

**CONTROLE NATIONAL DE QUALITE**  
**TABLES DE CODAGE « DOSAGE DES MEDICAMENTS » 15MED-1**  
(Septembre 2015)  
Liste non exhaustive

Si vous ne trouvez pas le réactif et/ou l'appareil utilisé, indiquez en clair, sur le formulaire de réponse, les informations sur le réactif (distributeur, nom du coffret, référence catalogue) et/ou l'automate (distributeur, fabricant, modèle...). Si possible, nous adresser par courrier ou par mail (cnq.labm@ansm.sante.fr), la fiche technique (notice) du réactif.

**ACIDE VALPROÏQUE**

Code	Distributeur ou fabricant	Nom du coffret ou appareil utilisé
HJ	ABBOTT	, ARCHITECT c_systems   Multigent Valproic acid - REF. 1E13
RJ	ABBOTT	, ARCHITECT i_systems   iValproic acid - REF. 1P35
IJ	ABBOTT	, AxSYM Valproic acid - REF. 7A71
HK	BECKMAN COULTER	, Synchron/DxC systems   Valproic Acid - REF. 467995
U6	BECKMAN COULTER	, AU systems   CEDIA Valproic acid - REF. OSR6415
V6	BECKMAN COULTER	, AU systems   Emit 2000 Valproic Acid assay - REF. OSR4G229
VF	ORTHO-CD	, VITROS VALP Valproic acid - REF. 6801710
HH	RANDOX	, Valproic acid - REF. TD3414
VD	ROCHE	, Hitachi/Modular P   Valproic acid - REF. 04642473
IZ	ROCHE	, Integra 400/800   VALP Valproic acid - REF. 20737933
VZ	ROCHE	, cobas c_311 & c_501/2   VALP2 Valproic acid - REF. 04491041, 05108438
VZ	ROCHE	, cobas c_701/2   VALP2 Valproic acid - REF. 05888549
HE	SIEMENS	, ADVIA Chemistry systems   Valproic acid_2 - REF. 10377508
SI	SIEMENS	, ADVIA Centaur Valproic acid - REF. 5256877, 5258292
HQ	SIEMENS	, Dimension RxL/Xpand/EXL   VALP Valproic acid - REF. DF78
HQ	SIEMENS	, Dimension Vista   VALP Valproic acid - REF. K4078
SA	SIEMENS	, IMMULITE Valproic acid - REF. 6607992, 6603911
VB	SIEMENS (SYVA)	, EMIT 2000 Valproic acid - REF. 4G019
UM	THERMO Sc. (MICROGENICS)	, CEDIA Valproic acid - REF. 100013
UY	THERMO Sc.	, Konelab series   Valproic acid - REF. 981650
2A	Méthode chromatographique	, HPLC-MS/MS
2B	Méthode chromatographique	, HPLC-UV

**CARBAMAZEPINE**

Code	Distributeur ou fabricant	Nom du coffret ou appareil utilisé
VJ	ABBOTT	, ARCHITECT c_systems   Carbamazepine - REF. 1E12
RJ	ABBOTT	, ARCHITECT i_systems   iCarbamazepine - REF. 1P36
IJ	ABBOTT	, AxSYM Carbamazepine - REF. 7A69
HK	BECKMAN COULTER	, Synchron/DxC systems   CAR Carbamazepine - REF. 469112
V6	BECKMAN COULTER	, AU systems   Emit 2000 Carbamazepine assay - REF. OSR4F229
3K	ORTHO-CD	, VITROS CRBM Carbamazepine - REF. 8892382
HH	RANDOX	, Carbamazepine - REF. TD3416
HD	ROCHE	, Hitachi/Modular P   Carbamazepine - REF. 03016773
IZ	ROCHE	, Integra 400/800   Carbamazepine (CARB) - REF. 20737828
HZ	ROCHE	, cobas c_311 & c_501/2   CARB2 Carbamazepine ONLINE TDM - REF. 04490819

