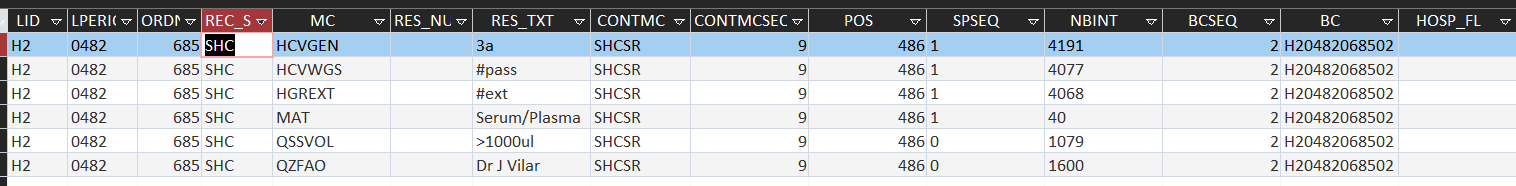
* info 1 sample SQL

SELECT STAT\_ORD.LID, STAT\_ORD.LPERIOD, STAT\_ORD.ORDNB, STAT\_ORD.REC\_SITE\_NB, STAT\_ORDANAEL.MC, STAT\_ORDANAEL.RES\_NUM, STAT\_ORDANAEL.RES\_TXT, STAT\_SAMPLEPOS\_CONT\_V.CONTMC, STAT\_SAMPLEPOS\_CONT\_V.CONTMCSEQ, STAT\_SAMPLEPOS\_CONT\_V.POS, STAT\_ORDANAEL.SPSEQ, STAT\_ORDANAEL.NBINT, STAT\_SAMPLEPOS\_CONT\_V.BCSEQ, STAT\_SAMPLEPOS\_CONT\_V.BC

FROM (STAT\_ORD INNER JOIN STAT\_ORDANAEL ON (STAT\_ORD.ORDNB = STAT\_ORDANAEL.ORDNB) AND (STAT\_ORD.LPERIOD = STAT\_ORDANAEL.LPERIOD) AND (STAT\_ORD.LID = STAT\_ORDANAEL.LID)) INNER JOIN STAT\_SAMPLEPOS\_CONT\_V ON (STAT\_ORDANAEL.ORDNB = STAT\_SAMPLEPOS\_CONT\_V.ORDNB) AND (STAT\_ORDANAEL.LPERIOD = STAT\_SAMPLEPOS\_CONT\_V.LPERIOD) AND (STAT\_ORDANAEL.LID = STAT\_SAMPLEPOS\_CONT\_V.LID)

WHERE (((STAT\_ORD.LID)="H2") AND ((STAT\_ORD.LPERIOD)="0482") AND ((STAT\_ORD.ORDNB)=685));

* MOLIS test codes



Fields we are looking for

|  |  |  |  |
| --- | --- | --- | --- |
| **CSV heading** | **Table** | **MOLIS test code** | **Result field** |
| LID |  |  |  |
| LPERIOD |  |  |  |
| ORDNB |  |  |  |
| HCVGEN | STAT\_ORDANEAL | MC(=HCVGEN) | RES\_TXT |
| SAMPLE\_DT | STAT\_ORD | SAMPLE\_DT |  |
| RECEPT\_DT | STAT\_ORD | RECEIPT\_DT |  |
| CORORDNB | STAT\_ORD | CORORDNB (Hosp code) |  |
| ORDPATBIRTHDT | STAT\_ORD | ORDPATBIRTHDT |  |
| ORDPATNAME | STAT\_ORD | ORDPATNAME |  |
| NHS | STAT\_ORD | CORORDSUBNB |  |
| ORDPATSX | STAT\_ORD | ORDPATSX |  |
| REFEXT | STAT\_ORD | REFEXT |  |
| EXTPATIDNB | STAT\_ORD | EXTPATIDNB |  |
|  | STAT\_ORD | REC\_SITE\_NB (SHC) |  |
|  | STAT\_ORD | HOSP\_FL |  |

Query to recreate CSV

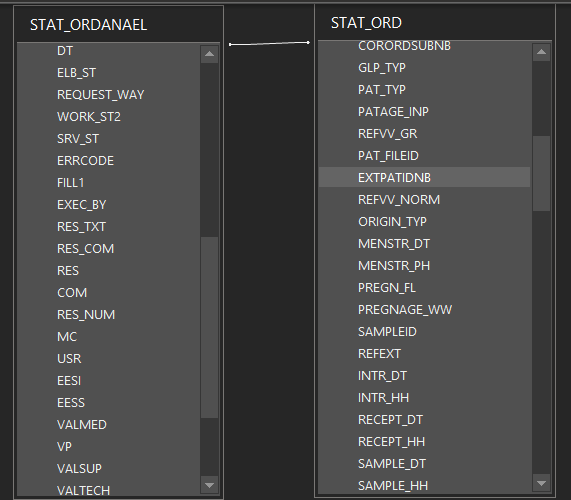
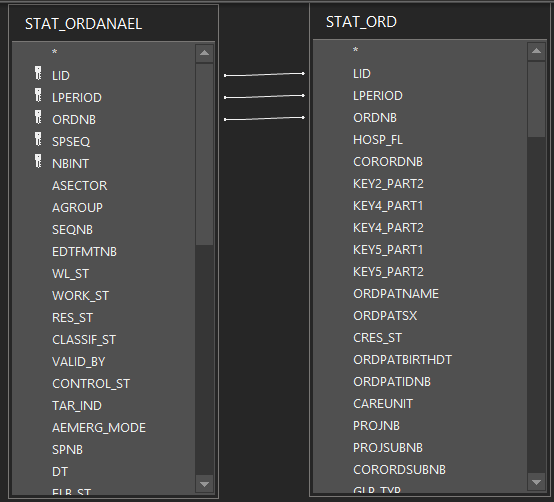
**SELECT** [STAT\_ORD.LID] & [STAT\_ORD.LPERIOD] & (Format([STAT\_ORD.ORDNB],"0000")) **AS ID**, Max(IIf([MC]="HCVGEN",[RES\_TXT])) **AS** HCVGEN, Max(IIf([MC]="MAT",[RES\_TXT])) **AS** MAT, STAT\_ORD.SAMPLE\_DT, STAT\_ORD.RECEPT\_DT, STAT\_ORD.CORORDNB, STAT\_ORD.HOSP\_FL, STAT\_ORD.ORDPATNAME, STAT\_ORD.ORDPATBIRTHDT, STAT\_ORD.ORDPATSX, STAT\_ORD.ORDPATIDNB, STAT\_ORD.CORORDSUBNB, STAT\_ORD.REFEXT, STAT\_ORD.EXTPATIDNB, STAT\_ORD.REC\_SITE\_NB

