viability_data	
experiment_name	varchar
ferm_treatment_id	int
ferm_enumerated_strain	varchar
ferm_measure_timepoint	int
ferm_CFUpermL_1	float8

inline_data	
date_time	datetime
SensorId	varchar
FermId	int
Air	float8
LH	varchar
N2	float8
O2	float8
TOTAL_ACID_ADDITION	float8
TOTAL_BASE_ADDITION	float8
Temperature	float8
dO	float8
рН	float8

ferm_metadata	
experiment_name	varchar
ferm_treatment_id	int
ferm_produced	varchar
ferm_reator_number	int
ferm_strain	varchar
ferm_total_inoculation_volume	int
ferm_strain_ratio	varchar
ferm_media_nickname	varchar
ferm_inoculation_datetime	datetime
ferm_harvest_datetime	datetime
ferm_harvesttime_hrs	float8
amt_A_mL	float8
amt_B_mL	float8



viability_data	
experiment_name	varchar
ferm_treatment_id	int
ferm_enumerated_strain	varchar
ferm_measure_timepoint	int
ferm_CFUpermL_1	float8

inline_data	
date_time	datetime
SensorId	varchar
FermId	int
Air	float8
LH	varchar
N2	float8
O2	float8
TOTAL_ACID_ADDITION	float8
TOTAL_BASE_ADDITION	float8
Temperature	float8
dO	float8
рН	float8

ferm_metadata	
experiment_name	varchar
ferm_treatment_id	int
ferm_produced	varchar
ferm_reator_number	int
ferm_strain	varchar
ferm_total_inoculation_volume	int
ferm_strain_ratio	varchar
ferm_media_nickname	varchar
ferm_inoculation_datetime	datetime
ferm_harvest_datetime	datetime
ferm_harvesttime_hrs	float8
amt_A_mL	float8
amt_B_mL	float8

