

LT+TL_precision_weighted
p = 2.25e-13

brf_gmo	-	***	**	NS	***	***	***	**	**	**	***	NS	**	*
brf_gmosa	***	-	***	***	**	NS	***	***	NS	NS	NS	*	NS	***
brf_gso	**	***	-	***	NS	*	***	***	NS	NS	NS	NS	NS	**
brf_lmo	NS	***	***	-	***	***	***	**	***	**	***	NS	**	*
brf_lso	***	**	NS	***	-	NS	***	***	NS	NS	NS	NS	NS	***
brf_sgso	***	NS	*	***	NS	-	***	***	NS	NS	NS	***	NS	**
brf_sgso_us	***	***	***	***	***	***	-	***	***	***	***	***	***	**
bxt_gmo	**	***	***	**	***	***	***	-	***	***	***	*	***	NS
bxt_gmosa	**	NS	NS	***	NS	NS	***	***	-	NS	NS	**	NS	**
bxt_gso	**	NS	NS	**	NS	NS	***	***	NS	-	NS	NS	NS	*
bxt_lmo	***	NS	NS	***	NS	NS	***	***	NS	NS	-	***	NS	**
bxt_lso	NS	*	NS	NS	NS	***	***	*	**	NS	***	-	NS	*
bxt_sgso	**	NS	NS	**	NS	NS	***	***	NS	NS	NS	NS	-	*
bxt_sgso_us	*	***	**	*	***	**	**	NS	**	*	**	*	*	-
brf_gmo	brf_gmosa	brf_gso	brf_lmo	brf_lso	brf_sgso	brf_sgso_us	bxt_gmo	bxt_gmosa	bxt_gso	bxt_lmo	bxt_lso	bxt_sgso	bxt_sgso_us	-