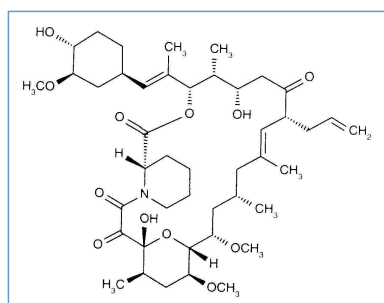


Stabilis



Tacrolimus



Noms commerciaux

Prograf	Allemagne, Argentine, Australie, Autriche, Belgique, Brésil, Canada, Chili, Colombie, Danemark, Espagne, Etats Unis d'Amérique, Finlande, France, Grande Bretagne, Grèce, Hongrie, Iran, Irlande, Italie, Japon, Malaisie, Norvège, Nouvelle Zélande, Pologne, Portugal, Roumanie, Suède, Suisse
Prograft	Belgique, Luxembourg, Pays bas



Stabilité des solutions

		4 >>> 100 µg/ml	2-8°C	?	24			3626
		4 >>> 100 µg/ml	25°C	?	24			3626
		4 >>> 100 µg/ml	2-8°C	?	24			3626
		4 >>> 100 µg/ml	25°C	?	24			3626
		4 >>> 100 µg/ml	2-8°C	?	24			3626
		4 >>> 100 µg/ml	25°C	?	24			3626
		4 >>> 100 µg/ml	2-8°C	?	24			3626
		4 >>> 100 µg/ml	25°C	?	24			3626
		4 >>> 100 µg/ml	2-8°C	?	24			3626
		4 >>> 100 µg/ml	25°C	?	24			3626
		4 >>> 100 µg/ml	2-8°C	?	24			3626
		4 >>> 100 µg/ml	25°C	?	24			3626
		1 µg/ml	20-25°C	?	24			3842
		10 µg/ml	20-25°C	?	48			3842

POF		100 µg/ml	20-25°C		48			3842
POF		1 µg/ml	20-25°C		48			3842
POF		10 µg/ml	20-25°C		48			3842
POF		100 µg/ml	20-25°C		48			3842
Excel®		2 >> 8 µg/ml	23°C		9			3915
Excel®		2 >> 8 µg/ml	4°C		9			3915



Stabilité en mélange

								
		10 µg/ml	22°C-26°C		Cimetidine hydrochloride : 0,6 mg/ml	48		207
		5 & 20 µg/ml	23°C-25°C		Fluconazole : 0,5 & 1,5 mg/ml	3		1421
		5 & 20 µg/ml	23°C-25°C		Morphine sulfate : 0,5 & 1,5 mg/ml	4		814
		5 & 20 µg/ml	23°C-25°C		Hydromorphone hydrochloride : 0,1 & 1 mg/ml	4		814
		5 & 20 µg/ml	23°C-25°C		Ceftazidime : 20 & 100 mg/ml	4		814



Facteur influençant la stabilité

					475
		PVC			3626
		PVC			475
	pH >7				3626



Compatibilités

	Tacrolimus : 1000 µg/ml Aciclovir sodium : 10 mg/ml		479
	Tacrolimus Aciclovir sodium		3626
	Tacrolimus : 1000 µg/ml Aminophylline : 2 mg/ml		479
	Tacrolimus		3626
	Tacrolimus : 1000 µg/ml Amphotericin B : 5 mg/ml		479
	Tacrolimus : 1000 µg/ml Ampicillin sodium : 20 mg/ml		479

	Tacrolimus : 1000 µg/ml Ampicillin sodium - sulbactam sodium : 50 mg/ml		479
	Tacrolimus : 20 µg/ml Anidulafungin : 0.5 mg/ml		1982
	Tacrolimus : 1000 µg/ml Benzotropine mesylate : 1 mg/ml		479
	Tacrolimus : 1000 µg/ml Calcium gluconate : 100 mg/ml		479
	Tacrolimus : 20 µg/ml Caspofungin acetate : 0,7 mg/ml		2247
	Tacrolimus : 1000 µg/ml Cefazolin sodium : 40 mg/ml		479
	Tacrolimus : 1000 µg/ml Ceftazidime : 20 mg/ml		479
	Tacrolimus : 0.02 µg/ml Ceftolozane / tazobactam : 10/5 mg/ml		3828
	Tacrolimus : 0.02 µg/ml Ceftolozane / tazobactam : 10/5 mg/ml		3828
	Tacrolimus : 1000 µg/ml Ceftriaxone disodium : 40 mg/ml		479
	Tacrolimus : 1000 µg/ml Cefuroxime sodium : 30 mg/ml		479
	Tacrolimus : 1000 µg/ml Chloramphenicol sodium succinate : 20 mg/ml		479
	Tacrolimus : 10 µg/ml Cimetidine hydrochloride : 0,6 mg/ml		207
	Tacrolimus : 1000 µg/ml Cimetidine hydrochloride : 150 mg/ml		479
	Tacrolimus : 100 µg/ml		3948
	Tacrolimus : 5 & 20 µg/ml Ceftazidime : 20 & 100 mg/ml		814
	Tacrolimus : 1000 µg/ml Ciprofloxacin lactate : 1 mg/ml		479
	Tacrolimus : 1000 µg/ml Clindamycin phosphate : 12 mg/ml		479
	Tacrolimus : 1000 µg/ml Dexamethasone sodium phosphate : 4 mg/ml		479
	Tacrolimus : 1000 µg/ml Digoxin : 250 µg/ml		479
	Tacrolimus : 1000 µg/ml Diphenhydramine hydrochloride : 1 mg/ml		479
	Tacrolimus : 1000 µg/ml Dobutamine hydrochloride : 1 mg/ml		479
	Tacrolimus : 1000 µg/ml Dopamine hydrochloride : 1,6 mg/ml		479
	Tacrolimus : 20 µg/ml Doripenem : 5 mg/ml		2262
	Tacrolimus : 20 µg/ml Doripenem : 5 mg/ml		2262
	Tacrolimus : 1000 µg/ml Doxycycline hyclate : 5 mg/ml		479

