## WP\_CYSTEINE\_AND\_METHIONINE\_CATABOLISM, WP\_CYSTEINE\_AND\_METHIONINE\_CATABOLISM WP\_TRANSSULFURATION\_AND\_ONE\_CARBON\_METABOLISM, WP\_TRANSSULFURATION\_AND\_ONE\_CARBO REACTOME\_DEGRADATION\_OF\_CYSTEINE\_AND\_HOMOCYSTEINE, REACTOME\_DEGRADATION\_OF\_CYSTEIN INO ACID METABOLISM, REACTOME SULFUR AMINO ACID METABOLISM 🧲 WP\_ONE\_CARBON\_METABOLISM\_AND\_RELATED\_PATHWAYS, WP\_ONE\_CARBON\_METABOLISM\_AND\_REL WP\_FOLATEALCOHOL\_AND\_CANCER\_PATHWAY\_HYPOTHESES, WP\_FOLATEALCOHOL\_AND\_CANCER\_PAT