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*****
*****;
** Program Name : adsympt.sas
** Date Created : 28Mar2021
** Programmer Name: (b) (4), (b) (6)
** Purpose      : Create adsympt dataset
** Input data   : ce cm dd ds face ho suppho is mb mh lb pr vs adsl
** Output data  : adsympt.sas7bdat
*****
*****;
options mprint mlogic symbolgen mprint symbolgen mlogic nocenter missing=" ";
proc datasets library=WORK kill nolist nodetails;
quit;

%let
oprot=/Volumes/app/cdars/prod/sites/cdars4/prjC459/nda2_unblinded_esub/bla_euaext_esub_sdtm/saseng/cdisc3_0;
%let prot=/Volumes/app/cdars/prod/sites/cdars4/prjC459/nda2_unblinded_esub/euaext_esub_adam/saseng/cdisc3_0;
libname dataprot "&oprot./data" access=readonly;
libname datvprot "&prot./data_vai";

proc printto print="&prot./analysis/esub/output/adsympt.rpt"
    log="&prot./analysis/esub/logs/adsympt.log" new;
run;

*****
* Clean *;
*****
proc delete data=work._all_;
run;

** Check if list of variables exist in a data and create list of existing variables. **;
** Get CE data. **;
data ce(keep = studyid domain usubjid paramn paramcd param parcat1 parcat2 aval avalc adt astdt aendt visitnum visit);
    set dataprot.ce;
    where upcase(strip(cecat)) = 'SEVERE COVID-19 ILLNESS' and upcase(strip(cescat)) in ('SIGNIFICANT ACUTE RENAL DYSFUNCTION', 'SIGNIFICANT ACUTE HEPATIC DYSFUNCTION', 'SIGNIFICANT ACUTE NEUROLOGIC DYSFUNCTION');
    length paramn 8 paramcd $8 param parcat1 parcat2 avalc $200;
    parcat1 = upcase(strip(cecat));
    parcat2 = "";
    if upcase(strip(cescat)) = 'SIGNIFICANT ACUTE RENAL DYSFUNCTION' then do;
        paramn = 25;
        paramcd = 'SARDFN';
        param = upcase(strip(cescat));
    end;
    else if upcase(strip(cescat)) = 'SIGNIFICANT ACUTE HEPATIC DYSFUNCTION' then do;
        paramn = 30;
        paramcd = 'SAHDFN';
        param = upcase(strip(cescat));
    end;
    else if upcase(strip(cescat)) = 'SIGNIFICANT ACUTE NEUROLOGIC DYSFUNCTION' then do;
        paramn = 35;
    end;

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paramcd = 'SANDFN';
param = upcase(strip(cescat));
end;
aval = .;
avalc = 'Y';
adt = input(cedtc, ?? yymmdd10.);
astdt = input(cestdtc, ?? yymmdd10.);
aendt = input(ceendtc, ?? yymmdd10.);
format adt astdt aendt date9.;
if (not (strip(reverse(substr(reverse(strip(visit)),1,3))) in ('1_S','2_S','S_R','4_S','6_S','_NS','4_L','6_L','SCR') or
strip(visit) in ('V3_MONTH1_POSTVAX2_L','V5_MONTH12_L'))) and avalc ^= " then output;
run;

** Get CM data. **;
data cm;
length cmcat $100.;
set dataprot.cm;
if cmcat = " then cmcat = ";
run;

proc sort data = cm out = cm1;
where upcase(strip(cmcat)) = 'GENERAL CONCOMITANT MEDICATIONS' and upcase(strip(cmcat)) =
'VASOPRESSORS AGENTS' and cmtrt ^= "";
by usubjid cmstdtc cmtrt;
run;

data cm(keep = studyid domain usubjid paramn paramcd param parcat1 parcat2 aval avalc adt astdt aendt visitnum
visit);
set cm1;
by usubjid cmstdtc cmtrt;
length paramn 8 paramcd $8 param parcat1 parcat2 avalc $200 visit $64;
parcat1 = strip(cmcat);
parcat2 = strip(cmcat);
paramn = 80;
paramcd = 'VSOPRES';
param = upcase(strip(cmcat));
aval = .;

if cmdecod ^= " then avalc = upcase(strip(cmdecod));
else avalc = upcase(strip(cmtrt));

adt = .;
astdt = input(cmstdtc, ?? yymmdd10.);
aendt = input(cmendtc, ?? yymmdd10.);
visitnum = .;
visit = "";
format adt astdt aendt date9.;
if avalc ^= " then output;
run;

** Gather death details DD. **;
data ads1_dth(keep = studyid usubjid dthdt);
set datvprot.ads1;
where dthdt ^= .;

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run;

proc sort data = dataprot.dd out = dd1;
  by usubjid ddtestcd;
  where ddstresc ^= ",";
run;

data dd(keep = studyid domain usubjid paramn paramcd param parcat1 parcat2 aval avalc adt astdt aendt visitnum visit);
  merge dd1(in = a) adsl_dth(in = b);
  by usubjid;
  length paramn 8 paramcd $8 param parcat1 parcat2 avalc $200 visit $64;
  parcat2 = "";
  aval = .;
  adt = dthdt;
  astdt = .;
  aendt = .;
  visitnum = .;
  visit = "";
  if a then do;
    if ddtestcd = 'PRCDTH' then do;
      paramn = 95;
      paramcd = 'PRCDTH';
    end;
    if ddtestcd = 'SECDTH' then do;
      paramn = 96;
      paramcd = 'SECDTH';
    end;
    param = upcase(strip(ddtest));
    parcat1 = upcase(strip(ddcat));
    avalc = upcase(strip(ddstresc));
  end;
  if not a and b then do;
    domain = 'DD';
    paramn = 95;
    paramcd = 'PRCDTH';
    param = 'PRIMARY CAUSE OF DEATH';
    parcat1 = 'DEATH DETAILS CODED';
    avalc = "";
  end;
  format adt astdt aendt date9.;
run;

** Get death records from DS. **;
proc sort data = dataprot.ds out = ds1;
  where upcase(strip(dsdecod)) = 'DEATH';
  by usubjid dsdtc;
run;

data ds(keep = studyid domain usubjid paramn paramcd param parcat1 parcat2 aval avalc adt astdt aendt visitnum visit);
  set ds1;
  by usubjid dsdtc;
  if first.usubjid;
  length paramn 8 paramcd $8 param parcat1 parcat2 avalc $200 visit $64;

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paramn = 99;
paramcd = upcase(strip(dsdecod));
param = upcase(strip(dsdecod));
parcat1 = upcase(strip(dscat));
parcat2 = "";
aval = .;
avalc = 'Y';
adt = .;
astdt = input(dsstdtc, ?? yymmdd10.);
aendt = .;
visitnum = .;
visit = "";
format adt astdt aendt date9.;
run;

