | ***                                 | *** | *** | *** | -   | *** | NS  | NS  |
| bxt_gmonrlmf -   | ***                                 | **  | *** | *** | *** | -   | *** | *** |
| bxt_gmosanrlmf - | NS                                  | *** | *** | *** | NS  | *** | -   | NS  |
| bxt_gsonrlmf -   | NS                                  | *** | *** | *** | NS  | *** | NS  | -   |

bxt\_gmosa\_\_nrlmf - NS \*\*\* \*\*\* \*\*\* NS \*\*\* - NS bxt\_gso\_\_nrlmf - NS \*\*\* \*\*\* \*\*\* NS - omb\_txd bxt\_gmosa\_\_nrlmf - NS \*\*\* \*\*\* \*\*\* product for the first formulation of the first