

Annotation	
PK	<u>probe_id</u>
mttc	
mttc_e	
mttc_desc	
mtpep_id	
mtpep_e	
mtpep_desc	
at_id	
at_e	
at_desc	

AnnFromTC	
PK	<u>probe</u>
mttc	
mttc_e	
mttc_desc	

AnnFromMtpep	
PK	<u>probe</u>
mtpep_id	
mtpep_e	
mtpep_desc	

AnnFromAt	
PK	<u>probe</u>
at_id	
at_e	
at_desc	

AnnFromTF	
PK	<u>probe</u>
td_id	
tf_e	
tf_family	

Tables for annotation information

go_probe	
PK	<u>GOterm</u>
GOname	
probe	
evidence	

Tables for GO annotation

probe_go	
PK	<u>probe</u>
GOterm	
GOname	
evidence	

Table for expression profile

STEM_profile	
PK	<u>probe</u>
profile_id	

Table for expression value

experiment	
PK	<u>probe</u>
salt_0h_fc	
salt_0h_pv	
salt_6h_fc	
salt_6h_pv	
salt_24h_fc	
salt_24h_pv	
salt_48h_fc	
salt_48h_pv	
profile_id	

Table for genome information

blat	
PK	<u>probe</u>
qstart	
qend	
qsize	
chro	
strand	
tstart	
tend	
seq	

genebins	
PK	<u>BINCODE</u>
NAME	
NUMBER	
IDENTIFIER	

Tables for pathway information

emtr_pathway	
PK	<u>emtr</u>
emtr_path	

kegg_emtr	
PK	<u>probe</u>
emtr	
evaluate	
emtr_desc	

seq_mtprobe	
PK	<u>probe_id</u>
probe_desc	
probe_seq	

seq_mttc	
PK	<u>mttc</u>
mttc_desc	
mttc_seq	

seq_mtpep	
PK	<u>mtpep_id</u>
mtpep_desc	
mtpep_seq	

seq_tairpep	
PK	<u>at_id</u>
at_desc	
at_seq	

seq_emtr	
PK	<u>emtr</u>
emtr_desc	
emtr_seq	

Tables for sequence information