1.0 -	pep37_HI: 0001-0015 GEKMEKGEIKNCSFN z=.	Exp 0, rep1
0.8 - 0.6 -		* Centroid
population 0.4 -		
0.2 -		0 25
1.0 -	Relative Deuterium Level (Da)  pep37_HI: 0001-0015 GEKMEKGEIKNCSFN z=	
0.8 - _ 0.6 -		x popu  ★ Centroid
bobniation 0.6 -		
0.2 -		
1.0 -	nep37_HI: 0001-0015 GEKMEKGEIKNCSFN z=	Exp 2, rep1
0.8 -		<ul><li>pop0</li><li>x pop0</li><li>★ Centroid</li></ul>
- 6.0 bobnlation - 4.0		
0.2 -		
1.0	0 5 10 15 2  Relative Deuterium Level (Da)  pep37_HI: 0001-0015 GEKMEKGEIKNCSFN z=	25 Exp 3, rep1
0.8 -		o pop0 x pop0 ★ Centroid
bobnlation - 4.0		
0.2 -		
0.0	0 5 10 15 2  Relative Deuterium Level (Da)  pep37_HI: 0001-0015 GEKMEKGEIKNCSFN z=	
0.8 -	*	Exp 4, rep1      pop0      pop0     pop1      pop1      Centroid
population - 9.0		
0.4 -		
0.0 -	0 5 10 15 2  Relative Deuterium Level (Da)  pep37_HI: 0001-0015 GEKMEKGEIKNCSFN z=	3
0.8 -	*	Exp 5, rep1
- 6.0 - 4.0	<b>8</b> O <b>★</b>	* Centroid
0.4 -		
0.0 -	0 5 10 15 2 Relative Deuterium Level (Da)	0 25
1.0 -	pep37_HI: 0001-0015 GEKMEKGEIKNCSFN z=.  ★	Exp 6, rep1
ation - 6.0		<pre>pop1 x pop1 ★ Centroid</pre>
0.6 - 0.0 bobnlation 0.4 -		
0.2 -		0 25
1.0 -	0 5 10 15 2 Relative Deuterium Level (Da)  pep37_HI: 0001-0015 GEKMEKGEIKNCSFN z=.  ★	
0.8 -		
bobnlation bobnlation - 4.0		
0.2 -		
1.0 -	0 5 10 15 2  Relative Deuterium Level (Da)  pep37_HI: 0001-0015 GEKMEKGEIKNCSFN z=	Exp 8, rep1
0.8 -		Exp 8, rep1 pop0 pop0 pop1 pop1 Centroid
- 6.0 bobnlation - 4.0	Ŭ <b>X</b> ○	
0.2 -		
0.0 -	0 5 10 15 2  Relative Deuterium Level (Da)  pep37_HI: 0001-0015 GEKMEKGEIKNCSFN z=	3
0.8 -	*	Exp 9, rep1 pop0 pop0 pop1 pop1
bobnlation - 4.0		★ Centroid
0.4 - 0.2 -		
0.0 -	0 5 10 15 2 Relative Deuterium Level (Da)	0 25
1.0 -	pep37_HI: 0001-0015 GEKMEKGEIKNCSFN z=.  ★	Exp 10, rep1
ation - 8.0	<b>Q</b>	x pop1 ★ Centroid
0.6 - bobniation 0.4 -		
0.0 -	0 5 10 15 2	0 25
1.0 -	Relative Deuterium Level (Da)  pep37_HI: 0001-0015 GEKMEKGEIKNCSFN z=.  ★	Exp 11, rep1
0.8 - _ 0.6 -		<pre>pop1 x pop1 ★ Centroid</pre>
ulatio	<b>X</b>	
0.4 -		
0.4 - 0.2 - 0.0 -		
0.2 -		Exp 12, rep1 pop0
0.2 - 0.0 - 1.0 -	0 5 10 15 2 Relative Deuterium Level (Da) pep37_HI: 0001-0015 GEKMEKGEIKNCSFN z=	3 Exp 12, rep1
0.2 - 0.0 - 1.0 -	0 5 10 15 2 Relative Deuterium Level (Da) pep37_HI: 0001-0015 GEKMEKGEIKNCSFN z=	Exp 12, rep1
0.2 - 0.0 - 1.0 -	0 5 10 15 2 Relative Deuterium Level (Da) pep37_HI: 0001-0015 GEKMEKGEIKNCSFN z=	Exp 12, rep1
0.2 - 0.0 - 0.8 - 0.6 - 0.2 -	Relative Deuterium Level (Da) pep37_HI: 0001-0015 GEKMEKGEIKNCSFN z=	Exp 12, rep1
0.2 -  0.0 -  1.0 -  0.8 -  0.2 -  0.0 -  1.0 -	Relative Deuterium Level (Da) pep37_HI: 0001-0015 GEKMEKGEIKNCSFN z=3	Exp 12, rep1
