## 395 kinds of variable combinations with 2 x 2 table of {107, 5}, {0, 16}} and 95.5% of total hit rate

■ ■ output form = { { variable1, variable2, variable3, .... }, { { N of true easy, N of false easy, N of false difficult, N of true difficult},

{{hit rate of easy cases, hit rate of difficult cases}, {sensitivity of easy cases, specificity of easy cases}, total hit rate}

```
In[•]:= best395 =
      {{{"Dage", "artery", "Kiddismax", "AFAaround", "Subcutmax", "TP01", "TC01"},
         {{107, 5, 0, 16}, {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`},
           0.9609375`}}}, {{"artery", "Kiddismax", "Kiddis内",
          "RFAaround", "AFAaround", "TP01", "TC01"}, {{107, 5, 0, 16},
          {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
       {{"Dbw", "Dage", "artery", "Kiddismax", "RCTaround",
          "AFAaround", "TP01", "TC01"}, {{107, 5, 0, 16},
          {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
       {{"Dbw", "Dage", "artery", "Kiddismax", "AFAaround", "TP01", "TG01", "TC01"},
         {{107, 5, 0, 16}, {{95.53571428571429`, 100.`},
           {100., 76.19047619047619, 0.9609375,}},
       {\{\text{"Dbw"},\,\text{"artery"},\,\text{"Kiddismax"},\,\text{"Kiddis外"},\,\text{"RCTaround"},}
          "AFAaround", "TP01", "TC01"}, {{107, 5, 0, 16},
          {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
       {{"Dage", "artery", "Kiddismax", "Kiddis内", "RFAaround",
          "RCTaround", "AFAaround", "TC01"}, {{107, 5, 0, 16},
          {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
       {{"Dage", "artery", "Kiddismax", "Kiddis内", "RFAaround",
          "RCTaround", "Subcutmax", "TP01"}, {{107, 5, 0, 16},
          {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
       {{"Dage", "artery", "Kiddismax", "Kiddis外", "AFAaround",
          "Subcutmax", "TP01", "TC01"}, {{107, 5, 0, 16},
          {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
        {{"Dage", "artery", "Kiddismax", "RCTaround", "AFAaround",
          "Subcutmax", "TP01", "TC01"}, {{107, 5, 0, 16},
          {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
        {{"Dage", "artery", "Kiddismax", "RCTaround", "AFAaround",
          "Subcutmax", "Alb01", "TC01"}, {{107, 5, 0, 16},
          {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
        {{"Dage", "artery", "Kiddismax", "RCTaround", "AFAaround",
          "TP01", "Alb01", "TC01"}, {{107, 5, 0, 16},
          {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
       {{"Dage", "artery", "Kiddismax", "RCTaround", "AFAaround",
          "Alb01", "TG01", "TC01"}, {{107, 5, 0, 16},
          {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
        {{"Dage", "artery", "Kiddismax", "AFAaround", "Subcutmax",
```

```
"TP01", "Alb01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dage", "artery", "Kiddismax", "AFAaround", "Subcutmax",
  "TP01", "TG01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{\{\text{"artery", "Kiddismax", "Kiddis内", "Kiddis外", "RCTaround", }\}}
  "AFAaround", "Subcutmax", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"artery", "Kiddismax", "Kiddis内", "Kiddis外", "RCTaround",
  "AFAaround", "TG01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"artery", "Kiddismax", "Kiddis内", "RFAaround", "RCTaround",
  "AFAaround", "TP01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"artery", "Kiddismax", "Kiddis内", "RFAaround", "AFAaround",
  "TP01", "Alb01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"artery", "Kiddismax", "Kiddis内", "RCTaround", "AFAaround",
  "Subcutmax", "TG01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"artery", "Kiddismax", "Kiddis外", "RCTaround", "AFAaround",
  "Subcutmax", "TP01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"artery", "Kiddismax", "Kiddis外", "RCTaround", "AFAaround",
  "TP01", "Alb01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dht", "Dbw", "Dage", "artery", "Kiddismax", "Kiddis外",
  "AFAaround", "TP01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dht", "Dbw", "Dage", "artery", "Kiddismax", "RCTaround",
  "AFAaround", "TP01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dht", "Dbw", "Dage", "artery", "Kiddismax", "AFAaround",
  "TP01", "TG01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dht", "Dbw", "artery", "Kiddismax", "Kiddis外", "RCTaround",
  "AFAaround", "TP01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dht", "Dage", "artery", "Kiddismax", "Kiddis内", "RCTaround",
  "AFAaround", "TP01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dht", "Dage", "artery", "Kiddismax", "Kiddis外", "RCTaround",
  "AFAaround", "TP01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dht", "Dage", "artery", "Kiddismax", "RCTaround", "AFAaround",
  "Subcutmax", "TP01", "TC01"}, {{107, 5, 0, 16},
```

```
{{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dht", "Dage", "artery", "Kiddismax", "RCTaround", "AFAaround",
  "TP01", "Alb01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dht", "Dage", "artery", "Kiddismax", "RCTaround", "AFAaround",
  "Alb01", "TG01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dht", "artery", "Kiddismax", "Kiddis外", "RCTaround",
  "AFAaround", "Subcutmax", "TP01", "TC01", {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{\{\text{"Dht"},\,\text{"artery"},\,\text{"Kiddismax"},\,\text{"Kiddis}}", "RCTaround",
  "AFAaround", "TP01", "Alb01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dht", "Kiddismax", "Kiddis内", "RCTaround", "AFAaround",
  "Subcutmax", "TP01", "Alb01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{\{\text{"Dbw"},\,\text{"Dage"},\,\text{"artery"},\,\text{"Kiddismax"},\,\text{"Kiddis内"},\,\text{"AFAaround"},}
  "TP01", "TG01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dbw", "Dage", "artery", "Kiddismax", "Kiddis外", "RCTaround",
  "AFAaround", "TP01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dbw", "Dage", "artery", "Kiddismax", "Kiddis外", "AFAaround",
  "TP01", "TG01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dbw", "Dage", "artery", "Kiddismax", "RCTaround", "AFAaround",
  "TP01", "Alb01", "TC01"}, {{107, 5, 0, 16},
  \{\{95.53571428571429`, 100.`\}, \{100.`, 76.19047619047619`\}, 0.9609375`\}\}\},
{{"Dbw", "Dage", "artery", "Kiddismax", "RCTaround", "AFAaround",
  "TP01", "TG01", "TC01"}, {{107, 5, 0, 16},
  \{\{95.53571428571429`, 100.`\}, \{100.`, 76.19047619047619`\}, 0.9609375`\}\}\},
{{"Dbw", "Dage", "artery", "Kiddismax", "RCTaround", "AFAaround",
  "Alb01", "TG01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dbw", "Dage", "Kiddismax", "Kiddis内", "Kiddis外", "AFAaround",
  "Subcutmax", "TP01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dbw", "artery", "Kiddismax", "Kiddis外", "RCTaround",
  "AFAaround", "Subcutmax", "TP01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dbw", "artery", "Kiddismax", "Kiddis外", "RCTaround",
  "AFAaround", "TP01", "Alb01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dbw", "artery", "Kiddismax", "Kiddis外", "RCTaround",
  "AFAaround", "TP01", "TG01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
```

```
{{"Dsex", "Dage", "artery", "Kiddismax", "RCTaround", "AFAaround",
  "TP01", "Alb01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dage", "artery", "Kiddismax", "Kiddis内", "Kiddis外", "RFAaround",
  "RCTaround", "AFAaround", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dage", "artery", "Kiddismax", "Kiddis内", "Kiddis外", "RFAaround",
  "RCTaround", "Subcutmax", "TP01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dage", "artery", "Kiddismax", "Kiddis内", "Kiddis外", "RCTaround",
  "AFAaround", "Subcutmax", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dage", "artery", "Kiddismax", "Kiddis内", "RFAaround", "RCTaround",
  "AFAaround", "Subcutmax", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{\{\text{"Dage"},\,\text{"artery"},\,\text{"Kiddismax"},\,\text{"Kiddis内"},\,\text{"RFAaround"},}
  "RCTaround", "AFAaround", "TP01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{\{\text{"Dage", "artery", "Kiddismax", "Kiddis内", "RFAaround", }\}