** Get FA data. **;
proc sort data = dataprot.face(keep = studyid domain usubjid faseq fatestcd fatest faobj facat fascat faorres fastresc
fadrvfl visitnum visit fadtc) out = face;
by usubjid visitnum visit fatestcd faobj faorres;
where upcase(strip(facat)) = 'EFFICACY';
run;

data face1 face_stdt(keep = usubjid faorres visitnum visit rename = (faorres = fastdtc))
face_endt(keep = usubjid faorres visitnum visit rename = (faorres = faendtc))
face_ong(keep = usubjid faorres visitnum visit rename = (faorres = faong));
set face;
by usubjid visitnum visit fatestcd faobj faorres;
if upcase(strip(fatestcd)) = 'FSYMDATE' then output face_stdt;
else if upcase(strip(fatestcd)) = 'LSYMDATE' then output face_endt;
else if upcase(strip(fatestcd)) = 'SYMONGO' then output face_ong;
else output face1;
run;

data face2;
merge face1(in = a) face_stdt(in = b) face_endt(in = c) face_ong(in = d);
by usubjid visitnum visit;
if a;
run;

data fa(keep = studyid domain usubjid paramn paramcd param parcat1 parcat2 aval avalc adt astdt aendt visitnum visit)
fa_excluded;
set face2;
length paramn 8 paramcd $8 param parcat1 parcat2 avalc $200;
param = upcase(strip(faobj));
parcat1 = 'SIGNS AND SYMPTOMS OF DISEASE';
parcat2 = 'RESPIRATORY ILLNESS';
avalc = strip(fastresc);
if strip(param) in ('CHILLS','DIARRHEA','FEVER') then do;
paramcd = strip(param);
if paramcd = 'CHILLS' then paramn = 1;
if paramcd = 'DIARRHEA' then paramn = 2;
if paramcd = 'FEVER' then paramn = 3;
end;
else if strip(param) = 'NEW LOSS OF TASTE OR SMELL' then do;

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paramn = 4;
paramcd = 'NLTSTSML';
end;
else if strip(param) = 'NEW OR INCREASED COUGH' then do;
  paramn = 5;
  paramcd = 'NCOUG';
end;
else if strip(param) = 'NEW OR INCREASED MUSCLE PAIN' then do;
  paramn = 6;
  paramcd = 'NMUSPN';
end;
else if strip(param) = 'NEW OR INCREASED SHORTNESS OF BREATH' then do;
  paramn = 7;
  paramcd = 'NSTBIRTH';
end;
else if strip(param) = 'NEW OR INCREASED SORE THROAT' then do;
  paramn = 8;
  paramcd = 'NSRTHROT';
end;
else if strip(param) = 'VOMITING' then do;
  paramn = 9;
  paramcd = 'VOMIT';
end;
else if strip(param) = 'LOSS OF TASTE/SMELL' then do;
  paramn = 10;
  paramcd = 'LSTSTSML';
end;
else if strip(param) in ('NEW OR INCREASED NASAL CONGESTION', 'NASAL CONGESTION') then do;
  paramn = 11;
  paramcd = 'NNSLCONG';
  param = 'NEW OR INCREASED NASAL CONGESTION';
end;
else if strip(param) = 'NEW OR INCREASED NASAL DISCHARGE' then do;
  paramn = 12;
  paramcd = 'NNSLDSCH';
end;
else if strip(param) = 'NEW OR INCREASED SPUTUM PRODUCTION' then do;
  paramn = 13;
  paramcd = 'SPUTPROD';
end;
else if strip(param) in ('NEW OR INCREASED WHEEZING', 'WHEEZING') then do;
  paramn = 14;
  paramcd = 'WHEEZ';
  param = 'NEW OR INCREASED WHEEZING';
end;
else if strip(param) = 'FATIGUE' then do;
  paramn = 15;
  paramcd = 'FATIGUE';
  param = 'FATIGUE';
end;
else if strip(param) = 'HEADACHE' then do;
  paramn = 16;
  paramcd = 'HEADACHE';
  param = 'HEADACHE';

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end;
else if strip(param) = 'NAUSEA' then do;
    paramn = 18;
    paramcd = 'NAUSEA';
    param = 'NAUSEA';
end;
else do;
    id = prxparse('/ || 'RUNNY NOSE' || '/i');
    call prxsubstr(id, param, point, lng);
    if lng > 0 or upcase(faobj) = 'RHINORRHOEA' then do;
        paramn = 17;
        paramcd = 'RIHNRA';
        param = 'RHINORRHOEA';
    end;
end;

aval = .;
adt = input(fadtc, ?? yymmdd10.);
astdt = input(fastdtc, ?? yymmdd10.);
aendt = input(faendtc, ?? yymmdd10.);
format adt astdt aendt date9.;

if not (strip(reverse(substr(reverse(strip(visit)),1,3))) in ('1_S','2_S','S_R','4_S','6_S','_NS','4_L','6_L','SCR') or
strip(visit) in ('V3_MONTH1_POSTVAX2_L','V5_MONTH12_L')) then do;
    if paramcd ^= " then output fa;
    else output fa_excluded;
end;
run;

** FA terms Checking **;
proc sql;
    create table fa_prnt as select distinct faobj
        from fa_excluded
        where faobj ^= "";
quit;

data _null_;
    set fa_prnt end = eof;
    if _n_ = 1 then do;
        put '** ----- **';
        put 'NOTE: The following terms are excluded from FA.';
        end;
        put 'FAOBJ = ' faobj;
        if eof then put '** ----- **';
run;

title1 j = c "The following illness symptoms are excluded from ADSYMPPT.";
proc report data = fa_prnt nowd headline;
    column faobj;
    define faobj / width = 100 flow 'FAOBJ';
run;
title;

** Get data from HO. **;

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proc sql;
create table ho1 as
  select * from dataprot.ho left join
    (select qval as HCUHSP from dataprot.suppho as b where upcase(strip(qnam)) = 'HCUHSP') on
      strip(usubjid) = strip(b.usubjid) and
      strip(put(hoseq,best.)) = strip(b.idvarval);
create table ho2 as
  select * from ho1 left join
    (select qval as HCUICU from dataprot.suppho as b where upcase(strip(qnam)) = 'HCUICU') on
      strip(usubjid) = strip(b.usubjid) and
      strip(put(hoseq,best.)) = strip(b.idvarval);
create table ho3 as
  select distinct * from ho2 left join
    (select hostdtc as hostdtc_, hoendtc as hoendtc_, hoenrpt as hoenrpt_, hoentpt as hoentpt_ from ho2 as b
     where upcase(strip(hocat)) = 'HOSPITALIZATION STATUS' and upcase(strip(hoterm)) = 'HOSPITAL') on
       usubjid = b.usubjid and
       visitnum = b.visitnum and
       visit = b.visit and
       (hcuhsp ^= " or hcuiuc ^= ")
       order by usubjid, hoseq, hostdtc;
quit;

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data ho4;
  set ho3;
  by usubjid hoseq hostdtc;
  if first.hoseq and last.hoseq then dupflg = 0;
  else dupflg = 1;
run;

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data ho5;
  set ho4;
  by usubjid hoseq hostdtc;
  if not (strip(reverse(substr(reverse(strip(visit)),1,3))) in ('1_S','2_S','S_R','4_S','6_S','_NS','4_L','6_L','SCR') or
           strip(visit) in ('V3_MONTH1_POSTVAX2_L','V5_MONTH12_L')) then output;
run;

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data ho(keep = studyid domain usubjid paramn paramcd parcat1 parcat2 aval avalc adt astdt aendt visitnum visit);
  set ho5;
  by usubjid hoseq hostdtc;
  where upcase(strip(hoterm)) = 'ICU' or hcuhsp ^= " or hcuiuc ^= ";
  length paramn 8 paramcd $8 parcat1 parcat2 avalc $200;

  parcat1 = strip(hocat);
  parcat2 = "";
  aval = .;
  adt = input(hodtc, ?? yymmdd10.);
  astdt = input(hostdtc, ?? yymmdd10.);
  aendt = input(hoendtc, ?? yymmdd10.);
  format adt astdt aendt date9.;
  if upcase(strip(hoterm)) = 'ICU' then do;
    paramn = 91;
    paramcd = 'HCUICU';
    param  = 'SUBJECT IN ICU DUE TO POTENTIAL COVID-19 ILLNESS';

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avalc = 'Y';
output;
end;
if upcase(strip(hcuicu)) = 'Y' then do;
  paramn = 91;
  paramcd = 'HCUICU';
  param  = 'SUBJECT IN ICU DUE TO POTENTIAL COVID-19 ILLNESS';
  avalc  = upcase(strip(hcuicu));
  astdt  = input(hostdtc_, ?? yymmdd10.);
  aendt  = input(hoendtc_, ?? yymmdd10.);
  output;
end;
if upcase(strip(hcuhsp)) = 'Y' then do;
  paramn = 92;
  paramcd = 'HCUHSP';
  param  = 'HOSPITALIZED DUE TO COVID-19 ILLNESS?';
  avalc  = upcase(strip(hcuhsp));
  astdt  = input(hostdtc_, ?? yymmdd10.);
  aendt  = input(hoendtc_, ?? yymmdd10.);
  output;
end;
run;

** Get IS data. **;
data is(keep = studyid domain usubjid paramn paramcd param parcat1 parcat2 aval avalc adt astdt aendt visitnum visit
isspec ismethod);
  set dataprot.is;
  where strip(istestcd) in ('C19NIG');
  length paramn 8 paramcd $8 param parcat1 parcat2 avalc $200;
  parcat1 = strip(iscat);
  parcat2 = "";
  paramn = 90;
  paramcd = strip(istested);
  param = upcase(strip(istest));
  aval = .;
  avalc = upcase(strip(isorres));
  adt = input(isdtc, ?? yymmdd10.);
  astdt = .;
  aendt = .;
  format adt astdt aendt date9.;
run;

data lb(keep = studyid domain usubjid paramn paramcd param parcat1 parcat2 aval avalc adt astdt aendt visitnum visit_
lborresu rename = (visit_ = visit));
  set dataprot.lb;
  where strip(lbtestcd) = 'PO2FIO2';
  length paramn 8 paramcd $8 param parcat1 parcat2 avalc $200 visit_ $64;
  parcat1 = strip(lbcat);
  parcat2 = strip(lbscat);
  paramn = 60;
  paramcd = strip(lbtestcd);
  param = upcase(strip(lbtest));
  aval = input(lborres, ?? best.);
  avalc = "";

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visit_ = strip(visit);
adt = input(lbdtc, ?? yymmdd10.);
astdt = .;
aendt = .;
format adt astdt aendt date9.;
if (not (strip(reverse(substr(reverse(strip(visit)),1,3))) in ('1_S','2_S','S_R','4_S','6_S','_NS','4_L','6_L','SCR') or
strip(visit) in ('V3_MONTH1_POSTVAX2_L','V5_MONTH12_L'))) and aval ^= . then output;
run;

** Get MB data. **;
data mb(keep = studyid domain usubjid paramn paramcd param parcat1 parcat2 aval avalc adt astdt aendt visitnum
visit_mbloc mbspec mbmethod rename = (visit_ = visit));
  set dataprot.mb;
  where (upcase(strip(mbtest)) = 'SEVERE ACUTE RESP SYNDROME CORONAVIRUS 2' and
upcase(strip(mbmethod)) = "IMMUNOCHROMATOGRAPHY") or
  (upcase(strip(mbtest)) in ('CEPHEID RT-PCR ASSAY FOR SARS-COV-2','CEPHEID RT-PCR ASSAY OF SARS-
COV-2') and upcase(strip(mbmethod)) = 'REVERSE TRANSCRIPTASE PCR');

length paramn 8 paramcd $8 param parcat1 parcat2 avalc $200 visit_ $64;
if upcase(strip(mbtest)) = 'SEVERE ACUTE RESP SYNDROME CORONAVIRUS 2' and strip(spdevid) not in
('34','44','68') then do;
  mborres = 'UNKNOWN';
  mbstresc = 'UNK';
  end;
  parcat1 = strip(mbcat);
  parcat2 = "";
  if strip(mbtestcd) = 'SARSCOV2' then paramn = 40;
  if strip(mbtestcd) = 'RTCOV2NS' then paramn = 41;
  paramcd = strip(mbtestcd);
  param = upcase(strip(mbtest));
  aval = .;
  avalc = strip(mborres);
  visit_ = strip(visit);
  adt = input(mbdtc, ?? yymmdd10.);
  astdt = .;
  aendt = .;
  format adt astdt aendt date9.;

  if not (strip(reverse(substr(reverse(strip(visit)),1,3))) in ('1_S','2_S','S_R','4_S','6_S','_NS','4_L','6_L','SCR') or
strip(visit) in ('V3_MONTH1_POSTVAX2_L','V5_MONTH12_L')) then output;
run;

proc sort data = mb out = mb1 nodup;
  by usubjid paramn adt visitnum avalc;
run;

data mh;
  set dataprot.mh;
  if strip(mhdecod) in ('Asymptomatic COVID-19','COVID-19','COVID-19 pneumonia','COVID-19
treatment','Suspected COVID-19','SARS-CoV-2 antibody test positive',
'SARS-CoV-2 carrier','SARS-CoV-2 sepsis','SARS-CoV-2 test positive','SARS-CoV-2 viraemia','Multisystem
inflammatory syndrome in children');
  c19ilhfl = 'Y';
run;