0.2 -  0.0 -  1.0 -  0.8 -  0.2 -  0.0 -  1.0 -	Relative Deuterium Level (Da) pep37_HI: 0001-0015 GEKMEKGEIKNCSFN z=3	Exp 12, rep1
0.2 -  0.0 -  1.0 -  0.8 -  0.2 -  0.0 -  1.0 -	Dep37_HI: 0001-0015 GEKMEKGEIKNCSFN z=   O O  The selection Level (Da)  Dep37_HI: 0001-0015 GEKMEKGEIKNCSFN z=  O O  Relative Deuterium Level (Da)  Dep37_HI: 0001-0015 GEKMEKGEIKNCSFN z=  The selection Level (Da)  Dep37_HI: 0001-0015 GEKMEKGEIKNCSFN z=  The selection Level (Da)	Exp 12, rep1
0.2 -  0.0 -  1.0 -  0.8 -  0.0 -  1.0 -  0.8 -  0.0 -  0.2 -  0.2 -  0.2 -	0 5 10 15 2 Relative Deuterium Level (Da) pep37_HI: 0001-0015 GEKMEKGEIKNCSFN z=  *  0 0 15 2 Relative Deuterium Level (Da) pep37_HI: 0001-0015 GEKMEKGEIKNCSFN z=	Exp 12, rep1
0.2 - 0.0 - 1.0 - 0.8 - 0.6 -	0 5 10 15 2 Relative Deuterium Level (Da) pep37_HI: 0001-0015 GEKMEKGEIKNCSFN z=  *  0 0 5 10 15 2 Relative Deuterium Level (Da) pep37_HI: 0001-0015 GEKMEKGEIKNCSFN z=  0 0 5 10 15 2 Relative Deuterium Level (Da) pep37_HI: 0001-0015 GEKMEKGEIKNCSFN z=	Exp 12, rep1
0.2 -  1.0 -  1.0 -  0.8 -  0.6 -  0.8 -  1.0 -  1.0 -  0.8 -  0.8 -  0.8 -  0.8 -  0.8 -  0.8 -  0.8 -  0.8 -	0 5 10 15 2 Relative Deuterium Level (Da) pep37_HI: 0001-0015 GEKMEKGEIKNCSFN z=  *  0 0 5 10 15 2 Relative Deuterium Level (Da) pep37_HI: 0001-0015 GEKMEKGEIKNCSFN z=  *  0 0 0  1	Exp 12, rep1
0.2 - 0.0 - 1.0 -	0 5 10 15 2 Relative Deuterium Level (Da) pep37_HI: 0001-0015 GEKMEKGEIKNCSFN z=  *  0 0 5 10 15 2 Relative Deuterium Level (Da) pep37_HI: 0001-0015 GEKMEKGEIKNCSFN z=  *  0 0 0  1	Exp 12, rep1
0.2 - 0.0 - 1.0 - 0.8 - 0.0 -	0 5 10 15 2 Relative Deuterium Level (Da) pep37_HI: 0001-0015 GEKMEKGEIKNCSFN z=  *  0 5 10 15 2 Relative Deuterium Level (Da) pep37_HI: 0001-0015 GEKMEKGEIKNCSFN z=  *  0 5 10 15 2 Relative Deuterium Level (Da) pep37_HI: 0001-0015 GEKMEKGEIKNCSFN z=  *  *  0 5 10 15 2 Relative Deuterium Level (Da) pep37_HI: 0001-0015 GEKMEKGEIKNCSFN z=  *	Exp 12, rep1
0.2 - 0.0 -	0 5 10 15 2 Relative Deuterium Level (Da) pep37_HI: 0001-0015 GEKMEKGEIKNCSFN z=  *  0 5 10 15 2 Relative Deuterium Level (Da) pep37_HI: 0001-0015 GEKMEKGEIKNCSFN z=  *  0 5 10 15 2 Relative Deuterium Level (Da) pep37_HI: 0001-0015 GEKMEKGEIKNCSFN z=  *  1 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	Exp 12, rep1
0.2 - 0.0 -	0 5 10 15 2 Relative Deuterium Level (Da) pep37_HI: 0001-0015 GEKMEKGEIKNCSFN z=  *  O O  S Relative Deuterium Level (Da) pep37_HI: 0001-0015 GEKMEKGEIKNCSFN z=  *  O O  Pep37_HI: 0001-0015 GEKMEKGEIKNCSFN z=  *  O S Relative Deuterium Level (Da) pep37_HI: 0001-0015 GEKMEKGEIKNCSFN z=  *  *  O S Relative Deuterium Level (Da) pep37_HI: 0001-0015 GEKMEKGEIKNCSFN z=  *  *  O S Relative Deuterium Level (Da) pep37_HI: 0001-0015 GEKMEKGEIKNCSFN z=  *  O S GEKMEKGEIKNCSFN z=	Exp 12, rep1
0.2 - 0.0 -	0 5 10 15 2 Relative Deuterium Level (Da) pep37_HI: 0001-0015 GEKMEKGEIKNCSFN z=  *  O O  S Relative Deuterium Level (Da) pep37_HI: 0001-0015 GEKMEKGEIKNCSFN z=  *  O O  Pep37_HI: 0001-0015 GEKMEKGEIKNCSFN z=  *  O S Relative Deuterium Level (Da) pep37_HI: 0001-0015 GEKMEKGEIKNCSFN z=  *  *  O S Relative Deuterium Level (Da) pep37_HI: 0001-0015 GEKMEKGEIKNCSFN z=  *  *  O S Relative Deuterium Level (Da) pep37_HI: 0001-0015 GEKMEKGEIKNCSFN z=  *  O S GEKMEKGEIKNCSFN z=	Exp 12, rep1
0.2 - 0.0 -	0 5 10 15 2 Relative Deuterium Level (Da) pep37_HI: 0001-0015 GEKMEKGEIKNCSFN z=  0 5 10 15 2 Relative Deuterium Level (Da) pep37_HI: 0001-0015 GEKMEKGEIKNCSFN z=  1	Exp 12, rep1
0.2 - 0.0 - 1.0 - 0.8 - 0.6 -	0 5 10 15 2  Pep37_HI: 0001-0015 GEKMEKGEIKNCSFN z=  0 5 10 15 2  Relative Deuterium Level (Da)  pep37_HI: 0001-0015 GEKMEKGEIKNCSFN z=  0 5 10 15 2  Relative Deuterium Level (Da)  pep37_HI: 0001-0015 GEKMEKGEIKNCSFN z=  0 5 Relative Deuterium Level (Da)  pep37_HI: 0001-0015 GEKMEKGEIKNCSFN z=  0 5 Relative Deuterium Level (Da)  Pep37_HI: 0001-0015 GEKMEKGEIKNCSFN z=  0 5 Relative Deuterium Level (Da)	Exp 12, rep1
0.0 - 0.0 -	0 5 10 15 2 Relative Deuterlum Level (Da) pep37_HI: 0001-0015 GEKMEKGEIKNCSFN z=  0 5 10 15 2 Relative Deuterlum Level (Da) pep37_HI: 0001-0015 GEKMEKGEIKNCSFN z=  0 5 10 15 2 Relative Deuterlum Level (Da) pep37_HI: 0001-0015 GEKMEKGEIKNCSFN z=  0 5 10 15 2 Relative Deuterlum Level (Da) pep37_HI: 0001-0015 GEKMEKGEIKNCSFN z=  0 5 10 15 2 Relative Deuterlum Level (Da) pep37_HI: 0001-0015 GEKMEKGEIKNCSFN z=  0 5 10 15 2 Relative Deuterlum Level (Da) pep37_HI: 0001-0015 GEKMEKGEIKNCSFN z=  0 5 10 15 2 Relative Deuterlum Level (Da) pep37_HI: 0001-0015 GEKMEKGEIKNCSFN z=	Exp 12, rep1
0.2 - 0.0 - 1.0 - 0.0 -	0 5 10 15 2 Relative Deuterlum Level (Da) pep37_HI: 0001-0015 GEKMEKGEIKNCSFN z=  0 5 10 15 2 Relative Deuterlum Level (Da) pep37_HI: 0001-0015 GEKMEKGEIKNCSFN z=  0 5 10 15 2 Relative Deuterlum Level (Da) pep37_HI: 0001-0015 GEKMEKGEIKNCSFN z=  0 5 10 15 2 Relative Deuterlum Level (Da) pep37_HI: 0001-0015 GEKMEKGEIKNCSFN z=  0 5 10 15 2 Relative Deuterlum Level (Da) pep37_HI: 0001-0015 GEKMEKGEIKNCSFN z=  0 5 10 15 2 Relative Deuterlum Level (Da) pep37_HI: 0001-0015 GEKMEKGEIKNCSFN z=  0 5 10 15 2 Relative Deuterlum Level (Da) pep37_HI: 0001-0015 GEKMEKGEIKNCSFN z=	Exp 12, rep1
