

**ICT**Investigación, Ciencia y Tecnología  
Internacional, S.A. de C.V.**Moléculas con experiencia en Investigación, Ciencia y  
Tecnología Internacional, S.A. de C.V.**

#	ANALITO	TÉCNICA	LÍMITE DE CUANTIFICACIÓN / MATRIZ	HISTÓRICO DE INVAS Y ADENDUM
1	2- HIDROXIFLUTAMIDA (Profármaco de la Flutamida)	LC-MS-MS	15 ng/mL(PLASMA)	CAEBIO-INVA-025 REV04 (14-ABR-2010)
2	21-HIDROXI-DEFLAZACORT (Metabolito activo del Deflazacort)	LC-MS-MS	5 ng/mL(PLASMA)	CAEBIO-INVA-042 REV01 (20-MAY-2009)
3	4-METILAMINOANTIPIRINA (Metabolito activo del Metamizol sódico)	LC-MS-MS	0.1 µg/mL (PLASMA)	CAEBIO-INVA-116 REV03 (12-NOV-2015)
4	ABACAVIR	LC-MS-MS	0.1 µg/mL(PLASMA)	CAEBIO-INVA-151 REV01 (12-15 JUN-2013) ABACAVIR
5	ABACAVIR - LAMIVUDINA	LC-MS-MS	ABACAVIR 200.00 ng/mL(PLASMA) LAMIVUDINA 110.00 ng/ mL(PLASMA)	CAEBIO-INVA-151 REV02 ADENDUM (ELP,ECD)(03-ENE-2019) ABACAVIR CAEBIO-INVA-097 REV03 ADENDUM (ELP) (07-ENE-2019) LAMIVUDINA
6	ACECLOFENACO	LC-MS-MS	0.1 µg/mL(PLASMA)	CAEBIO-INVA-049 REV03 (08-ABR-2016)
7	ÁCIDO 2-PIRIDILACETICO (METABOLITO DE BETAHISTINA)	LC-MS-MS	20.000 ng/mL(PLASMA)	CAEBIO-INVA-202 REV01 (08-OCT-2009)
8	ÁCIDO CLAVULÁNICO	LC-MS-MS	8 ng/mL(PLASMA)	CAEBIO-INVA-049 REV03 (30-ENE-2017)
9	ÁCIDO FENOFÍBRICO (Metabolito activo de Fenofibrato)	LC-MS-MS	90 ng/mL(PLASMA)	CAEBIO-INVA-183 REV02 (26-JUL-2016)
10	ÁCIDO MEFENÁMICO	LC-MS-MS	100 ng/mL(PLASMA)	CAEBIO-INVA-136 REV01 (03-FEB-2012)
11	ÁCIDO NALIDÍXICO	LC-MS-MS	500 ng/mL(PLASMA)	CAEBIO-INVA-089 REV01 (18-JUL-2011)
12	ÁCIDO SALICÍLICO (Metabolito Activo del Ácido Acetilsalicílico)	LC-MS-MS	0.1 µg/ mL(PLASMA)	CAEBIO-INVA-137 REV05 ADENDUM ELP (31-JUL-2018)
13	ÁCIDO VALPROICO (Metabolito activo del Valproato de Magnesio)	LC-MS-MS	1.0 µg/ mL(PLASMA)	CAEBIO-INVA-154 REV04 (07-MAR-2020)
14	ALOPURINOL	LC-MS-MS	0.05 µg/mL(PLASMA)	CAEBIO-INVA-096 REV02 ADENDUM ELP, E. SOL. PATRON (14-ABR-2011)
15	ALPRAZOLAM	LC-MS-MS	0.5 ng/mL(PLASMA)	CAEBIO-INVA-157 REV05 (19-JUL-2016)
16	AMIODARONA	LC-MS-MS	6.8 ng/mL(PLASMA)	CAEBIO-INVA-091 REV01 (02-DIC-2010)
17	AMITRIPTILINA	LC-MS-MS	50 ng/mL(PLASMA)	CAEBIO-INVA REV01 (OCT-2006)
18	AMLODIPINO	LC-MS-MS	0.1 ng/mL(PLASMA)	CAEBIO-INVA-028 REV09 ADENDUM ELP (05-MAY-2016)
19	AMOXICILINA	LC-MS-MS	0.3 µg/mL(PLASMA)	CAEBIO-INVA-006 REV05 (22-JUL-2016)
20	AMOXICILINA - ÁCIDO CLAVULÁNICO	LC-MS-MS	AMOXICILINA 0.150 µg/mL PLASMA) AC CLAVULANICO 0.10 µg/ mL (PLASMA)	CAEBIO-INVA-006 REV06 AMX ADENDUM SELECTIVIDAD, E. MATRZ, REPE (03-FEB-2017)
21	AMOXICILINA - AMBROXOL	LC-MS-MS	AMOXICILINA 0.150 µg/mL(PLASMA) AMBROXOL 0.500 ng/mL(PLASMA)	CAEBIO-INVA-005 REV02 AMX/AMB (18-ABR-2010)

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## Moléculas con experiencia en Investigación, Ciencia y Tecnología Internacional, S.A. de C.V.