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** Get PR data. **;
data pr(keep = studyid domain usubjid paramn paramcd param parcat1 parcat2 aval avalc adt astdt aendt visitnum visit
prpresp);
  set dataprot.pr;
  where strip(prcat) = 'GENERAL NON-DRUG TREATMENT' and prtrt ^= "";
  length paramn 8 paramcd $8 param parcat1 parcat2 avalc $200;
  parcat1 = strip(prcat);
  parcat2 = 'RESPIRATORY FAILURE';
  param = upcase(strip(prtrt));
  if strip(param) = 'INTUBATION' then do;
    paramn = 70;
    paramcd = 'INTBTION';
  end;
  else if strip(param) = 'NON-INVASIVE POSITIVE PRESSURE VENTILATION' then do;
    paramn = 71;
    paramcd = 'NIPPV';
  end;
  else if strip(param) in ('CONTINUOUS POSITIVE AIRWAY PRESSURE','CPAP') then do;
    paramn = 72;
    paramcd = 'CPAP';
    param = 'CONTINUOUS POSITIVE AIRWAY PRESSURE';
  end;
  if strip(param) = 'OXYGEN THERAPY' then do;
    paramn = 73;
    paramcd = 'OXYTHRP';
  end;
  else if strip(param) = 'MECHANICAL VENTILATION' then do;
    paramn = 74;
    paramcd = 'MCHVENT';
  end;
  else if strip(param) = 'EXTRACORPOREAL MEMBRANE OXYGENATION' then do;
    paramn = 75;
    paramcd = 'ECMO';
  end;
  else if strip(param) = 'HIGH FLOW OXYGEN THERAPY' then do;
    paramn = 76;
    paramcd = 'HFOXTHRP';
  end;
  aval = .;
  if upcase(strip(prpresp)) = 'Y' then avalc = strip(proccur);
  else avalc = 'Y';

  adt = input(prdtc, ?? yymmdd10.);
  astdt = input(prstdtc, ?? yymmdd10.);
  aendt = input(prendtc, ?? yymmdd10.);
  format adt astdt aendt date9.;
  if (not (strip(reverse(reverse(strip(visit)),1,3))) in ('1_S','2_S','S_R','4_S','6_S','_NS','4_L','6_L','SCR') or
  strip(visit) in ('V3_MONTH1_POSTVAX2_L','V5_MONTH12_L')) and avalc ^= " then output;
run;


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** Get VS data. **;

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data vs(keep = studyid domain usubjid paramn paramcd param parcat1 aval avalc adt astdt aendt visitnum visit
vsstresu);
  set dataprot.vs;

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where upcase(strip(vscat)) = 'GENERAL VITAL SIGNS' and strip(vstestcd) in ('RESP', 'HR', 'OXYSAT', 'DIABP',
'SYSPB');

length paramn 8 paramcd $8 param parcat1 avalc $200;
paramcd = strip(vstestcd);
param = upcase(strip(vstest));
parcat1 = strip(vscat);
parcat2 = strip(vsscat);

if vstestcd = 'RESP' then paramn = 50;
if vstestcd = 'HR' then paramn = 51;
if vstestcd = 'OXYSAT' then paramn = 52;
if vstestcd = 'DIABP' then paramn = 53;
if vstestcd = 'SYSPB' then paramn = 54;

aval = vsstresn;
if aval = . and vsstresc ^= " then avalc = strip(vsstresc);
adt = input(vsdtc, ?? yymmdd10.);
astdt = .;
aendt = .;
format adt astdt aendt date9.;
if (not (strip(reverse(reverse(strip(visit)),1,3))) in ('1_S','2_S','S_R','4_S','6_S','_NS','4_L','6_L','SCR') or
strip(visit) in ('V3_MONTH1_POSTVAX2_L','V5_MONTH12_L')) and (aval ^= . or avalc ^= ") then output;
run;

** Combine all the data**;
data adsympt1;
set ce cm dd ds fa ho is lb mb1 pr vs;
avisitn = visitnum;
avisit = strip(visit);
run;

proc sort data = adsympt1 out = adsympt2 nodup;
by domain usubjid visitnum visit adt astdt aendt isspec ismethod mbloc mbmethod mbspec;
run;

** Get CE data. **;
data __ce(keep = usubjid domain adt astdt aendt visitnum visit);
set dataprot.ce;
where upcase(strip(cecat)) = 'SEVERE COVID-19 ILLNESS' and upcase(strip(cescat)) in ('SIGNIFICANT ACUTE
RENAL DYSFUNCTION', 'SIGNIFICANT ACUTE HEPATIC DYSFUNCTION', 'SIGNIFICANT ACUTE
NEUROLOGIC DYSFUNCTION');
adt = input(cedtc, ?? yymmdd10.);
astdt = input(cestdtc, ?? yymmdd10.);
aendt = input(ceendtc, ?? yymmdd10.);
format adt astdt aendt yymmdd10.;
run;

** Get FA data. **;
proc sort data = dataprot.face(keep = studyid usubjid domain faseq fatestdc fatestd faobj facat fascat faorres fastresc
fadrvfl visitnum visit fadtc) out = __face;
by usubjid visitnum visit fatestdc faobj faorres;
where upcase(strip(facat)) = 'EFFICACY';
run;

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data __face1 __face_stdt(keep = usubjid faorres visitnum visit rename = (faorres = fastdtc))
  __face_endt(keep = usubjid faorres visitnum visit rename = (faorres = faendtc))
  __face_ong(keep = usubjid faorres visitnum visit rename = (faorres = faong));
set __face;
by usubjid visitnum visit fatestcd faobj faorres;
if upcase(strip(fatestcd)) = 'FSYMDATE' then output __face_stdt;
else if upcase(strip(fatestcd)) = 'LSYMDATE' then output __face_endt;
else if upcase(strip(fatestcd)) = 'SYMONGO' then output __face_ong;
else output __face1;
run;

data __fa(keep = usubjid domain adt astdt aendt visitnum visit);
merge __face1(in = a) __face_stdt(in = b) __face_endt(in = c) __face_ong(in = d);
by usubjid visitnum visit;
if a;
adt = input(fadtc, ?? yymmdd10.);
astdt = input(fastdtc, ?? yymmdd10.);
aendt = input(faendtc, ?? yymmdd10.);
format adt astdt aendt yymmdd10.;
run;

