Chengdu Drug and Cancer Pharmaceutical Technology Co.,Ltd. Add: Floor 4, Building 7,1 Keyuan south 2 road, Gaoxin District, Chengdu, China. Website: www.d-cpharma.com

TEST REPORT

Date of report: 2021.02.25

			1	I
	tert-butyl((4-bromo-5-cyano-1-met		Batch	2021020101
Sample Name hyl-1H-pyrazol-3-yl)methyl)(meth		1)(meth	No.	
yl)carbamate				
CAS No. 1454848-24-8		\	\	
		, N_	N N-Boc	
			\ \\\	
			I NC	\ Br
	2021.02.24			
te:	Storage conditions	Avoid dir	irect sunlight, ventilated,	
			perature	
	Test items		1	
			Test conclusion	
Sumpre standard				
little vellow crystal or power		little yellow power		
nuie yenow erystar or power			P	
		The sample is		
Rete	Retention time of sample and standard		accordance with the	
	P		standard	
>98.0%		99.25%		
HPLC) npurity Maximum of single impurity ≤1		1.0%		0.30%
			0.75%	
	<1.0%		0.26%	
	_			
	te:	hyl-1H-pyrazol-3-yl)methy yl)carbamate 1454848-24-8 ity 10.5 kg 2021.02.15 2021.02.24 te: Storage conditions Test items Sample standard little yellow crystal or powe Retention time of sample and state ≥98.0% Maximum of single impurity ≤1 Total of impurity ≤2.0%	hyl-1H-pyrazol-3-yl)methyl)(meth yl)carbamate 1454848-24-8 ity 10.5 kg 2021.02.15 2021.02.24 te: Storage conditions Avoid dir room tem Test items Sample standard little yellow crystal or power Retention time of sample and standard ≥98.0% Maximum of single impurity ≤1.0% Total of impurity ≤2.0%	hyl-1H-pyrazol-3-yl)methyl)(meth yl)carbamate 1454848-24-8 ity 10.5 kg 2021.02.15 Comparison of the standard standard standard single impurity $\leq 1.0\%$ No. No. No. No. No. No. No. No

Compiled by:	Checked by:	Approved by:
Date:	Date:	Date: