

Chromatogram

Channel & Peak Information Table

Dérivé Bombésine_26062014_003-CH2

Chromatogram Name

Chann

Sample Name

ə msN ləu	CH2-RADIO	
ole Name	HA-IP CO	

nim∂₽ 61-VЯ

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	samble Name RV−15 2min											Sar
	Dérivé Bombésine_26062014_004-CH2								ə	MaM	mergodemor	СЫ
	614,1	Α\N	87252	A ∖N	100,000	100,000	361228	1948687	/ I / 't I	2	Пиклочп	Į.
ฐเท่าหล	Symmetry Factor W	Resolution	ЧТИ	Quantity	%#daji∍H	%вэчА	[Vu] JrlgisH	Area [µV·sec]	[nim] At	CH	Реак Иате	#

Dérivé Bombésine 26062014 005-CH2									÷	msM	Chromatogram
	1,652	A\N	74164	A\N	100,000	000,001	33248	273152	G 19" Þ I	2	I Unknown
B ninnsW	Symmetry Factor	Resolution	dТИ	Quantity	%#dgiaH	%вэчА	[Vu] JhgiaH	Area [µV·sec]	[nim] At	CH	# Реак Иате

Height% Quantity # Peak Name CH tR [min] Area [µV·sec] Height [µV] %в эчА ЧТИ Channel Name CH2-RADIO Sample Name nim0& &1-VA

Chromatogram Name Dérivé Bombésine_26062014_006-CH2 134192 1,542 Α/N 120720 Α\N 000,001 100,000 18167 14,742 1 Unknown Resolution Symmetry Factor Warning

1 Unknown 70878 100,000 000,001 14844 122927 14,683 Α/N Α\N MTP Resolution Symmetry Factor Warning Height% Quantity ЖвэчА # Peak Name CH tR [min] Area [µV·sec] Height [µV] CH2-RADIO Channel Name