

































































































































































































































Stabilis



Acetazolamide			➔		316
Aciclovir sodium			➔		1415 3595
Aciclovir sodium			➔		301 1868 3595
Aciclovir sodium			➔		3595
Aldesleukin			➔		3635
Allopurinol sodium			➔		307
Alteplase			➔		3616
Aminophylline			➔		316
Amiodarone hydrochloride			➔		1733
Amiodarone hydrochloride			➔		3524
Amiodarone hydrochloride			➔		3379
Amiodarone hydrochloride			➔		200 205 1611 3464 3823
Amoxicillin sodium			➔		3527
Amoxicillin sodium			➔		3527
Amoxicillin sodium			➔		3527
Amoxicillin sodium			➔		4211
Amoxicillin sodium		-20°C	➔		427 598
Amoxicillin sodium / clavulanic acid			➔		3545
Amoxicillin sodium / clavulanic acid			➔		3545
Amoxicillin sodium / clavulanic acid			➔		3545
Amoxicillin sodium / clavulanic acid			➔		3545
Amoxicillin sodium / clavulanic acid		-20°C	➔		1318
Amoxicillin sodium / clavulanic acid		25°C	➔		2951
Amphotericin B			➔		1172 3591

Amphotericin B		RL			1172 3968
Amphotericin B					265 270 793 984 1498 2043
Amphotericin B					301
Amphotericin B					3591
Amphotericin B cholesteryl sulfate complex					921
Amphotericin B liposomale					3398
Amphotericin B liposomale					3398
Ampicillin sodium					3528
Ampicillin sodium					316 999 3528
Ampicillin sodium		-20°C			575
Anidulafungin					1982
Atenolol		PH = 4			1696
Atracurium besylate					657
Atracurium besylate	PH	PH > 7			3629
Azacididine					1039
Azasetron					4301
Aztreonam					2263
Baclofen					3683
Belimumab					3936
Bendamustine hydrochloride					2289
Bleomycin sulfate					252
Captopril					2522
Captopril		Eau du robinet			2463
Carboplatin					2242 2243 2245 3286
Carboplatin					409 3341
Carboplatin	[Cl-]				2253
Carfilzomib					3348










































































































Carmustine					837
Carmustine					715
Carmustine					146
Carmustine		> 30°C			3314
Caspofungin acetate					1519
Caspofungin acetate					3308
Cefalotin sodium					999
Cefazolin sodium					301
Cefazolin sodium					3155
Cefazolin sodium		 40°C			2868
Cefazolin sodium		25°C			2505 2707
Cefazolin sodium	PH	PH > 7			2505
Cefepime dihydrochloride					2046 2141
Cefoperazone sodium					1103
Cefpirome sulfate					3677
Ceftazidime					3543
Ceftazidime					1651 1857 2141
Ceftazidime					2450
Ceftazidime					3289
Ceftazidime		25°C			2708 4264
Ceftazidime	PH	PH > 10			1759
Ceftazidime	PH	PH > 9			3883
Ceftobiprole medocaril sodium					4650
Ceftriaxone disodium		RL			3523
Ceftriaxone disodium					2238 3523
Ceftriaxone disodium					3523
Ceftriaxone disodium					100
Cefuroxime sodium					636
Cetuximab		> 25°C			2220
Chlormethine hydrochloride					558
Chlormethine hydrochloride	PH				558

Chlorpromazine hydrochloride					1960
Ciclosporin					1415
Ciclosporin					301
Ciprofloxacin lactate					948
Ciprofloxacin lactate					3475
Ciprofloxacin lactate					301
Ciprofloxacin lactate					14 285 288
Cisatracurium besylate		RL			3601
Cisatracurium besylate					299 3466 3823
Cisatracurium besylate	PH	PH > 7			3601
Cisplatin					410
Cisplatin					3578
Cisplatin					301
Cisplatin					3578
Cisplatin					1729
Cisplatin	PH				410
Cisplatin	[Cl-]	< 0,3%			409
Cladribine					3579
Clindamycin phosphate	PH	PH > 7			3526
Clopidogrel bisulfate		> 25°C			4408
Co-trimoxazole					3583
Colistin mesilate sodium					2285
Conivaptan		RL			3718
Cyclophosphamide					172
Cyclophosphamide		> 70°C			170
Cytarabine					301
Dacarbazine					353 1383
Dacarbazine					3605
Daptomycin					2271 3439
Daptomycin					3439
Daunorubicin hydrochloride					1284