	Tacrolimus : 1000 µg/ml Erythromycin lactobionate : 20 mg/ml		479
	Tacrolimus : 100 µg/ml		907
	Tacrolimus : 1000 µg/ml Co-trimoxazole : 16/8 mg/ml		479
	Tacrolimus : 1000 µg/ml		1415
	Tacrolimus : 1000 µg/ml Esmolol hydrochloride : 10 mg/ml		479
	Tacrolimus : 100 µg/ml		3948
	Tacrolimus : 1000 µg/ml Furosemide : 10 mg/ml		479
	Tacrolimus : 1000 µg/ml		301
	Tacrolimus : 5 & 20 µg/ml Fluconazole : 0,5 & 1,5 mg/ml		1421
	Tacrolimus : 1000 µg/ml Fluconazole : 2 mg/ml		479
	Tacrolimus : 1000 µg/ml Folate calcium : 10 mg/ml		479
	Tacrolimus : 1000 µg/ml Ganciclovir sodium : 50 mg/ml		479
	Tacrolimus Ganciclovir sodium		3626
	Tacrolimus : 1000 µg/ml Gentamicin sulfate : 4 mg/ml		479
	Tacrolimus : 1000 µg/ml Haloperidol lactate : 2,5 mg/ml		479
	Tacrolimus : 1000 µg/ml Heparin sodium : 10 UI/ml		479
	Tacrolimus : 1000 µg/ml Hydrocortisone sodium succinate : 50 mg/ml		479
	Tacrolimus : 5 & 20 µg/ml Hydromorphone hydrochloride : 0,1 & 1 mg/ml		814
	Tacrolimus : 1000 µg/ml Imipenem - cilastatin sodium : 10 mg/ml		479
	Tacrolimus : 1000 µg/ml Insulin : 0,1 UI/ml		479
	Tacrolimus : 20 µg/ml Isavuconazonium sulfate : 1.5 mg/ml		3829
	Tacrolimus : 20 µg/ml Isavuconazonium sulfate : 1.5 mg/ml		3829
	Tacrolimus		3626
	Tacrolimus : 1000 µg/ml Isoprenaline hydrochloride : 0,04 mg/ml		479
	Tacrolimus : 1000 µg/ml Lorazepam : 1 mg/ml		479
	Tacrolimus : 1000 µg/ml Methylprednisolone sodium succinate : 0,8 mg/ml		479
	Tacrolimus : 1000 µg/ml Metoclopramide hydrochloride : 0,2 mg/ml		479

	Tacrolimus : 1000 µg/ml Metronidazole : 5 mg/ml		479
	Tacrolimus : 20 µg/ml Miconazole : 1.5 mg/ml		2108
	Tacrolimus : 5 & 20 µg/ml Morphine sulfate : 0,5 & 1,5 mg/ml		814
	Tacrolimus : 20 µg/ml Mycophenolate mofetil : 5,9 mg/ml		2192
	Tacrolimus : 1000 µg/ml Nitroglycerin : 0,1 mg/ml		479
	Tacrolimus : 1000 µg/ml Nitroprusside sodium : 0,004 mg/ml		479
	Tacrolimus : 1000 µg/ml Oxacillin sodium : 40 mg/ml		479
	Tacrolimus : 1000 µg/ml Penicillin G potassium : 0,1 MUI/ml		479
	Tacrolimus : 1000 µg/ml Phenytoin sodium : 5 mg/ml		479
	Tacrolimus : 1000 µg/ml Piperacillin sodium : 80 mg/ml		479
	Tacrolimus : 3 µg/ml Posaconazole : 1,2 mg/ml		4521
	Tacrolimus : 30 µg/ml Posaconazole : 1,2 mg/ml		4521
	Tacrolimus : 1000 µg/ml Potassium chloride : 2000 mEq/l		479
	Tacrolimus : 1000 µg/ml Propranolol hydrochloride : 1 mg/ml		479
	Tacrolimus : 1000 µg/ml Ranitidine hydrochloride : 25 mg/ml		479
	Tacrolimus : 1000 µg/ml Sodium bicarbonate : 84 mg/ml		479
	Tacrolimus Sodium bicarbonate		3626
	Tacrolimus : 20 µg/ml Tedizolid phosphate : 0.8 mg/ml		3827
	Tacrolimus : 1000 µg/ml Tobramycin sulfate : 40 mg/ml		479
	Tacrolimus : 1000 µg/ml Vancomycin hydrochloride : 5 mg/ml		479
	Tacrolimus		3626



