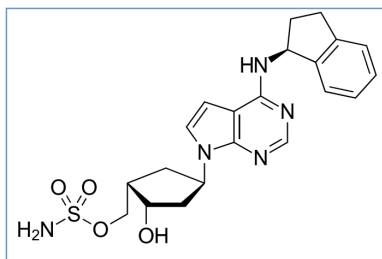


# Stabilis



## Pevonedistat



### Stabilité des solutions

		0,05 mg/mL	2-8°C		14			4824
		0,2 mg/mL	2-8°C		14			4824
		10 mg/mL	2-8°C		7			4824
		0,1 mg/mL	2-8°C		14			4824
























### Bibliographie

	Type	Source
4824	Revue	Doncheva R, D&#39;Huart E, Sobalak N, Vigneron J, Demoré B. Physicochemical stability of pevonedistat at 50, 100 and 200 µg/mL diluted in 0.9% sodium chloride and at 10 mg/mL in partially used vials. EJHP 2024



# Dictionnaire

 Anticancéreux	 Injectable
 Stabilité des solutions	 Contenant
 Molécule	 Concentration
 Température	 Conservation
 Durée de stabilité	 Biosimilaire
 Données conflictuelles	 Bibliographie
 Verre	 Chlorure de sodium 0,9%
 A l'abri de la lumière	 Jour
 Flacon entamé	 Aucun
 Polyolefine	 Bibliographie
 Dictionnaire	