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22	AMPICILINA	LC-MS-MS	0.1 µg/mL(PLASMA)	CAEBIO-INVA-018 REV06 (27-ABR-2017)
23	ANASTROZOL	LC-MS-MS	0.5 ng/mL(PLASMA)	CAEBIO-INVA-021 REV05 (22-AGO-2016)
24	APREPITANT	LC-MS-MS	50.000 ng/ mL (PLASMA)	CAEBIO-INVA-203 REV01 ADENDUM ELP (21-MAR-2019)
25	ARIPIRAZOL	LC-MS-MS	10 ng/mL(PLASMA)	CAEBIO-INVA-026 REV01 (05-NOV-2008)
26	ATENOLOL	LC-MS-MS	30 ng/mL(PLASMA)	CAEBIO-INVA-041 REV01 (14-ABR-2009)
27	ATORVASTATINA	LC-MS-MS	0.1 ng/mL (PLASMA)	CAEBIO-INVA-045 REV06 ADENDUM ELP (24-ABR-2014)
28	AZATIOPRINA	LC-MS-MS	1.015 ng/ mL (PLASMA)	CAEBIO-INVA-198 REV01 ADENDUM (13-DIC-2018)
29	AZITROMICINA	LC-MS-MS	4 ng/mL (PLASMA)	CAEBIO-INVA-098 REV04 (29-ENE-2020)
30	BENCILPENICILINA	LC-MS-MS	0.01 µg/mL(PLASMA)	CAEBIO-INVA-056 REV01 (14-ENE-2010)
31	BESILATO DE AMLODIPIÑO	LC-MS-MS	0.20 ng/mL (PLASMA)	CAEBIO-INVA-028 REV09 ADENDUM ELP (05-MAY-2016)
32	BETAMETASONA	LC-MS-MS	0.2 ng/mL (PLASMA)	CAEBIO-INVA-118 REV05 ADENDUM ELP (05-MAY-2016)
33	BICALUTAMIDA	LC-MS-MS	30 ng/ mL(PLASMA)	CAEBIO-INVA-165 REV02 ADENDUM ELP (22-OCT-2018)
34	BISOPROLOL	LC-MS-MS	1 ng/mL(PLASMA)	CAEBIO-INVA-111 REV02 (26-JUL-2016)
35	BROMHEXINA	LC-MS-MS	0.5 ng/mL(PLASMA)	CAEBIO-INVA-187 REV02 (31-MAR-2017)
36	CAFEINA	LC-MS-MS	40 ng/mL(PLASMA)	CAEBIO-INVA-185 REV02 (04-SEP-2017)
37	CAPECITABINA	LC-MS-MS	50 ng/mL(PLASMA)	CAEBIO-INVA-161 REV01 ADENDUM ECD, E. SOLUC., E. DIL., (07-NOV-2013)
38	CAPTOPRIL	LC-MS-MS	10 ng/mL(PLASMA)	CAEBIO-INVA-057 REV05 (09-ENE-2012)
39	CAREBASTINA	LC-MS-MS	0.5 ng/mL(PLASMA)	CAEBIO-INVA-064 REV02 (31-MAR-2010)
40	CARVEDILOL	LC-MS-MS	2.000 ng/mL(PLASMA)	CAEBIO-INVA-182 REV03 (01-MAR-2018)
41	CEFACLOR	LC-MS-MS	0.2 µg/mL(PLASMA)	CAEBIO-INVA-072 REV02 ADENDUM ELP (21-DIC-2017)
42	CEFALEXINA	LC-MS-MS	0.1 µg/mL(PLASMA)	CAEBIO-INVA-082 REV01 (25-NOV-2011)
43	CEFALEXINA - AMBROXOL	LC-MS-MS	CEFALEXINA 100 ng/mL(PLASMA) AMBROXOL 1 ng/mL	CAEBIO-INVA-081 REV01 (30-SEP-2010) CFL-AMB
44	CEFDINIR	LC-MS-MS	30 ng/mL(PLASMA)	CAEBIO-INVA-106 REV01 (15-FEB-2011)
45	CELECOXIB	LC-MS-MS	20.000 ng/mL(PLASMA)	CAEBIO-INVA-179 REV02 ADENDUM ELP (28-AGO-2017)
46	CETIRIZINA	LC-MS-MS	5 ng/mL(PLASMA)	CAEBIO-INVA-167 REV01 ADENDUM ELP (19-MAR-2014)
47	CILOSTAZOL	LC-MS-MS	20.000 ng/ mL(PLASMA)	CAEBIO-INVA-197 REV01 ADENDUM ELP (27-AGO-2018)
48	CINARIZINA	LC-MS-MS	1 ng/mL(PLASMA)	CAEBIO-MFB-024 REV01 (11-FEB-2005) LIC 1.0 ng/mL
49	CINITAPRIDA	LC-MS-MS	20 pg/mL(PLASMA)	CAEBIO-INVA-124 REV03 (21-AGO-2013)
50	CIPROFLOXACINO	LC-MS-MS	100.00 ng/mL(PLASMA)	CAEBIO-INVA-197 REV03 ADENDUM ELP (04 DIC-2017)
51	CISAPRIDA	LC-MS-MS	0.5 ng/mL(PLASMA)	CAEBIO-INVA-078 REV01 (07-AGO-2010)

