Data File T:\ESSENCE\CGO44\ANALYSES EN COURS\NICOLAS\A FAIRE\E9481801.D

Sample Name: 19-04818-1

Acq. Operator : MP Seq. Line : 20
Acq. Instrument : CG44 Location : 19
Injection Date : 20/10/2019 21:28:54 Inj : 1
Inj Volume : 0.5 µl

Acq. Method : C:\HPCHEM\2\METHODS\DET403.M Last changed : 26/09/2019 22:49:03 by MP

Analysis Method: T:\ESSENCE\CGO44\ANALYSES EN COURS\NICOLAS\E9478505.D\ESSENCE.M

Last changed : 29/10/2019 09:26:40 by SYSTEM Additional Info : Peak(s) manually integrated

Area Percent Report

Sorted By : Signal Multiplier : 1.0000 Dilution : 1.0000

Use Multiplier & Dilution Factor with ISTDs

Signal 1: FID1 B,

Peak #	RetTime [min]		Width		Height [pA]	
		1 1	[1111 11]	[pA*s]	 	
1		VV			2. 44460	
2	8. 322				4. 18006	0. 04604
3	8. 641		0. 0483		32. 21437	0. 42245
4	8. 730		0. 0332	8. 41564		0. 03450
5	8. 814		0. 0466	611. 25958		2. 50599
6	9. 502	VB	0. 0485	477. 47449	156. 73433	1. 95751
7	9. 748	MF	0.0553	63. 67949	19. 17960	0. 26107
8	9. 793	FM	0. 0301	12.07634	6. 69287	0. 04951
9	10. 381	MF	0. 0221	10. 67076	8. 05107	0.04375
10	10. 451	FM	0.0563	355. 85843	105. 31707	1. 45892
11	10. 564	VV	0.0506	55. 90038	16. 88001	0. 22918
12	10. 636	VV	0. 0431	14. 96874	5. 27010	0.06137
13	10. 731	VV	0. 0517	121. 40426	36. 61515	0. 49772
14	10. 875	VV	0.0534	157. 71416	46. 65947	0. 64658
15	11. 031	MF	0. 0398		8. 71219	0. 08532
16	11. 085	FM	0.0606	124. 23375	34. 19339	0.50932
17	11. 221		0. 0548	12. 95543		0.05311
18	11. 329	VB	0. 0548	57. 11137	16. 31234	0. 23414
19	11. 745		0. 0571	205. 35913	56. 90575	0.84191
20	12.055		0. 0564	4. 25111		0. 01743
21	12. 214		0.0605		158. 17613	2. 47111
22	12.504		0.0654	131. 24603		0. 53807
23	12. 909		0. 0617	4. 84310	1. 20890	0. 01986
24	13. 514				9. 57649e-1	0. 01673
25	13. 782		0. 0627	7. 09883	1. 73578	0. 02910
26	13.855		0. 0276		8.80354e-1	0.00597
27	13. 978		0. 0433	155. 30789	59. 73388	0. 63672
28	14. 022		0. 0789		69. 65598	1. 35139
29	14. 160		0. 0533		6. 97935e-1	0.00989
30	14. 284		0.0643		7. 25533e-1	0. 01232
31	14. 523		0. 0704	20. 95533	4. 58234	0. 08591
32	14. 689	VV	0.0634	1. 85939	4. 57768e-1	0.00762

#	[min]		[min]	[pA*s]	Hei ght [pA] 	%
33					12. 09720	
34					3. 54359	
35	15. 176			2. 12594	5.07639e-1	0.00872
36	15. 243	VV	0. 0495	1. 62731	4.80074e-1	0.00667
37	15. 338	VV	0. 0723	7. 42093	1. 59540	0.03042
38	15. 566	VV	0.0688	33. 62823	7. 71717	0. 13787
39	15. 716	VV	0. 0712	537. 77972	117. 84485	2. 20474
40	15. 855		0.0683		32. 35146	0. 58321
41	16. 108				2. 35098	0. 04485
42	16. 306				4. 97688	
43	16. 554		0. 0710		110. 15782	
44	16. 895				2. 89255	0.05558
45	17. 155		0.0737			0. 93998
46	17. 438		0.0744			0.77343
47	17. 586 17. 719		0.0713	55. 16903		0. 22618
48 49	17. 719		0. 0824		1. 94162	0. 52834 0. 02158
50	17. 916				3. 14289	
51	18. 542				5. 69992	
52	18. 936		0. 0791			
53	19. 139		0. 0791			
54	19. 364		0. 1068			0. 45954
55	19. 484				9. 41011	0. 18641
56	19. 686		0. 0798		6. 32416	0. 13281
57	19. 862				4. 86938	0. 10459
58	20. 211			108. 44896		0. 44461
59	20. 673	BV	0. 1187	44. 38023	6. 18810	
60	21.062	VV	0.0808	4. 95070	9. 20133e-1	0.02030
61	21. 133	MF	0. 0309	1. 41782	7. 64432e-1	0.00581
62	21. 267	MF	0. 0758	128. 23669	28. 19254	0. 52573
63	21. 348	FM	0. 0935	258. 98212	46. 15920	1. 06175
64	21. 755		0. 0839	42. 42438	7. 86417	0. 17393
65	22. 221		0. 0860	6. 70690	1. 22166	0. 02750
66	22. 480		0. 0850	5. 98649		0. 02454
67	22. 796		0. 0866	130. 51535	23. 57244	0. 53508
68	23. 025		0.0914	79. 71782	13. 60137	0. 32682
69	23. 256		0.0945	102. 58230	16. 50938	0. 42056
70	23. 925		0.0908	82. 94157	14. 27235	0. 34004 0. 01189
71 72	24. 134 24. 628		0. 0872 0. 0844		5. 11060e-1 4. 52112e-1	0.01189
73	24. 874			54. 30278	5. 88181	0. 01008
73 74	25. 050		0. 1539		5. 20641e-1	0. 22203
75	25. 347		0. 1003	164. 29395	25. 12832	0. 67356
76	25. 537		0. 0873	30. 42364		0. 12473
77	25. 759			1320. 24817		5. 41264
78	26. 035		0. 1027	19. 82615	2. 83189	0. 08128
79	26. 166		0. 0852	7. 65457		0. 03138
80	26. 421		0. 1149			0. 04117
81	26. 652	VV	0. 0745	11. 69571	2. 41599	0.04795
82	26. 778	VV	0. 0978	72.60390	11. 32383	0. 29766
83	26. 940	VV	0. 0807	8. 04276	1. 47311	0. 03297
84	27. 124	MF	0. 0727	16. 51079	3. 78419	0.06769
85	27. 188		0. 1033	49. 60610	8. 00523	0. 20337
86	27. 664	VV	0. 0939	282. 79132	47. 19985	1. 15936

#	[mi n]	٠.	[min]	Area [pA*s]	•	%
87	27. 861				17. 44606	
88	28. 009	FM	0. 0912	12. 09450	2. 20975	0.04958
89	28. 373	VV	0. 1752	64. 65249	5. 83796	0. 26506
90	28. 720	MF	0. 1104	311. 59167	47. 04736	1. 27744
91	28. 806	MF	0. 1081	110. 92966	17. 11009	0. 45478
92	28. 941	FM	0. 0395	20. 83402	8. 78925	0.08541
93	29. 078	MF	0. 1029	37. 39409	6. 05897	0. 15331
94	29. 182	FM	0.0636	2. 74670	7. 19334e-1	0. 01126
95	29. 419	VV	0. 1064	3. 24163	4. 53604e-1	0. 01329
96	29. 623				2. 29304e-1	0.00669
97	29. 845		0. 1027		6.83958e-1	0. 01868
98	30. 291			10. 89952		0. 04468
99	30. 392		0. 1241			0. 43913
100	30. 703		0. 1018	73. 41373		0. 30098
101	30. 887		0. 1014		5. 21397	0. 14181
102	31. 034		0. 0904		1. 86157	0. 04607
103	31. 308		0. 1193	20. 54881		0. 08424
104	31. 565		0. 1037		11. 60559	0. 31701
105	31. 769		0. 1266		2. 24207	0. 07451
106	32. 178		0. 1492		5. 80777	
107	32. 399		0. 1024		2. 76924	0.07625
108	32. 612		0. 1062		36. 39589	1. 05112
109	33. 184		0. 1258		2. 47322	0.08153
110	33. 400		0. 1076			0. 32915
111	33. 643		0. 1175	46. 73896		0. 19162
112	33. 962		0. 1338		7. 49163e-1	0.02839
113	34. 342		0. 1288		9.84752e-1	0.03488
114 115	34. 510		0. 1281		1. 16299 5. 48111e-1	0.04174
116	34. 740 35. 020		0. 1245		7. 55430e-1	0. 01859 0. 02094
117 118	35. 221 35. 455		0. 1200 0. 1224	42. 04639 11. 42625		0. 17238 0. 04684
119	35. 556		0. 1224		4. 64724e-1	
120	35. 832		0. 1000			0. 04713
121	36. 199		0. 1991	66. 44818		0. 27242
122	36. 570		0. 1337		6. 09917e-1	0. 02352
123	36. 892		0. 1324	81. 83398	9. 50596	0. 33550
124	37. 067		0. 0728	7. 64377		0. 03134
125	37. 215		0. 1053	37. 02620		0. 15180
126	37. 444		0. 1052	14. 14271		0.05798
127	37. 609		0. 1131	29. 90946		0. 12262
128	37. 742		0. 1074	13. 27979		0.05444
129	38. 216		0. 1420	113. 33595		0. 46465
130	38. 574	VV	0. 1155	19. 59399	2. 61339	0.08033
131	38. 757	VV	0. 1237	25. 54163	3. 11362	0. 10471
132	38. 995	VV	0. 1446	25. 06728	2. 50899	0. 10277
133	39. 308	VV	0. 1187	5. 30427	6. 67899e-1	0. 02175
134	39. 443	VV	0. 1041	6. 59315	9. 37457e-1	0.02703
135	39. 671	VV	0. 1142	314. 09656	43. 50722	1. 28771
136	39. 855	VV	0.0601	7. 90274	1. 84006	0.03240
137	40. 079		0. 1829	46. 93301	3. 67720	0. 19241
138	40. 396	VV	0. 1395	17. 43550	1. 85743	0. 07148
139	40. 733	VV	0. 1501	15. 35376	1. 51661	0.06295
140	41. 111	VV	0. 1310	1107. 58289	125. 39648	4. 54078

#	[min]		[min]	[pA*s]	Hei ght [pA] 	%
					61. 25553	
	41. 417				4. 82010	
143	41. 716	VV	0. 1061	11. 35175	1. 61280	0.04654
144	41. 871	VV	0. 1372	23. 49694	2. 55658	0.09633
145	42. 192	MF	0. 1722	38. 57093	3. 73279	0. 15813
146	42. 289	FM	0. 0858	8. 73806	1. 69782	0.03582
147	42. 465	VV	0. 0893	3. 65214	6. 15215e-1	0. 01497
148	42. 687	VV	0. 1082	113. 05792	16. 05245	0. 46351
149	42. 861	MF	0. 1162	160. 94142	23. 08573	0. 65981
150	42. 991		0. 1046		1. 61321	0. 04152
151	43. 211				1. 47786	0. 05671
152	43. 684				4. 73737	0. 17923
153	43. 922		0. 1122	169. 46509		0. 69476
154	44. 084		0. 0975		2. 19433	0. 05823
155	44. 350				2. 13993	0. 05636
156	44. 562		0. 1198	540. 67133		2. 21660
157	44. 813		0. 1410	23. 46878	2. 46756	0. 09622
158	45.068				7. 58234e-1	0.03093
159	45. 186				4.86281e-1	
160	45. 559		0. 1334		4. 17211	0. 15454
161	45. 752		0. 1683		5. 26621	0. 22997
162	46.080		0. 1350			0. 13705
163	46. 336		0. 1159		9. 39342e-1	0. 03099
164	46. 523		0. 1186		1. 05452	0. 03505
165	46. 763 47. 351		0. 1993 0. 1428		2. 19021 2. 00905	0. 13185
166 167	47. 650		0. 1428		1. 19278	0. 07683 0. 06700
168	48.008				1. 19276	
169	48. 371			106. 09940		
170	48. 724				4. 03361	
171	49. 026				1. 14417	0. 03483
172	49. 209		0. 1549	21. 57815	2. 32117	0. 08846
173	49. 377		0. 1600		2. 69680e-1	0. 01061
174	49. 865		0. 1300	22. 88414	2. 67061	0. 09382
175	50. 312		0. 1927	30. 11776	2. 21411	0. 12347
176	50. 516		0. 1139	10. 14091	1. 28708	0. 04157
177	50. 718		0. 1613		9. 72467e-1	0. 04623
178	51. 104		0. 1598	15. 78354	1. 48798	0.06471
179	51. 451		0. 2010	43. 42390		0. 17803
180	52. 102	VV	0. 1305	9. 48637	1. 10074	0.03889
181	52. 590	VV	0. 2087	77. 28368	4. 93523	0. 31684
182	52.890	VV	0. 1174	3. 14283	3. 92713e-1	0.01288
183	53. 254	VV	0. 1642	38. 33123	3. 14405	0. 15715
184	53. 414	VV	0. 1277	20. 54412	2. 40352	0.08423
185	53. 753	VV	0. 1340	6. 92122	7. 47444e-1	0.02838
186	54.006	VV	0. 1274	49. 55138	5. 93604	0. 20315
187	54. 307		0. 1146		1. 04601	0. 03329
188	54. 564		0. 1328		13. 06306	0. 46253
189	54.854		0. 1169	15. 65190		0. 06417
190	54. 939		0. 1235	17. 38627		0. 07128
191	55. 124		0. 1622		1. 32596	0. 05291
192	55. 257				7. 58628e-1	0. 01863
193	55. 522		0. 1668		1. 40425	0.06157
194	55. 848	VV	0. 1277	514. 34985	62. 67538	2. 10869

#	[min]		[mi n]	[pA*s]	Hei ght [pA] 	%
195	56. 135	VV	0. 1202	188. 94090	24. 43727	0. 77460
					5. 02443e-1	
					6. 48053e-1	
198	57. 074				31. 92219	
199	57. 432			31. 34712		
200	57. 833				9. 78671e-1	
201	58. 149				4. 72219	
202	58. 494				21. 26899	
203 204	58. 850 59. 048		0. 1338		12. 51939 1. 06349	
204	59. 349				1. 99952	
206	59. 439				8. 59217e-1	
207	59. 677				1. 42055	
208	59. 896				12. 70944	
209	60. 162				6. 90939e-1	
210	60. 322				5. 48863e-1	
211	60. 473	VV	0. 1445		5. 05809e-1	
212	60. 993	VV	0. 1370	848. 26135	94. 23627	
213	61. 236	VV	0. 1394	12. 62906	1. 32318	0. 05178
214	61. 643	VV	0. 2033	24. 08668	1. 65953	0. 09875
215	61. 846	VV	0. 1384	17. 10645	1. 84156	0.07013
216	62. 061		0. 1650	14. 43729	1. 21165	0. 05919
217	62. 453	VV	0. 1497			
218	62.844		0. 1167		4. 23796e-1	
219	63. 038		0. 1831		1. 09602	0. 05510
220	63. 384		0. 1855		1. 38342	
221	63. 818		0. 2471		1. 91256	
222	64. 380				10. 64692	
223	64. 536				7. 48802e-1	
224	64. 780				7. 68931e-1	
225 226	65. 114 65. 515		0. 1346	33. 55370	24. 51188 3. 30482	0. 86690 0. 13756
227	66. 000		0. 1505	16. 89940	1. 44244	0. 13730
228	66. 280		0. 1791		7. 50578e-1	
229	66. 739		0. 1457		17. 74075	
230	67. 208		0. 1335		5. 66646e-1	
231	67. 409		0. 1901		8. 28000e-1	
232	67. 708		0. 1639		2. 25550	
233	67. 970	VV	0.0837	3.86014	6.64858e-1	0. 01583
234	68. 159	VV	0. 1414	27. 03637	2. 83236	0. 11084
235	68. 732	VV	0. 1482	13. 32034	1. 29290	0.05461
236	68. 960	VV	0. 2056	47. 46434	3. 46993	0. 19459
237	69. 418	VV	0. 1429	15. 11412	1. 61911	0. 06196
238	69. 682		0. 1298	74. 53349		0. 30557
239	70. 089		0. 1448	171. 55879		0. 70334
240	70. 636		0. 1899	104. 37850	9. 15859	0. 42792
241	70. 781		0. 1024	30. 92033		0. 12676
242	71. 170		0. 1311	166. 67216		
243	71. 409		0. 1469	17. 25062	1. 75185	0.07072
244 245	71. 722 72. 147		0. 2073 0. 1497		6. 41204e-1 1. 54556	0. 03815 0. 06500
245	72. 147		0. 1497	53. 27634		0. 06500
247	72. 573		0. 1440	15. 80857		
247	72. 812		0. 1300	14. 60431	1. 7 9 4 6 0	0.05987
2 10	, 2, 012		5. 1071	. 7. 00401	55455	5. 55767

#	[min]	٠.	[mi n]	[pA*s]	Hei ght [pA] 	%
249	73. 412				5. 24974	
250	73. 970	VV			15. 19217	0. 72479
251	74. 220	VV	0. 1493	136. 83759	13. 37714	0. 56100
252	74. 429	VV	0. 1192	58. 56141	7. 49410	0. 24009
253	74.872	VV	0. 1424	119. 68315	12. 64914	0. 49067
254	75. 137	VV	0. 1312	182. 56610	21. 46933	0. 74847
255	75. 365	VV	0. 1210	58. 40992	7. 32547	0. 23946
256	75. 649	VV	0. 1791	5. 93667	4.77390e-1	0. 02434
257	75. 971	VV	0. 1477	17. 37532	1. 75166	0.07123
258	76. 156	VV	0. 1294	5. 52378	6. 35697e-1	0. 02265
259	76. 449	VV	0. 2183	7. 73977	5.00889e-1	0. 03173
260	76. 946	VV	0. 2223	18. 82906	1. 24577	0. 07719
261	77. 221	VV	0. 1439	4. 38755	4. 34018e-1	0. 01799
262	77. 642	VV	0. 1983	14. 58817	1. 01105	0. 05981
263	78. 033	MF	0. 2162	77. 82929	6. 00049	0. 31908
264	78. 211	FM	0. 1627	18. 81879	1. 92725	0. 07715
265	78. 851	VV	0. 2200	17. 62992	1. 10571	0. 07228
266	79. 209		0. 2290	13. 66614	9. 10961e-1	0.05603
267	79. 457		0. 1339	4. 04324	4.54059e-1	0. 01658
268	79. 718		0. 1204	67. 11545		0. 27515
269	79. 928		0. 1411		13. 73608	0. 51704
270	80. 429		0. 1420	163. 69862		0. 67112
271	80. 832		0. 2157		7. 79656e-1	0. 05198
272	81. 278		0. 1861		1. 05844	0. 05656
273	81. 522		0. 1646		6. 93694e-1	0. 03184
274	81. 833		0. 1503		9. 74612e-1	0. 04119
275	82. 208		0. 2061		8. 78223e-1	0.05433
276	82. 409		0. 1277			0.05945
277	82. 618		0. 1013			0.05057
278	82. 761		0. 1632	138. 78986		0.56900
279	83.018		0. 1606	47. 75959	4. 95694	0. 19580
280	83. 155		0.0903	6. 16974	1. 13937	0.02529
281	83. 377		0. 1339	16. 66200	1. 90789	0.06831
282	83.651		0. 1235	9. 88286	1. 20731	0.04052
283	83.865		0. 1453	54. 49781	5. 71136	0. 22343
284	84. 164		0. 1630	231. 11847	21. 23946	0. 94752
285	84. 589		0. 1080		5. 30682e-1	0.01678
286	84.847		0. 1461	75. 31200	7. 97854	0.30876
287	85. 237		0. 1345	57. 52739	6. 67589	0. 23585
288	85. 489		0. 1391	18. 35836	1. 99983 3. 57598	0.07526
289 290	85. 779 85. 973		0. 2193 0. 1121	50. 06529 17. 35547		0. 20525 0. 07115
290	86. 412		0. 1121	39. 31135	4. 09232	0. 07113
292	86. 500		0. 1001	27. 38840	3. 85322	0. 10117
293	86. 969		0. 1103	36. 88088	3. 97152	0. 11220
294	87. 215		0. 1403	46. 03535	3. 91178	0. 13120
295	87. 558		0. 1033	16. 13630	2. 11309	0. 06615
296	87. 719		0. 1111	26. 92997	3. 82118	0. 11041
297	87. 719		0. 1042	165. 71365	18. 78855	0. 67938
298	88. 162		0. 1609	74. 55040	7. 19250	0. 30564
299	88. 778		0. 1009	38. 46440	5. 04263	0. 30304
300	89.003		0. 1170	44. 95698	5. 27824	0. 18431
301	89. 341		0. 1016		4. 33454e-1	0. 01083
302	89. 575		0. 1533	126. 97720	13. 80094	0. 52057

