28 kinds of variable combinations with > 94% of total hit rate revealed by cross-validation

- ■ output form = { { variable1, variable2, variable3, }, {estimated total hit rate, estimated HREC, estimated HRDC, estimated sensitivity, estimated specificity}}
- □ Dage = donor age, artery = number of renal artery, Kiddismax = maximum thickness of medial perinephric fat,

Kiddis内 = medium thickness of medial perinephric fat, RFAaround = area of perinephric fat, RCTaround = mean CT value of perinephric fat,

AFAaround = area of subcutaneous fat on midline, TP01 = total protein, TC01 = total cholesterol

```
| In[m]:= top28subsets = {{{"Dage", "artery", "Kiddismax", "Kiddis内",
         "RFAaround", "RCTaround", "AFAaround", "TP01", "TC01"},
        {96.09375`, 95.53571428571429`, 100.`, 100.`, 76.19047619047619`}},
       {{"Dage", "artery", "Kiddismax", "Kiddis内", "RFAaround",
         "RCTaround", "AFAaround", "TP01", "Alb01", "TC01"},
        {95.3125`, 94.69026548672566`, 100.`, 100.`, 71.42857142857143`}},
       {{"Dage", "artery", "Kiddismax", "Kiddis内", "RFAaround",
         "RCTaround", "AFAaround", "TP01", "TG01", "TC01"},
        {95.3125`, 94.69026548672566`, 100.`, 100.`, 71.42857142857143`}},
       {{"Dage", "artery", "Kiddismax", "Kiddis内", "RFAaround",
         "RCTaround", "AFAaround", "TP01", "Alb01", "TG01", "TC01"},
        {95.3125, 94.69026548672566, 100., 100., 71.42857142857143}},
       {{"artery", "Kiddismax", "Kiddis内", "RFAaround", "RCTaround",
         "AFAaround", "TP01", "TC01"}, {94.53125`, 94.64285714285714`,
         93.75, 99.06542056074767, 71.42857142857143}},
       {{"Dbw", "Dage", "artery", "Kiddismax", "Kiddis外", "RCTaround",
         "AFAaround", "TP01", "TC01"}, {94.53125`, 94.64285714285714`,
         93.75, 99.06542056074767, 71.42857142857143}},
       {{"Dage", "Kiddismax", "Kiddis内", "Kiddis外", "RCTaround", "AFAaround",
         "TP01", "Alb01", "TC01"}, {94.53125`, 94.64285714285714`,
         93.75, 99.06542056074767, 71.42857142857143}},
       {{"artery", "Kiddismax", "Kiddis内", "Kiddis外", "RCTaround",
         "AFAaround", "Subcutmax", "TP01", "TC01"}, {94.53125`,
         94.64285714285714`, 93.75`, 99.06542056074767`, 71.42857142857143`}},
       {{"artery", "Kiddismax", "Kiddis内", "RFAaround", "RCTaround",
         "AFAaround", "TP01", "TG01", "TC01"},
        {94.53125, 93.85964912280701, 100., 100., 66.6666666666667}},
       {{"Dht", "Dbw", "Dage", "artery", "Kiddismax", "Kiddis外", "RCTaround",
         "AFAaround", "TP01", "TC01"}, {94.53125`, 94.64285714285714`,
         93.75, 99.06542056074767, 71.42857142857143}},
       {{"Dht", "Dbw", "artery", "Kiddismax", "Kiddis内", "Kiddis外",
         "RCTaround", "AFAaround", "TP01", "TC01"}, {94.53125`,
```

```
94.64285714285714`, 93.75`, 99.06542056074767`, 71.42857142857143`}},
{{"Dht", "Dage", "Kiddismax", "Kiddis内", "Kiddis外", "RCTaround",
  "AFAaround", "TP01", "Alb01", "TC01"}, {94.53125`,
  94.64285714285714`, 93.75`, 99.06542056074767`, 71.42857142857143`}},
{{"Dbw", "Dage", "Kiddismax", "Kiddis内", "Kiddis外", "RCTaround",
  "AFAaround", "TP01", "Alb01", "TC01"}, {94.53125`,
