

div (Division) @ 1@ M0

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graph TD; Node1([div (Division) @ 1@ M0]) --> Node2([A (AdditionConst) @ 0@ M0]); Node1 --> Node3([B (AdditionConst) @ 0@ M0]);
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The diagram is a control flow graph. At the top is a node labeled 'div (Division) @ 1@ M0' enclosed in a green oval. Two arrows originate from the bottom of this node: one points down and to the left to a node labeled 'A (AdditionConst) @ 0@ M0' enclosed in a gray oval, and the other points down and to the right to a node labeled 'B (AdditionConst) @ 0@ M0' enclosed in a gray oval.

A (AdditionConst) @ 0@ M0

B (AdditionConst) @ 0@ M0