



basic_information_final

 NUM: int
Hosp_Code: varchar(6)
Name: varchar(255)
ID: varchar(13)
Hospital_ID: varchar(255)
Gender: varchar(255)
Birth_Date: date
education: varchar(255)
localization: varchar(255)
payment: varchar(255)
primary_kidney_disease: varchar(255)
other_pkd: varchar(200)
DM_status: varchar(50)
date_for_initiating_PD: date
date_for_drop_out: date
Dropout_categories: varchar(255)
detail_other: varchar(200)
detailed_information_for_drop_out: varchar(255)
detail_death: varchar(200)
CR: double
GFR: double
Remarks: varchar(255)
Payment_other: varchar(255)
Cr_Date: date
Cr_Type: varchar(50)
GFR2: double
HOSP_RX: varchar(5)
PD_MONTH: varchar(10)
DATE_START: date
DATE_END: date
PD_MONTH2: varchar(10)
PD_YEAR: varchar(10)
SEQ: varchar(2)
STATUS_AF: varchar(1)
D_UPDATE: datetime


capd_final

 NUM: int
Hosp_Code: varchar(6)
ID: varchar(50)
Name: varchar(255)
date_exam: date
age: varchar(10)
gender: varchar(10)
weight: varchar(10)
height: varchar(10)
bun: varchar(10)
dun: varchar(10)
uun: varchar(10)
cre: varchar(10)
dcre: varchar(10)
ucre: varchar(10)
dtv: varchar(10)
utv: varchar(10)
rktv: varchar(10)
dktv: varchar(10)
tktv: varchar(10)
rlwk: varchar(10)
dlwk: varchar(10)
tlwk: varchar(10)
nlwk1: varchar(10)
nlwk2: varchar(10)
nlwk3: varchar(10)
bsa: varchar(10)
HOSP_RX: varchar(5)


tk_final

 NUM: int
Hosp_Code: varchar(6)
ID: varchar(50)
Name: varchar(255)
date_exam: date
doctor: varchar(100)
tk_type: varchar(100)
method: varchar(100)
break_in: varchar(10)
break_in_day: varchar(10)
com1: varchar(1)
com2: varchar(1)
com3: varchar(1)
com4: varchar(1)
com5: varchar(1)
com6: varchar(1)
com7: varchar(1)
com8: varchar(1)
com_other: varchar(100)
remark: varchar(255)
HOSP_RX: varchar(5)


lab_invest_final1

 NUM: int
Hosp_Code: varchar(6)
ID: varchar(50)
Name: varchar(255)
date_exam: date
Hb: varchar(10)
Hct: varchar(10)
FBS: varchar(10)
HbA1C: varchar(10)
BUN: varchar(10)
Cr: varchar(10)
Na: varchar(10)
K: varchar(10)
HCO3: varchar(10)
Ca: varchar(10)
PO4: varchar(10)
Albumin: varchar(10)
remarks: varchar(255)
HOSP_RX: varchar(5)


lab_invest_final2

 NUM: int
Hosp_Code: varchar(6)
ID: varchar(50)
Name: varchar(255)
date_exam: date
Chol: varchar(10)
Tri: varchar(10)
HDL: varchar(10)
LDL: varchar(10)
PTH: varchar(10)
SFe: varchar(10)
Ferritin: varchar(10)
TIBC: varchar(10)
TSAT: varchar(10)
remarks: varchar(255)
HOSP_RX: varchar(5)


lab_invest_final3

 NUM: int
Hosp_Code: varchar(6)
ID: varchar(50)
Name: varchar(255)
date_exam: date
type_exam: varchar(10)
result: varchar(10)
abnormal: varchar(200)
remarks: varchar(200)
HOSP_RX: varchar(5)


pd_final

 NUM: int
Hosp_Code: varchar(6)
ID: varchar(50)
Name: varchar(255)
date_exam: date
cycle1: varchar(10)
cycle2: varchar(10)
cycle3: varchar(10)
cycle4: varchar(10)
cycle1_volume: varchar(10)
cycle2_volume: varchar(10)
cycle3_volume: varchar(10)
cycle4_volume: varchar(10)
UF_PD: varchar(100)
UF: varchar(10)
remarks: varchar(255)
HOSP_RX: varchar(5)


pet_final

 NUM: int
Hosp_Code: varchar(6)
ID: varchar(50)
Name: varchar(255)
date_exam: date
type_pet: varchar(1)
time_pet: varchar(2)
d_glucose0: varchar(10)
d_glucose4: varchar(10)
d_glucose: varchar(10)
d_glucose_text: varchar(20)
d_creatinine4: varchar(10)
p_creatinine4: varchar(10)
dp_creatinine: varchar(10)
dp_creatinine_text: varchar(20)
remarks: varchar(255)
HOSP_RX: varchar(5)

outcome_of_infection_final

 NUM: int
Hosp_Code: varchar(6)
ID: varchar(50)
Name: varchar(255)
type_of_patient: varchar(50)
date_infection: date
type_of_infection: varchar(255)
causative_organism: varchar(100)
gram: varchar(150)
co_other: varchar(150)
outcomes_within_2_months: varchar(255)
remarks: varchar(255)
HOSP_RX: varchar(5)

tmp_admission

 NUM: int
Hosp_Code: varchar(6)
ID: varchar(50)
Name: varchar(255)
date_of_admission: date
discharge_date: date
reason_for_hospitalization: varchar(255)
others: varchar(255)
remarks: varchar(255)
HOSP_RX: varchar(5)