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52	CITALOPRAM	LC-MS-MS	0.2 ng/mL(PLASMA)	CAEBIO-INVA-002 REV04 (04-AGO-2015)
53	CLARITROMICINA	LC-MS-MS	60.000 ng/mL(PLASMA)	CAEBIO-INVA-046 REV08 (27-JUL-2018)
54	CLOMIFENO	LC-MS-MS	0.2 ng/mL(PLASMA)	CAEBIO-INVA-131 REV02 ADENDUM ECD(27-MAY-2015)
55	CLONAZEPAM	LC-MS-MS	0.6 ng/mL(PLASMA)	CAEBIO-INVA-134 REV03 (04-JUL-2016)
56	CLOPIDOGREL	LC-MS-MS	50.000 pg/ mL(PLASMA)	CAEBIO-INVA-164 REV06 ADENDUM ELP, ECD (29-ABR-2019)
57	CLORANFENICOL	LC-MS-MS	0.1 µg/mL(PLASMA)	CAEBIO-INVA-147 REV02 (22-ENE-2013)
58	CLORFENAMINA	LC-MS-MS	0.5 ng/mL(PLASMA)	CAEBIO-INVA-189 REV01 (20-JUL-2017)
59	COLCHICINA	LC-MS-MS	0.182 ng/ mL(PLASMA)	CAEBIO-INVA-193 REV01 ADENDUM ELP(12-FEB-2018)
60	DANAZOL	LC-MS-MS	0.5 ng/mL(PLASMA)	CAEBIO-INVA-076 REV01 (10-DIC-2010)
61	DEXAMETASONA	LC-MS-MS	0.3 ng/mL(PLASMA)	CAEBIO-INVA-036 REV05 ADENDUM ELP (23-AGO-2018) (DXM)
62	DEXAMETASONA - METOCARBAMOL	LC-MS-MS	DEXAMETASONA 0.250 ng/ mL(PLASMA) METOCARBAMOL 229.334 ng/ mL(PLASMA)	CAEBIO-INVA-194 REV01 ADENDUM ELP (01-OCT-2018) (MTC)
63	DEXTROPROPOXIFEN O	LC-MS-MS	12.5 ng/mL(PLASMA)	CAEBIO-MFB-074 REV03 (21-NOV-2006) LIC 25.0 ng/mL
64	DIAZEPAM	LC-MS-MS	10.000 ng/mL(PLASMA)	CAEBIO-INVA-014 REV03 (14-JUN-2017)
65	DICLOFENACO	LC-MS-MS	5.000 ng/mL(PLASMA)	CAEBIO-INVA-073 REV04 ADENDUM ELP (07-DIC-2018)
66	DICLOFENACO - CODEÍNA	LC-MS-MS	DICLOFENACO 1 ng/mL(PLASMA) CODEÍNA 0.5 ng/mL(PLASMA)	CAEBIO-INVA-102 REV02 ADENDUM ELP (16-MAR-2011) (DCL/CDN)
67	DICLOXACILINA	LC-MS-MS	0.05 µg/mL(PLASMA)	CAEBIO-INVA-079 REV02 (23-SEP-2010)
68	DIFENIDOL	LC-MS-MS	0.05 ng/mL(PLASMA)	CAEBIO-INVA-015 REV05 ADENDUM ELP(30-ABR-2014)
69	DOMPERIDONA	LC-MS-MS	0.5 ng/mL(PLASMA)	CAEBIO-INVA-120 REV02 (05-FEB-2013)
70	DOXICICLINA	LC-MS-MS	10 ng/mL(PLASMA)	CAEBIO-INVA-140 REV03 (16-MAY-2014)
71	DULOXETINA	LC-MS-MS	0.5 ng/mL(PLASMA)	CAEBIO-INVA-034 REV04 ADENDUM ELP(08-JUN-2015)
72	DUTASTERIDA	LC-MS-MS	90 pg/mL(PLASMA)	CAEBIO-INVA-168 REV01 (02-AGO-2014)
73	EFAVERENZ	LC-MS-MS	0.050 µg/ mL(PLASMA)	CAEBIO-INVA-171 REV02 ADENDUM ELP (04-JUN-2018)
74	ENALAPRIL	LC-MS-MS	0.5 ng/ mL(PLASMA)	CAEBIO-INVA-099 REV06 ADENDUM ELP (14-MAR-2018)
75	ERITROMICINA	LC-MS-MS	0.02 µg/mL(PLASMA)	CAEBIO-INVA-086 REV05 (22-JUL-2014)
76	ESCITALOPRAM	LC-MS-MS	0.5 ng/mL(PLASMA)	CAEBIO-INVA-086 REV06 ADENDUM ELP (17-ABR-2013)
77	ESTRONA (ESTRÓGENOS CONJUGADOS)	LC-MS-MS	0.2 ng/mL(PLASMA)	CAEBIO-INVA-160 REV01 (16-DIC-2013)
78	FELODIPINO	LC-MS-MS	0.05 ng/mL(PLASMA)	CAEBIO-INVA-030 REV03 (20-NOV-2010)

