

GL Biochem (Shanghai) Ltd. 吉尔生化(上海)有限公司

## **CERTIFICATE OF ANALYSIS**

Product Name:	Fmoc-Glu-OAll	Lot No.:	GLS150317-36613
CAS No.:	144120-54-7	Store at:	Cool dry place(<25°C)
Molecular Formula:	C <sub>23</sub> H <sub>23</sub> NO <sub>6</sub>	Molecular Weight:	409.43
Manufacturing Date:	2015-3-17	Retest Date:	2016-9-17
Tests	Specifications	Specifications	
Appearance	White to off white	White to off white powder	
Purity(HPLC)	≥98%	≥98%	
Melting Point	118-133°C	118-133°C	
Specific Rotation[a] <sup>20</sup> <sub>D</sub>	-20°±2°(C=1 in DN	-20°±2°(C=1 in DMF)	
Clarity of solution	0.3 gram in 2ml Dl	0.3 gram in 2ml DMF clear solution	
Water Content(K.F.)	≤2.0%	≤2.0%	
Loss on drying	≤2.0%(50°C,2h)	≤2.0%(50°C,2h)	
IR Spectrum	In accordance with	In accordance with the standard	
Mass Spectrum	In accordance with	In accordance with the standard	
NMR Spectrum	In accordance with	In accordance with the standard	

GL Biochem warrants material of said quality at the time of sale. It is the sole responsibility of the customers to determine the adequacy of all materials for any intended or specific purpose or use. GL's sole obligation is to replace the material up to the extent of the purchase price. This warranty applies only to products in original packaging and does not apply to a product which has been tampered with or altered in any way or which has been misused or damaged by accident or negligence. All claims must be received in writing (by fax or email) within **30 days from date when product arrive at the destination city** and failure to do so shall constitute a waiver by customers for any and all such claims.

## Prepared and Checked by:

Lu Yan (QA/QC)\_

If any quote or product inquiry request, welcome to address email at fisherwang@glschina.com Date: 2015-3-



Address: 519 Zi Yue Road, Shanghai 200241, China Email: glsyn@mail.online.sh.cn quality@glschina.com