  "RCTaround", "AFAaround", "Alb01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dage", "artery", "Kiddismax", "Kiddis内", "RFAaround",
  "RCTaround", "AFAaround", "TG01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dage", "artery", "Kiddismax", "Kiddis内", "RCTaround",
  "AFAaround", "Subcutmax", "TG01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dage", "artery", "Kiddismax", "Kiddis外", "RCTaround",
  "AFAaround", "Subcutmax", "TP01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dage", "artery", "Kiddismax", "Kiddis外", "RCTaround",
  "AFAaround", "Subcutmax", "Alb01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{\{\text{"Dage"},\,\text{"artery"},\,\text{"Kiddismax"},\,\text{"Kiddis外"},\,\text{"RCTaround"},}
  "AFAaround", "TP01", "Alb01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{\{\text{"Dage"},\,\text{"artery"},\,\text{"Kiddismax"},\,\text{"Kiddis外"},\,\text{"RCTaround"},}
  "AFAaround", "Alb01", "TG01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dage", "artery", "Kiddismax", "Kiddis外", "AFAaround",
  "Subcutmax", "TP01", "Alb01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dage", "artery", "Kiddismax", "Kiddis外", "AFAaround",
  "Subcutmax", "TP01", "TG01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
```

```
{{"Dage", "artery", "Kiddismax", "RCTaround", "AFAaround",
  "Subcutmax", "TP01", "Alb01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dage", "artery", "Kiddismax", "RCTaround", "AFAaround",
  "Subcutmax", "TP01", "TG01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dage", "artery", "Kiddismax", "RCTaround", "AFAaround",
  "Subcutmax", "Alb01", "TG01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dage", "artery", "Kiddismax", "RCTaround", "AFAaround",
  "TP01", "Alb01", "TG01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dage", "artery", "Kiddismax", "AFAaround", "Subcutmax",
  "TP01", "Alb01", "TG01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dage", "Kiddismax", "Kiddis内", "Kiddis外", "RCTaround",
  "AFAaround", "Subcutmax", "TP01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dage", "Kiddismax", "Kiddis内", "Kiddis外", "RCTaround",
  "AFAaround", "TP01", "Alb01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{\{\text{"Dage"},\,\text{"Kiddismax"},\,\text{"Kiddis内"},\,\text{"RCTaround"},\,\text{"AFAaround"},}
  "Subcutmax", "TP01", "Alb01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"artery", "Kiddismax", "Kiddis内", "Kiddis外", "RFAaround",
  "RCTaround", "AFAaround", "TP01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"artery", "Kiddismax", "Kiddis内", "Kiddis外", "RCTaround",
  "AFAaround", "Subcutmax", "TP01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"artery", "Kiddismax", "Kiddis内", "Kiddis外", "RCTaround",
  "AFAaround", "Subcutmax", "TG01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"artery", "Kiddismax", "Kiddis内", "Kiddis外", "RCTaround",
  "AFAaround", "TP01", "TG01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"artery", "Kiddismax", "Kiddis内", "RFAaround", "RCTaround",
  "AFAaround", "Subcutmax", "TP01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"artery", "Kiddismax", "Kiddis内", "RFAaround", "RCTaround",
  "AFAaround", "TP01", "Alb01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"artery", "Kiddismax", "Kiddis内", "RFAaround", "RCTaround",
  "AFAaround", "TP01", "TG01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"artery", "Kiddismax", "Kiddis外", "RCTaround", "AFAaround",
```

```
"Subcutmax", "TP01", "Alb01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"artery", "Kiddismax", "Kiddis外", "RCTaround", "AFAaround",
  "Subcutmax", "TP01", "TG01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{\{\text{"artery"},\,\text{"Kiddismax"},\,\text{"Kiddis外"},\,\text{"RCTaround"},\,\text{"AFAaround"},\,
  "TP01", "Alb01", "TG01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{\{\text{"Kiddismax"},\,\text{"Kiddis內"},\,\text{"Kiddis外"},\,\text{"RCTaround"},\,\text{"AFAaround"},\,
  "Subcutmax", "TP01", "Alb01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dht", "Dbw", "Dage", "artery", "Kiddismax", "Kiddis内",
  "AFAaround", "TP01", "TG01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dht", "Dbw", "Dage", "artery", "Kiddismax", "Kiddis外",
  "RCTaround", "AFAaround", "TP01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dht", "Dbw", "Dage", "artery", "Kiddismax", "Kiddis外",
  "AFAaround", "TP01", "TG01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dht", "Dbw", "Dage", "artery", "Kiddismax", "RCTaround",
  "AFAaround", "TP01", "Alb01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dht", "Dbw", "Dage", "artery", "Kiddismax", "RCTaround",
  "AFAaround", "TP01", "TG01", "TC01"}, {{107, 5, 0, 16},
  \{\{95.53571428571429`, 100.`\}, \{100.`, 76.19047619047619`\}, 0.9609375`\}\}\},
{{"Dht", "Dbw", "Dage", "artery", "Kiddismax", "RCTaround",
  "AFAaround", "Alb01", "TG01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dht", "Dbw", "Dage", "Kiddismax", "Kiddis内", "Kiddis外",
  "AFAaround", "Subcutmax", "TP01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dht", "Dbw", "Dage", "Kiddismax", "Kiddis内", "AFAaround",
  "Subcutmax", "TP01", "Alb01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dht", "Dbw", "Dage", "Kiddismax", "Kiddis外", "AFAaround",
  "Subcutmax", "TP01", "Alb01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dht", "Dbw", "Dage", "Kiddismax", "AFAaround", "Subcutmax",
  "TP01", "Alb01", "TG01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dht", "Dbw", "artery", "Kiddismax", "Kiddis内", "Kiddis外",
  "RCTaround", "AFAaround", "TP01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dht", "Dbw", "artery", "Kiddismax", "Kiddis外", "RCTaround",
  "AFAaround", "Subcutmax", "TP01", "TC01"}, {{107, 5, 0, 16},
```

```
{{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dht", "Dbw", "artery", "Kiddismax", "Kiddis外", "RCTaround",
  "AFAaround", "TP01", "Alb01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dht", "Dbw", "artery", "Kiddismax", "Kiddis外", "RCTaround",
  "AFAaround", "TP01", "TG01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dht", "Dbw", "Kiddismax", "Kiddis内", "Kiddis外", "RCTaround",
  "AFAaround", "Subcutmax", "TP01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dht", "Dsex", "Dage", "artery", "Kiddismax", "RCTaround",
  "AFAaround", "TP01", "Alb01", "TC01"}, {{107, 5, 0, 16},
  \{\{95.53571428571429`, 100.`\}, \{100.`, 76.19047619047619`\}, 0.9609375`\}\}\},
{{"Dht", "Dage", "artery", "Kiddismax", "Kiddis内", "RCTaround",
  "AFAaround", "Subcutmax", "TG01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dht", "Dage", "artery", "Kiddismax", "Kiddis内", "RCTaround",
  "AFAaround", "TP01", "TG01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dht", "Dage", "artery", "Kiddismax", "Kiddis外", "RCTaround",
  "AFAaround", "Subcutmax", "TP01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dht", "Dage", "artery", "Kiddismax", "Kiddis外", "RCTaround",
  "AFAaround", "Subcutmax", "Alb01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dht", "Dage", "artery", "Kiddismax", "Kiddis外", "RCTaround",
  "AFAaround", "TP01", "Alb01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dht", "Dage", "artery", "Kiddismax", "Kiddis外", "RCTaround",
  "AFAaround", "TP01", "TG01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dht", "Dage", "artery", "Kiddismax", "RCTaround", "AFAaround",
  "Subcutmax", "TP01", "Alb01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dht", "Dage", "artery", "Kiddismax", "RCTaround", "AFAaround",
  "Subcutmax", "TP01", "TG01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dht", "Dage", "artery", "Kiddismax", "RCTaround", "AFAaround",
  "Subcutmax", "Alb01", "TG01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dht", "Dage", "artery", "Kiddismax", "RCTaround", "AFAaround",
  "TP01", "Alb01", "TG01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dht", "Dage", "Kiddismax", "Kiddis內", "Kiddis外", "RCTaround",
  "AFAaround", "Subcutmax", "TP01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
```

```
{{"Dht", "Dage", "Kiddismax", "Kiddis内", "Kiddis外", "RCTaround",