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79	FENAZOPIRIDINA	LC-MS-MS	0.08 ng/mL(PLASMA)	CAEBIO-INVA-090 REV03 (14-OCT-2019)
80	FENITOÍNA	LC-MS-MS	20 ng/mL(PLASMA)	CAEBIO-INVA-158 REV03 (01-ABR-2016)
81	FENOFIBRATO	LC-MS-MS	Ver ÁCIDO FENOFÍBRICO (PLASMA)	CAEBIO-INVA-183 REV02 (26-JUL-2016)
82	FENTERMINA	LC-MS-MS	0.5 ng/mL(PLASMA)	CAEBIO-INVA-158 REV01 ADENDUM ELP (26-MAR-2014)
83	FEXOFENADINA	LC-MS-MS	3 ng/mL(PLASMA)	CAEBIO-INVA-066 REV02 (30-ABR-2010)
84	FINASTERIDA	LC-MS-MS	0.1 ng/mL(PLASMA)	CAEBIO-INVA-083 REV02 (25-NOV-2011)
85	FLUCONAZOL	LC-MS-MS	0.1 µg/mL(PLASMA)	CAEBIO-INVA-038 REV02 (11-MAR-2010)
86	FLUNARIZINA	LC-MS-MS	0.5 ng/mL(PLASMA)	CAEBIO-INVA-038 REV02 ADENDUM ELP (25-FEB-2016)
87	FLUOXETINA CLORHIDRATO	LC-MS-MS	0.5 ng/mL(PLASMA)	CAEBIO-INVA-024 REV05 (10-JUL-2012)
88	FURAZOLIDONA	LC-MS-MS	3 ng/mL(PLASMA)	CAEBIO-INVA-109 REV01 (22-MAR-2011)
89	GABAPENTINA	LC-MS-MS	0.100 ng/mL(PLASMA)	CAEBIO-INVA-007 REV07 (19-JUL-2017)
90	GLIBENCLAMIDA	LC-MS-MS	2 ng/mL(PLASMA)	CAEBIO-INVA-010 REV11 (12-FEB-2019)
91	GLIMEPIRIDA	LC-MS-MS	1 ng/mL(PLASMA)	CAEBIO-INVA-060 REV04 ADENDUM ELP (11-JUL-2012)
92	GLIPIZIDA	LC-MS-MS	1200 ng/mL(PLASMA)	CAEBIO-MFB-106 REV04 (27-JUN-2005) LIC 10.0 ng/ mL
93	HIDROCLOROTIAZIDA	LC-MS-MS	1 ng/mL(PLASMA)	CAEBIO-INVA-141 REV07 (08-AGO-2018)
94	HIDROXICLOROQUINA	LC-MS-MS	3 ng/ mL (SANGRE TOTAL)	CAEBIO-INVA-163 REV02 ADENDUM ELP (07-ENE-2014)
95	IBUPROFENO	LC-MS-MS	0.5 µg/mL(PLASMA)	CAEBIO-INVA-068 REV06 (27-MAY-2019), CAEBIO-INVA-068 REV07 (04-DIC-2019) PARCIAL
96	IMATINIB	LC-MS-MS	10 ng/mL(PLASMA)	CAEBIO-INVA-148 REV01 (25-FEB-2013)
97	IMIPRAMINA	LC-MS-MS	100 ng/mL(PLASMA)	CAEBIO-MBA-033 REV01 (27-FEB-2007) LIC 100.0 ng/ mL
98	ACEMETACINA (METABOLITO INDOMETACINA)	LC-MS-MS	50 ng/mL(PLASMA)	CAEBIO-INVA-029 REV04 ADENDUM ELP (06-ENE-2020)
99	INDOMETACINA - METOCARBAMOL	LC-MS-MS	INDOMETACINA 0.02 µg/mL(PLASMA) METOCARBAMOL 0.10 µg/mL(PLASMA)	CAEBIO-INVA-112 REV02 (19-JUL-2012)
100	IRBESARTÁN	LC-MS-MS	50 ng/mL(PLASMA)	CAEBIO-INVA-123 REV03 (03-NOV-2015)
101	ISOSORBIDA MONONITRATO	LC-MS-MS	10 ng/mL(PLASMA)	CAEBIO-INVA-139 REV03 (08-MAR-2013)
102	ITOPRIDA	LC-MS-MS	5.000 ng/ mL(PLASMA)	CAEBIO-INVA-201 REV01 (13-NOV-2018)
103	ITRACONAZOL	LC-MS-MS	1.000 ng/mL(PLASMA)	CAEBIO-INVA-201 REV05 ADENDUM ELP (14-FEB-2018)
104	KETOPROFENO	LC-MS-MS	0.05 µg/mL(PLASMA)	VMA-KTP-0921 (25-NOV-2009) BIOPHADE
105	KETOROLACO	LC-MS-MS	100.000 ng/mL(PLASMA)	CAEBIO-INVA-032 REV06 (17-OCT-2019)
106	LAMIVUDINA	LC-MS-MS	0.10 µg/mL(PLASMA)	CAEBIO-INVA-097 REV03 (02-ENE-2019)

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107	LAMIVUDINA - ZIDOVUDINA	LC-MS-MS	LAMIVUDINA 0.10 µg/mL(PLASMA) ZIDOVUDINA 0.15 µg/mL(PLASMA)	CAEBIO-INVA-129 REV03 (30-JUN-2015)
