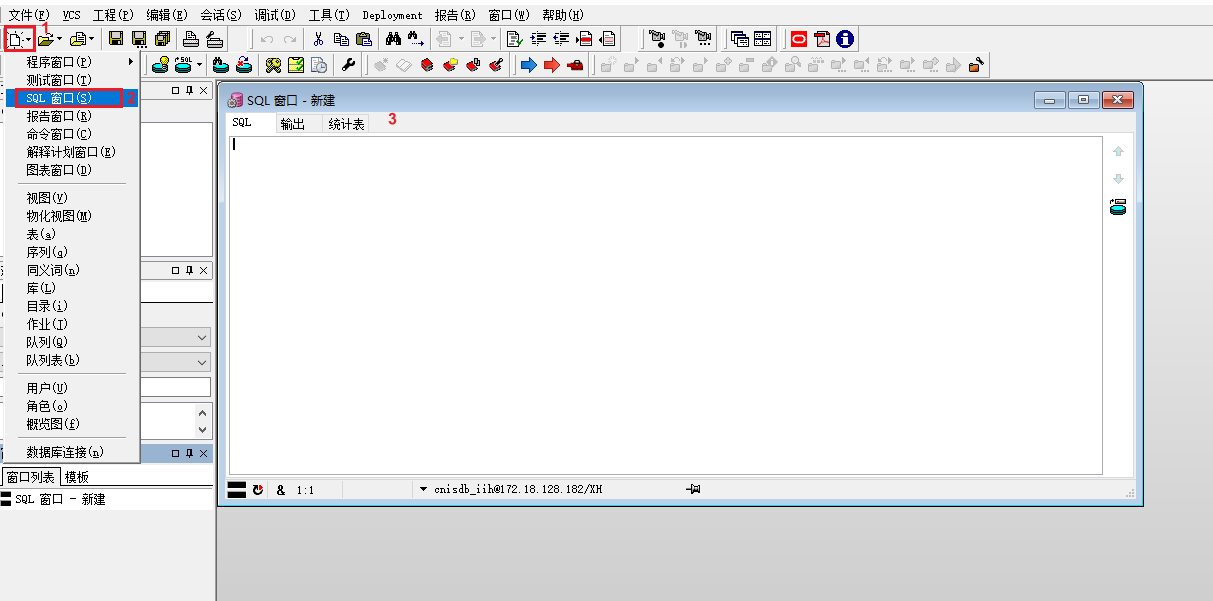
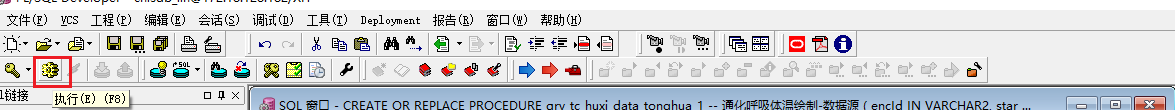
1. 在plsql工具中创建存储过程，将SQL复制到SQL窗口，执行