#	[mi n]		Width [min]	[pA*s]	Hei ght [pA] 	%
303	89. 735		0. 1132		7. 85979	
304	90. 232	MF	0. 1779	40. 29439	3. 77488	0. 16520
305	90. 313	FM	0. 0896	14. 52291	2. 70212	0.05954
306	90. 514	VV	0. 0884	5. 04874	8. 37201e-1	0.02070
307	90. 741	VV	0. 1317	68. 29310	7. 99279	0. 27998
308	91. 134	VV	0. 1380	61. 84602	6. 68287	0. 25355
309	91. 327	VV	0. 1331	40. 54641	4. 58681	0. 16623
310	91. 755		0. 1525	10. 58526	9. 91555e-1	0.04340
311	91. 876		0. 1126		8.89170e-1	0. 02831
312	92. 054		0. 1180		6. 58443e-1	0. 02175
313	92. 249		0. 1085		8. 43252e-1	0. 02505
314	92. 431		0. 1328	34. 60023	3. 92762	0. 14185
315	92. 774		0. 1664	21. 91484		0. 08984
316	93. 176		0. 1176	64. 15424		0. 26301
317	93. 475		0. 1486	15. 34670		0.06292
318	93. 656		0. 1680	17. 67339		0.07246
319	94. 025		0. 1626		6. 37062e-1	0.03013
320	94. 177		0.0983		5. 59305e-1	0.01618
321	94. 388		0. 1434		1. 73828	0.06134
322	94. 446		0. 1196	11. 59126		0.04752
323	94. 714		0. 1298	26. 15174		0. 10721
324	94. 998		0. 1274	27. 52359		0. 11284
325	95. 087		0. 1663	48. 13989		0. 19736
326	95. 310		0. 1185	11. 96056	1. 50877	0.04903
327	95. 462 95. 741		0. 1438	10. 66188	1. 02157 7. 05903e-1	0.04371
328 329	95. 741 95. 899		0. 0837 0. 1692	3. 54378 44. 59894	4. 39295	0. 01453 0. 18284
330	96. 110		0. 1692		4. 39293 1. 27296	
331	96. 110 96. 424		0. 1372		9. 37327e-1	0.03331
332	96. 567		0. 1003	16. 49067	2. 02960	0.02363
333	96. 742		0. 1106	29. 06933		0.00701
334	97. 015		0. 1400			0. 11710
335	97. 263		0. 1545	26. 11220		0. 10705
336	97. 544		0. 1202	21. 23723		0. 08707
337	97. 758		0. 1388	12. 97763	1. 39202	0.05320
338	97. 989		0. 1774	16. 37812		0.06715
339	98. 293		0. 1247	13. 76937	1. 62729	0. 05645
340	98. 484		0. 1381	59. 23237	6. 63836	0. 24284
341	98. 815		0. 1055	11. 69654	1. 67485	0. 04795
342	98. 915	VV	0. 1273			0.06603
343	99. 230		0. 1429			0. 12460
344	99. 452	VV	0. 1356	27. 21082	3. 00690	0. 11156
345	99. 852	MF	0. 1563	24. 47254	2. 60967	0. 10033
346	99. 941	FM	0. 1202	21. 08734	2. 92330	0. 08645
347	100. 253	VV	0. 1438	31. 67742	3. 30630	0. 12987
348	100. 465	VV	0. 1264	52. 08779	6. 17318	0. 21355
349	100.620	VV	0. 1021	17. 20863	2. 50672	0.07055
350	100.832	VV	0. 1480	20. 96233	2. 03744	0. 08594
351	101. 268	VV	0. 1330	265. 19550	30. 61828	1. 08723
352	101. 652	VV	0. 1613	21. 23190	1. 94542	0. 08704
353	102.022		0. 1463	27. 59073	2. 76771	0. 11311
354	102. 264	VV	0. 1598	23. 88804	2. 21461	0. 09793
355	102. 546		0. 1051		4. 39456e-1	
356	102. 874	VV	0. 1349	128. 31224	14. 55129	0. 52604

