

PRIDEPROT.PEPTIDE_MOD	
PF* MOD_FK_PK	NVARCHAR2 (45)
PF* PEPTIDE_FK_PK	NUMBER
P * POSITION	NUMBER
PEPTIDE_MOD_PK (POSITION, MOD_FK_PK, PEPTIDE_FK_PK)	
PEPTIDE_MOD_MOD_FK_PK_IDX (MOD_FK_PK)	
PEPTIDE_MOD_PEPTIDE_FK_PK_IDX (PEPTIDE_FK_PK)	

PRIDEPROT.MOD	
P * CV_TERM	NVARCHAR2 (45)
* CV_NAME	NVARCHAR2 (200)
MONO_DELTA	NUMBER
BIOLOGICAL_SIGNIFICANT	CHAR (1)
DESCRIPTION	NVARCHAR2 (500)
MOD_PK (CV_TERM)	

PRIDEPROT.PROTEIN_MOD	
PF* MOD_FK_PK	NVARCHAR2 (45)
PF* PROTEIN_FK_PK	NVARCHAR2 (45)
P * POSITION	NUMBER
PROTEIN_MOD_PK (POSITION, MOD_FK_PK, PROTEIN_FK_PK)	
PROTEIN_MOD_PROTEIN_FK_PK_IDX (PROTEIN_FK_PK)	
PROTEIN_MOD_MOD_FK_PK_IDX (MOD_FK_PK)	

PRIDEPROT.PROT_GROUP	
P * PROT_GROUP_PK	NUMBER
* PROT_GROUP_TYPE	NVARCHAR2 (45)
DESCRIPTION	NVARCHAR2 (500)
PROT_GROUP_PK (PROT_GROUP_PK)	

PRIDEPROT.PROT_PGRP	
PF* PROT_FK_PK	NVARCHAR2 (45)
PF* P_GROUP_FK_PK	NUMBER
PROT_PGRP_PK (PROT_FK_PK, P_GROUP_FK_PK)	
PROT_PGRP_PROT_FK_PK_IDX (PROT_FK_PK)	
PROT_PGRP_P_GROUP_FK_PK_IDX (P_GROUP_FK_PK)	

PRIDEPROT.GENE_PGRP	
PF* P_GROUP_FK_PK	NUMBER
PF* GENE_FK_PK	NVARCHAR2 (45)
GENE_PGRP_PK (GENE_FK_PK, P_GROUP_FK_PK)	
GENE_PGRP_P_GROUP_FK_PK_IDX (P_GROUP_FK_PK)	
GENE_PGRP_GENE_FK_PK_IDX (GENE_FK_PK)	

PRIDEPROT.PROTEIN_GENE	
PF* PROTEIN_FK_PK	NVARCHAR2 (45)
PF* GENE_FK_PK	NVARCHAR2 (45)
PROTEIN_GENE_PK (PROTEIN_FK_PK, GENE_FK_PK)	
PROTEIN_GENE_PROTEIN_FK_PK_IDX (PROTEIN_FK_PK)	
PROTEIN_GENE_GENE_FK_PK_IDX (GENE_FK_PK)	

PRIDEPROT.GENE	
P * GENE_ACCESSION	NVARCHAR2 (45)
DESCRIPTION	NVARCHAR2 (200)
* TAXID	NUMBER
GENE_PK (GENE_ACCESSION)	

PRIDEPROT.PROTEIN	
P * PROTEIN_ACCESSION	NVARCHAR2 (45)
* SEQUENCE	NCLOB
DESCRIPTION	NVARCHAR2 (45)
F * SCORE_FK	NUMBER
* TAXID	NUMBER
PROTEIN_PK (PROTEIN_ACCESSION)	
PROTEIN_SCORE_FK_IDX (SCORE_FK)	
PROTEIN_TAXID_IDX (TAXID)	