  "AFAaround", "TP01", "Alb01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dht", "Dage", "Kiddismax", "Kiddis内", "RCTaround", "AFAaround",
  "Subcutmax", "TP01", "Alb01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dht", "artery", "Kiddismax", "Kiddis内", "Kiddis外", "RCTaround",
  "AFAaround", "Subcutmax", "TP01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dht", "artery", "Kiddismax", "Kiddis内", "Kiddis外", "RCTaround",
  "AFAaround", "Subcutmax", "TG01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dht", "artery", "Kiddismax", "Kiddis内", "Kiddis外", "RCTaround",
  "AFAaround", "TP01", "TG01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{\{\text{"Dht"},\,\text{"artery"},\,\text{"Kiddismax"},\,\text{"Kiddis外"},\,\text{"RCTaround"},\,\text{"AFAaround"},}
  "Subcutmax", "TP01", "Alb01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dht", "artery", "Kiddismax", "Kiddis外", "RCTaround", "AFAaround",
  "Subcutmax", "TP01", "TG01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dht", "artery", "Kiddismax", "Kiddis外", "RCTaround", "AFAaround",
  "TP01", "Alb01", "TG01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dht", "Kiddismax", "Kiddis内", "Kiddis外", "RCTaround", "AFAaround",
  "Subcutmax", "TP01", "Alb01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dht", "Kiddismax", "Kiddis内", "RCTaround", "AFAaround",
  "Subcutmax", "TP01", "Alb01", "TG01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dbw", "Dsex", "Dage", "artery", "Kiddismax", "Kiddis外",
  "RCTaround", "AFAaround", "TP01", "TC01"\}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dbw", "Dsex", "Dage", "artery", "Kiddismax", "RCTaround",
  "AFAaround", "TP01", "Alb01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dbw", "Dsex", "Dage", "artery", "Kiddismax", "RCTaround",
  "AFAaround", "Alb01", "TG01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{\{\text{"Dbw"},\,\text{"Dage"},\,\text{"artery"},\,\text{"Kiddismax"},\,\text{"Kiddis}}", "RCTaround",
  "AFAaround", "Subcutmax", "TP01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{\{\text{"Dbw"},\,\text{"Dage"},\,\text{"artery"},\,\text{"Kiddismax"},\,\text{"Kiddis}}", "RCTaround",
  "AFAaround", "TP01", "Alb01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
```

```
{{"Dbw", "Dage", "artery", "Kiddismax", "Kiddis外", "RCTaround",
  "AFAaround", "TP01", "TG01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dbw", "Dage", "artery", "Kiddismax", "Kiddis外", "RCTaround",
  "AFAaround", "Alb01", "TG01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dbw", "Dage", "artery", "Kiddismax", "RCTaround", "AFAaround",
  "Subcutmax", "TP01", "TG01", "TC01"}, {{107, 5, 0, 16},
  \{\{95.53571428571429`, 100.`\}, \{100.`, 76.19047619047619`\}, 0.9609375`\}\}\},
{{"Dbw", "Dage", "artery", "Kiddismax", "RCTaround", "AFAaround",
  "Subcutmax", "Alb01", "TG01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dbw", "Dage", "artery", "Kiddismax", "RCTaround", "AFAaround",
  "TP01", "Alb01", "TG01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{\{\text{"Dbw"},\,\text{"Dage"},\,\text{"Kiddismax"},\,\text{"Kiddis内"},\,\text{"Kiddis外"},\,\text{"RCTaround"},}
  "AFAaround", "Subcutmax", "TP01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dbw", "Dage", "Kiddismax", "Kiddis内", "Kiddis外", "RCTaround",
  "AFAaround", "Subcutmax", "Alb01", "TC01"}, {{107, 5, 0, 16},
  \{\{95.53571428571429`, 100.`\}, \{100.`, 76.19047619047619`\}, 0.9609375`\}\}\big\},
{{"Dbw", "Dage", "Kiddismax", "Kiddis内", "Kiddis外", "RCTaround",
  "AFAaround", "TP01", "Alb01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dbw", "Dage", "Kiddismax", "Kiddis内", "Kiddis外", "AFAaround",
  "Subcutmax", "TP01", "Alb01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dbw", "Dage", "Kiddismax", "Kiddis内", "Kiddis外", "AFAaround",
  "Subcutmax", "TP01", "TG01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dbw", "Dage", "Kiddismax", "Kiddis内", "RCTaround", "AFAaround",
  "Subcutmax", "TP01", "Alb01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dbw", "artery", "Kiddismax", "Kiddis内", "Kiddis外", "RCTaround",
  "AFAaround", "Subcutmax", "TG01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{\{\text{"Dbw"},\,\text{"artery"},\,\text{"Kiddismax"},\,\text{"Kiddis内"},\,\text{"Kiddis外"},\,\text{"RCTaround"},}
  "AFAaround", "TP01", "TG01", "TC01"}, {{107, 5, 0, 16},
  \{\{95.53571428571429`, 100.`\}, \{100.`, 76.19047619047619`\}, 0.9609375`\}\}\big\},
{{"Dbw", "artery", "Kiddismax", "Kiddis外", "RCTaround", "AFAaround",
  "Subcutmax", "TP01", "Alb01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dbw", "artery", "Kiddismax", "Kiddis外", "RCTaround", "AFAaround",
  "Subcutmax", "TP01", "TG01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{\{\text{"Dbw"},\,\text{"artery"},\,\text{"Kiddismax"},\,\text{"Kiddis外"},\,\text{"RCTaround"},\,\text{"AFAaround"},}
```

```
"TP01", "Alb01", "TG01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dbw", "Kiddismax", "Kiddis内", "Kiddis外", "RCTaround", "AFAaround",
  "Subcutmax", "TP01", "Alb01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dsex", "Dage", "artery", "Kiddismax", "Kiddis外", "RCTaround",
  "AFAaround", "Subcutmax", "TP01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{\{\text{"Dsex"},\,\text{"Dage"},\,\text{"artery"},\,\text{"Kiddismax"},\,\text{"Kiddis外"},\,\text{"RCTaround"},}
  "AFAaround", "Subcutmax", "Alb01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dsex", "Dage", "artery", "Kiddismax", "Kiddis外", "RCTaround",
  "AFAaround", "TP01", "Alb01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dsex", "Dage", "artery", "Kiddismax", "RCTaround", "AFAaround",
  "TP01", "Alb01", "TG01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dsex", "Dage", "Kiddismax", "Kiddis内", "Kiddis外", "RCTaround",
  "AFAaround", "TP01", "Alb01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dsex", "Dage", "Kiddismax", "Kiddis内", "RCTaround", "AFAaround",
  "Subcutmax", "TP01", "Alb01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dsex", "Kiddismax", "Kiddis内", "Kiddis外", "RCTaround", "AFAaround",
  "Subcutmax", "TP01", "Alb01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dage", "artery", "Kiddismax", "Kiddis内", "Kiddis外", "RFAaround",
  "RCTaround", "AFAaround", "Subcutmax", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dage", "artery", "Kiddismax", "Kiddis内", "Kiddis外", "RFAaround",
  "RCTaround", "AFAaround", "TP01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dage", "artery", "Kiddismax", "Kiddis内", "Kiddis外", "RFAaround",
  "RCTaround", "AFAaround", "TG01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dage", "artery", "Kiddismax", "Kiddis内", "Kiddis外", "RFAaround",
  "RCTaround", "Subcutmax", "TP01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dage", "artery", "Kiddismax", "Kiddis内", "Kiddis外", "RCTaround",
  "AFAaround", "Subcutmax", "TP01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dage", "artery", "Kiddismax", "Kiddis内", "Kiddis外", "RCTaround",
  "AFAaround", "Subcutmax", "TG01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dage", "artery", "Kiddismax", "Kiddis内", "Kiddis外", "RCTaround",
```

```
"AFAaround", "TP01", "TG01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dage", "artery", "Kiddismax", "Kiddis内", "RFAaround", "RCTaround",
  "AFAaround", "Subcutmax", "TP01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{\{\text{"Dage"},\,\text{"artery"},\,\text{"Kiddismax"},\,\text{"Kiddis内"},\,\text{"RFAaround"},\,\text{"RCTaround"},}
  "AFAaround", "Subcutmax", "Alb01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{\{\text{"Dage"},\,\text{"artery"},\,\text{"Kiddismax"},\,\text{"Kiddis内"},\,\text{"RFAaround"},\,\text{"RCTaround"},}
  "AFAaround", "Subcutmax", "TG01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dage", "artery", "Kiddismax", "Kiddis内", "RFAaround", "RCTaround",
  "AFAaround", "TP01", "Alb01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dage", "artery", "Kiddismax", "Kiddis内", "RFAaround", "RCTaround",
  "AFAaround", "TP01", "TG01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dage", "artery", "Kiddismax", "Kiddis内", "RFAaround", "RCTaround",
