

ef10_bist_start

siena_phy_bist_start

efx_mcdi_bist_start

```
graph LR; A[ef10_bist_start] --> C[efx_mcdi_bist_start]; B[siena_phy_bist_start] --> C;
```

The diagram consists of three rectangular boxes. On the left, there are two boxes: 'ef10_bist_start' (top) and 'siena_phy_bist_start' (bottom). On the right, there is a single box 'efx_mcdi_bist_start'. Two blue arrows originate from the right side of the left boxes and point towards the left side of the right box, indicating a flow or dependency from the left boxes to the right box.