

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         ,nvl(y.b, 0) b
3         ,nvl(y.c, 0) c
4   from (
5         select rownum rn
6         from dual
7         ) x,
8   (
9         select a, b, c, rownum rn
10        from t
11        ) y
12  where x.rn <= y.rn(+)
13  ;
```

eg:

```
SELECT *
FROM   (SELECT nvl(NAME, 'name') NAME, nvl(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'
                       AND   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 <= y.rn(+))
WHERE  rownum < 2;
```