



Certificate of Analysis

Compound Information

Product	Name:
---------	-------

Cat. No.: CAS No.: Molecular Formula: Molecular Weight: Chemical Structure: (2S,4R) -1 - ((S) -2 - ((tert - but oxy carbonyl) a mino) -3,3 - dimethyl but an oyl) -4 - hydroxy pyrrolidine -2 - ((tert - but oxy carbonyl) -3,3 - dimethyl but an oyl) -4 - hydroxy pyrrolidine -2 - ((tert - but oxy carbonyl) -3,3 - dimethyl but an oyl) -4 - hydroxy pyrrolidine -2 - ((tert - but oxy carbonyl) -3,3 - dimethyl but an oyl) -4 - hydroxy pyrrolidine -2 - ((tert - but oxy carbonyl) -3,3 - dimethyl but an oyl) -4 - hydroxy pyrrolidine -2 - ((tert - but oxy carbonyl) -3,3 - dimethyl but an oyl) -4 - hydroxy pyrrolidine -2 - ((tert - but oxy carbonyl) -3,3 - dimethyl but an oyl) -4 - hydroxy pyrrolidine -2 - ((tert - but oxy carbonyl) -3,3 - dimethyl but an oyl) -4 - hydroxy pyrrolidine -2 - ((tert - but oxy carbonyl) -3,3 - dimethyl but an oyl) -4 - hydroxy pyrrolidine -2 - ((tert - but oxy carbonyl) -3,3 - dimethyl but an oyl) -4 - hydroxy pyrrolidine -2 - ((tert - but oxy carbonyl) -3,3 - dimethyl but an oyl) -4 - hydroxy pyrrolidine -2 - ((tert - but oxy carbonyl) -3,3 - dimethyl but an oyl) -4 - hydroxy pyrrolidine -2 - ((tert - but oxy carbonyl) -3,3 - dimethyl but an oyl) -4 - hydroxy pyrrolidine -2 - ((tert - but oxy carbonyl) -3,3 - dimethyl but an oyl) -4 - hydroxy pyrrolidine -2 - ((tert - but oxy carbonyl) -3,3 - (tert oxy carbonyl) -3,3 - (tert oxy carbonyl) -3,3 - (tert oxy carbonyl) -4 - hydroxy pyrrolidine -2 - (tert oxy carbonyl) -3,3 - (tert oxy carbon

carboxylic aci

C₁₆H₂₈N₂O₆

1091695 630421-46-4

344.40

Batch Information

Batch No.:	Lg1026328507
Storage:	Storage temp. 2-8°C
Test Date:	2020-03-02
Retest Date:	2026-03-01
Origin:	Shanghai, China

QC Summary

Appearance:	White to off-white (Solid)
¹ H NMR Spectrum:	Consistent with structure
LCMS:	Consistent with structure
Purity (LCMS):	99.07%
Conclusion:	The product has been tested and complies with the given specifications.

Caution: Research use only and are not intended for human use.

Tel: 400-821-0725E-mail: product@leyan.comAddress: No. 1999 Zhangheng Road, Building 3, Zhangjiang High-Tech Park, Shanghai