Oracle 查询结果为空时如何返回行

参考: https://bbs.csdn.net/topics/300138485

```
SQL> select nvl(y.a, 0) a
  2
         , nv1 (y.b, 0) b
  3
          , nv1 (y. c, 0) c
  4
      from (
            select rownum rn
  6
             from dual
  7
           ) <sub>X</sub>,
  8
           (
  9
           select a, b, c, rownum rn
 10
           ) у
 11
 12 where x.rn \langle = y.rn(+)
 13
eg:
SELECT *
FROM (SELECT nv1(NAME, 'name') NAME, nv1(kh, 'kh') kh,
               nvl(yljgdm, 'yljgdm') yljgdm, nvl(kfrq, SYSDATE) kfrq,
               nvl(jlgxsj, SYSDATE) jlgxsj
         FROM
               (SELECT rownum rn FROM dual) x,
                (SELECT b.name, a.kh, a.yljgdm, a.kfrq, a.jlgxsj, rownum rn
                 FROM cen_core_v20.tb_cis_prescription_detail a,
                         cendoc.dw_dm_vi_medical_institution b
                  WHERE a.yljgdm = b.code
                  AND kh = 'Q03011361'
                        a.klx = '0'
                  AND
                        a.yljgdm IN ('42502657200', '42502657201')
                  AND
                        trunc(a.kfrq) = to_date('2018/7/31', 'yyyy/mm/dd')
                 ORDER BY kfrq DESC) y
         WHERE x. rn \le y. rn(+)
WHERE rownum < 2;
```