  "AFAaround", "Alb01", "TG01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dage", "artery", "Kiddismax", "Kiddis外", "RCTaround", "AFAaround",
  "Subcutmax", "TP01", "Alb01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dage", "artery", "Kiddismax", "Kiddis外", "RCTaround", "AFAaround",
  "Subcutmax", "TP01", "TG01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dage", "artery", "Kiddismax", "Kiddis外", "RCTaround", "AFAaround",
  "Subcutmax", "Alb01", "TG01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dage", "artery", "Kiddismax", "Kiddis外", "RCTaround",
  "AFAaround", "TP01", "Alb01", "TG01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dage", "artery", "Kiddismax", "RCTaround", "AFAaround",
  "Subcutmax", "TP01", "Alb01", "TG01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dage", "Kiddismax", "Kiddis内", "Kiddis外", "RCTaround", "AFAaround",
  "Subcutmax", "TP01", "Alb01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dage", "Kiddismax", "Kiddis内", "Kiddis外", "RCTaround",
  "AFAaround", "Subcutmax", "TP01", "TG01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dage", "Kiddismax", "Kiddis内", "Kiddis外", "RCTaround",
  "AFAaround", "TP01", "Alb01", "TG01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dage", "Kiddismax", "Kiddis内", "RCTaround", "AFAaround",
```

```
"Subcutmax", "TP01", "Alb01", "TG01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"artery", "Kiddismax", "Kiddis内", "Kiddis外", "RFAaround",
  "RCTaround", "AFAaround", "TP01", "Alb01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{\{\text{"artery"},\,\text{"Kiddismax"},\,\text{"Kiddis內"},\,\text{"Kiddis內"},\,\text{"RFAaround"},}
  "RCTaround", "AFAaround", "TP01", "TG01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"artery", "Kiddismax", "Kiddis内", "Kiddis外", "RCTaround",
  "AFAaround", "Subcutmax", "TP01", "Alb01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"artery", "Kiddismax", "Kiddis内", "Kiddis外", "RCTaround",
  "AFAaround", "Subcutmax", "TP01", "TG01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"artery", "Kiddismax", "Kiddis内", "Kiddis外", "RCTaround",
  "AFAaround", "Subcutmax", "Alb01", "TG01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"artery", "Kiddismax", "Kiddis内", "Kiddis外", "RCTaround",
  "AFAaround", "TP01", "Alb01", "TG01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"artery", "Kiddismax", "Kiddis内", "RFAaround", "RCTaround",
  "AFAaround", "Subcutmax", "TP01", "Alb01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"artery", "Kiddismax", "Kiddis内", "RFAaround", "RCTaround",
  "AFAaround", "Subcutmax", "TP01", "TG01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"artery", "Kiddismax", "Kiddis内", "RFAaround", "RCTaround",
  "AFAaround", "TP01", "Alb01", "TG01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"artery", "Kiddismax", "Kiddis外", "RCTaround", "AFAaround",
  "Subcutmax", "TP01", "Alb01", "TG01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Kiddismax", "Kiddis内", "Kiddis外", "RCTaround", "AFAaround",
  "Subcutmax", "TP01", "Alb01", "TG01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dht", "Dbw", "Dsex", "Dage", "artery", "Kiddismax", "Kiddis外",
  "RCTaround", "AFAaround", "TP01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dht", "Dbw", "Dsex", "Dage", "artery", "Kiddismax", "RCTaround",
  "AFAaround", "TP01", "Alb01", "TC01"}, {{107, 5, 0, 16},
  \{\{95.53571428571429`, 100.`\}, \{100.`, 76.19047619047619`\}, 0.9609375`\}\}\},
{{"Dht", "Dbw", "Dsex", "Dage", "artery", "Kiddismax", "RCTaround",
  "AFAaround", "Alb01", "TG01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dht", "Dbw", "Dsex", "Dage", "artery", "Kiddismax", "AFAaround",
  "TP01", "Alb01", "TG01", "TC01"}, {{107, 5, 0, 16},
```

```
{{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dht", "Dbw", "Dage", "artery", "Kiddismax", "Kiddis内", "RCTaround",
  "AFAaround", "TP01", "TG01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dht", "Dbw", "Dage", "artery", "Kiddismax", "Kiddis外", "RCTaround",
  "AFAaround", "Subcutmax", "TP01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dht", "Dbw", "Dage", "artery", "Kiddismax", "Kiddis外", "RCTaround",
  "AFAaround", "TP01", "Alb01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dht", "Dbw", "Dage", "artery", "Kiddismax", "Kiddis外", "RCTaround",
  "AFAaround", "TP01", "TG01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dht", "Dbw", "Dage", "artery", "Kiddismax", "Kiddis外", "RCTaround",
  "AFAaround", "Alb01", "TG01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dht", "Dbw", "Dage", "artery", "Kiddismax", "RCTaround",
  "AFAaround", "Subcutmax", "TP01", "TG01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dht", "Dbw", "Dage", "artery", "Kiddismax", "RCTaround",
  "AFAaround", "Subcutmax", "Alb01", "TG01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dht", "Dbw", "Dage", "artery", "Kiddismax", "RCTaround",
  "AFAaround", "TP01", "Alb01", "TG01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dht", "Dbw", "Dage", "Kiddismax", "Kiddis内", "Kiddis外", "RCTaround",
  "AFAaround", "Subcutmax", "TP01", "TC01"}, {{107, 5, 0, 16},
  \{\{95.53571428571429`, 100.`\}, \{100.`, 76.19047619047619`\}, 0.9609375`\}\}\},
{{"Dht", "Dbw", "Dage", "Kiddismax", "Kiddis内", "Kiddis外", "RCTaround",
  "AFAaround", "Subcutmax", "Alb01", "TC01"}, {{107, 5, 0, 16},
  \{\{95.53571428571429`, 100.`\}, \{100.`, 76.19047619047619`\}, 0.9609375`\}\}\big\},
{{"Dht", "Dbw", "Dage", "Kiddismax", "Kiddis内", "Kiddis外",
  "RCTaround", "AFAaround", "TP01", "Alb01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dht", "Dbw", "Dage", "Kiddismax", "Kiddis内", "Kiddis外",
  "AFAaround", "Subcutmax", "TP01", "Alb01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dht", "Dbw", "Dage", "Kiddismax", "Kiddis内", "Kiddis外",
  "AFAaround", "Subcutmax", "TP01", "TG01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dht", "Dbw", "Dage", "Kiddismax", "Kiddis内", "RCTaround",
  "AFAaround", "Subcutmax", "TP01", "Alb01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dht", "Dbw", "Dage", "Kiddismax", "Kiddis内", "AFAaround",
  "Subcutmax", "TP01", "Alb01", "TG01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
```

```
{{"Dht", "Dbw", "Dage", "Kiddismax", "Kiddis外", "AFAaround",
  "Subcutmax", "TP01", "Alb01", "TG01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dht", "Dbw", "artery", "Kiddismax", "Kiddis内", "Kiddis外",
  "RCTaround", "AFAaround", "Subcutmax", "TG01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dht", "Dbw", "artery", "Kiddismax", "Kiddis内", "Kiddis外",
  "RCTaround", "AFAaround", "TP01", "TG01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dht", "Dbw", "artery", "Kiddismax", "Kiddis外", "RCTaround",
  "AFAaround", "Subcutmax", "TP01", "TG01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dht", "Dbw", "artery", "Kiddismax", "Kiddis外", "RCTaround",
  "AFAaround", "TP01", "Alb01", "TG01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dht", "Dbw", "Kiddismax", "Kiddis内", "Kiddis外", "RCTaround",
  "AFAaround", "Subcutmax", "TP01", "Alb01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dht", "Dbw", "Kiddismax", "Kiddis内", "Kiddis外", "RCTaround",
  "AFAaround", "Subcutmax", "TP01", "TG01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dht", "Dsex", "Dage", "artery", "Kiddismax", "Kiddis外", "RCTaround",
  "AFAaround", "Subcutmax", "TP01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dht", "Dsex", "Dage", "artery", "Kiddismax", "Kiddis外", "RCTaround",
  "AFAaround", "Subcutmax", "Alb01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dht", "Dsex", "Dage", "artery", "Kiddismax", "Kiddis外", "RCTaround",
  "AFAaround", "TP01", "Alb01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dht", "Dsex", "Dage", "artery", "Kiddismax", "Kiddis外", "AFAaround",
  "Subcutmax", "TP01", "Alb01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dht", "Dsex", "Dage", "artery", "Kiddismax", "RCTaround",
  "AFAaround", "Subcutmax", "TP01", "Alb01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dht", "Dsex", "Dage", "artery", "Kiddismax", "RCTaround",