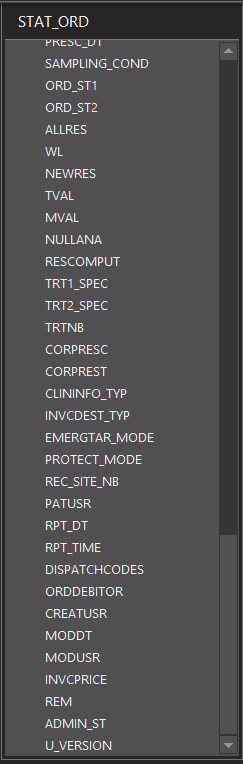
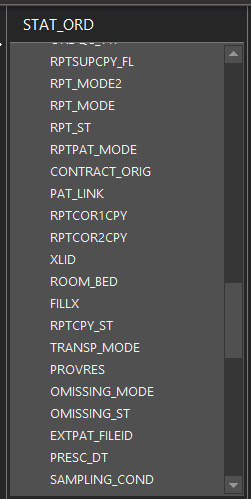
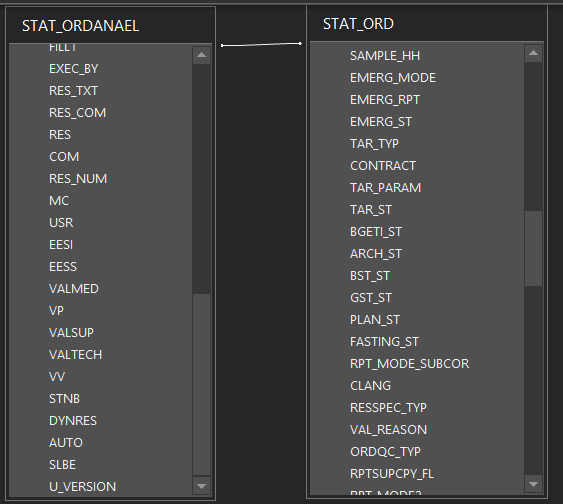
**FROM** ((STAT\_ORD **INNER JOIN** STAT\_ORDANAEL **ON** (STAT\_ORD.ORDNB = STAT\_ORDANAEL.ORDNB) **AND** (STAT\_ORD.LPERIOD = STAT\_ORDANAEL.LPERIOD) **AND** (STAT\_ORD.LID = STAT\_ORDANAEL.LID)) **INNER** **JOIN** STAT\_COR **ON** STAT\_ORD.CORORDNB = STAT\_COR.CORNB) **INNER JOIN** STAT\_SAMPLEPOS\_CONT\_V **ON** (STAT\_ORDANAEL.ORDNB = STAT\_SAMPLEPOS\_CONT\_V.ORDNB) **AND** (STAT\_ORDANAEL.LPERIOD = STAT\_SAMPLEPOS\_CONT\_V.LPERIOD) **AND** (STAT\_ORDANAEL.LID = STAT\_SAMPLEPOS\_CONT\_V.LID)

**GROUP BY** STAT\_ORDANAEL.LID, STAT\_ORDANAEL.LPERIOD, STAT\_ORDANAEL.ORDNB, [STAT\_ORD.LID] & [STAT\_ORD.LPERIOD] & (Format([STAT\_ORD.ORDNB],"0000")), STAT\_ORD.SAMPLE\_DT, STAT\_ORD.RECEPT\_DT, STAT\_ORD.CORORDNB, STAT\_ORD.HOSP\_FL, STAT\_ORD.ORDPATNAME, STAT\_ORD.ORDPATBIRTHDT, STAT\_ORD.ORDPATSX, STAT\_ORD.ORDPATIDNB, STAT\_ORD.CORORDSUBNB, STAT\_ORD.REFEXT, STAT\_ORD.EXTPATIDNB, STAT\_ORD.REC\_SITE\_NB

HAVING (((STAT\_ORDANAEL.LID)="H2") AND ((STAT\_ORDANAEL.LPERIOD) Between "1016" And "1050") AND ((STAT\_ORD.REC\_SITE\_NB)="SHC"));

Tables:





constraint (LID, LPERIOD)