

----- General Data -----

Measurement Type: EndPoint, Time: 9/20/2018 / 2:23:13 PM, State: Valid Measurement
 14 labels included, label No.1 selected
 Template Template loaded during measurement time : c:\programdata\mikrowin 300 sl\para\default.
 Files Data file : 20180920-04.dat - 9/20/2018 / 15:48:24 - Operator was Unknown User - Created
 Template file : C:\ProgramData\...\default.par - 9/10/2018 / 14:37:16 - Created by Unknownr
 Reader Hidex 300 SL, Driver Version: 5.14, Device Serial: 2180720, Firmware: 1.90
 Installed features: LSC,
 Activity Type: Standard
 Counting Time: 60 s, Maximum Counts: 3999999, Ionized Delay: 1 s, Coincidence Time: 35 n
 Delay Before Measurement : No
 Tray Size: 8x5, Well Repeats: 1, Range Repeats: 1
 Screen CPM: None
 ROI Number: 1
 - ROI1 Isotope C-14 Channel Limits 5 - 650, Type Beta
 Calculation Calculation Status : Valid Assay, Calculation Time : 9/20/2018 / 15:48:24
 Program MikroWin, Version 5.58; License No. : 117406
 Assembly Code A : 001F 0200 0000 0000 0000 FFFF
 Assembly Code B : 0057 FF3F FEFF FFCF FFC0 FFFF
 System Operating System Name : Windows 10, System User : Safety
 Printer Printer Name : Microsoft Print to PDF

----- Control Statistics -----

Descriptor Type	Group	Assay	Source Mat	Average	CV [%]	Num	Mrk
Background AC	Group 1	Default	CPM		33	0	1 0

POS	SID	CPM	DPM	TDCR	Name
A01	Blank	33	0	0.676	
A02	GG W	172010	185121	0.929	Gracie
A03	GG 0	42	14	0.651	
A04	GG 1	659	734	0.853	
A05	GG 2	936	1097	0.823	
A06	CWB W	173164	186363	0.929	Casey
A07	CEB 0	34	1	0.686	
A08	CEB 1	743	885	0.802	
B01	CEB 2	1470	1812	0.793	
B02	TM W	173503	189792	0.914	Talia
B03	TM 0	32	-2	0.424	
B04	TM 1	386	439	0.804	
B05	TM 2	640	752	0.807	
B06	TC W	168072	181272	0.927	Twiggy
B07	TC 0	98	293	0.222	
B08	TC 1	339	391	0.782	
C01	TC 2	658	870	0.718	

C02	AR W	169641	182374	0.93 Abb7
C03	AR 0	66	92	0.358
C04	AR 1	167	173	0.774
C05	AR 2	599	1665	0.34
C06	MY W	172012	184132	0.934 Meg
C07	MY 0	84	228	0.224
C08	MY 1	1763	2182	0.793
D01	MY 2	2616	3359	0.769
D02	TB W	172940	186322	0.928 Tim
D03	TB 0	27	-15	0.393
D04	TB 1	771	1014	0.728
D05	TB 2	550	691	0.748
D06	AD W	173701	185741	0.935 Anthoney
D07	AD 0	41	15	0.548
D08	AD 1	695	863	0.767
E01	AD 2	1441	1819	0.774
E02	LS W	169005	181886	0.929 Lauren
E03	LS 0	34	2	0.543
E04	LS 1	967	1124	0.831
E05	LS 2	1523	1867	0.798
E06	RM W	172549	184509	0.935 Rachel
E07	RM 0	36	6	0.541
E08	RM 1	148	131	0.879
A01	blank	37	0	0.658
A02	RM 2	45	16	0.511
A03	MH W	171102	184139	0.929 Mike
A04	MH 0	47	23	0.438
A05	MH 1	24516	29564	0.828
A06	MH 2	62249	76147	0.817

.par;
with Version 5.58
1 User - Created with Version 5.58

s,

Del

0