  "AFAaround", "TP01", "Alb01", "TG01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{\{\text{"Dht"},\,\text{"Dsex"},\,\text{"Dage"},\,\text{"Kiddismax"},\,\text{"Kiddis内"},\,\text{"Kiddis外"},}
  "AFAaround", "Subcutmax", "TP01", "Alb01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{\{\text{"Dht"},\,\text{"Dsex"},\,\text{"Dage"},\,\text{"Kiddismax"},\,\text{"Kiddis内"},\,\text{"RCTaround"},}
  "AFAaround", "Subcutmax", "TP01", "Alb01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
```

```
{{"Dht", "Dsex", "artery", "Kiddismax", "Kiddis内", "Kiddis外",
  "RCTaround", "AFAaround", "TP01", "TG01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dht", "Dage", "artery", "Kiddismax", "Kiddis内", "Kiddis外",
  "RCTaround", "AFAaround", "Subcutmax", "TG01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dht", "Dage", "artery", "Kiddismax", "Kiddis内", "Kiddis外",
  "RCTaround", "AFAaround", "TP01", "TG01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dht", "Dage", "artery", "Kiddismax", "Kiddis内", "RCTaround",
  "AFAaround", "Subcutmax", "TP01", "TG01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dht", "Dage", "artery", "Kiddismax", "Kiddis内", "RCTaround",
  "AFAaround", "TP01", "Alb01", "TG01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dht", "Dage", "artery", "Kiddismax", "Kiddis外", "RCTaround",
  "AFAaround", "Subcutmax", "TP01", "Alb01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dht", "Dage", "artery", "Kiddismax", "Kiddis外", "RCTaround",
  "AFAaround", "Subcutmax", "TP01", "TG01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dht", "Dage", "artery", "Kiddismax", "Kiddis外", "RCTaround",
  "AFAaround", "Subcutmax", "Alb01", "TG01", "TC01"}, {{107, 5, 0, 16},
  \{\{95.53571428571429`, 100.`\}, \{100.`, 76.19047619047619`\}, 0.9609375`\}\}\},
{{"Dht", "Dage", "artery", "Kiddismax", "Kiddis外", "RCTaround",
  "AFAaround", "TP01", "Alb01", "TG01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dht", "Dage", "artery", "Kiddismax", "RCTaround", "AFAaround",
  "Subcutmax", "TP01", "Alb01", "TG01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
\{\{\text{"Dht"},\,\text{"Dage"},\,\text{"Kiddismax"},\,\text{"Kiddis內"},\,\text{"Kiddis內"},\,\text{"RCTaround"},
  "AFAaround", "Subcutmax", "TP01", "Alb01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{\{\text{"Dht"},\,\text{"Dage"},\,\text{"Kiddismax"},\,\text{"Kiddis内"},\,\text{"Kiddis外"},\,\text{"RCTaround"},}
  "AFAaround", "Subcutmax", "TP01", "TG01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dht", "Dage", "Kiddismax", "Kiddis内", "Kiddis外", "RCTaround",
  "AFAaround", "TP01", "Alb01", "TG01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dht", "Dage", "Kiddismax", "Kiddis内", "RCTaround", "AFAaround",
  "Subcutmax", "TP01", "Alb01", "TG01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dht", "artery", "Kiddismax", "Kiddis内", "Kiddis外", "RCTaround",
  "AFAaround", "Subcutmax", "TP01", "Alb01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
```

```
{{"Dht", "artery", "Kiddismax", "Kiddis内", "Kiddis外", "RCTaround",
  "AFAaround", "Subcutmax", "TP01", "TG01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dht", "artery", "Kiddismax", "Kiddis内", "Kiddis外", "RCTaround",
  "AFAaround", "Subcutmax", "Alb01", "TG01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dht", "artery", "Kiddismax", "Kiddis内", "Kiddis外", "RCTaround",
  "AFAaround", "TP01", "Alb01", "TG01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dht", "artery", "Kiddismax", "Kiddis外", "RCTaround", "AFAaround",
  "Subcutmax", "TP01", "Alb01", "TG01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dht", "Kiddismax", "Kiddis内", "Kiddis外", "RCTaround", "AFAaround",
  "Subcutmax", "TP01", "Alb01", "TG01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dbw", "Dsex", "Dage", "artery", "Kiddismax", "Kiddis外", "RCTaround",
  "AFAaround", "Subcutmax", "TP01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dbw", "Dsex", "Dage", "artery", "Kiddismax", "Kiddis外", "RCTaround",
  "AFAaround", "TP01", "Alb01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dbw", "Dsex", "Dage", "artery", "Kiddismax", "Kiddis外",
  "RCTaround", "AFAaround", "TP01", "TG01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dbw", "Dsex", "Dage", "artery", "Kiddismax", "Kiddis外", "RCTaround",
  "AFAaround", "Alb01", "TG01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dbw", "Dsex", "Dage", "artery", "Kiddismax", "RCTaround",
  "AFAaround", "TP01", "Alb01", "TG01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dbw", "Dsex", "Dage", "Kiddismax", "Kiddis内", "Kiddis外", "RCTaround",
  "AFAaround", "Subcutmax", "TP01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dbw", "Dsex", "Dage", "Kiddismax", "Kiddis内", "Kiddis外",
  "RCTaround", "AFAaround", "TP01", "Alb01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{\{\text{"Dbw"},\,\text{"Dsex"},\,\text{"Dage"},\,\text{"Kiddismax"},\,\text{"Kiddis内"},\,\text{"RCTaround"},}
  "AFAaround", "Subcutmax", "TP01", "Alb01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dbw", "Dsex", "artery", "Kiddismax", "Kiddis内", "Kiddis外",
  "RCTaround", "AFAaround", "TP01", "TG01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dbw", "Dage", "artery", "Kiddismax", "Kiddis内", "Kiddis外",
  "RCTaround", "AFAaround", "Subcutmax", "TG01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
```

```
{{"Dbw", "Dage", "artery", "Kiddismax", "Kiddis内", "Kiddis外",
  "RCTaround", "AFAaround", "TP01", "TG01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dbw", "Dage", "artery", "Kiddismax", "Kiddis外", "RCTaround",
  "AFAaround", "Subcutmax", "TP01", "Alb01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dbw", "Dage", "artery", "Kiddismax", "Kiddis外", "RCTaround",
  "AFAaround", "Subcutmax", "TP01", "TG01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dbw", "Dage", "artery", "Kiddismax", "Kiddis外", "RCTaround",
  "AFAaround", "Subcutmax", "Alb01", "TG01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{\{\text{"Dbw"},\,\text{"Dage"},\,\text{"artery"},\,\text{"Kiddismax"},\,\text{"Kiddis}}", "RCTaround",
  "AFAaround", "TP01", "Alb01", "TG01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dbw", "Dage", "artery", "Kiddismax", "RCTaround", "AFAaround",
  "Subcutmax", "TP01", "Alb01", "TG01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dbw", "Dage", "Kiddismax", "Kiddis内", "Kiddis外", "RCTaround",
  "AFAaround", "Subcutmax", "TP01", "Alb01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dbw", "Dage", "Kiddismax", "Kiddis內", "Kiddis外", "RCTaround",
  "AFAaround", "Subcutmax", "TP01", "TG01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dbw", "Dage", "Kiddismax", "Kiddis內", "Kiddis外", "RCTaround",
  "AFAaround", "Subcutmax", "Alb01", "TG01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dbw", "Dage", "Kiddismax", "Kiddis内", "Kiddis外", "RCTaround",
  "AFAaround", "TP01", "Alb01", "TG01", "TC01"}, {{107, 5, 0, 16},
  \{\{95.53571428571429`, 100.`\}, \{100.`, 76.19047619047619`\}, 0.9609375`\}\}\big\},
{\{\text{"Dbw"},\,\text{"Dage"},\,\text{"Kiddismax"},\,\text{"Kiddis內"},\,\text{"Kiddis內"},\,\text{"AFAaround"},}
  "Subcutmax", "TP01", "Alb01", "TG01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{\{\text{"Dbw"},\,\text{"Dage"},\,\text{"Kiddismax"},\,\text{"Kiddis内"},\,\text{"RCTaround"},\,\text{"AFAaround"},}
  "Subcutmax", "TP01", "Alb01", "TG01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{\{\text{"Dbw", "artery", "Kiddismax", "Kiddis內", "Kiddis內", "RCTaround",
  "AFAaround", "Subcutmax", "TP01", "TG01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dbw", "artery", "Kiddismax", "Kiddis内", "Kiddis外", "RCTaround",
  "AFAaround", "Subcutmax", "Alb01", "TG01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dbw", "artery", "Kiddismax", "Kiddis内", "Kiddis外", "RCTaround",
  "AFAaround", "TP01", "Alb01", "TG01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
```

```
{{"Dbw", "artery", "Kiddismax", "Kiddis外", "RCTaround", "AFAaround",
  "Subcutmax", "TP01", "Alb01", "TG01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{\{\text{"Dbw"},\,\text{"Kiddismax"},\,\text{"Kiddis内"},\,\text{"Kiddis外"},\,\text{"RCTaround"},\,\text{"AFAaround"},}