Daunorubicin hydrochloride			[< 0,5 mg/ml]			1265
Daunorubicin hydrochloride liposome						3577
Daunorubicin hydrochloride liposome		-20°C				3577
Daunorubicin hydrochloride liposome	PH	PH > 8				3577
Desoximetasone		Acide salicylique				2686
Desoximetasone		Urée				2686
Dexamethasone acetate		OraPlus® / OraSweet® (1:1)				3124
Diamorphine hydrochloride						2051
Diamorphine hydrochloride						2051 2308
Dihydralazine mesilate						3613
Diltiazem hydrochloride						1851
Diltiazem hydrochloride						198
Dimenhydrinate						2087
Dithranol		Unguentum Merck®				3006
Dobutamine hydrochloride						3293
Dobutamine hydrochloride						1041 1058 3606
Dobutamine hydrochloride	PH	PH >7				3606
Dobutamine hydrochloride	PH	PH > 6				197
Dopamine hydrochloride						1965
Dopamine hydrochloride						1415
Dopamine hydrochloride						732 3638
Dopamine hydrochloride	PH	PH >7				3638
Dopamine hydrochloride	PH	PH > 6				197
Dornase alfa		Chlorure de benzalkonium				2770
Dornase alfa		Edétate de sodium				2770
Doxapram hydrochloride	PH	PH >7				3612
Doxorubicin hydrochloride						847 1284
Doxorubicin hydrochloride			[< 0,5 mg/ml]			1265
Doxorubicin hydrochloride						1415
Doxorubicin hydrochloride						301
Doxorubicin hydrochloride						150





















































































































Doxorubicin hydrochloride	PH	PH > 7	➡		3645
Doxorubicin hydrochloride liposome peg		NaH CO3	➡		251
Doxycycline hyclate			➡		1415
Droperidol			➡		1415
Enalapril maleate		↑	➡		2561
Epinephrine hydrochloride			➡		1965 2089
Epinephrine hydrochloride			➡		3401
Epinephrine hydrochloride		NaH CO3	➡		3642
Epinephrine hydrochloride		↑	➡		2306
Epinephrine hydrochloride	PH	PH > 7	➡		3642
Epinephrine hydrochloride	PH	PH > 6	➡		197
Epirubicin hydrochloride		[$< 0,5 \text{ mg/ml}$]	➡		1265
Epirubicin hydrochloride	PH	PH > 7	➡		3632
Eravacycline		-20°C	➡		4709
Ertapenem			➡		1906 1912
Ertapenem		↑	➡		3891
Ertapenem		-20°C	➡		1906
Erythromycin lactobionate	PH	PH > 10	➡		20
Erythromycin lactobionate	PH	PH < 5,5	➡		20
Esmolol hydrochloride		NaH CO3	➡		3607
Esomeprazole sodium	PH	↓	➡		2284
Fenoldopam mesylate		NaH CO3	➡		1803
Filgrastim			➡		3618
Flucinonide		Urée	➡		2686
Flucloxacillin sodium			➡		3522
Flucloxacillin sodium			➡		3522
Flucloxacillin sodium		37°C	➡		3189
Fludrocortisone		↑	➡		2621
Fluorouracil			➡		1415
Fluorouracil			➡		301
Folic acid			➡		2816
Folate calcium		NaH CO3	➡		150

