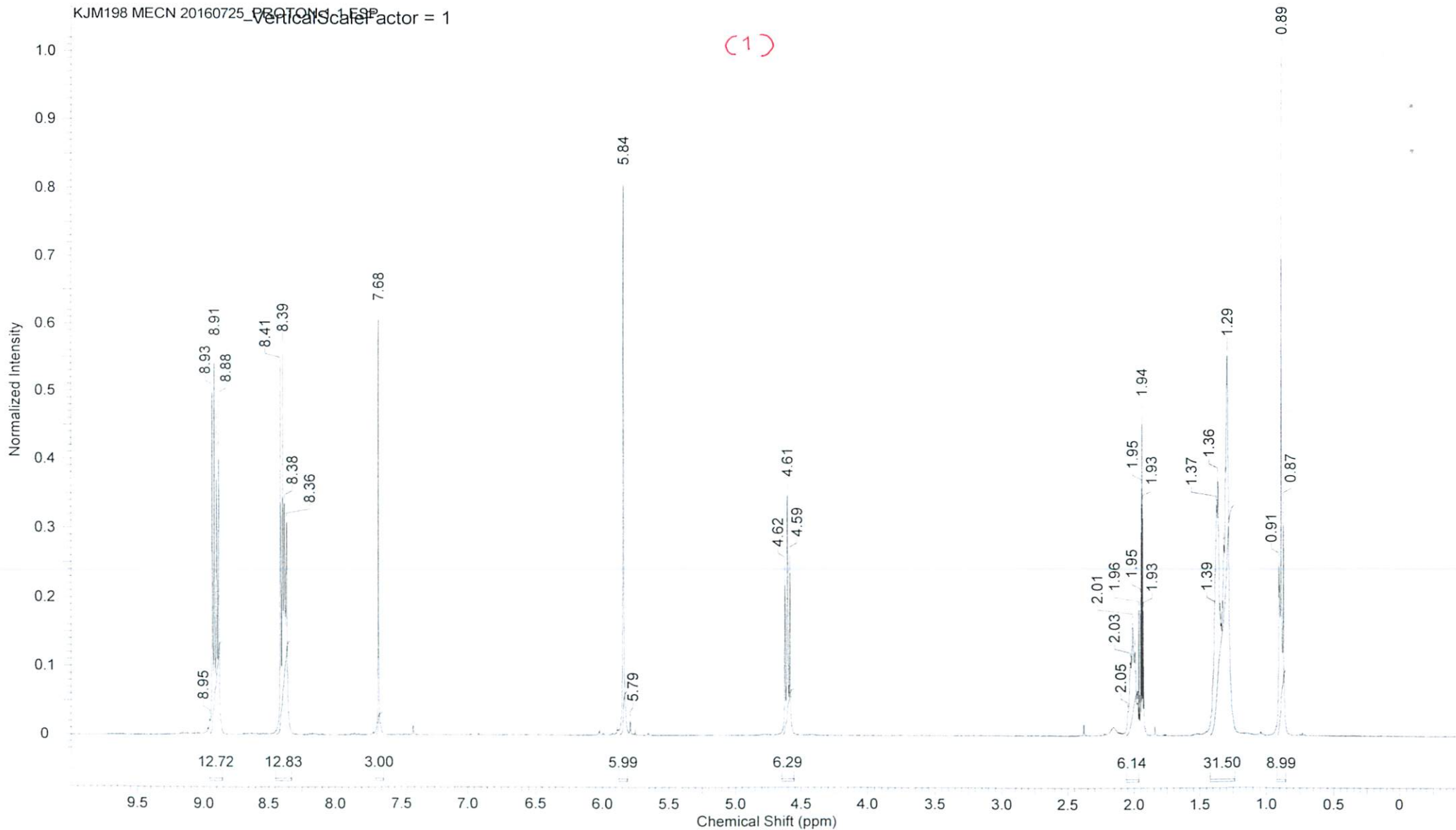
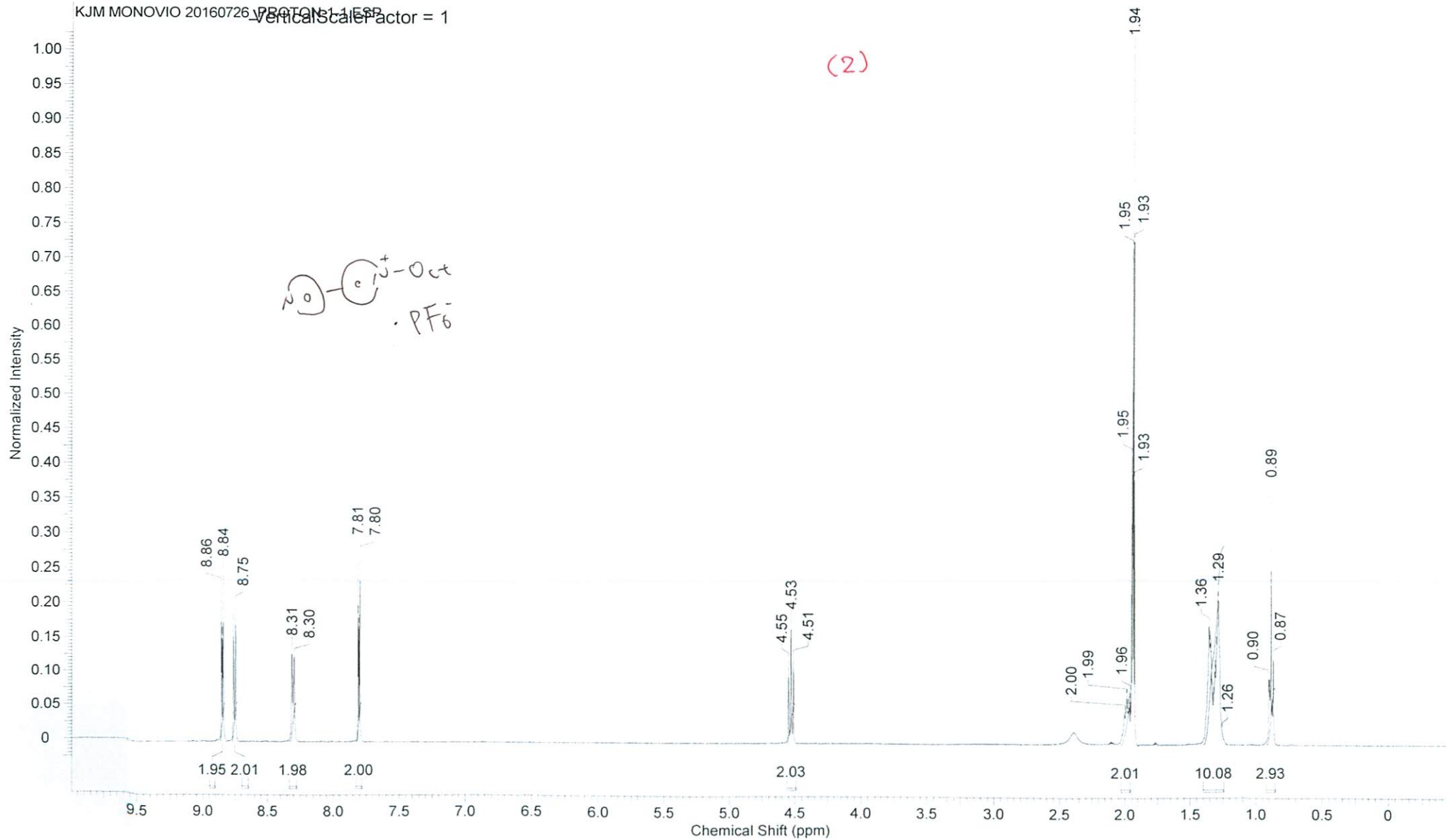


