

cpBiasIsrExp

dimensions: {detector, exposure}

storage class: Exposure

```
graph TD; A["cpBiasIsrExp  
dimensions: {detector, exposure}  
storage class: Exposure"] --> B["cpBiasCombine  
lsst.cp.pipe.cpCombine.CalibCombineTask  
dimensions: {detector}"]; B --> C["bias  
dimensions: {detector}  
storage class: ExposureF"];
```

cpBiasCombine

lsst.cp.pipe.cpCombine.CalibCombineTask

dimensions: {detector}

bias

dimensions: {detector}

storage class: ExposureF