Fosaprepitant dimeglumine		RL			2295
Foscarnet sodium					3662
Fumagillin					2382
Fumagillin					2382
Furosemide					796 1855
Furosemide					301
Ganciclovir sodium					1415
Ganciclovir sodium					67 301
Gentamicin sulfate					3520 3643
Glycopyrronium bromide	PH	PH = 7			2834
Granisetron hydrochloride					57
Haloperidol lactate					230
Haloperidol lactate		RL			230
Haloperidol lactate					230
Haloperidol lactate					1415
Haloperidol lactate					3466 3823
Heparin sodium					1415
Heparin sodium					1391
Hydralazine hydrochloride					2367
Hydralazine hydrochloride					2422
Hydralazine hydrochloride		Edétate de sodium			3168
Hydralazine hydrochloride		Bisulfite de sodium			3168
Hydrocortisone 17 valerate		Acide salicylique			2686
Hydrocortisone 17 valerate		Urée			2686
Hydromorphone hydrochloride					1415
Hydroxocobalamin					3932
Hydroxyzine dihydrochloride					3600
Hydroxyzine dihydrochloride	PH	PH > 7			3600
Ibuprofen lysinate					1985
Idarubicin hydrochloride					491
Imipenem - cilastatin sodium					898 1103



















































Imipenem - cilastatin sodium					21 150
Imipenem - cilastatin sodium		-20°C			21
Indocyanine green					4289
Insulin glulisine					3935
Irinotecan					1918
					1920
					1921
					2143
					2241
Iron dextran					312
Isavuconazonium sulfate					3829
Isoniazid					4113
Isoniazid		25°C			2818
Isoniazid		Saccharose			2932
Isoniazid		Lactose			2932
Isoniazid		Glucose			2932
Isoprenaline hydrochloride					1965
					3660
Labetalol hydrochloride					1194
					1380
					3609
Lansoprazole					1625
Levofloxacin					3920
Levomepromazine					3279
Levosimendan					3417
Levosimendan					3417
Levothyroxine					3166
Lorazepam					1415
Melatonine					2872
Melatonine					2872
Melphalan					3584
Melphalan					160
Mercaptopurine					2396
Mercaptopurine		4°C			2396
Meropenem					3837

Meropenem					2120	
					3112	
					4122	
Metamizol sodium					1685	
Metamizol sodium					1685	
Methadone hydrochloride					3489	
Methotrexate sodium					1155	
					1158	
					3731	
Methotrexate sodium			[1 mg/ml]		145	
Methotrexate sodium					301	
Metoclopramide hydrochloride					301	
Metolazone					2634	
Metronidazole					3594	
Midazolam hydrochloride					1887	
Midazolam hydrochloride					1415	
Midazolam hydrochloride					301	
					939	
						150
					176	
					3466	
Minocycline hydrochloride					1415	
					301	
					263	
Mitomycin					1178	
Mitomycin					485	
Mitomycin		-20°C	[1 mg/ml]		4526	
Mitomycin	PH				485	
Mitomycin	PH	PH < 5			835	
Mitomycin	PH	PH > 10			3575	
					4471	
Mitomycin	PH	PH > 9			835	
Mitomycin	PH	PH < 5,6			3575	
					4471	
Mitoxantrone dihydrochloride					301	
Morphine sulfate					119	
Morphine sulfate					1415	
Mycophenolate mofetil					1981	

N-acetylcysteine					2426
Nadifloxacin	PH	3 < pH < 5			3284
Nalbuphine hydrochloride					1415
Nalbuphine hydrochloride		NaH CO3			150
Necitumumab					3938
Nicardipine hydrochloride		RL			3614
Nicardipine hydrochloride		NaH CO3			44 3614
Nifedipine					2408 3206
Nifedipine					2446
Nitroprusside sodium					196 1151 1316 1379 3177 3381
					1965
		NaH CO3			642
	PH	PH > 6			197
					4086
Ondansetron hydrochloride					1415
Ondansetron hydrochloride		NaH CO3			150 1396 3574
Oritavancin		NaHCO3			3152
Oxacillin sodium					999
Oxacillin sodium		NaH CO3			150
Oxaliplatin					3413 3634
Oxaliplatin		NaH CO3			3634
Oxaliplatin					2259
Oxaliplatin	PH	PH > 7			3634
Oxaliplatin	[Cl-]				2253
Oxytetracycline hydrochloride		RL			3968
Pantoprazole sodium		NaH CO3			2090
Penicillin G sodium					2056
Penicillin G sodium					3702