** Get data from HO. **;
proc sql;
create table __ho1 as select *
from dataprot.ho left join (select qnam, qlabel, qval from dataprot.suppho as b
where upcase(strip(qnam)) = 'HCUHSP')
on strip(usubjid) = strip(b.usubjid) and strip(put(hoseq,best.)) = strip(b.idvarval);

create table __ho2 as select *
from __ho1 left join (select hostdtc as hostdtc_, hoendtc as hoendtc_, hoenrpt as hoenrpt_, hoentpt as hoentpt_
from __ho1 as b
where upcase(strip(hocat)) = 'HOSPITALIZATION STATUS' and upcase(strip(hoterm)) = 'HOSPITAL'
on usubjid = b.usubjid and visitnum = b.visitnum and visit = b.visit and qnam ^= "
order by usubjid, hoseq, hostdtc;
quit;

data __ho(keep = usubjid domain adt astdt aendt visitnum visit);
set __ho2;
adt = input(hodtc, ?? yymmdd10.);
if upcase(strip(hoterm)) = 'ICU' then do;
  astdt = input(hostdtc, ?? yymmdd10.);
  aendt = input(hoendtc, ?? yymmdd10.);
  output;
end;
if upcase(strip(qnam)) = 'HCUHSP' then do;
  astdt = input(hostdtc_, ?? yymmdd10.);
  aendt = input(hoendtc_, ?? yymmdd10.);
  output;
end;
format adt astdt aendt yymmdd10.;
run;

** Get IS data. **;

```

```

data __is(keep = usubjid domain adt astdt aendt visitnum visit);
  set dataprot.is;
  where strip(istestcd) in ('C19NIG');
  adt = input(isdtc, ?? yymmdd10.);
  astdt = .;
  aendt = .;
  format adt astdt aendt yymmdd10.;
run;

** Get LB data. **;
data __lb(keep = usubjid domain adt astdt aendt visitnum visit_ rename = (visit_ = visit));
  set dataprot.lb;
  where upcase(strip(lbcat)) = 'OXYGENATION PARAMETERS';
  length visit_ $64;
  visit_ = strip(visit);
  adt = input(lbdtc, ?? yymmdd10.);
  astdt = .;
  aendt = .;
  format adt astdt aendt yymmdd10.;
run;

** Get MB data. **;
data __mb(keep = usubjid domain adt astdt aendt visitnum visit_ rename = (visit_ = visit));
  set dataprot.mb;
  where (upcase(strip(mbtest)) = 'SEVERE ACUTE RESP SYNDROME CORONAVIRUS 2' and
upcase(strip(mbmethoD)) = "IMMUNOCHROMATOGRAPHY")
    or (upcase(strip(mbtest)) in ('CEPHEID RT-PCR ASSAY FOR SARS-COV-2','CEPHEID RT-PCR ASSAY OF
SARS-COV-2') and upcase(strip(mbmethoD)) = 'REVERSE TRANSCRIPTASE PCR');
  length visit_ $64;
  visit_ = strip(visit);
  adt = input(mbdtc, ?? yymmdd10.);
  astdt = .;
  aendt = .;
  format adt astdt aendt yymmdd10.;
run;

** Get PR data. **;
data __pr(keep = usubjid domain adt astdt aendt visitnum visit);
  set dataprot.pr;
  where strip(prcat) = 'GENERAL NON-DRUG TREATMENT' and prtrt ^= "";
  adt = input(prdtc, ?? yymmdd10.);
  astdt = input(prstdtc, ?? yymmdd10.);
  aendt = input(prendtc, ?? yymmdd10.);
  format adt astdt aendt yymmdd10.;
run;

** Get VS data. **;
data __vs(keep = usubjid domain adt astdt aendt visitnum visit);
  set dataprot.vs;
  where upcase(strip(vscat)) = 'GENERAL VITAL SIGNS' and strip(vstestcd) in ('RESP', 'HR', 'OXYSAT', 'DIABP',
'SYSBP');
  adt = input(vsdtc, ?? yymmdd10.);
  astdt = .;
  aendt = .;

```

```

format adt astdt aendt yymmdd10.;

run;

data __visits_sdtm;
  set __ce __fa __ho __is __lb __mb __pr __vs;
run;

proc sort data = __visits_sdtm nodup;
  by usubjid visitnum visit adt astdt aendt domain;
run;

data __visits_sdtm_rv1(drop = visit_) __visits_sdtm_rv1a(drop = visit_ visitnum covid_vis_cnt) __covid_vis_cnt(keep
= usubjid covid_vis_cnt);
  set __visits_sdtm;
  by usubjid visitnum visit adt astdt aendt domain;
  visitnum_bak = visitnum;
  visit_bak = strip(visit);
  if length(visit) >= 8 then do;
    if domain = 'MB' and substr(strip(visit),8,1) in ('1','2','3','4','5','6','R') and substr(strip(visit),1,6) = 'COVID_' then
rvflg = 1;
    if rvflg = 1 then visit = substr(visit,1,7);
  end;
  ** Create Covid visits count to be used for repeat visits. **;
  length visit_ $200;
  if first.usubjid then do;
    covid_vis_cnt = 0;
    visit_ = "";
  end;
  if length(visit_bak) >= 6 and upcase(substr(strip(visit_bak),1,6)) = 'COVID_' and strip(visit_) ^= strip(visit_bak) and
rvflg ^= 1 then do;
    covid_vis_cnt = sum(covid_vis_cnt,1);
    visit_ = strip(visit_bak);
  end;
  if rvflg = 1 then output __visits_sdtm_rv1a;
  else output __visits_sdtm_rv1;
  if last.usubjid then output __covid_vis_cnt;
  retain covid_vis_cnt visit_;
run;

proc sql;
  ** Get visitnums for repeat visits. **;
  create table __visits_sdtm_rv2a as select distinct *
from (select * from __visits_sdtm_rv1a) left join (select visitnum from __visits_sdtm_rv1 as b where rvflg ^= 1)
on usubjid = b.usubjid and visit = b.visit;

  ** Check if any of them missing visitnum from above. **;
  create table __visits_sdtm_rv3a as select *
  from __visits_sdtm_rv2a left join (select visitnum as visitnum_rv, visit as visit_rv, astdt as astdt_rv, aendt as aendt_rv
from __visits_sdtm_rv1 as b where domain = 'FA' and astdt ^= . and aendt ^= .)
  on usubjid = b.usubjid and b.astdt <= astdt_rv <= b.aendt and visitnum = visit_rv;
  ** Get visits count to assign visitnums. **;

  create table __visits_sdtm_rv4a as select *

```

```
from __visits_sdtm_rv3a left join (select covid_vis_cnt from __covid_vis_cnt as b)
on usubjid = b.usubjid order by domain, usubjid, visitnum, visit, adt, astdt, aendt;
quit;
```