  "Subcutmax", "TP01", "Alb01", "TG01", "TC01"}, {{107, 5, 0, 16},
  \{\{95.53571428571429`, 100.`\}, \{100.`, 76.19047619047619`\}, 0.9609375`\}\}\big\},
{{"Dsex", "Dage", "artery", "Kiddismax", "Kiddis外", "RCTaround",
  "AFAaround", "Subcutmax", "TP01", "Alb01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dsex", "Dage", "artery", "Kiddismax", "Kiddis外", "RCTaround",
  "AFAaround", "Subcutmax", "TP01", "TG01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dsex", "Dage", "artery", "Kiddismax", "Kiddis外", "RCTaround",
  "AFAaround", "Subcutmax", "Alb01", "TG01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dsex", "Dage", "artery", "Kiddismax", "Kiddis外", "RCTaround",
  "AFAaround", "TP01", "Alb01", "TG01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dsex", "Dage", "artery", "Kiddismax", "Kiddis外", "AFAaround",
  "Subcutmax", "TP01", "Alb01", "TG01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dsex", "Dage", "artery", "Kiddismax", "RCTaround", "AFAaround",
  "Subcutmax", "TP01", "Alb01", "TG01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dsex", "Dage", "Kiddismax", "Kiddis内", "Kiddis外", "RCTaround",
  "AFAaround", "Subcutmax", "TP01", "Alb01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dsex", "Dage", "Kiddismax", "Kiddis内", "RCTaround", "AFAaround",
  "Subcutmax", "TP01", "Alb01", "TG01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dsex", "artery", "Kiddismax", "Kiddis内", "Kiddis外", "RCTaround",
  "AFAaround", "Subcutmax", "TP01", "TG01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{\{\text{"Dsex"},\,\text{"artery"},\,\text{"Kiddismax"},\,\text{"Kiddis内"},\,\text{"Kiddis外"},\,\text{"RCTaround"},}
  "AFAaround", "TP01", "Alb01", "TG01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dsex", "Kiddismax", "Kiddis内", "Kiddis外", "RCTaround", "AFAaround",
  "Subcutmax", "TP01", "Alb01", "TG01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dage", "artery", "Kiddismax", "Kiddis内", "Kiddis外", "RFAaround",
  "RCTaround", "AFAaround", "Subcutmax", "TP01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dage", "artery", "Kiddismax", "Kiddis内", "Kiddis外", "RFAaround",
  "RCTaround", "AFAaround", "Subcutmax", "Alb01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
```

```
{{"Dage", "artery", "Kiddismax", "Kiddis内", "Kiddis外", "RFAaround",
  "RCTaround", "AFAaround", "Subcutmax", "TG01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dage", "artery", "Kiddismax", "Kiddis内", "Kiddis外", "RFAaround",
  "RCTaround", "AFAaround", "TP01", "Alb01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dage", "artery", "Kiddismax", "Kiddis内", "Kiddis外", "RFAaround",
  "RCTaround", "AFAaround", "TP01", "TG01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dage", "artery", "Kiddismax", "Kiddis内", "Kiddis外", "RFAaround",
  "RCTaround", "Subcutmax", "TP01", "TG01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dage", "artery", "Kiddismax", "Kiddis内", "Kiddis外", "RCTaround",
  "AFAaround", "Subcutmax", "TP01", "Alb01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dage", "artery", "Kiddismax", "Kiddis内", "Kiddis外", "RCTaround",
  "AFAaround", "Subcutmax", "TP01", "TG01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dage", "artery", "Kiddismax", "Kiddis内", "Kiddis外", "RCTaround",
  "AFAaround", "Subcutmax", "Alb01", "TG01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dage", "artery", "Kiddismax", "Kiddis内", "RFAaround", "RCTaround",
  "AFAaround", "Subcutmax", "TP01", "TG01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{\{\text{"Dage"},\,\text{"artery"},\,\text{"Kiddismax"},\,\text{"Kiddis内"},\,\text{"RFAaround"},\,\text{"RCTaround"},}
  "AFAaround", "Subcutmax", "Alb01", "TG01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{\{\text{"Dage"},\,\text{"artery"},\,\text{"Kiddismax"},\,\text{"Kiddis内"},\,\text{"RFAaround"},\,\text{"RCTaround"},}
  "AFAaround", "TP01", "Alb01", "TG01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{\{\text{"Dage", "artery", "Kiddismax", "Kiddis<math>\$", "RCTaround", "AFAaround",
  "Subcutmax", "TP01", "Alb01", "TG01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dage", "Kiddismax", "Kiddis内", "Kiddis外", "RCTaround", "AFAaround",
  "Subcutmax", "TP01", "Alb01", "TG01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"artery", "Kiddismax", "Kiddis内", "Kiddis外", "RFAaround", "RCTaround",
  "AFAaround", "TP01", "Alb01", "TG01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"artery", "Kiddismax", "Kiddis内", "Kiddis外", "RCTaround", "AFAaround",
  "Subcutmax", "TP01", "Alb01", "TG01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dht", "Dbw", "Dsex", "Dage", "artery", "Kiddismax", "Kiddis内",
  "RCTaround", "AFAaround", "TP01", "TG01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
```

```
{{"Dht", "Dbw", "Dsex", "Dage", "artery", "Kiddismax", "Kiddis外",
  "RCTaround", "AFAaround", "Subcutmax", "TP01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dht", "Dbw", "Dsex", "Dage", "artery", "Kiddismax", "Kiddis外",
  "RCTaround", "AFAaround", "TP01", "Alb01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dht", "Dbw", "Dsex", "Dage", "artery", "Kiddismax", "Kiddis外",
  "RCTaround", "AFAaround", "TP01", "TG01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dht", "Dbw", "Dsex", "Dage", "artery", "Kiddismax", "Kiddis外",
  "RCTaround", "AFAaround", "Alb01", "TG01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dht", "Dbw", "Dsex", "Dage", "artery", "Kiddismax", "Kiddis外",
  "AFAaround", "TP01", "Alb01", "TG01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dht", "Dbw", "Dsex", "Dage", "artery", "Kiddismax", "RCTaround",
  "AFAaround", "TP01", "Alb01", "TG01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dht", "Dbw", "Dsex", "Dage", "Kiddismax", "Kiddis内", "Kiddis外",
  "RCTaround", "AFAaround", "Subcutmax", "TP01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dht", "Dbw", "Dsex", "Dage", "Kiddismax", "Kiddis内", "Kiddis外",
  "RCTaround", "AFAaround", "Subcutmax", "Alb01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dht", "Dbw", "Dsex", "Dage", "Kiddismax", "Kiddis内", "Kiddis外",
  "RCTaround", "AFAaround", "TP01", "Alb01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dht", "Dbw", "Dsex", "Dage", "Kiddismax", "Kiddis内", "Kiddis外",
  "AFAaround", "Subcutmax", "TP01", "Alb01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dht", "Dbw", "Dsex", "Dage", "Kiddismax", "Kiddis内", "RCTaround",
  "AFAaround", "Subcutmax", "TP01", "Alb01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dht", "Dbw", "Dsex", "Kiddismax", "Kiddis内", "Kiddis外", "RCTaround",
  "AFAaround", "Subcutmax", "TP01", "Alb01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{\{\text{"Dht"},\,\text{"Dbw"},\,\text{"Dage"},\,\text{"artery"},\,\text{"Kiddismax"},\,\text{"Kiddis内"},\,\text{"Kiddis外"},}
  "RCTaround", "AFAaround", "Subcutmax", "TG01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dht", "Dbw", "Dage", "artery", "Kiddismax", "Kiddis内", "Kiddis外",
  "RCTaround", "AFAaround", "TP01", "TG01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dht", "Dbw", "Dage", "artery", "Kiddismax", "Kiddis外", "RCTaround",
  "AFAaround", "Subcutmax", "TP01", "Alb01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
```

```
{{"Dht", "Dbw", "Dage", "artery", "Kiddismax", "Kiddis外", "RCTaround",
  "AFAaround", "Subcutmax", "TP01", "TG01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dht", "Dbw", "Dage", "artery", "Kiddismax", "Kiddis外", "RCTaround",
  "AFAaround", "Subcutmax", "Alb01", "TG01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dht", "Dbw", "Dage", "artery", "Kiddismax", "Kiddis外", "RCTaround",
  "AFAaround", "TP01", "Alb01", "TG01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dht", "Dbw", "Dage", "artery", "Kiddismax", "RCTaround", "AFAaround",
  "Subcutmax", "TP01", "Alb01", "TG01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{\{\text{"Dht"},\,\text{"Dbw"},\,\text{"Dage"},\,\text{"Kiddismax"},\,\text{"Kiddis内"},\,\text{"Kiddis外"},\,\text{"RCTaround"},}