0.0	0 5 10 15 2 pep37_HI: 0001-0015 GEKMEKGEIKNCSFN z=  0 10 15 2 Relative Deuterium Level (Da) pep37_HI: 0001-0015 GEKMEKGEIKNCSFN z=  0 5 Relative Deuterium Level (Da) pep37_HI: 0001-0015 GEKMEKGEIKNCSFN z=  0 5 Relative Deuterium Level (Da) pep37_HI: 0001-0015 GEKMEKGEIKNCSFN z=  0 5 Relative Deuterium Level (Da) pep37_HI: 0001-0015 GEKMEKGEIKNCSFN z=  0 5 Relative Deuterium Level (Da) pep37_HI: 0001-0015 GEKMEKGEIKNCSFN z=	Exp 12, rep1
0.2 - 0.0 - 1.0 -	0 5 10 15 2 pep37. HI: 0001-0015 GEKMEKGEIKNCSFN 2=  0 5 10 15 2 Pep37. HI: 0001-0015	Exp 12, rep1
uophulation nobulation	0 5 10 15 2 Relative Deutenium Level (Da)  pep37_HI: 0001-0015 GEKMEKGEIKNCSFN z=  0 5 10 15 2 Relative Deutenium Level (Da) pep37_HI: 0001-0015 GEKMEKGEIKNCSFN Z=  0 5 10 15 2 Relative Deutenium Level (Da) pep37_HI: 0001-0015 GEKMEKGEIKNCSFN Z=  0 5 10 15 2 Relative Deutenium Level (Da) pep37_HI: 0001-0015 GEKMEKGEIKNCSFN Z=  0 5 10 15 2 Relative Deutenium Level (Da) pep37_HI: 0001-0015 GEKMEKGEIKNCSFN Z=	Exp 12, rep1
uophulation nobulation	0 5 10 15 2 pep37. HI: 0001-0015 GEKMEKGEIKNCSFN 2=  0 5 10 15 2 Pep37. HI: 0001-0015	Exp 12, rep1
0.2 - 0.0 -	10	Exp 12, rep1
0.2 - 0.0 -	10   15   2	Exp 12, rep1
0.2 - 0.0 -	10	Exp 12, rep1
0.2 - 0.0 -	10	Exp 12, rep1
0.2 - 0.0 - 1.0 - 0.0 - 1.0 - 0.0 - 1.0 - 0.0 - 1.0 - 0.0 - 1.0 - 0.0 - 1.0 - 0.0 - 1.0 - 0.0 - 1.0 - 0.0 - 1.0 - 0.0 -	0 5   10   15   2	Exp 12, rep1
0.2 - 0.0 -	0 5 10 15 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Exp 12, rep1
0.2 - 1.0   1.0	0   5   10   15   2	Samular Service of the control of th
0.2 - 0.0   0.0	0   5   10   15   2	Exp 12, rep1
0.2 - 1.0   1.0	16	Exp 12, rep1
0.2 - 1.0   1.0	16	Exp 12, rep1
nobulation	10	Exp 12, rep1
uptollation nobulation	0	Exp 12, rep1
uptollation nobulation	10	Exp 12, rep1
10.0	C	Exp 12, rep1
0.2 - 0.0 -	C	Exp 12, rep1
0.0	C	Exp 12, rep1 pop0 pop1 x pop1 x centroid  Exp 13, rep1 pop0 x pop0 x pop0 x pop0 x pop0 x pop0 x pop1 x centroid  Exp 14, rep1 pop0 x pop0 x pop1 x pop1 x centroid  Exp 16, rep1 pop0 x pop0 x pop0 x pop1 x pop1 x centroid  Exp 16, rep1 pop0 x pop0 x pop1 x pop1 x centroid  Exp 16, rep1 x pop0 x pop0 x pop1 x centroid  Exp 16, rep1 x pop0 x pop0 x pop1 x centroid  Exp 16, rep1 x pop0 x pop0 x pop1 x centroid  Exp 16, rep1 x pop0 x pop0 x pop1 x centroid  Exp 16, rep1 x centroid  Exp 16, rep1 x pop0 x pop0 x pop1 x pop0 x pop0 x pop1 x centroid  Exp 20, rep1 x pop0 x pop0 x pop1 x pop0 x pop1 x centroid  Exp 20, rep1 x centroid
0.0	1	Exp 12, rep1
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	2	Exp 12, rep1
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	2	Exp 12, rep1
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$\begin{array}{cccccccccccccccccccccccccccccccccccc$		Exp 12, rep1