```
data __visits_sdtm_rv5a;
set __visits_sdtm_rv4a;
by domain usubjid visitnum visit adt astdt aendt;
if visitnum = . then do;
  if visitnum_rv ^= . and visit_rv ^= " then do;
    visitnum = visitnum_rv;
    visit = strip(visit_rv);
  end;
  else visitnum = sum(covid_vis_cnt,1);
end;
run;
```

```
data __visits_raw;
set __visits_sdtm_rv1 __visits_sdtm_rv5a(drop = visitnum_rv visit_rv astdt_rv astdt_vax covid_vis_cnt);
run;
```

```
proc sort data = __visits_raw out = __visits_raw_unq nodupkey;
  by usubjid visitnum visit adt astdt aendt domain;
run;
```

```
data __visits_all;
recseq = put(_n_,z7.);
set __visits_raw_unq;
if domain in ('IS','LB','MB','VS') then astdt = adt;
*if domain = 'HO' and adt ^= . and astdt = . then astdt = adt;
if strip(visit) not in
('SCR','V1_DAY1_VAX1_S','V2_DAY2_POSTVAX1_S','V3_WEEK1_POSTVAX1_S','V4_WEEK3_VAX2_S','V5_WEEK1_POSTVAX2_S','V6_WEEK2_POSTVAX2_S','V7_MONTH1_S','V4_WEEK3_VAX2_S_R',
 'V5_WEEK1_POSTVAX2_S_R','V6_WEEK2_POSTVAX2_S_R','V7_MONTH1_S_R','V8_MONTH6_S','V9_MONTH12_S','V10_MONTH24_S',
 'V1_DAY1_VAX1_NS','V2_VAX2_NS','V3_WEEK2_POSTVAX2_NS','V4_MONTH1_NS','V5_MONTH6_NS',
 'V6_MONTH12_NS','V7_MONTH24_NS',
 'V1_DAY1_VAX1_L','V2_VAX2_L','V3_MONTH1_POSTVAX2_L','V4_MONTH6_L','V5_MONTH12_L','V6_MONTH24_L','POT_COVID_ILL','POT_COVID_CONVA')
and visitnum ^= . and visit ^= " then visflg = 1;
else visflg = 0;
run;
```

```
proc sort data = __visits_all out = __visits1(drop = ) nodupkey;
  by usubjid astdt descending aendt visitnum visit;
  where visflg = 1;
run;
```

```
proc sort data = __visits1 out = __visits_unq_vis1(keep = domain usubjid visitnum visit) nodupkey;
  by usubjid visitnum visit;
run;
```

```
** Check if an unplanned visit has FA records with date. **;
proc sort data = __visits_all out = __visits1_fa nodupkey;
```

```

by usubjid visitnum visit;
where domain = 'FA' and visflg = 1;
run;

** When no FA visit is present, then exclude. **;
data __visits_unq_vis1_a(keep = usubjid visitnum visit eligflg);
  merge __visits_unq_vis1(in = a) __visits1_fa(in = b);
  by usubjid visitnum visit;
  if a and b then eligflg = 1;
run;

data __visits_unq_vis2;
  set __visits_unq_vis1_a(where = (eligflg = 1));
  by usubjid visitnum visit;
  if first.usubjid and last.usubjid then mlvisflg = 0;
  else mlvisflg = 1;
run;

proc sql;
  create table __visits2 as select *
  from __visits1 left join (select mlvisflg from __visits_unq_vis2 as b)
  on usubjid = b.usubjid and visitnum = b.visitnum
  order by usubjid, astdt, aendt desc, visitnum;

** For subjects that were not part of FA, combine their multiple different visits that have same start date into single
visit. **;
** Add such records to __visit2 data. **;
create table __visits2a as select *
  from __visits2 left join (select distinct usubjid as usubjid_same_dt from (select * from __visits2 where
mlvisflg ^= 1)
  inner join (select astdt as astdt_same, visitnum as visitnum_not, visit as visit_not from __visits2 as b)
  on usubjid = b.usubjid and astdt = b.astdt and visitnum ^= b.visitnum and visit ^= b.visit) as b) on usubjid = b.usubjid
  order by usubjid, astdt, aendt desc, visitnum;
quit;

data __visits3(drop = mlvisflg usubjid_same_dt) __visits3a(drop = mlvisflg usubjid_same_dt clsp_pros_flg);
  set __visits2a;
  by usubjid astdt descending aendt visitnum;
  where mlvisflg = 1 or usubjid_same_dt ^= "";
  if (domain = 'FA') or (domain = 'HO' and astdt ^= . and aendt ^= .) or (domain = 'VS' and astdt ^= .) then do;
    clsp_pros_flg = 1;
    output __visits3a;
  end;
  output __visits3;
run;

data __visits4 __visits4_clsp(keep = recseq usubjid visitnum visit astdt clspfl avisitn avisit);
  set __visits3a;
  nxtobs = _n_ + 1;
  by usubjid astdt descending aendt visitnum;
  if not last.usubjid then set __visits3a(keep = usubjid visitnum visit astdt aendt rename = (usubjid = usubjid_nxt
  visitnum = visitnum_nxt visit = visit_nxt astdt = astdt_nxt aendt = aendt_nxt)) point = nxtobs;
  if first.usubjid then do;
    astdt_ = astdt;

```

```

aendt_ = aendt;
visitnum_ = visitnum;
visit_ = visit;
end;
if usubjid = usubjid_nxt then do;
  if resetflg = 'Y' then do;
    astdt_ = astdt;
    aendt_ = aendt;
    visitnum_ = visitnum;
    visit_ = visit;
    resetflg = "";
  end;
  ** Check if nxt start is in range of current and expand the date range. **;
  if aendt_ ^= . and astdt_ <= astdt_nxt <= sum(aendt_,3) then do;
    if aendt_ < astdt_nxt then aendt_ = astdt_nxt;
    if aendt_nxt ^= . and aendt_ < aendt_nxt then aendt_ = aendt_nxt;
  end;
  ** Check the current dates and visits and collapse. **;
  if visitnum_ ^= visitnum then do;
    if (aendt_ = . and astdt_ <= astdt <= sum(astdt_,3)) or (aendt_ ^= . and astdt_ <= astdt <= aendt_) then do;
      clspfl = 'Y';
      avisitn = visitnum_;
      avisit = visit_;
    end;
  end;
  if aendt = . and astdt <= astdt_nxt <= sum(astdt,3) then astdt_ = astdt;
end;
** Reset the _ vars with current visit. ;
if (aendt_ = . and sum(astdt_,3) < astdt_nxt) or (aendt_ ^= . and astdt_ < sum(aendt_,3) < astdt_nxt) then resetflg = 'Y';
output __visits4;
if clspfl = 'Y' then output __visits4_clsp;
format astdt aendt astdt_nxt aendt_nxt astdt_aendt_yymmdd10.;
retain visitnum_visit astdt_aendt_resetflg;
run;

