## LT precision weighted p = 1.28e-10\*\*\* NS \*\*\* brf gmo -\*\*\* NS \*\*\* \*\*\* \*\* \*\*\* \*\*\* brf gmosa -NS NS NS NS NS

NS

NS

NS

NS

\*\*

brf\_Imo

NS

brf\_Iso

brf Iso -

brf\_sgso -

brf sgso us -

bxt\_gmosa -

bxt\_gso - NS

bxt\_lmo -

bxt Iso -

bxt sgso us -

bxt\_sgso - NS

\*\*\*

\*\*\*

brf\_gmo

NS

\*\*

NS

NS

NS

\*\*\*

brf\_gmosa

\*\*

\*\*\*

NS

\*\*\*

\*\*\*

NS

brf\_gso.

brf_gso -	NS	***	-	**	**	*	**	***	NS	***	***	NS	***
brf lmo -	***	NS	**	-	NS	*	**	NS	*	NS	NS	**	***

\*\*

\*\*

\*\*\*

NS

\*\*\*

\*\*\*

brf\_sgso

\*\*

NS

orf\_sgso\_us

\*\*

\*\*

\*\*

\*\*\*

\*\*

NS

NS

\*\*\*

bxt\_gmosa

NS

\*\*

\*\*\*

bxt\_gso

NS

\*\*

\*\*\*

\*\*\*

NS

NS

\*\*

NS

\*\*\*

bxt\_Imo

\*\*\*

NS

\*\*\*

NS

\*\*\*

\*\*\*

\*\*\*

\*\*\*

\*\*\*

NS

\*\*\*

\*\*\*

\*\*\*

\*\*\*

\*\*\*

bxt\_sgso\_us