basic information final

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

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: inf 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

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: inf

Hosp Code: varchar(6) ID: varchar(50)

Name: varchar(255) date exam date

Chot 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)

cvcle2: 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)

Name: varchar(255)

type pet varchar(1)

time pet varchar(2)

d glucose0: varchar(10)

d_glucose4: varchar(10)

d glucose text varchar(20)

d 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)

ID: varchar(50)

date exam: date

d glucose: varchar(10)

p creatinine4: varchar(10)