proc sort data = __visits4_clsp out = __visits4_clsp_b nodupkey;
  by recseq usubjid visitnum visit astdt clspfl avisitn avisit;
run;

proc sql;
  create table __visits5 as select *
  from __visits3 left join (select astdt as astdt_c, clspfl, avisitn as avisitn_c, avisit as avisit_c from __visits4_clsp_b as b
  where clspfl = 'Y')
  on usubjid = b.usubjid and ((visitnum = b.visitnum and clsp_pros_flg = . and b.astdt <= astdt) or (recseq = b.recseq
  and clsp_pros_flg = 1))
  order by usubjid, astdt, aendt desc, visitnum, recseq, astdt_c;
quit;

data __visits6;
  set __visits5;
  by usubjid astdt descending aendt visitnum recseq astdt_c;
  if clspfl = 'Y' and avisitn = . then do;
    avisitn = avisitn_c;

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```

avisit = avisit_c;
end;
if avisitn = . then do;
    avisitn = visitnum;
    avisit = visit;
end;
if last.recseq then keepflg = 1;
run;

** Prepare all visits. **;
data __visits_raw_prepare;
    set __visits_raw;
    if domain in ('IS','LB','MB','VS') then astdt = adt;
    if domain in ('IS','LB','MB','VS') then do;
        astdt = adt;
        adtflg = 1;
    end;
    if strip(visit) not in
('SCR','V1_DAY1_VAX1_S','V2_DAY2_POSTVAX1_S','V3_WEEK1_POSTVAX1_S','V4_WEEK3_VAX2_S','V5_
WEEK1_POSTVAX2_S','V6_WEEK2_POSTVAX2_S','V7_MONTH1_S',
'V4_WEEK3_VAX2_S_R','V5_WEEK1_POSTVAX2_S_R','V6_WEEK2_POSTVAX2_S_R','V7_MONTH1_S_R','V
8_MONTH6_S','V9_MONTH12_S','V10_MONTH24_S',
'V1_DAY1_VAX1_NS','V2_VAX2_NS','V3_WEEK2_POSTVAX2_NS',
'V4_MONTH1_NS','V5_MONTH6_NS','V6_MONTH12_NS','V7_MONTH24_NS',
'V1_DAY1_VAX1_L','V2_VAX2_L','V3_MONTH1_POSTVAX2_L','V4_MONTH6_L','V5_MONTH12_L','V6_MO
NTH24_L','POT_COVID_ILL','POT_COVID_CONVA')
        and astdt ^= . and visitnum ^= . and visit ^= " then visflg = 1;
    else visflg = 0;
run;

proc sql;
    create table __visits_all_1 as select *
    from __visits_all left join (select mlvisflg from __visits_unq_vis2 as b)
    on usubjid = b.usubjid and visitnum = b.visitnum;

    create table __visits_all_2 as select *
    from __visits_all_1 left join (select avisitn, avisit, clspfl from __visits6 as b where keepflg = 1)
    on usubjid = b.usubjid and visitnum = b.visitnum and visit = b.visit and astdt = b.astdt and aendt = b.aendt;

    create table __visits_all_3 as select *
    from __visits_raw_prepare left join (select visflg as visflg_, mlvisflg, astdt as astdt_, aendt as aendt_, avisitn, avisit,
clspfl from __visits_all_2 as b)
    on domain = b.domain and usubjid = b.usubjid and visitnum = b.visitnum and visit = b.visit and visitnum_bak =
b.visitnum_bak and visit_bak = b.visit_bak and adt = b.adt and astdt = b.astdt and aendt = b.aendt
        order by usubjid, astdt_, aendt_desc, visitnum;
quit;

data clsp_covid_vis_test clsp_covid_vis(drop = adtflg rvflg visitnum_bak visit_bak visflg_ visflg mlvisflg astdt_
aendt_);
    set __visits_all_3;
    by usubjid astdt_ descending aendt_ visitnum;
    if not(visflg = 1 and mlvisflg = 1) then do;
        avisitn = visitnum;

```

```

avisit = strip(visit);
end;
if rvflg = 1 then do;
  visitnum = visitnum_bak;
  visit = visit_bak;
  if avisitn = . then avisitn = 1;
end;
output clsp_covid_vis_test;
if adtflg = 1 then astdt = .;
if rvflg = 1 then clspfl = 'Y';
if visflg = 1 or rvflg = 1 then output clsp_covid_vis;
run;

** Report. **;
proc sql;
  create table __report1 as select distinct *
  from (select distinct *
    from clsp_covid_vis_test
    where strip(visit) not in
('SCR','V1_DAY1_VAX1_S','V2_DAY2_POSTVAX1_S','V3_WEEK1_POSTVAX1_S','V4_WEEK3_VAX2_S','V5_
WEEK1_POSTVAX2_S','V6_WEEK2_POSTVAX2_S','V7_MONTH1_S',
'V4_WEEK3_VAX2_S_R','V5_WEEK1_POSTVAX2_S_R','V6_WEEK2_POSTVAX2_S_R','V7_MONTH1_S_R','V
8_MONTH6_S','V9_MONTH12_S','V10_MONTH24_S',
'V1_DAY1_VAX1_NS','V2_VAX2_NS','V3_WEEK2_POSTVAX2_NS',
'V4_MONTH1_NS','V5_MONTH6_NS','V6_MONTH12_NS','V7_MONTH24_NS',
'V1_DAY1_VAX1_L','V2_VAX2_L','V3_MONTH1_POSTVAX2_L','V4_MONTH6_L','V5_MONTH12_L','V6_MO
NTH24_L','POT_COVID_ILL','POT_COVID_CONVA'))
  inner join
    (select clspfl as clspfl_ from clsp_covid_vis_test as b where clspfl = 'Y')
  on usubjid = b.usubjid order by usubjid, astdt_, aendt_ desc, visitnum;
quit;

data __report2(drop = rvflg visitnum_bak visit_bak visflg_ visflg mlvisflg astdt_ aendt_ clspfl_);
  set __report1;
  by usubjid astdt descending aendt visitnum;
  if adtflg = 1 then astdt = .;
run;

proc sql;
  create table adsympt3 as select *
  from adsympt2 left join (select avisitn as avisitn_clsp, avisit as avisit_clsp, clspfl from clsp_covid_vis as b where
clspfl = 'Y')
  on domain = b.domain and usubjid = b.usubjid and visitnum = b.visitnum and visit = b.visit and adt = b.adt and astdt
= b.astdt and aendt = b.aendt
  order by usubjid, visitnum, visit, adt, astdt, aendt;
quit;

data adsympt4;
  recseq = put(_n_,z7.);
  set adsympt3;
  if clspfl = 'Y' then do;
    avisitn = avisitn_clsp;
    avisit = avisit_clsp;

```