UZ	ROCHE	, cobas c_311 & c_501/2   CARB3 Carbamazepine CEDIA – REF. 04874625
HZ	ROCHE	, cobas c_701/2   CARB2 Carbamazepine ONLINE TDM – REF. 05841259
HE	SIEMENS	, ADVIA Chemistry systems   Carbamazepin_2 – REF. 10376342
SI	SIEMENS	, ADVIA Centaur Carbamazepin – REF. 5162724, 5163003
HA	SIEMENS	, Dimension RxL/Xpand/EXL   CRBM – Carbamazepin – REF. DF87
HA	SIEMENS	, Dimension Vista   CRBM – Carbamazepin – REF. K4087
SA	SIEMENS	, IMMULITE Carbamazepin – REF. 6601374, 6605221
VB	SIEMENS (SYVA)	, EMIT 2000 Carbamazepin – REF. 4F019
UM	THERMO Sc. (MICROGENICS)	, CEDIA Carbamazepin – REF. 100006
UY	THERMO Sc.	, Konelab series   Carbamazepine – REF. 981645
2A	Méthode chromatographique	, HPLC-MS/MS
2B	Méthode chromatographique	, HPLC-UV

## PHENOBARBITAL

Code	Distributeur ou fabricant	Nom du coffret ou appareil utilisé
VJ	ABBOTT	, ARCHITECT c_systems   Phenobarbital – REF. 1E08
RJ	ABBOTT	, ARCHITECT i_systems   iPhenobarbital – REF. 1P33
IJ	ABBOTT	, AxSYM Phenobarbital – REF. 7A70
HK	BECKMAN COULTER	, Synchron/DxC systems   PHE Phenobarbital – REF. 469785
V6	BECKMAN COULTER	, AU systems   Emit 2000 Phenobarbital assay – REF. OSR4D229
3K	ORTHO-CD	, VITROS PHBR Phenobarbital – REF. 8221384
HH	RANDOX	, Phenobarbital – REF. TD3408
HD	ROCHE	, Hitachi/Modular P   Phenobarbital – REF. 03016757
IZ	ROCHE	, Integra 400/800   PHN0 Phenobarbital – REF. 20737860
HZ	ROCHE	, cobas c_311 & c_501/2   PHN02 Phenobarbital – REF. 04490924, 05027446
HZ	ROCHE	, cobas c_701/2   PHN02 Phenobarbital – REF. 05842131
HE	SIEMENS	, ADVIA Chemistry systems   Phenobarbital_2 – REF. 10377505
SI	SIEMENS	, ADVIA Centaur Phenobarbital – REF. 5190841
HQ	SIEMENS	, Dimension RxL/Xpand/EXL   PHN0 – Phenobarbital – REF. DF60
HQ	SIEMENS	, Dimension Vista   PHN0 – Phenobarbital – REF. K4060
SA	SIEMENS	, IMMULITE Phenobarbital – REF. 6602966, 6606872
VB	SIEMENS (SYVA)	, EMIT 2000 Phenobarbital – REF. 4D019
UM	THERMO Sc. (MICROGENICS)	, CEDIA Phenobarbital II – REF. 100003
UY	THERMO Sc.	, Konelab series   Phenobarbital – REF. 981646
2A	Méthode chromatographique	, HPLC-MS/MS
2B	Méthode chromatographique	, HPLC-UV

## PHENYTOÏNE

Code	Distributeur ou fabricant	Nom du coffret ou appareil utilisé
VJ	ABBOTT	, ARCHITECT c_systems   Phenytoin – REF. 1E07
RJ	ABBOTT	, ARCHITECT i_systems   iPhenytoin – REF. 1P34
IJ	ABBOTT	, AxSYM Phenytoin – REF. 7A67
HK	BECKMAN COULTER	, Synchron/DxC systems   PHY Phenytoin – REF. 469188
U6	BECKMAN COULTER	, AU systems   CEDIA Phenytoin – REF. OSR6411
V6	BECKMAN COULTER	, AU systems   Emit 2000 Phenytoin assay – REF. OSR4A229
3K	ORTHO-CD	, VITROS PHYT Phenytoin – REF. 8298671
HH	RANDOX	, Phenytoin – REF. TD3409
HD	ROCHE	, Hitachi/Modular P   Phenytoin – REF. 03800458
IZ	ROCHE	, Integra 400/800   PHNY Phenytoin – REF. 20737879
HZ	ROCHE	, cobas c_311 & c_501/2   PHNY2 Phenytoin – REF. 04490932, 05108411
HZ	ROCHE	, cobas c_701/2   PHNY2 Phenytoin – REF. 05842158
HE	SIEMENS	, ADVIA Chemistry systems   Phenytoin_2 – REF. 10377506

