## LYTIC SPLICEOSOME, GOCC PRECATALYTIC SPLICEOSOME

GOBP\_NUCLEAR\_TRANSCRIBED\_MRNA\_CATABOLIC\_PROCESS\_EXONUCLEOLYTIC, GOBP\_NUCLEAR\_TRANSCRIBED\_MRNA\_CATABOLIC\_PROC GOCC\_SM\_LIKE\_PROTEIN\_FAMILY\_COMPLEX, GOCC\_SM\_LIKE\_PROTEIN\_FAMILY\_COMPLEX GOCC\_U2\_TYPE\_CATALYTIC\_STEP\_2\_SPLICEOSOME, GOCC\_U2\_TYPE\_CATALYTIC\_STEP\_2\_SPLICEOSOME GOBP\_SPLICEOSOMAL\_SNRNP\_ASSEMBLY, GOBP\_SPLICEOSOMAL\_SNRNP\_ASSEMBLY GOCC\_SMALL\_NUCLEAR\_RIBONUCLEOPROTEIN\_COMPLEX, GOCC\_SMALL\_NUCLEAR\_RIBONUCLEOPROTEIN COMPLEX GOCC SMN SM PROTEIN COMPLEX, GOCC SMN SM PROTEIN COMPLEX GOCC\_SPLICEOSOMAL\_TRI\_SNRNP\_COMPLEX, GOCC\_SPLICEOSOMAL\_TRI\_SNRNP\_COMPLEX GOCC\_U12\_TYPE\_SPLICEOSOMAL\_COMPLEX, GOCC\_U12\_TYPE\_SPLICEOSOMAL\_COMPLEX HP ABNORMAL RENAL CORTICOMEDULLARY DIFFERENTIATION, HP\_ABNORMAL\_RENAL\_CORTICOMEDULLARY\_DIFFERENTIATION