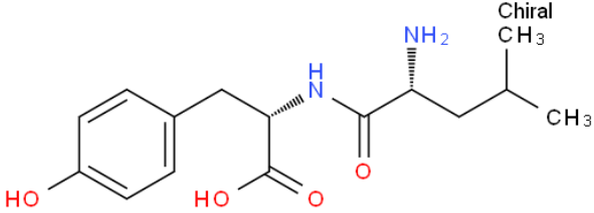


[CAS No.: 3303-29-5] D-Leucyl-L-Tyrosine

 <p>The image shows the chemical structure of D-Leucyl-L-Tyrosine. It consists of a tyrosine residue (4-hydroxyphenylacetic acid derivative) linked to a leucine residue (2-amino-3-methylpentanoic acid derivative). The leucine side chain is labeled as 'Chiral' and 'CH₃'. The tyrosine side chain has a hydroxyl group (HO) and a carbonyl group (C=O). The leucine side chain has an amino group (NH₂) and a methyl group (CH₃).</p>	CAS No. :	3303-29-5
	Cat. No. :	A1201348
	Formula :	C ₁₅ H ₂₂ N ₂ O ₄
	Purity :	97%
	M.W :	294.35
	Appearance	Uncertain
	Synonyms :	
	MDL No. :	MFCD00063034
Storage :	Store in 2-8°C for long term (months)	
InChI Key :	LHSGPCFBGJHPCY-OLZOCXBDSA-N	
Pubchem ID :	24896357	
Boiling Point :	560 °C at 760 mmHg	

Safety of [3303-29-5]			
Signal Word :	warning	Class :	
Precautionary Statements :	P264+P280+P305+P351+P338+P337+P313	UN# :	
Hazard Statements :	H303+H313+H333	Packing Group :	
GHS Pictogram :			

All chemicals from Amadis Chemical are for laboratory or manufacturing use only.

Product Url : <https://www.amadischem.com/product-A1201348>

Order & Inquiry

0086-571-89925085
sales@amadischem.com

Support Team

sales@amadischem.com