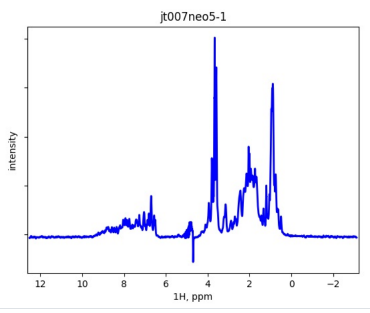
jt007neo5

Date: 2019-12-12

Experiment number 1	
Pulse program	zgesgp
Number of dimensions	1
Number of scans	16
Temperature	35.0 °C
Direct dimension	
Nucleus	1H
Spectral width	15.65 ppm
Carrier offset	4.7 ppm
Number of increments	32768 points



Experiment number 2	
Experiment type	15N-HSQC
Pulse program	hsqcetfpf3gpsi
Number of dimensions	2
Number of scans	4
Temperature	35.1 °C
Direct dimension	
Nucleus	1H
Spectral width	13.17 ppm
Carrier offset	4.7 ppm

Number of increments	1184 points
Indirect dimension	
Nucleus	15N
Spectral width	35.0 ppm
Carrier offset	116.99 ppm
Number of increments	128 points
Experiment number 3	
Experiment type	15N-HSQC
Pulse program	hsqcetfpf3gpsi
Number of dimensions	2
Number of scans	8
Temperature	35.1 °C
Direct dimension	
Nucleus	1H
Spectral width	13.17 ppm
Carrier offset	4.7 ppm
Number of increments	1184 points
Indirect dimension	
Nucleus	15N
Spectral width	28.0 ppm
Carrier offset	116.99 ppm
Number of increments	256 points
Experiment number 4	
Experiment type	15N-HSQC
Pulse program	hsqcetfpf3gpsi
Number of dimensions	2
Number of scans	8
Temperature	35.1 °C
Direct dimension	
Nucleus	1H
Spectral width	13.17 ppm
Country office	
Carrier offset	4.7 ppm
Number of increments	4.7 ppm 1184 points
Number of increments	
Number of increments Indirect dimension	1184 points
Number of increments Indirect dimension Nucleus	1184 points 15N

number of increments 120 points

Experiment number 5	
Experiment type	15N-HSQC
Pulse program	hsqcetfpf3gpsi
Number of dimensions	2
Number of scans	8
Temperature	35.1 °C
Direct dimension	
Nucleus	1H
Spectral width	13.17 ppm
Carrier offset	4.7 ppm
Number of increments	1184 points
Indirect dimension	
Nucleus	15N
Spectral width	28.0 ppm
Carrier offset	116.99 ppm
Number of increments	128 points
Experiment number 6	
Experiment type	15N-HSQC
Pulse program	hsqcetfpf3gpsi
Number of dimensions	2
Number of scans	8
Temperature	35.1 °C
Direct dimension	
Nucleus	1H
Spectral width	13.17 ppm
Carrier offset	4.7 ppm
Number of increments	1184 points
Indirect dimension	
Nucleus	15N
Spectral width	28.0 ppm
Carrier offset	116.99 ppm
Number of increments	256 points
Experiment number 7	
Experiment type	15N-HSQC
Pulse program	hsqcetfpf3gpsi
Number of dimensions	2

Number of scans	32
Temperature	35.0 °C
Direct dimension	
Nucleus	1H
Spectral width	13.17 ppm
Carrier offset	4.7 ppm
Number of increments	1184 points
Indirect dimension	
Nucleus	15N
Spectral width	28.0 ppm
Carrier offset	116.99 ppm
Number of increments	256 points
Experiment number 8	
Experiment type	15N-HSQC
Pulse program	hsqcetfpf3gpsi
Number of dimensions	2
Number of scans	8
Temperature	35.1 °C
Direct dimension	
Nucleus	1H
Spectral width	13.17 ppm
Carrier offset	4.7 ppm
Number of increments	1184 points
Indirect dimension	
Nucleus	15N
Spectral width	28.0 ppm
Carrier offset	116.99 ppm
Number of increments	256 points



Plateforme de biologie structurale - Université de Montréal