  "AFAaround", "Subcutmax", "TP01", "Alb01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dht", "Dbw", "Dage", "Kiddismax", "Kiddis内", "Kiddis外", "RCTaround",
  "AFAaround", "Subcutmax", "TP01", "TG01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dht", "Dbw", "Dage", "Kiddismax", "Kiddis内", "Kiddis外", "RCTaround",
  "AFAaround", "Subcutmax", "Alb01", "TG01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dht", "Dbw", "Dage", "Kiddismax", "Kiddis内", "Kiddis外", "RCTaround",
  "AFAaround", "TP01", "Alb01", "TG01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dht", "Dbw", "Dage", "Kiddismax", "Kiddis内", "Kiddis外", "AFAaround",
  "Subcutmax", "TP01", "Alb01", "TG01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dht", "Dbw", "Dage", "Kiddismax", "Kiddis内", "RCTaround", "AFAaround",
  "Subcutmax", "TP01", "Alb01", "TG01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dht", "Dbw", "artery", "Kiddismax", "Kiddis内", "Kiddis外", "RCTaround",
  "AFAaround", "Subcutmax", "TP01", "TG01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dht", "Dbw", "artery", "Kiddismax", "Kiddis内", "Kiddis外", "RCTaround",
  "AFAaround", "Subcutmax", "Alb01", "TG01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dht", "Dbw", "artery", "Kiddismax", "Kiddis内", "Kiddis外", "RCTaround",
  "AFAaround", "TP01", "Alb01", "TG01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dht", "Dbw", "Kiddismax", "Kiddis内", "Kiddis外", "RCTaround",
  "AFAaround", "Subcutmax", "TP01", "Alb01", "TG01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dht", "Dsex", "Dage", "artery", "Kiddismax", "Kiddis外", "RCTaround",
  "AFAaround", "Subcutmax", "TP01", "Alb01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
```

```
{{"Dht", "Dsex", "Dage", "artery", "Kiddismax", "Kiddis外", "RCTaround",
  "AFAaround", "Subcutmax", "TP01", "TG01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dht", "Dsex", "Dage", "artery", "Kiddismax", "Kiddis外", "RCTaround",
  "AFAaround", "Subcutmax", "Alb01", "TG01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dht", "Dsex", "Dage", "artery", "Kiddismax", "Kiddis外", "RCTaround",
  "AFAaround", "TP01", "Alb01", "TG01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dht", "Dsex", "Dage", "artery", "Kiddismax", "Kiddis外", "AFAaround",
  "Subcutmax", "TP01", "Alb01", "TG01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dht", "Dsex", "Dage", "artery", "Kiddismax", "RCTaround", "AFAaround",
  "Subcutmax", "TP01", "Alb01", "TG01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
\{\{\text{"Dht"},\,\text{"Dsex"},\,\text{"Dage"},\,\text{"Kiddismax"},\,\text{"Kiddis內"},\,\text{"Kiddis內"},\,\text{"RCTaround"},
  "AFAaround", "Subcutmax", "TP01", "Alb01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dht", "Dsex", "Dage", "Kiddismax", "Kiddis内", "Kiddis外", "AFAaround",
  "Subcutmax", "TP01", "Alb01", "TG01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dht", "Dsex", "Dage", "Kiddismax", "Kiddis内", "RCTaround", "AFAaround",
  "Subcutmax", "TP01", "Alb01", "TG01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dht", "Dsex", "artery", "Kiddismax", "Kiddis内", "Kiddis外", "RCTaround",
  "AFAaround", "Subcutmax", "TP01", "TG01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dht", "Dsex", "artery", "Kiddismax", "Kiddis内", "Kiddis外",
  "RCTaround", "AFAaround", "TP01", "Alb01", "TG01", "TC01"}, {{107, 5, 0, 16},
  \{\{95.53571428571429`, 100.`\}, \{100.`, 76.19047619047619`\}, 0.9609375`\}\}\big\},
{\{\text{"Dht"},\,\text{"Dsex"},\,\text{"Kiddismax"},\,\text{"Kiddis內"},\,\text{"Kiddis內"},\,\text{"RCTaround"},}
  "AFAaround", "Subcutmax", "TP01", "Alb01", "TG01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{\{\text{"Dht"},\,\text{"Dage"},\,\text{"artery"},\,\text{"Kiddismax"},\,\text{"Kiddis内"},\,\text{"Kiddis內"},\,\text{"RCTaround"},}
  "AFAaround", "Subcutmax", "TP01", "TG01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{\{\text{"Dht"},\,\text{"Dage"},\,\text{"artery"},\,\text{"Kiddismax"},\,\text{"Kiddis內"},\,\text{"Kiddis內"},\,\text{"RCTaround"},}
  "AFAaround", "Subcutmax", "Alb01", "TG01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dht", "Dage", "artery", "Kiddismax", "Kiddis外", "RCTaround",
  "AFAaround", "Subcutmax", "TP01", "Alb01", "TG01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dht", "Dage", "Kiddismax", "Kiddis内", "Kiddis外", "RCTaround",
  "AFAaround", "Subcutmax", "TP01", "Alb01", "TG01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
```

```
{{"Dht", "artery", "Kiddismax", "Kiddis内", "Kiddis外", "RCTaround",
  "AFAaround", "Subcutmax", "TP01", "Alb01", "TG01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dbw", "Dsex", "Dage", "artery", "Kiddismax", "Kiddis外", "RCTaround",
  "AFAaround", "Subcutmax", "TP01", "Alb01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dbw", "Dsex", "Dage", "artery", "Kiddismax", "Kiddis外", "RCTaround",
  "AFAaround", "Subcutmax", "TP01", "TG01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dbw", "Dsex", "Dage", "artery", "Kiddismax", "Kiddis外", "RCTaround",
  "AFAaround", "Subcutmax", "Alb01", "TG01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dbw", "Dsex", "Dage", "artery", "Kiddismax", "Kiddis外", "RCTaround",
  "AFAaround", "TP01", "Alb01", "TG01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dbw", "Dsex", "Dage", "artery", "Kiddismax", "RCTaround", "AFAaround",
  "Subcutmax", "TP01", "Alb01", "TG01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dbw", "Dsex", "Dage", "Kiddismax", "Kiddis内", "Kiddis外", "RCTaround",
  "AFAaround", "Subcutmax", "TP01", "Alb01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dbw", "Dsex", "Dage", "Kiddismax", "Kiddis内", "Kiddis外", "RCTaround",
  "AFAaround", "Subcutmax", "TP01", "TG01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dbw", "Dsex", "Dage", "Kiddismax", "Kiddis内", "Kiddis外", "RCTaround",
  "AFAaround", "TP01", "Alb01", "TG01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dbw", "Dsex", "Dage", "Kiddismax", "Kiddis内", "Kiddis外", "AFAaround",
  "Subcutmax", "TP01", "Alb01", "TG01", "TC01"}, {{107, 5, 0, 16},
  \{\{95.53571428571429`, 100.`\}, \{100.`, 76.19047619047619`\}, 0.9609375`\}\}\big\},
{{"Dbw", "Dsex", "Dage", "Kiddismax", "Kiddis内", "RCTaround", "AFAaround",
  "Subcutmax", "TP01", "Alb01", "TG01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{\{\text{"Dbw"},\,\text{"Dsex"},\,\text{"artery"},\,\text{"Kiddismax"},\,\text{"Kiddis内"},\,\text{"Kiddis外"},\,\text{"RCTaround"},}
  "AFAaround", "Subcutmax", "TP01", "TG01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{\{\text{"Dbw"},\,\text{"Dsex"},\,\text{"artery"},\,\text{"Kiddismax"},\,\text{"Kiddis内"},\,\text{"Kiddis外"},}
  "RCTaround", "AFAaround", "TP01", "Alb01", "TG01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dbw", "Dage", "artery", "Kiddismax", "Kiddis内", "Kiddis外", "RCTaround",
  "AFAaround", "Subcutmax", "TP01", "TG01", "TC01"\}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dbw", "Dage", "artery", "Kiddismax", "Kiddis内", "Kiddis外",
  "RCTaround", "AFAaround", "TP01", "Alb01", "TG01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
```

```
{{"Dbw", "Dage", "artery", "Kiddismax", "Kiddis外", "RCTaround",
  "AFAaround", "Subcutmax", "TP01", "Alb01", "TG01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dbw", "Dage", "Kiddismax", "Kiddis内", "Kiddis外", "RCTaround",
  "AFAaround", "Subcutmax", "TP01", "Alb01", "TG01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dbw", "artery", "Kiddismax", "Kiddis内", "Kiddis外", "RCTaround",
  "AFAaround", "Subcutmax", "TP01", "Alb01", "TG01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dsex", "Dage", "artery", "Kiddismax", "Kiddis内", "Kiddis外", "RCTaround",
  "AFAaround", "Subcutmax", "TP01", "TG01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dsex", "Dage", "artery", "Kiddismax", "Kiddis内", "Kiddis外", "RCTaround",
  "AFAaround", "Subcutmax", "Alb01", "TG01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dsex", "Dage", "artery", "Kiddismax", "Kiddis外", "RCTaround",
  "AFAaround", "Subcutmax", "TP01", "Alb01", "TG01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dsex", "Dage", "Kiddismax", "Kiddis内", "Kiddis外", "RCTaround",