Pentobarbital sodium					3379
Pentostatin	PH	PH < 5			154
Pertuzumab					4686
Pethidine hydrochloride		NaHCO ₃			3525
Phenobarbital sodium					1415
Phenobarbital sodium					3379
Phenylephrine hydrochloride	PH	PH > 7			3620
Phenytoin sodium					939
Phytomenadione					951
Piperacillin sodium					1103
Piperacillin sodium					3590
Piperacillin sodium / tazobactam					3586
Posaconazole		RL			4380
Posaconazole					4380
Procainamide hydrochloride					705 1115 1461
Procainamide hydrochloride					370
Procainamide hydrochloride					370
Promethazine hydrochloride					301
Propofol					660
Propofol					660
Propofol		-20°C			3659
Quinupristine/dalfopristine					1513
Quinupristine/dalfopristine		-20°C			1513
Ramucirumab					3773
Rasburicase					1517
Remifentanil hydrochloride		RL			3519
Remifentanil hydrochloride					4501
Remifentanil hydrochloride	PH	PH > 7			4011 4501
Retinoic acid					3008
Rifampicin		RL			3541
Rifampicin					3379
Rifampicin					3541

Rituximab		40°C			2881 3323
Rocuronium bromide					3564
Ropivacain hydrochloride	PH	PH > 6			1516
Sargramostim					335
Sodium bicarbonate					3466
Spironolactone		37°C			2559
Suxamethonium chloride					45
Suxamethonium chloride					45
Suxamethonium chloride	PH	PH > 7			3631
Tacrolimus	PH	PH > 7			3626
Tedizolid phosphate		RL			3753
Teicoplanine					2450
Temocilline					2296
Temocilline					2275
Temozolomide					3117
Temsirolimus					3318
Temsirolimus					3318
Tenecteplase					3627
Terbutaline sulfate					449
Terbutaline sulfate	PH	PH > 7			3597
Tetracycline hydrochloride	PH	9 < pH < 11			3284
Thalidomide	PH	PH > 6			3269
Thiopental sodium					3466 3823
Ticarcillin / clavulanic acid					3587
Ticarcillin / clavulanic acid					3587
Ticarcillin sodium					2020
Tigecycline	PH	PH > 7			3332
Tramadol hydrochloride					2211
Trastuzumab					3077
Trastuzumab emtansine					2990
Tretinoin					2586
Triamcinolone					2786

Triamcinolone acetonide		Urée			2686
Urapidil		NaH CO ₃			4065
Vancomycin hydrochloride					2420
Vancomycin hydrochloride		37°C			1167
Verapamil hydrochloride		NaH CO ₃			1100
Vinblastine sulfate					827 1009
Vincristine sulfate		NaH CO ₃			150
Vindesine sulfate		NaH CO ₃			150
Vinflunine					2838
Vinorelbine tartrate					2260
Vinorelbine tartrate		NaH CO ₃			84 3641
Vinorelbine tartrate	PH	PH >7			3641
Voriconazole					3566
Voriconazole		NaH CO ₃			3566
Zidovudine					3798



Dictionnaire

	Listes récapitulatives		Facteur influençant la stabilité
	Dégradation		Solvant
	Nutrition parentérale (mélange binaire)		Provoque
	Nutrition parentérale (mélange ternaire)		Eau ppi + bactériostatique
	Chlorure de sodium 0,9%		NaHCO ₃
	Glucose 5%		Conservation
	Lumière		Température
	Augmentation	RL	Ringer lactate
	NaCl 0,9% + bactériostatique		Excipient
	Micro-ondes		Glucose 10%
	Diminution		Glucose 30%
	Chlorure de sodium 0,45%		Concentration
	Dictionnaire		