108	LAMOTRIGINA	LC-MS-MS	50.000 ng/mL(PLASMA)	CAEBIO-INVA-153 REV03 (06-DIC-2018)
109	LANSOPRAZOL	LC-MS-MS	5 ng/mL(PLASMA)	CAEBIO-INVA-153 REV03 (31-MAY-2012)
111	LETROZOL	LC-MS-MS	0.1 ng/mL(PLASMA)	CAEBIO-INVA-022 REV02 (06-DIC-2014)
112	LEUPROLIDE	LC-MS-MS	0.6 ng/mL(PLASMA)	CAEBIO-INVA-169 REV01 (05-JUN-2015)
113	LEVETIRACETAM	LC-MS-MS	1 µg/mL(PLASMA)	CAEBIO-INVA-105 REV04 ADENDUM ELP (25-ENE-2014)
114	LEVODOPA - CARBIDOPA	LC-MS-MS	CARBIDOPA 5 ng/mL LEVODOPA 5 ng/mL	CAEBIO-INVA-040 REV05 (25-JUL-2010)
115	LEVOFLOXACINO	LC-MS-MS	250.000 µg/mL(PLASMA)	CAEBIO-INVA-035 REV07 (27-JUN-2017)
117	LEVONORGESTREL	LC-MS-MS	0.5 ng/mL(PLASMA)	CAEBIO-INVA-156 REV01 ADENDUM ELP (08-NOV-2013)
118	LINCOMICINA	LC-MS-MS	0.05 µg/mL(PLASMA)	CAEBIO-INVA-075 REV01 (05-AGO-2010)
119	LISINOPRIL	LC-MS-MS	1 ng/mL(PLASMA)	CAEBIO-INVA-117 REV01 ADENDUM ELP (21-JUN-2011)
120	LOPERAMIDA	LC-MS-MS	0.01 ng/mL(PLASMA)	CAEBIO-INVA-093 REV02 (27-ENE-2015)
121	LORATADINA	LC-MS-MS	0.04 ng/mL(PLASMA)	CAEBIO-INVA-013 REV10 ADENDUM ELP(03-SEP-2019)
122	LORATADINA - BETAMETASONA	LC-MS-MS	LORATADINA 0.02 ng/mL(PLASMA) BETAMETASONA 0.2 ng/mL(PLASMA)	CAEBIO-INVA-170 REV01 (25-ENE-2015) LRT-BTM
123	LORAZEPAM	LC-MS-MS	1 ng/mL(PLASMA)	CAEBIO-INVA-003 REV02 (17-AGO-2009)
124	LOSARTÁN - LOSARTÁN ÁCIDO CARBOXÍLICO	LC-MS-MS	LOSARTÁN 5 ng/mL(PLASMA) LOSARTÁN ÁCIDO CARBOXÍLICO 15 ng/mL(PLASMA)	CAEBIO-INVA-001 REV05 (11-AGO-2012)
125	MAZINDOL	LC-MS-MS	0.1 ng/mL(PLASMA)	CAEBIO-INVA-003 REV02 (24-OCT-2011)
126	MEDROXIPROGESTERONA	LC-MS-MS	0.06 ng/mL(PLASMA)	CAEBIO-INVA-172 REV01 (10-MAR-2015)
127	MELOXICAM	LC-MS-MS	10.000 ng/mL(PLASMA)	CAEBIO-INVA-020 REV05 (30-MAY-2017)
128	MEMANTINA	LC-MS-MS	0.5 ng/mL(PLASMA)	CAEBIO-INVA-113 REV02 (05-NOV-2012)
129	MEMANTINA - DONEPEZILO	LC-MS-MS	MEMANTINA 1.00 ng/mL(PLASMA) DONEPEZILO 0.8 ng/mL(PLASMA)	CAEBIO-INVA-191 REV02 (13-SEP-2017)
130	MESALAZINA	LC-MS-MS	15 ng/mL(PLASMA)	CAEBIO-INVA-119 REV01 ADENDUM ELP (09-SEP-2011)
131	METAMIZOL SÓDICO - BROMURO DE BH	LC-MS-MS	Ver 4- METILAMINOANTIPIRINA(PLASMA)	CAEBIO-INVA-116 REV03 (12-NOV-2015)
132	METFORMINA	LC-MS-MS	20 ng/mL(PLASMA)	CAEBIO-INVA-059 REV07 (29-ENE-2019)

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133	METFORMINA - GLIBENCLAMIDA	LC-MS-MS	METFORMINA 15.000 ng/mL(PLASMA) GLIBENCLAMIDA 0.8000 ng/mL(PLASMA)	CAEBIO-INVA-010 REV11 (12-FEB-2019) GLB
134	METFORMINA - GLIMEPIRIDA	LC-MS-MS	METFORMINA 20 ng/mL(PLASMA) GLIMEPIRIDA 2 ng/mL(PLASMA)	CAEBIO-INVA-103 REV01 (26-DIC-2011)
135	METILDOPA	LC-MS-MS	50.000 ng/mL(PLASMA)	CAEBIO-INVA-142 REV03 ADENDUM ELP (31.MAY-2018)