Acquisition Time (sec)	2.1863	Comment	single_pulse	Date	25 Jul 2016 15:35:54	Date Stamp	25 Jul 2016 15:35:03
File Name	E:\小豆\LabWork\3. M2\NMR\198\kjm198_mecn_20160725_proton-1-1.jdf			Frequency (MHz)	399.29	Nucleus	1H
Number of Transients	8	Origin	JNM-ECS400	Original Points Count	16384	Owner	delta
Pulse Sequence	proton.jxp	Solvent	ACETONITRILE-d3	Spectrum Offset (Hz)	2007.6805	Sweep Width (Hz)	7494.00
Temperature (degree C)	21.500						



Acquisition Time (sec)	2.1863	Comment	single_pulse	Date	26 Jul 2016 12:15:29	Date Stamp	26 Jul 2016 12:14:38
File Name	E:\小豆\LabWork\3. M2\NMR\kjm monovio 20160726_proton-1-1.jdf			Frequency (MHz)	399.29	Nucleus	1H
Number of Transients	8	Origin	JNM-ECS400	Original Points Count	16384	Points Count	32768
Pulse Sequence	proton.jxp	Solvent	ACETONITRILE-d3	Spectrum Offset (Hz)	2007.4519	Sweep Width (Hz)	7494.00
Temperature (degree C)	21.800						



Acquisition Time (sec)	2.1863	Comment	single_pulse	Date	26 Jul 2016 12:19:31	Date Stamp	26 Jul 2016 12:18:40
File Name	E:\小豆\LabWork\3. M2\NMR\KJM core 20160726_proton-1-1.jdf			Frequency (MHz)	399.29	Nucleus	1H
Number of Transients	8	Origin	JNM-ECS400	Original Points Count	16384	Owner	delta
Pulse Sequence	proton.jxp	Solvent	ACETONITRILE-d3	Spectrum Offset (Hz)	2010.1963	Points Count	32768
Temperature (degree C)	21.800					Sweep Width (Hz)	7494.00

