$$Br$$
 $O$ 
 $Cbz$ 
 $Br$ 
 $F$ 

## REACTANTS TABLE:

svg	amount	condition	equality	experimentId	formula	id	mf	mole	s mw	name
_N.	186.008	solid	1.0	0	C <sub>6</sub> H <sub>4</sub> BrNO	6	C <sub>6</sub> H <sub>4</sub> BrNO	1.0	186.01	5-bromonicotinaldehyde
Br										
0	150.177	solid	1.0	0	C <sub>9</sub> H <sub>10</sub> O <sub>2</sub>	4	C <sub>9</sub> H <sub>10</sub> O <sub>2</sub>	1.0	150.18	benzyl acetate
_N.	208.006	pure	1.0	0	C <sub>6</sub> H <sub>4</sub> BrF <sub>2</sub> N	6	C <sub>6</sub> H <sub>4</sub> BrF <sub>2</sub> N	1.0	208.01	3-bromo-5-(difluoromethyl)pyridine
. []										

## REAGENTS TABLE:

svg	amount	condition	equality	experimentId	formula	id	mf	mole	s mw	name
Ö	150.177	solid	1.0	0	C <sub>9</sub> H <sub>10</sub> O <sub>2</sub>	4	C <sub>9</sub> H <sub>10</sub> O <sub>2</sub>	1.0	150.18	benzyl acetate
_N_	186.008	solid	1.0	0	C <sub>6</sub> H <sub>4</sub> BrNO	6	C <sub>6</sub> H <sub>4</sub> BrNO	1.0	186.01	5-bromonicotinaldehyde
Br	186.008	solid	1.0	0	C <sub>6</sub> H <sub>4</sub> BrNO	6	C <sub>6</sub> H <sub>4</sub> BrNO	1.0	186.01	5-bromonicotinaldehyde