136	METILFENIDATO	LC-MS-MS	25 ng/mL(PLASMA)	CAEBIO-INVA-017 REV03 ADENDUM ELP (14-JUL-2014)
137	METILPREDNISOLONA	LC-MS-MS	0.25 ng/mL(PLASMA)	CAEBIO-INVA-054 REV03 (26-ABR-2010)
138	METOCLOPRAMIDA	LC-MS-MS	1 ng/mL(PLASMA)	CAEBIO-INVA-012 REV04 (26-JUL-2013)
139	METOPROLOL	LC-MS-MS	1 ng/mL(PLASMA)	CAEBIO-INVA-SN REV01 (28-SEP-2007)
140	METOTREXATO	LC-MS-MS	5 ng/mL(PLASMA)	CAEBIO-INVA-150 REV01 ADENDUM ELP (09-AGO-2013)
141	METOXALENO	LC-MS-MS	1 ng/mL(PLASMA)	CAEBIO-INVA-159 REV01 ADENDUM ELP (03-OCT-2013)
142	METRONIDAZOL	LC-MS-MS	100.000 ng/ mL(PLASMA)	CAEBIO-INVA-058 REV05 (28-SEP-2011)
143	MICOFENOLATO DE MOFETILO	LC-MS-MS	100 ng/mL(PLASMA)	CAEBIO-MFB-041 REV01 (01-JUN-2006) LIC 40.0 ng/ mL
144	MONTELUKAST	LC-MS-MS	10 ng/mL(PLASMA)	CAEBIO-INVA-130 REV06 (07-JUN-2016)
145	MORFINA	LC-MS-MS	1.5 ng/mL(PLASMA)	CAEBIO-INVA-039 REV02 (07-JUL-2009)
146	MOROXIDINA	LC-MS-MS	5 ng/mL(PLASMA)	CAEBIO-INVA-190 REV01 (29-JUL-2017)
147	MOXIFLOXACINO	LC-MS-MS	50 ng/mL(PLASMA)	CAEBIO-INVA-173 REV01 (16-ABR-2015)
148	NAPROXENO	LC-MS-MS	4 µg/mL(PLASMA)	CAEBIO-INVA-023 REV06 (21-OCT-2016)
149	NAPROXENO - CARISOPROLOL	LC-MS-MS	NAPROXENO 1500.00 ng/ mL(PLASMA) CARISOPROLOL 30.000 ng/ mL(PLASMA)	CAEBIO-INVA-085 REV02 (12-ABR-2018)
150	NAPROXENO - PARACETAMOL	LC-MS-MS	PARACETAMOL 0.1 µg/mL(PLASMA) NAPROXENO 1 µg/mL(PLASMA)	CAEBIO-INVA-031 REV06 (12-DIC-2012)
151	N-DIDESMETIL SIBUTRAMINA	LC-MS-MS	0.5 ng/mL(PLASMA)	CAEBIO-INVA-009 REV05 (28-MAY-2009)
152	NEVIRAPINA	LC-MS-MS	0.1 µg/mL(PLASMA)	CAEBIO-INVA-063 REV01 (05-MAR-2010)
153	NIMESULIDA	LC-MS-MS	99.302 ng/ mL(PLASMA)	CAEBIO-INVA-074 REV07 ADENDUM ECD (28-MAR-2018)
154	NIMODIPINO	LC-MS-MS	0.500 ng/ mL(PLASMA)	CAEBIO-INVA-199 REV01 ADENDUM ELP, ECD (19-OCT-2018)
155	NITAZOXANIDA (Se cuantifica Tizoxanida, metabolito activo)	LC-MS-MS	0.1 µg/mL(PLASMA)	CAEBIO-INVA-050 REV09 ADENDUM ELP (27-AGO-2015)
156	NITROFURANTOÍNA	LC-MS-MS	20.000 ng/mL(PLASMA)	CAEBIO-INVA-080 REV05 ADENDUM ELP (07-MAY-2019)

**ICT**Investigación, Ciencia y Tecnología  
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#	ANALITO	TÉCNICA	LÍMITE DE CUANTIFICACIÓN / MATRIZ	HISTÓRICO DE INVAS Y ADENDUM
157	NORFLOXACINO - FENAZOPIRIDINA	LC-MS-MS	NORFLOXACINO 10 ng/mL(PLASMA) FENAZOPIRIDINA 0.1 ng/mL(PLASMA)	CAEBIO-INVA-207 REV01 (14-AGO-2019) NORFLOXACINO CAEBIO-INVA-090 REV03 (14-OCT-2019) ) FENAZOPIRIDINA
158	OFLOXACINO	LC-MS-MS	0.1 µg/mL(PLASMA)	CAEBIO-INVA-065 REV02 (19-MAY-2012)
159	OLANZAPINA	LC-MS-MS	0.25 ng/mL(PLASMA)	CAEBIO-INVA-132 REV02 ELP (23-OCT-2013)
160	OMEPRAZOL	LC-MS-MS	15 ng/mL(PLASMA)	CAEBIO-INVA-037 REV05 (28-ABR-2016)