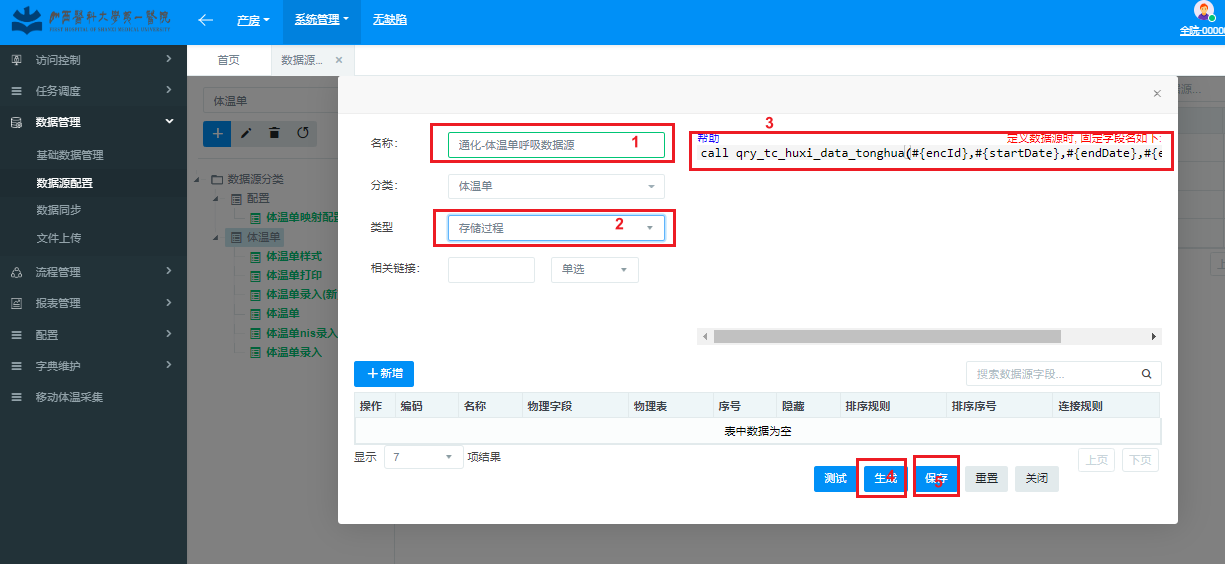


|  |
| --- |
| CREATE OR REPLACE PROCEDURE qry\_tc\_huxi\_data\_tonghua *-- 通化呼吸体温绘制-数据源*  (  encId IN VARCHAR2,  startDate IN VARCHAR2,  endDate IN VARCHAR2,  exeRe OUT sys\_refcursor )  AS  v\_tiwen\_idVs VARCHAR2(32) := '9cf7a466d3304c55a98136987765db3c'; *--体温id\_vs*  v\_huxi\_idVs VARCHAR2(32) := '18329c240b104be79ae8e11e49384220'; *--呼吸id\_vs*  BEGIN  OPEN exeRe FOR  with v\_col as(  select \* from (  select col.id\_col,  to\_char(col.measure\_time, 'hh24') as hh,  to\_char(col.measure\_time, 'yyyy-MM-dd') as measure\_date,  to\_char(col.measure\_time, 'yyyy-MM-dd hh24:mi:ss') as mt,  (case when to\_number(REPLACE(to\_char(measure\_time, 'hh24:mi'), ':', '')) <= 400 then 'A'  when to\_number(REPLACE(to\_char(measure\_time, 'hh24:mi'), ':', '')) <= 800 then 'B'  when to\_number(REPLACE(to\_char(measure\_time, 'hh24:mi'), ':', '')) <= 1200 then 'C'  when to\_number(REPLACE(to\_char(measure\_time, 'hh24:mi'), ':', '')) <= 1600 then 'D'  when to\_number(REPLACE(to\_char(measure\_time, 'hh24:mi'), ':', '')) <= 2000 then 'E'  else 'G' end) as gridNum,  col.measure\_time from  (select col.id\_col from tc\_col col  left join tc\_col\_item item on col.id\_col = item.id\_col  where col.del\_f = '0'  and item.del\_f = '0'  and (id\_vs = v\_huxi\_idVs or id\_vs=v\_tiwen\_idVs)  and length(trim(value)) > 0  and col.id\_enc = encId  and measure\_time between  to\_date(startDate, 'yyyy-MM-dd hh24:mi:ss') and  to\_date(endDate, 'yyyy-MM-dd hh24:mi:ss')  group by col.id\_col,id\_vs having count(1)>1) colemp  inner join tc\_col col on colemp.id\_col=col.id\_col and col.id\_enc=encId  inner join tc\_col\_item item on colemp.id\_col=item.id\_col and id\_vs= v\_huxi\_idVs  ) abc order by abc.mt,abc.gridNum  )  select coli.id\_col as "idCol",  coli.id\_col\_item as "idColItem",  to\_char(measure\_time,'yyyy-MM-dd hh24:mi:ss') as "measureTime",  to\_char(measure\_time,'yyyy-MM-dd') as "measureDate",  REPLACE(to\_char(measure\_time, 'hh24:mi'), ':', '') as "hhmm",  vitm.name as "name",  tv.name as "nameVs",  vitm.fg\_default as "fgDefault",  tv.id\_vs as "idVs",  coli.value as "value",  'TCVS04.50' as "idShowRule",  '数据源' as "sdShowRule",  xu.nm as "lastUserName"  from (  select id\_col,measure\_time  from (select \*  from (select a.\*,  row\_number() over(partition by measure\_date, gridNum order by measure\_time) rn  from (select \*  from v\_col  ) a) bb  where bb.rn = 1) cc  ) cc  left join tc\_col\_item coli on cc.id\_col = coli.id\_col and coli.del\_f='0' and coli.id\_vs=v\_huxi\_idVs  left join tc\_vs\_item vitm on vitm.id\_vs\_item = coli.id\_vs\_item  left join tc\_vs tv on tv.id\_vs = coli.id\_vs  left join xap\_user xu on coli.last\_upd\_user\_id = xu.user\_id and xu.del\_f='0'  order by measure\_time,vitm.code;  end; |



