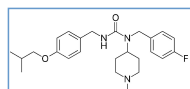























# Stabilis



## Pimavanserin



### Стабильность фармацевтических препаратов

									
		34 mg Nuplazid®	Очищенная вода >> 40 mL	25°C		24			4484
		34 mg Nuplazid®	Апельсиновый сок >> 60 mL	25°C		24			4484
		34 mg Nuplazid®	Яблочное пюре >> 40 g	25°C		24			4484





















### Библиография

	ТИП	публикация
4484	Журнал	Bokser A D, Holmes Adegbenle Y, Stoisavljevic V, Norton J C. In Vitro Stability and Recovery Studies of Pimavanserin in Water and in Different Vehicles Orally Administered. Drugs R D 2022 ;22, 95–104



## Словарь

	анти слабоумие		Раствор для перорального приёма
	Стабильность фармацевтических препара		Упаковка
	Origine		Наполнитель
	Температура		Хранение
	Продолжительность стабильности		биоподобие
	противоречивые данные		Ссылки
	Не указано		Капсулы
	Не указано		Час
	Библиография		Словарь