161	ONDANSETRÓN	LC-MS-MS	1 ng/mL(PLASMA)	CAEBIO-INVA-008 REV04 ADENDUM E.SOL. PATRON, E. REINY (06-JUN-2012)
162	OXCARBAZEPINA	LC-MS-MS	20.000 ng/mL(PLASMA)	CAEBIO-INVA-180 REV02 (24-JUL-2017)
163	OXICODONA	LC-MS-MS	60 ng/mL(PLASMA)	CAEBIO-MFB-70 REV01 (13-FEB-2008) LIC 0.25 ng/mL
164	PANTOPRAZOL	LC-MS-MS	10 ng/mL(PLASMA)	CAEBIO-INVA-053 REV05 (30-ENE-2012)
165	PARACETAMOL	LC-MS-MS	0.1 µg/mL(PLASMA)	CAEBIO-INVA-110 REV10 (23-AGO-2017)
166	PARACETAMOL - FENILEFRINA - CLORFENAMINA - CAFEINA	LC-MS-MS	PARACETAMOL 450.000 ng/mL(PLASMA) FENILEFRINA 0.020 ng/mL(PLASMA) CLORFENAMINA 0.500 ng/mL(PLASMA) CAFEINA 40.000 ng/mL(PLASMA)	CAEBIO-INVA-110 REV09 (22-AGO-2016) PRC CAEBIO-INVA-186 REV01 (08-NOV-2016) FNL CAEBIO-INVA-189 REV01 (20-JUL-2017) CLR CAEBIO-INVA-185 REV02 (26-JUN-2017) CFN
167	PARACETAMOL - FENILEFRINA - CLORFENAMINA - CAFEINA - MOROXIDINA	LC-MS-MS	PARACETAMOL 250.000 ng/mL(PLASMA) FENILEFRINA 2.000 ng/mL(PLASMA) CLORFENAMINA 0.500 ng/mL(PLASMA) CAFEINA 100.00 ng/mL(PLASMA) MOROXIDINA 5.000 ng/mL(PLASMA)	CAEBIO-INVA-110 REV10 (23-AGO-2017) PRC CAEBIO-INVA-186 REV02 (01-DIC-2017) FNL CAEBIO-INVA-189 REV01 (20-JUL-2017) CLR CAEBIO-INVA-185 REV01 (01-OCT-2016) CFN CAEBIO-INVA-190 REV01 (29-JUL-2017) MRX
168	PAROXETINA	LC-MS-MS	0.2 ng/mL(PLASMA)	CAEBIO-INVA-016 REV06 (31-ENE-2014)
169	PENICILINA V	LC-MS-MS	0.1 µg/mL(PLASMA)	CAEBIO-INVA-149 REV02 ADENDUM ELP (17-AGO-2011)
170	PIOGLITAZONA	LC-MS-MS	10 ng/mL(PLASMA)	CAEBIO-INVA-094 REV02 (21-OCT-2010)
171	PRAMIPEXOL	LC-MS-MS	30 pg/mL(PLASMA)	CAEBIO-INVA-146 REV01 (16-NOV-2012)
172	PRAVASTATINA	LC-MS-MS	0.3 ng/mL(PLASMA)	CAEBIO-INVA-011 REV02 (01-JUN-2010)
173	PREDNISOLONA	LC-MS-MS	5 ng/mL(PLASMA)	CAEBIO-INVA-044 REV02 (09-OCT-2014)
174	PREGABALINA	LC-MS-MS	0.1 µg/mL(PLASMA)	CAEBIO-INVA-149 REV03 ELP (25-MAR-2014)
175	QUETIAPINA	LC-MS-MS	2 ng/mL(PLASMA)	CAEBIO-INVA-138 REV02 (16-JUL-2015)
176	RAMIPRIL	LC-MS-MS	0.25 ng/mL(PLASMA)	CAEBIO-INVA-135 REV02 (14-MAR-2012)
177	RIFAMPICINA	LC-MS-MS	150.000 ng/mL(PLASMA)	CAEBIO-INVA-192 REV01 (06-NOV-2017)

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#	ANALITO	TÉCNICA	LÍMITE DE CUANTIFICACIÓN / MATRIZ	HISTÓRICO DE INVAS Y ADENDUM
178	RISPERIDONA	LC-MS-MS	0.3 ng/mL(PLASMA)	CAEBIO-INVA-061 REV06 (06-ENE-2020)
179	RIVAROXABÁN	LC-MS-MS	10 ng/mL(PLASMA)	CAEBIO-INVA-206 REV01 (06-ENE-2020)
180	ROSUVASTATINA	LC-MS-MS	0.5 ng/mL(PLASMA)	CAEBIO-INVA-051 REV01 (04-NOV-2009)
181	SECNIDAZOL	LC-MS-MS	25 µg/mL(PLASMA)	CAEBIO-INVA-067 REV01 (22-MAR-2010)
182	SERTRALINA	LC-MS-MS	1 ng/mL(PLASMA)	CAEBIO-INVA-009 REV05 (09-MAY-2013)
