

**FUJIFILM****Wako**

Code No. 119-01141 (10 mg)

**KT-430**

KT-430 is a low molecular compound derived from isoproterenol inhibits aggregation of tau protein. This compound shows 1) *in vitro* tau aggregation inhibitory activity (IC<sub>50</sub> = 0.533 μM) about 20 times of methylene blue, 2) blood-brain barrier permeability, 3) reducing sarcosyl-insoluble tau in brain of P19 line mouse (Tau P301S) by oral administration (150 mg/kg).

**[Description]**

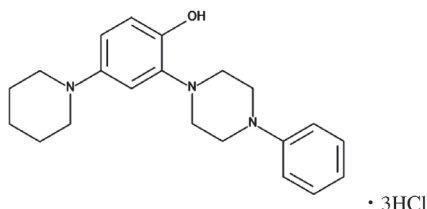
[Appearance] White~slightly brown, crystals~powder

[Solubility] Water (10 mg/mL)

[Molecular formula] C<sub>21</sub>H<sub>27</sub>N<sub>3</sub>O · 3HCl

[Molecular weight] 446.84

[Structure]

**[Storage]**

Store at room temperature in the dark

**[Package]**

10 mg

**[Reference]**

- 1) WO2017/159484 2,4-Diaminophenol derivative, and agent for inhibiting aggregation of tau and/or amyloid  $\beta$

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