Voie d'administration





Bibliographie

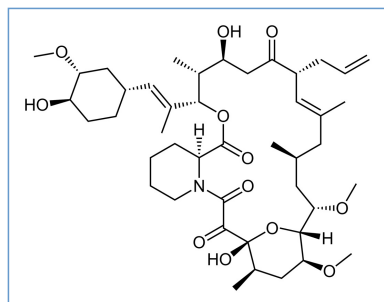
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Stabilis



Tacrolimus



Stabilité des préparations

		30 mg Prograf®	OraPlus® / sirop simple (1:1) >> 60 ml	24-26°C		56			2436
		15 mg ® = ?	polysorbate 80 3,24 µl Oral Mix® >> 30 ml	25°C		90			3946
		15 mg Prograf®	Oral Mix® >> 30 ml	25°C		90			3946
		15 mg ® = ?	polysorbate 80 3,24 µl Oral Mix® >> 30 ml	5°C		90			3946
		15 mg Prograf®	Oral Mix® >> 30 ml	5°C		90			3946
		150 mg ® = ? (Fagron)	SyrSpend SF PH4® >> 150 ml	2-8°C		90			3846
		75 mg ® = ?	SyrSpend SF PH4® >> 150 ml	2-8°C		90			4177
		150 mg ® = ? (Fagron)	SyrSpend SF PH4® >> 150 ml	20-25°C		90			3846
		30mg Prograf®	Eau ppi 5ml OraPlus® / OraSweet® (1:1) >> 30ml	23-26°C		120			2789
		30 mg Prograf®	OraPlus® / sirop simple (1:1) >> 60 ml	24-26°C		56			2436
		0,5 mg ® = ?	polysorbate 80 1,08 µl Oral Mix® >> 1 ml	25°C		90			3946
		0,5 mg Prograf®	Oral Mix® >> 1 ml	25°C		90			3946
		0,5 mg ® = ?	polysorbate 80 1.08 µl Oral Mix® >> 1 ml	5°C		90			3946

		0,5 mg Prograf®	Oral Mix® >> 1 ml	5°C		90				3946
		1 mg	Kolliphor EL® 80 mg Ethanol 23,8 µL NaH ₂ PO ₄ 2,45 mg Na ₂ HPO ₄ 0,181 mg Hyaluronate de sodium 7,35 mg NaCl 0.9% >> 5 mL	2-8°C	?	270				4673
		5 mg	Kolliphor EL® 400 mg Ethanol 119 µL NaH ₂ PO ₄ 2,25 mg Na ₂ HPO ₄ 0,167 mg Hyaluronate de sodium 6,75 mg NaCl 0.9% >> 5 mL	2-8°C	?	270				4673



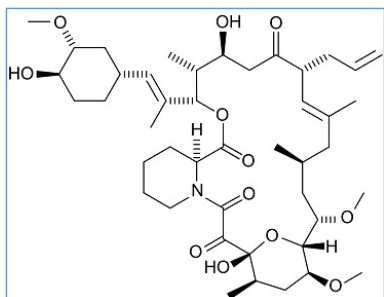
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Stabilis



Tacrolimus



Stabilité des préparations

		4,5 mg Prograf®	Liquidfilm Tears® >> 15 mL	-15 & - 25°C		85			3988
		4,5 mg Prograf®	Liquidfilm Tears® >> 15 mL	2-8°C		85			3988
		4,5 mg Prograf®	Liquidfilm Tears® >> 15 mL	22-26°C		14			3988



Bibliographie

	Type	Source
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Dictionnaire

	Immunosuppresseur		injectable
	Noms commerciaux		Stabilité des solutions
	Contenant		Molécule
	Concentration		Température
	Conservation		Durée de stabilité
	Biosimilaire		Données conflictuelles
	Bibliographie		Verre
	Chlorure de sodium 0,9%		Non précisée
	Heure		Glucose 5%
	Polyéthylène		Polypropylène
	Polyolefine		Poche Excel®
	Lumière		Jour
	A l'abri de la lumière		Stabilité en mélange
	Solvant		Molécule
	Facteur influençant la stabilité		Provoque
	Adsorption		Polyvinyl chlorure
	Absorption		Diminution de la concentration
	Dégradation		Compatibilités
	Compatible		Incompatibilité non précisée
	Incompatible		Eau pour préparation injectable
	Nutrition parentérale (mélange ternaire)		Nutrition parentérale (mélange binaire)
	Turbidité à 24 heures		NaHCO3
	Voie d'administration		Perfusion continue
	Bibliographie		Solution buvable
	Stabilité des préparations		Origine
	Excipient		Gélules
	Poudre		Flacon plastique
	Seringue PP orale		Novelia®
	Collyre		Flacon injectable
	Dictionnaire		