${\tt EcPDC_C\text{-}HispH6.5}$

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1 Description

Reaction under argon atmosphere

2 User:

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3 Vessel:

Vesseltype	microcentrifuge tube 1.5 mL polypropylene
Unit	mL
Volume	1
Additional	

4 Condition:

рН	6.5
Temperature	30
Unit	$^{\circ}\mathrm{C}$
Buffer	{'concentration': '100', 'type': 'Kpi-buffer', 'unit': 'mmoL/L'}
Additional	[{'key': 'gas phase', 'value': 'argon'}]
Concentration	100
Buffertype	Kpi-buffer
Unit	$\mathrm{mmoL/L}$