PRIDEPROT.SCORE	
P * SCORE_PK	NUMBER
F * QUALITY_METHOD_FK	NUMBER
F * STAR_FK	NUMBER
* VALUE	NUMBER
SCORE_PK (SCORE_PK)	
SCORE_STAR_FK_IDX (STAR_FK)	
SCORE_QUALITY_METHOD_FK_IDX (QUALITY_METHOD_FK)	

PRIDEPROT.PROT_PEP	
PF* PROTEIN_FK_PK	NVARCHAR2 (45)
PF* PEPTIDE_FK_PK	NUMBER
START_POSITION	NUMBER
TRYPTIC_SCORE	NUMBER
PROT_PEP_PK (PEPTIDE_FK_PK, PROTEIN_FK_PK)	
PROT_PEP_PEPTIDE_FK_PK_IDX (PEPTIDE_FK_PK)	
PROT_PEP_PROTEIN_FK_PK_IDX (PROTEIN_FK_PK)	

PRIDEPROT.PEP_CV	
PF* PEPTIDE_FK_PK	NUMBER
PF* CV_PARAM_FK_PK	NVARCHAR2 (45)
PEP_CV_PK (PEPTIDE_FK_PK, CV_PARAM_FK_PK)	
PEP_CV_PEPTIDE_FK_PK_IDX (PEPTIDE_FK_PK)	
PEP_CV_CV_PARAM_FK_PK_IDX (CV_PARAM_FK_PK)	

PRIDEPROT.CV_PARAM	
P * CV_TERM	NVARCHAR2 (45)
* CV_NAME	NVARCHAR2 (200)
* CV_TYPE	NVARCHAR2 (45)
DESCRIPTION	NVARCHAR2 (500)
CV_PARAM_PK (CV_TERM)	

PRIDEPROT.STAR	
P * STAR_PK	NUMBER
* STAR_COUNT	NUMBER
* STAR_TYPE	NVARCHAR2 (45)
STAR_PK (STAR_PK)	

PRIDEPROT.Q_METHOD	
P * QUALITY_METHOD_PK	NUMBER
* NAME	NVARCHAR2 (45)
DESCRIPTION	NVARCHAR2 (200)
Q_METHOD_PK (QUALITY_METHOD_PK)	

PRIDEPROT.PEP_ASSAY	
PF* PEPTIDE_FK_PK	NUMBER
PF* ASSAY_FK_PK	NVARCHAR2 (45)
PEP_ASSAY_PK (PEPTIDE_FK_PK, ASSAY_FK_PK)	
PEP_ASSAY_PEPTIDE_FK_PK_IDX (PEPTIDE_FK_PK)	
PEP_ASSAY_ASSAY_FK_PK_IDX (ASSAY_FK_PK)	

PRIDEPROT.ASSAY_CV	
PF* ASSAY_FK_PK	NVARCHAR2 (45)
PF* CV_PARAM_FK_PK	NVARCHAR2 (45)
ASSAY_CV_PK (ASSAY_FK_PK, CV_PARAM_FK_PK)	
ASSAY_CV_ASSAY_FK_PK_IDX (ASSAY_FK_PK)	
ASSAY_CV_CV_PARAM_FK_PK_IDX (CV_PARAM_FK_PK)	

PRIDEPROT.ASSAY	
P * ASSAY_ACCESSION	NVARCHAR2 (45)
* PROJECT_ACCESSION	NVARCHAR2 (45)
* TAXID	NUMBER
ASSAY_PK (ASSAY_ACCESSION)	

PRIDEPROT.REPRO	
P * REPROCESSED_ACCESSION	NVARCHAR2 (45)
PF* ASSAY_FK_PK	NVARCHAR2 (45)
REPRO_PK (REPROCESSED_ACCESSION, ASSAY_FK_PK)	
REPRO_ASSAY_FK_PK_IDX (ASSAY_FK_PK)	

PRIDEPROT.STAR:1	
P * STAR_PK	NUMBER
* STAR_COUNT	NUMBER
* STAR_TYPE	NVARCHAR2 (45)
STAR_PK (STAR_PK)	