

BIRK1TOT_02

```
graph LR; BIRK1TOT_02 --> BIRK1SHLD; BIRK1TOT_02 --> CONDIP1; BIRK1TOT_02 --> DIPLOOP1; CONDIP1 --> DIPXYZ; DIPLOOP1 --> DIPXYZ; DIPLOOP1 --> CIRCLE; DIPLOOP1 --> CROSSLP; CROSSLP --> CIRCLE;
```

The diagram is a flowchart with a single starting node, BIRK1TOT_02, which is shaded gray. From this node, three arrows branch out to BIRK1SHLD, CONDIP1, and DIPLOOP1. From CONDIP1, an arrow points to DIPXYZ. From DIPLOOP1, three arrows branch out to DIPXYZ, CIRCLE, and CROSSLP. Finally, an arrow points from CROSSLP to CIRCLE. All nodes are rectangular boxes with black outlines and black text. The arrows are dark blue with triangular heads.

BIRK1SHLD

CONDIP1

DIPXYZ

DIPLOOP1

CROSSLP

CIRCLE