<b>SI</b>	SIEMENS	, ADVIA Centaur Phenytoin – REF. 6204560, 8765276
<b>HQ</b>	SIEMENS	, Dimension RxL/Xpand/EXL   PTN – Phenytoin – REF. DF64
<b>HQ</b>	SIEMENS	, Dimension Vista   PTN – Phenytoin – REF. K4064
<b>SI</b>	SIEMENS	, IMMULITE Phenytoin – REF. 6603180, 6607054
<b>VB</b>	SIEMENS (SYVA)	, EMIT 2000 Phenytoin – REF. 4A019
<b>UM</b>	THERMO Sc. (MICROGENICS)	, CEDIA Phenytoin II – REF. 100002
<b>UY</b>	THERMO Sc.	, Konelab series   Phenytoin – REF. 981647
<b>2A</b>	Méthode chromatographique	, HPLC–MS/MS
<b>2B</b>	Méthode chromatographique	, HPLC–UV

## CICLOSPORINE

Code	Distributeur ou fabricant	Nom du coffret ou appareil utilisé
<b>RJ</b>	ABBOTT	, ARCHITECT i_systems   iCyclosporin – REF. 1L75
<b>IJ</b>	ABBOTT	, AxSYM Cyclosporin – REF. 8K18
<b>AO</b>	IMMUNOTECH	, Cyclosporine direct RIA kit – REF. IM3679
<b>VZ</b>	ROCHE	, Integra 400/800   CSAII Cyclosporine – REF. 04340892
<b>RD</b>	ROCHE	, Elecsys Cyclosporine w/Modular E & cobas e – REF. 05889014
<b>SI</b>	SIEMENS	, ADVIA Centaur Ciclosporin (CSA) – REF. 4564446
<b>NA</b>	SIEMENS	, Dimension RxL/Xpand/EXL   CSA – Ciclosporin – REF. DF89A
<b>NA</b>	SIEMENS	, Dimension RxL/Xpand/EXL   CSAE – Ciclosporin – REF. DF108
<b>NA</b>	SIEMENS	, Dimension Vista   CSA – Ciclosporin – REF. K4089
<b>NA</b>	SIEMENS	, Dimension Vista   CSAE – Ciclosporin – REF. K4108
<b>VB</b>	SIEMENS (SYVA)	, EMIT 2000 Ciclosporin – REF. 6R079
<b>UM</b>	THERMO Sc. (MICROGENICS)	, CEDIA Cyclosporine Plus – REF. 100147
<b>2A</b>	Méthode chromatographique	, HPLC–MS/MS

## TACROLIMUS

Code	Distributeur ou fabricant	Nom du coffret ou appareil utilisé
<b>RJ</b>	ABBOTT	, ARCHITECT i_systems   iTacrolimus – REF. 1L77
<b>RD</b>	ROCHE	, Elecsys Tacrolimus w/Modular E & cobas e – REF. 05889057
<b>NA</b>	SIEMENS	, Dimension RxL/Xpand/EXL   TACR – Tacrolimus – REF. DF107
<b>VB</b>	SIEMENS (SYVA)	, EMIT 2000 Tacrolimus – REF. 8R019
<b>HM</b>	THERMO Sc. (MICROGENICS)	, QMS Tacrolimus – REF. 10015556
<b>2A</b>	Méthode chromatographique	, HPLC–MS/MS

## SIROLIMUS

Code	Distributeur ou fabricant	Nom du coffret ou appareil utilisé
<b>RJ</b>	ABBOTT	, ARCHITECT i_systems   iSirolimus – REF. 1L76
<b>VB</b>	SIEMENS (SYVA)	, EMIT 2000 Sirolimus – REF. 8S019
<b>2A</b>	Méthode chromatographique	, HPLC–MS/MS

