

Fast track to Domain: SDTM.PC and SDTM.PP

PC=Pharmacokinetic concentration

DOMAIN=PC

PCCAT=CLAMP

PCORRES=1928

PCORRESU=pmol/L

PCSTRESC=1928, (e.g. NEG)

PCSTRESN=0.0019289828

PCSTRESU=nmol/mL

PCSTAT=

PCREASND=

PCTESTCD=INASPS

PCTEST= Serum Insulin Aspart Conc.

PCRFTDTC=2016-28-10T08:00

PCSEQ=1

PCGRPID=DAY 1

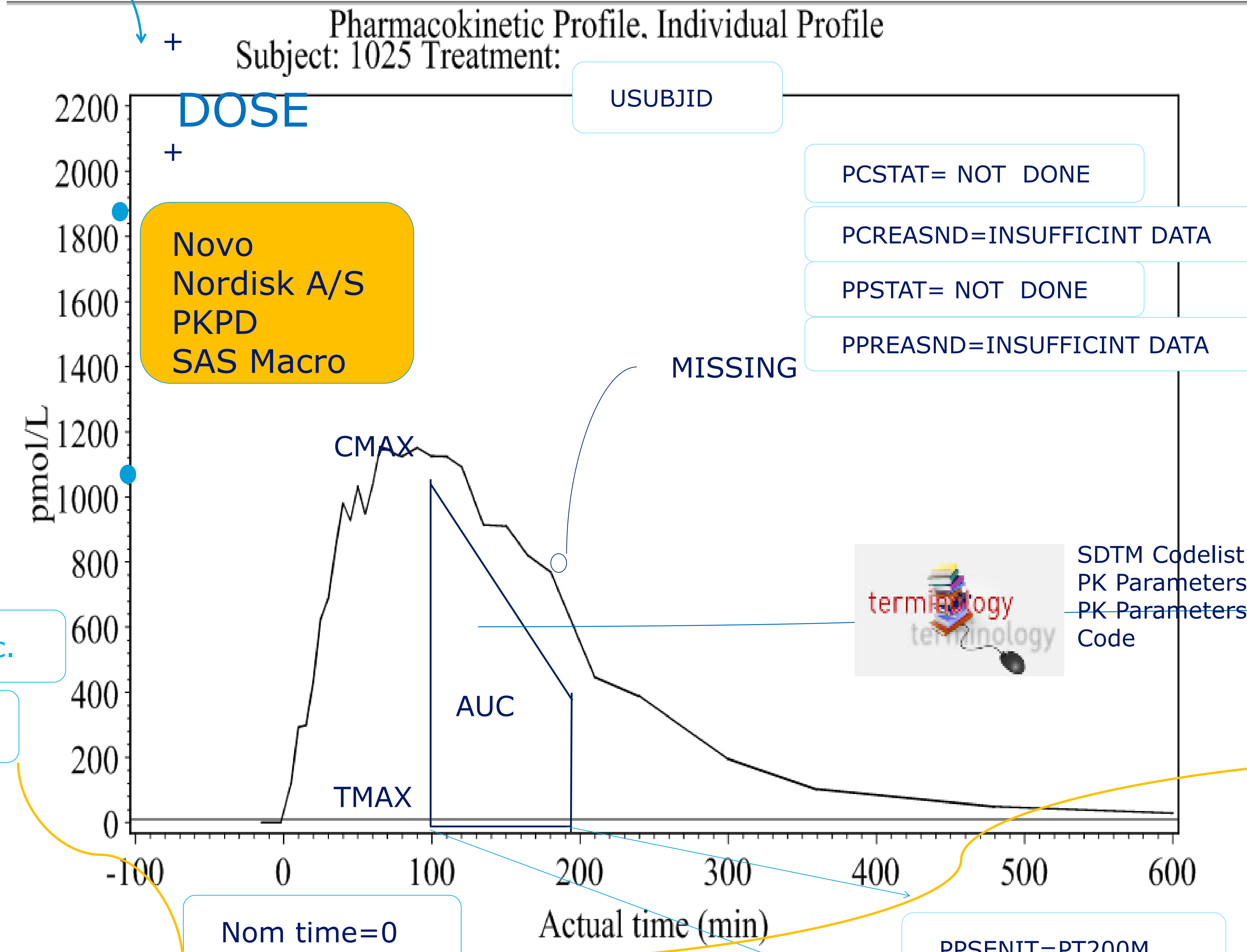
PCLLOQ=0.10

PCDTC =2016-28-10T07:00

PCENDTC=2016-28-10T07:45

PCDY= 1

PCSPEC=PLASMA



PCTPTNUM=0

PCTPTNUM=1.4

PCTPTNUM=5

PCTPT=PREDOSE

PCTPT=1H40MIN

PCTPT=5H

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PP=Pharmacokinetic Parameters

DOMAIN=PP

PPCAT=CLAMP

PPSTRESN=0.00195

PPSTRESU= nmol/mL

PPSTAT=

PPREASND=

PPTESTCD=CMAX, TMAX, AUC

PPTEST=Time of CMAX, Max Conc, AUC all

PPRFTDTC=2016-28-10T08:00

PPSEQ=1

PPGRPID=DAY 1 - INS

PPCSPEC=PLASMA



SDTM Codelist
PK Units of
Measure

SDTM Codelist:
PK Parameters
PK Parameters
Code

Connection between PC and PP domain. PK parameters generated by a Novo Nordisk A/S developed SAS macro.