  94.64285714285714`, 93.75`, 99.06542056074767`, 71.42857142857143`}},
{{"Dage", "artery", "Kiddismax", "Kiddis内", "Kiddis外", "RCTaround",
  "AFAaround", "Subcutmax", "TP01", "TC01"}, {94.53125`,
  94.64285714285714`, 93.75`, 99.06542056074767`, 71.42857142857143`}},
{{"Dage", "artery", "Kiddismax", "Kiddis内", "Kiddis外", "RCTaround",
  "AFAaround", "TP01", "TG01", "TC01"}, {94.53125`, 94.64285714285714`,
  93.75, 99.06542056074767, 71.42857142857143}},
{{"Dage", "artery", "Kiddismax", "Kiddis内", "RFAaround",
  "RCTaround", "AFAaround", "Subcutmax", "TP01", "TC01"},
 {94.53125`, 93.85964912280701`, 100.`, 100.`, 66.6666666666667`}},
{{"Dage", "artery", "Kiddismax", "Kiddis内", "RFAaround",
  "RCTaround", "AFAaround", "Subcutmax", "Alb01", "TC01"},
 {94.53125`, 93.85964912280701`, 100.`, 100.`, 66.66666666666667`}},
{{"Dage", "Kiddismax", "Kiddis内", "Kiddis外", "RCTaround",
  "AFAaround", "TP01", "Alb01", "TG01", "TC01"}, {94.53125`,
  94.64285714285714`, 93.75`, 99.06542056074767`, 71.42857142857143`}},
{{"artery", "Kiddismax", "Kiddis内", "Kiddis外", "RCTaround",
  "AFAaround", "Subcutmax", "TP01", "TG01", "TC01"}, {94.53125`,
  94.64285714285714`, 93.75`, 99.06542056074767`, 71.42857142857143`}},
{{"artery", "Kiddismax", "Kiddis内", "Kiddis外", "RCTaround",
  "AFAaround", "TP01", "Alb01", "TG01", "TC01"}, {94.53125`,
  94.64285714285714`, 93.75`, 99.06542056074767`, 71.42857142857143`}},
{{"Dht", "Dbw", "Dage", "Kiddismax", "Kiddis内", "Kiddis外",
  "RCTaround", "AFAaround", "TP01", "Alb01", "TC01"}, {94.53125`,
  94.64285714285714`, 93.75`, 99.06542056074767`, 71.42857142857143`}},
{{"Dht", "Dage", "artery", "Kiddismax", "Kiddis内", "Kiddis外",
  "RCTaround", "AFAaround", "TP01", "TG01", "TC01"},
 {94.53125`, 93.85964912280701`, 100.`, 100.`, 66.66666666666667`}},
{{"Dht", "artery", "Kiddismax", "Kiddis内", "Kiddis外", "RCTaround",
  "AFAaround", "TP01", "Alb01", "TG01", "TC01"}, {94.53125`,
  94.64285714285714`, 93.75`, 99.06542056074767`, 71.42857142857143`}},
{\{\text{"Dbw"},\,\text{"Dage"},\,\text{"artery"},\,\text{"Kiddismax"},\,\text{"Kiddis内"},\,\text{"Kiddis外"},}
  "RCTaround", "AFAaround", "TP01", "TG01", "TC01"},
 {94.53125`, 93.85964912280701`, 100.`, 100.`, 66.6666666666667`}},
{{"Dbw", "Dage", "Kiddismax", "Kiddis内", "Kiddis外", "RCTaround",
  "AFAaround", "Subcutmax", "TP01", "Alb01", "TC01"}, {94.53125`,
  94.64285714285714`, 93.75`, 99.06542056074767`, 71.42857142857143`}},
{{"Dage", "artery", "Kiddismax", "Kiddis内", "RFAaround",
  "RCTaround", "AFAaround", "Subcutmax", "TP01", "TG01", "TC01"},
```

```
{94.53125, 93.85964912280701, 100., 100., 66.6666666666667}},
{\{\text{"Dht"},\,\text{"Dbw"},\,\text{"Dage"},\,\text{"artery"},\,\text{"Kiddismax"},\,\text{"Kiddis内"},}
  "Kiddis外", "RCTaround", "AFAaround", "TP01", "TG01", "TC01"},
 {94.53125, 93.85964912280701, 100., 100., 66.6666666666667}},
{\{\text{"Dbw"},\,\text{"Dage"},\,\text{"artery"},\,\text{"Kiddismax"},\,\text{"Kiddis内"},\,\text{"Kiddis外"},}
  "RCTaround", "AFAaround", "TP01", "Alb01", "TG01", "TC01"},
 {94.53125`, 93.85964912280701`, 100.`, 100.`, 66.6666666666667`}}};
```