## EVEROLIMUS

Code	Distributeur ou fabricant	Nom du coffret ou appareil utilisé
<b>HM</b>	THERMO Sc. (MICROGENICS)	, QMS Everolimus – REF. 0380000
<b>2A</b>	Méthode chromatographique	, HPLC–MS/MS

## APPAREILS

Code	Distributeur ou fabricant	Modèle
U4Y	ABBOTT	ARCHITECT i1000SR   i2000SR
DZG	ABBOTT	ARCHITECT c4000
DZH	ABBOTT	ARCHITECT c8000
DZI	ABBOTT	ARCHITECT c16000
UOF	ABBOTT	AxSYM   AxSYM +
(*)	AB Sciex	4000 QTRAP LC/MS/MS system
(*)	AGILENT	1100 series HPLC
(*)	AGILENT	1200 series LC w/ 6410 Triple Quad.
(*)	AGILENT	1200 series LC w/ AB Sciex API 3200
DCP	BECKMAN COULTER	Unicel DxC 600/600i
DCQ	BECKMAN COULTER	Unicel DxC 800
DER	BECKMAN COULTER	AU400
DEP	BECKMAN COULTER	AU480
DEL	BECKMAN COULTER	AU680
DEW	BECKMAN COULTER	AU5400
DAP	HORIBA	ABX Pentra 400
FKG	ORTHO-CD	VITROS 5,1 FS
FKI	ORTHO-CD	VITROS 5600
(*)	PERKIN ELMER (PACKARD)	Cobra Gamma Counter Series
DQH	ROCHE	Cobas Integra 400/400 +
DQL	ROCHE	Cobas Integra 800
DQN	ROCHE	cobas c_311
DQP	ROCHE	cobas c_501   c_502
DQR	ROCHE	cobas c_701   c_702
UWL	ROCHE	cobas e_411
UWR	ROCHE	cobas e_601
UWT	ROCHE	cobas e_602
DWI	ROCHE	Modular P
UWH	ROCHE	Modular E_170
(*)	SHIMADZU	LCMS-8040
(*)	SHIMADZU	Prominence LC w/ AB Sciex API 3200
(*)	SHIMADZU	Prominence LC w/ AB Sciex API 3200 QTRAP
(*)	SHIMADZU	Prominence LC w/ AB Sciex API 4500
DTY	SIEMENS	ADVIA 1650/1800
DTN	SIEMENS	ADVIA Chemistry XPT
U4E	SIEMENS	ADVIA Centaur CP
U4S	SIEMENS	ADVIA Centaur   Centaur XP
DFG	SIEMENS	Dimension RxL Max
DFH	SIEMENS	Dimension RxL Max HM
DFI	SIEMENS	Dimension Xpand Plus w/HM
DFK	SIEMENS	Dimension EXL
DFJ	SIEMENS	Dimension Vista
U4L	SIEMENS	Immulite   Immulite 1000
U4R	SIEMENS	Immulite 2000   Immulite 2000 XPi
UST	SIEMENS (SYVA)	V-Twin   Viva-E   Viva-Jr systems
DBN	THERMO Sc.	Konelab 20/i
DBQ	THERMO Sc.	Konelab 20XT/i
DBL	THERMO Sc.	Konelab 30/i   PRIME 30/i
DBM	THERMO Sc.	Konelab 60/i   PRIME 60/i
DBR	THERMO Sc.	Indiko   Indiko Plus

(*)	THERMO Sc.	Accela LC w/ TSQ Quantum Ultra
(*)	THERMO Sc.	Surveyor LC w/ TSQ Quantum Ultra
(*)	THERMO Sc.	Turbulent Flow w/ TSQ Quantum Ultra
<b>USP</b>	THERMO Sc. (MICROGENICS)	CDx90
(*)	WATERS	Acquity TQD
(*)	WATERS	Acquity UPLC w/ Quattro micro API MS
(*)	WATERS	Alliance series HPLC w/ détecteur à barrette de diodes (PDA detector)
(*)	WATERS	Alliance series HPLC w/ Quattro micro API MS
(*)	WATERS	Xevo TQD/TQ MS
(*)	WATERS	Xevo TQ-S

(\*) Encodage en cours, le cas échéant.