183	SIBUTRAMINA	LC-MS-MS	0.5 ng/mL(PLASMA)	CAEBIO-INVA-009 REV05 (28-MAY-20009)
184	SILDENAFIL	LC-MS-MS	5 ng/mL(PLASMA)	CAEBIO-INVA-092 REV05 (21-JUL-2014)
185	SILODOSINA	LC-MS-MS	1.5 ng/mL(PLASMA)	CAEBIO-INVA-152 REV01 (15-JUL-2013)
186	SIMVASTATINA	LC-MS-MS	0.100 ng/mL(PLASMA)	CAEBIO-INVA-019 REV03 ADENDUM ECD, E. DIL (07-FEB-2017)
187	SUMATRIPTÁN	LC-MS-MS	1 ng/mL(PLASMA)	CAEBIO-INVA-101 REV01 (01-FEB-2011)
188	TACROLIMUS	LC-MS-MS	0.5 ng/mL(PLASMA)	CAEBIO-INVA-104 REV01 ADENDUM ELP, E.SOL (31-MAR-2011)
189	TAMSULOSINA	LC-MS-MS	0.500 ng/mL(PLASMA)	CAEBIO-INVA-027 REV10 ADENDUM (12-DIC-2019)
190	TELMISARTÁN	LC-MS-MS	2 ng/mL(PLASMA)	CAEBIO-INVA-122 REV09 (07-JUL-2018)
191	TELMISARTAN - HIDROCLOROTIAZIDA	LC-MS-MS	TELMISARTAN 4.000 ng/ mL(PLASMA) HIDROCLOROTIAZIDA 5.000 ng/ mL(PLASMA)	CAEBIO-INVA-122 REV09 (07-JUL-2018) TLM CAEBIO-INVA-141 REV06 (19-MAY-2017) HCTZ CAEBIO-INVA-141 REV06 ADENDUM ELP(30-MAY- 2017) HCTZ
192	TENOFOVIR	LC-MS-MS	5.000 ng/ mL(PLASMA)	CAEBIO-INVA-200 REV01 ADENDUM REPE (10- OCT-2019)
193	TERBINAFINA	LC-MS-MS	0.005 µg/mL(PLASMA)	CAEBIO-INVA-115 REV04 ADENDUM ERI, ELP (03- OCT-2015)
194	TERIFLUNOMIDA (METABOLITO ACTIVO DE LA LEFLUNOMIDA)	LC-MS-MS	40.000 ng/ mL(PLASMA)	CAEBIO-INVA-196 REV01 (29-JUN-2018)
195	TIAMAZOL	LC-MS-MS	5 ng/mL(PLASMA)	CAEBIO-MFB-018 REV01 (27-AGO-2004) LIC 5.0 ng/ mL
196	TIZANIDINA	LC-MS-MS	0.01 ng/mL(PLASMA)	CAEBIO-INVA-178 REV01 ADENDUM ELP (10-DIC- 2015)
197	TOLTERODINA	LC-MS-MS	0.050 ng/mL(PLASMA)	CAEBIO-INVA-162 REV03 ADENDUM (24-SEP-2018)
198	TOPIRAMATO	LC-MS-MS	5 ng/mL(PLASMA)	CAEBIO-INVA-155 REV05 (21-SEP-2015) CAEBIO-INVA-155 REV05 ADENDUM ELP (29-SEP- 2015)
199	TRAMADOL	LC-MS-MS	5 ng/mL(PLASMA)	CAEBIO-INVA-070 REV03 ADENDUM ELP (12-AGO- 2015)
200	TROMETOPRIMA - SULFAMETOXAZOL	LC-MS-MS	TRIMETOPRIMA 15 ng/mL SULFAMETOXAZOL 500 ng/mL	CAEBIO-INVA-071 REV03 (08-JUN-2013)
201	VALGANCICLOVIR	LC-MS-MS	2 ng/mL(PLASMA)	CAEBIO-INVA-177 REV01 ADENDUM ELP(06-NOV- 2015)
202	VALPROATO DE MAGNESIO	LC-MS-MS	Ver ÁCIDO VALPRÓICO 1.0 µg/ mL(PLASMA)	CAEBIO-INVA-154 REV04 (07-MAR-2020)
203	VALSARTÁN	LC-MS-MS	0.100 µg/mL(PLASMA)	CAEBIO-INVA-107 REV04 (11-ABR-2017)





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#	ANALITO	TÉCNICA	LÍMITE DE CUANTIFICACIÓN / MATRIZ	HISTÓRICO DE INVAS Y ADENDUM
204	VARDENAFIL	LC-MS-MS	0.800 ng/ mL(PLASMA)	CAEBIO-INVA-205 REV01 ADENDUM EMPA (08-OCT-2019)
205	VENLAFAXINA	LC-MS-MS	1 ng/mL(PLASMA)	CAEBIO-INVA-033 REV04 (05-AGO-2014)
206	ZOLMITRIPTANO	LC-MS-MS	112.000 pg/ mL(PLASMA)	CAEBIO-INVA-204 REV01 ADENDUM ELP (27-MAR-2019)

**TOTAL: 206 Métodos Analíticos Validados**