

# Droxidopa

## CAS

23651-95-8

#### **Status**

Development

Inquiry

Droxidopa belongs to catecholamines and is a prodrug. It passes through the blood-brain barrier and is converted to the messenger substance norepinephrine. This can address a norepinephrine deficiency in the brain, the freezing symptom (freezing of movement), a dopamine  $\beta$ -hydroxylase deficiency as well as orthostatic circulatory regulation disorders.

Description	
Formula	C <sub>9</sub> H <sub>11</sub> NO <sub>5</sub>
Molecular weight	213.19 g/mol
Molecular size	small
Controlled Substance	no
Precursor	no
Indications	Cardiac therapy

## **Your Contact**



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