#	[min]		[min]	[pA*s]	Hei ght [pA] 	%
					5. 81840e-1	
358	103. 555	VV	0. 1608	9. 17289	8.06028e-1	0. 03761
359	103.852	VV	0. 1759	15. 13596	1. 22717	0.06205
360	104. 130	VV	0. 1093	45. 68716	6. 40078	0. 18730
361	104.603	MF	0. 2198	27. 58160	2. 09185	0. 11308
362	104.774	FM	0. 1311	5. 33751	6. 78560e-1	0. 02188
363	105.038	VV	0. 1394	11. 07871	1. 16032	0.04542
364	105.302	VV	0. 1939	25. 36560	1. 76282	0. 10399
365	105. 590	VV	0. 2133	22. 52285	1. 40283	0. 09234
366	105. 942	VV	0. 1249	8. 42554	9. 93691e-1	0. 03454
	106. 097		0. 1237	8. 24311	9. 64159e-1	0. 03379
	106. 286		0. 1273		6. 37386e-1	0. 02224
	106. 532		0. 1486			0.06490
	106. 926		0. 1720	14. 26118		0. 05847
	107.065		0. 0811		8. 89426e-1	0. 02097
	107. 189		0. 1442		1. 01802	0.04229
	107. 638		0. 1901		9. 44861e-1	0. 05383
	108. 077		0. 1438	11. 56331		0. 04741
	108. 219		0. 1086		7. 38526e-1	0. 02196
	108. 433		0. 1443		8. 33414e-1	0.03349
	108. 854		0. 1500		7. 17743e-1	0. 03127
	109. 139		0. 2067	18. 07575	1. 29615	0.07411
	109. 429		0. 1222	9. 78030		0.04010
	109.614		0. 1763		3. 89110e-1	0.01781
	109.889		0. 1444		8. 81486e-1	0.03669
	110. 176		0. 1306		5. 80443e-1	0.02133
	110. 356		0. 1244	9. 37557	1. 11191	0.03844
	110.530		0.0882		3. 41908e-1	0.00844
	110.664		0. 1609		4. 24672e-1	0.01983
	110. 990		0. 1263		9. 04006e-1	0.03185
	111. 209 111. 360		0. 1329 0. 1139	16. 97125	1. 92466 7. 78299e-1	0. 06958 0. 02459
	111. 696		0. 1139	11. 48683	1. 04793	0.02439
	111. 030		0. 1379	18. 35948	1. 98523	0.04703
	112. 203		0. 1374	15. 74491	1. 92485	0.07327
	113. 047		0. 3061		2. 45853e-1	0.02403
	113. 300		0. 1109		1. 81165e-1	0.00566
	113. 591		0. 1240	39. 95105	4. 95619	0. 16379
	113. 896		0. 1368	13. 88476	1. 54528	0. 05692
	114. 143		0. 1724		2. 31183e-1	0. 01076
	114. 349		0. 1455		2. 39946e-1	0.00974
	114. 595		0. 1343		3. 05258e-1	0. 01162
	114. 762		0. 2025		2. 30866e-1	0. 01481
	115. 351		0. 3028		5. 78384e-1	0. 05545
	116. 076		0. 1701		1. 20798e-1	0.00603
	116. 237		0. 1463		1. 49718e-1	0.00623
	116. 601		0. 1610		4. 40083e-1	0. 02026
	117. 013		0. 1695		1. 10177e-1	0.00548
	117. 312		0. 1341		1. 48261e-1	0.00553
	117. 845		0. 2170		1.53913e-1	0. 01044
407	118. 254	VV	0. 1799	1.83721	1. 37501e-1	0.00753
408	118. 702	VV	0. 1436	1. 32610	1. 27212e-1	0.00544
409	119. 161	VV	0. 1629	2.08860	1.83382e-1	0.00856
410	119. 725	VV	0. 1693	2. 14202	1. 79406e-1	0.00878

Data File T:\ESSENCE\CGO44\ANALYSES EN COURS\NICOLAS\A FAIRE\E9481801.D

Sample Name: 19-04818-1

Peak	RetTime	Type	Wi dth	Area	Hei ght	Area
#	[mi n]		[min]	[pA*s]	[pA]	%
411	121. 109	BV	0. 1553	1. 93285	1. 92252e-1	0.00792
412	122.072	VV	0. 1050	1. 74144	2.57145e-1	0.00714
Total	s :			2. 43919e4	3903. 34333	

*** End of Report ***