1. 在系统管理中创建数据源使用第一步的存储过程

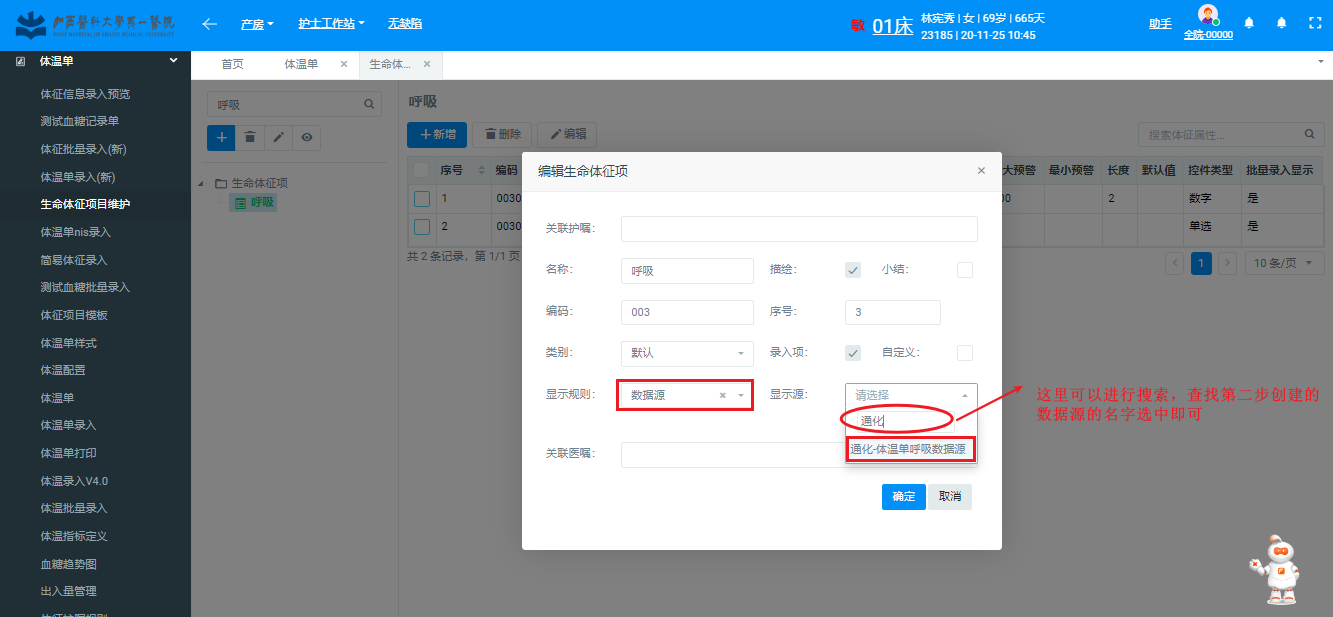




call qry\_tc\_huxi\_data\_tonghua(#{encId},#{startDate},#{endDate},#{exeRe,mode=OUT})

1. 体征项目中呼吸一项使用第二步创建的数据源





最后点击“确定”即可

4、最后看一下，体温单 绘制效果 是否符合医院要求即可