  "AFAaround", "Subcutmax", "TP01", "Alb01", "TG01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dsex", "artery", "Kiddismax", "Kiddis内", "Kiddis外", "RCTaround",
  "AFAaround", "Subcutmax", "TP01", "Alb01", "TG01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dage", "artery", "Kiddismax", "Kiddis内", "Kiddis外",
  "RFAaround", "RCTaround", "AFAaround", "Subcutmax",
  "Alb01", "TG01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dage", "artery", "Kiddismax", "Kiddis内", "Kiddis外", "RCTaround",
  "AFAaround", "Subcutmax", "TP01", "Alb01", "TG01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dht", "Dbw", "Dsex", "Dage", "artery", "Kiddismax", "Kiddis外", "RCTaround",
  "AFAaround", "Subcutmax", "TP01", "Alb01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dht", "Dbw", "Dsex", "Dage", "artery", "Kiddismax", "Kiddis外", "RCTaround",
  "AFAaround", "Subcutmax", "TP01", "TG01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dht", "Dbw", "Dsex", "Dage", "artery", "Kiddismax", "Kiddis外",
  "RCTaround", "AFAaround", "TP01", "Alb01", "TG01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dht", "Dbw", "Dsex", "Dage", "Kiddismax", "Kiddis内", "Kiddis外",
  "RCTaround", "AFAaround", "Subcutmax", "TP01", "Alb01", "TC01"},
 {{107, 5, 0, 16}, {{95.53571428571429`, 100.`},
   {100.`, 76.19047619047619`}, 0.9609375`}},
{{"Dht", "Dbw", "Dsex", "Dage", "Kiddismax", "Kiddis内", "Kiddis外",
```

```
"RCTaround", "AFAaround", "Subcutmax", "TP01", "TG01", "TC01"},
 {{107, 5, 0, 16}, {{95.53571428571429`, 100.`},
   {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dht", "Dbw", "Dsex", "Dage", "Kiddismax", "Kiddis内", "Kiddis外",
  "RCTaround", "AFAaround", "Subcutmax", "Alb01", "TG01", "TC01"},
 {{107, 5, 0, 16}, {{95.53571428571429`, 100.`},
   {100.`, 76.19047619047619`}, 0.9609375`}},
{{"Dht", "Dbw", "Dsex", "Dage", "Kiddismax", "Kiddis内", "Kiddis外",
  "RCTaround", "AFAaround", "TP01", "Alb01", "TG01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dht", "Dbw", "Dsex", "Dage", "Kiddismax", "Kiddis内", "Kiddis外",
  "AFAaround", "Subcutmax", "TP01", "Alb01", "TG01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{\{\text{"Dht"},\,\text{"Dbw"},\,\text{"Dsex"},\,\text{"Dage"},\,\text{"Kiddismax"},\,\text{"Kiddis内"},\,\text{"RCTaround"},}
  "AFAaround", "Subcutmax", "TP01", "Alb01", "TG01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dht", "Dbw", "Dsex", "artery", "Kiddismax", "Kiddis内",
  "Kiddis外", "RCTaround", "AFAaround", "Subcutmax",
  "TP01", "TG01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dht", "Dbw", "Dsex", "artery", "Kiddismax", "Kiddis内", "Kiddis外",
  "RCTaround", "AFAaround", "TP01", "Alb01", "TG01", "TC01"}, {{107, 5, 0, 16},
  \{\{95.53571428571429`, 100.`\}, \{100.`, 76.19047619047619`\}, 0.9609375`\}\}\big\},
{{"Dht", "Dbw", "Dsex", "Kiddismax", "Kiddis内", "Kiddis外", "RCTaround",
  "AFAaround", "Subcutmax", "TP01", "Alb01", "TG01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dht", "Dbw", "Dage", "artery", "Kiddismax", "Kiddis内",
  "Kiddis外", "RCTaround", "AFAaround", "Subcutmax",
  "TP01", "TG01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dht", "Dbw", "Dage", "artery", "Kiddismax", "Kiddis内", "Kiddis外",
  "RCTaround", "AFAaround", "TP01", "Alb01", "TG01", "TC01"}, {{107, 5, 0, 16},
  \{\{95.53571428571429`, 100.`\}, \{100.`, 76.19047619047619`\}, 0.9609375`\}\}\},
{{"Dht", "Dbw", "Dage", "artery", "Kiddismax", "Kiddis外", "RCTaround",
  "AFAaround", "Subcutmax", "TP01", "Alb01", "TG01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dht", "Dbw", "Dage", "Kiddismax", "Kiddis内", "Kiddis外", "RCTaround",
  "AFAaround", "Subcutmax", "TP01", "Alb01", "TG01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dht", "Dbw", "artery", "Kiddismax", "Kiddis内", "Kiddis外", "RCTaround",
  "AFAaround", "Subcutmax", "TP01", "Alb01", "TG01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dht", "Dsex", "Dage", "artery", "Kiddismax", "Kiddis内",
  "Kiddis外", "RCTaround", "AFAaround", "Subcutmax",
  "TP01", "TG01", "TC01"}, {{107, 5, 0, 16},
```

```
{{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dht", "Dsex", "Dage", "artery", "Kiddismax", "Kiddis内",
  "Kiddis外", "RCTaround", "AFAaround", "Subcutmax",
  "Alb01", "TG01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{\{\text{"Dht"},\,\text{"Dsex"},\,\text{"Dage"},\,\text{"artery"},\,\text{"Kiddismax"},\,\text{"Kiddis外"},\,\text{"RCTaround"},}
  "AFAaround", "Subcutmax", "TP01", "Alb01", "TG01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dht", "Dsex", "Dage", "Kiddismax", "Kiddis内", "Kiddis外", "RCTaround",
  "AFAaround", "Subcutmax", "TP01", "Alb01", "TG01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dht", "Dsex", "artery", "Kiddismax", "Kiddis内", "Kiddis外", "RCTaround",
  "AFAaround", "Subcutmax", "TP01", "Alb01", "TG01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dht", "Dage", "artery", "Kiddismax", "Kiddis内", "Kiddis外", "RCTaround",
  "AFAaround", "Subcutmax", "TP01", "Alb01", "TG01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dbw", "Dsex", "Dage", "artery", "Kiddismax", "Kiddis内",
  "Kiddis外", "RCTaround", "AFAaround", "Subcutmax",
  "TP01", "TG01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dbw", "Dsex", "Dage", "artery", "Kiddismax", "Kiddis内",
  "Kiddis外", "RCTaround", "AFAaround", "Subcutmax",
  "Alb01", "TG01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dbw", "Dsex", "Dage", "artery", "Kiddismax", "Kiddis外", "RCTaround",
  "AFAaround", "Subcutmax", "TP01", "Alb01", "TG01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dbw", "Dsex", "Dage", "Kiddismax", "Kiddis内", "Kiddis外", "RCTaround",
  "AFAaround", "Subcutmax", "TP01", "Alb01", "TG01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dbw", "Dsex", "artery", "Kiddismax", "Kiddis内", "Kiddis外", "RCTaround",
  "AFAaround", "Subcutmax", "TP01", "Alb01", "TG01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dbw", "Dage", "artery", "Kiddismax", "Kiddis内", "Kiddis外", "RCTaround",
  "AFAaround", "Subcutmax", "TP01", "Alb01", "TG01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dsex", "Dage", "artery", "Kiddismax", "Kiddis内", "Kiddis外", "RCTaround",
  "AFAaround", "Subcutmax", "TP01", "Alb01", "TG01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dht", "Dbw", "Dsex", "Dage", "artery", "Kiddismax",
  "Kiddis内", "Kiddis外", "RCTaround", "AFAaround",
  "Subcutmax", "TP01", "TG01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dht", "Dbw", "Dsex", "Dage", "artery", "Kiddismax", "Kiddis内",
```

```
"Kiddis外", "RCTaround", "AFAaround", "Subcutmax",
  "Alb01", "TG01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dht", "Dbw", "Dsex", "Dage", "artery", "Kiddismax", "Kiddis内", "Kiddis外",
  "RCTaround", "AFAaround", "TP01", "Alb01", "TG01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dht", "Dbw", "Dsex", "Dage", "artery", "Kiddismax", "Kiddis外", "RCTaround",
  "AFAaround", "Subcutmax", "TP01", "Alb01", "TG01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dht", "Dbw", "Dsex", "Dage", "Kiddismax", "Kiddis内",
  "Kiddis外", "RCTaround", "AFAaround", "Subcutmax",
  "TP01", "Alb01", "TG01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dht", "Dbw", "Dsex", "artery", "Kiddismax", "Kiddis内",
  "Kiddis外", "RCTaround", "AFAaround", "Subcutmax",
  "TP01", "Alb01", "TG01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dht", "Dbw", "Dage", "artery", "Kiddismax", "Kiddis内",
  "Kiddis外", "RCTaround", "AFAaround", "Subcutmax",
  "TP01", "Alb01", "TG01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dht", "Dsex", "Dage", "artery", "Kiddismax", "Kiddis内",
  "Kiddis外", "RCTaround", "AFAaround", "Subcutmax",
  "TP01", "Alb01", "TG01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dbw", "Dsex", "Dage", "artery", "Kiddismax", "Kiddis内",
  "Kiddis外", "RCTaround", "AFAaround", "Subcutmax",
  "TP01", "Alb01", "TG01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}},
{{"Dht", "Dbw", "Dsex", "Dage", "artery", "Kiddismax", "Kiddis内",
  "Kiddis外", "RCTaround", "AFAaround", "Subcutmax",
  "TP01", "Alb01", "TG01", "TC01"}, {{107, 5, 0, 16},
  {{95.53571428571429`, 100.`}, {100.`, 76.19047619047619`}, 0.9609375`}}}};
```