```

end;
run;

** Generate unique visits. **;
proc sql;
  create table visits_mod as select usubjid, avisitn, avisit, min(astdt) as astdt_v format yymmdd10., max(aendt) as
aendt_v format yymmdd10.
  from adsympt4 where astdt ^= . and avisitn ^= . and avisit ^= "
  group by usubjid, avisitn, avisit;
quit;

data visits_mod;
  set visits_mod;
  by usubjid avisitn avisit;
  if first.usubjid and last.usubjid then viscntflg = 0;
  else viscntflg = 1;
run;

proc sql;
  ** Merge Covid-19 illness history flag. **;
  create table adsympt5(drop = avisitn_clsp avisit_clsp clspfl) as
    select * from adsympt4 left join
    (select distinct usubjid as usub, c19ilhfl from mh as b where c19ilhfl ^= "") on
    strip(usubjid) = strip(b.usubjid);
  ** Try to map AVISTN and AVISIT for records with missing visits. **;
  create table adsympt5_b as
    select * from
    (select * from adsympt4 where visitnum = .) left join
    (select viscntflg, avisitn as avisitn_v, avisit as avisit_v, astdt_v, aendt_v from visits_mod as b) on
    (usubjid = b.usubjid) and
    (((astdt ^= .) and ((. < astdt_v <= astdt) or (aendt ^= . and aendt_v ^= . and astdt_v <= astdt <= aendt_v) or
      (aendt ^= . and b.viscntflg = 0 and astdt_v <= astdt))) or
     ((astdt ^= . and adt ^= .) and ((aendt = . and astdt_v <= adt) or (aendt ^= . and astdt_v <= adt <= aendt_v)))
    ) order by usubjid, astdt, adt, recseq, astdt_v;
quit;

data adsympt5_c;
  set adsympt5_b;
  by usubjid astdt adt recseq astdt_v;
  if strip(paramcd) not in ('PRCDTH','SECDTH','DEATH') then do;
    avisitn = avisitn_v;
    avisit = avisit_v;
  end;
  if first.recseq and last.recseq then keepflg = 1;
  else do;
    if last.recseq then keepflg = 1;
  end;
run;

data adsympt6(drop = recseq avisitn_v avisit_v astdt_v aendt_v keepflg);
  set adsympt5(where = (visitnum ^= .)) adsympt5_c(where = (keepflg = 1));
run;

proc sql;

```

```

** Merge ADSL Variables. **;
create table adsympt7 as select *
from adsympt6 left join
(select siteid, subjid, brthdt, agegr1n, agegr1, sex, race, ethnic, armcd, arm, actarmcd, actarm, randdt, trtsdt, trtedt,
vax101dt, vax102dt, enrlfl, randfl, saffl,
evaleffl, aai1effl, aai2effl, phasen from datvprot.adsl as b)
on strip(usubjid) = strip(b.usubjid)
order by studyid, usubjid, visitnum, adt, astdt, paramn;
quit;

data adsympt8;
set adsympt7;
by studyid usubjid visitnum adt astdt paramn;
avalc = strip(avalc);
if avalc = '!' then avalc = "";
if avalc = 'UNKNOWN' then avalc = 'UNK';
if avalc = 'POSITIVE' then avalc = 'POS';
if avalc = 'INDETERMINATE' then avalc = 'IND';
if avalc = 'NEGATIVE' then avalc = 'NEG';
call missing(ady,astdy,aendy);
if trtsdt ^= . then do;
  if adt ^= . then do;
    ady = adt - trtsdt;
    if adt >= trtsdt then ady = ady + 1;
  end;
  if astdt ^= . then do;
    astdy = astdt - trtsdt;
    if astdt >= trtsdt then astdy = astdy + 1;
  end;
  if aendt ^= . then do;
    aendy = aendt - trtsdt;
    if aendt >= trtsdt then aendy = aendy + 1;
  end;
end;
if siteid = " then siteid = strip(scan(usubjid,2,' '));
if subjid = " then subjid = strip(scan(usubjid,3,' '));
run;

*****;
* Output datasets *;
*****;
data datvprot.adsympt(label = "Covid-19 Signs and Symptoms");
retain studyid usubjid siteid subjid brthdt agegr1n agegr1 sex race ethnic armcd arm actarmcd actarm paramn
paramcd param parcat1 parcat2 aval avalc visitnum visit avisitn
avvisit adt ady astdt astdy aendt aendy isspec ismethod mbloc mbspec mbmethod prppresp vsstresu randdt trtsdt trtedt
vax101dt vax102dt enrlfl randfl saffl evaleffl aai1effl aai2effl c19ilhfl;
set adsympt8;
where phasen > 1;
by studyid usubjid visitnum adt astdt paramn;
keep studyid usubjid siteid subjid brthdt agegr1n agegr1 sex race ethnic armcd arm actarmcd actarm paramn paramcd
param parcat1 parcat2 aval avalc visitnum visit avisitn avisit adt ady astdt astdy
aendt aendy isspec ismethod mbloc mbspec mbmethod prppresp vsstresu randdt trtsdt trtedt vax101dt vax102dt enrlfl
randfl saffl evaleffl aai1effl aai2effl c19ilhfl;
label paramn = 'Parameter (N)' paramcd = 'Parameter Code' param = 'Parameter' parcat1 = 'Parameter Category 1'
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```

```
parcat2 = 'Parameter Category 2' aval = 'Analysis Value' avalc = 'Analysis Value (C)'  
avisitn = 'Analysis Visit (N)' avisit = 'Analysis Visit' adt = 'Analysis Date' ady = 'Analysis Relative Day' astdt =  
'Analysis Start Date' astdy = 'Analysis Start Relative Day'  
aendt = 'Analysis End Date' aendy = 'Analysis End Relative Day' isspec = 'IS Specimen Type' ismethod = 'IS  
Method of Test or Examination' mbspec = 'MB Specimen Type'  
mbmethod = 'MB Method of Test or Examination' c19ilhfl = 'Prior Covid-19 Illness History Flag';  
run;
```

```
proc printto;  
run;
```