0.8 - 0.6 - 0.0 - 0.0 - 0.8 - 0.0 - 0.0 -	0		★ Centroid
0.2 - 0.0 - 0.8 - 0.6 - 0.4 -	0		
0.0 -	0		
0.8 -	Ó		
0.6 -		5 10 15 2 Relative Deuterium Level (Da) pep42_HI: 0001-0015 RDKVQKEYALFYKLD z=3	Exp 1, rep1
			pop0x pop0★ Centroid
0.0 -	0	5 10 15 2 Relative Deuterium Level (Da)	20
1.0 -		pep42_HI: 0001-0015 RDKVQKEYALFYKLD z=:	Exp 2, rep1 pop0 pop0
0.8 -			★ Centroid
0.6 -			
0.2 -			
L F	0	Relative Deuterium Level (Da) pep42_HI: 0001-0015 RDKVQKEYALFYKLD z=3	
0.8 -		O *	Exp 3, rep1 ■ pop0 × pop0 ★ Centroid
0.6 -			
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0.0 -	0		20
1.0 -		Relative Deuterium Level (Da) pep42_HI: 0001-0015 RDKVQKEYALFYKLD z=:	Exp 4, rep1 pop0
0.8 -			x pop0pop1x pop1★ Centroid
0.6 -	ॐ	₽	
0.2 -			
0.0 -	0	5 10 15 2 Relative Deuterium Level (Da)	20
1.0 -		pep42_HI: 0001-0015 RDKVQKEYALFYKLD z=3	Exp 5, rep1
0.8 -			pop1pop1pop2x pop2★ Centroid
0.6 -	ğ	O *	
0.2 -		*	
0.0 -	0	5 10 15 2 Relative Deuterium Level (Da) pep42_HI: 0001-0015 RDKVQKEYALFYKLD z=3	3
1.0		*	Exp 6, rep1
0.8 -	_	O.**	x pop1★ Centroid
0.6 -	8		
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1.0 -	0	5 10 15 2 Relative Deuterium Level (Da) pep42_HI: 0001-0015 RDKVQKEYALFYKLD z=3	Exp 7, rep1
0.8 -			exp 7, rep1 pop0 pop0 pop1 pop1 Centroid
0.6 -	Q	O ※	
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0.0 -	0	5 10 15 2 Relative Deuterium Level (Da)	20
1.0			Exp 8, rep1 pop0
0.8 -			<pre>x pop0 pop1 x pop1 pop2 x pop2</pre>
0.6 -			
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0.0 -	0	5 10 15 2 Relative Deuterium Level (Da)	20
1.0 -		pep42_HI: 0001-0015 RDKVQKEYALFYKLD z=:	Exp 9, rep1 pop0 pop0
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0.0 -	0	5 10 15 2 Relative Deuterium Level (Da) pep42_HI: 0001-0015 RDKVQKEYALFYKLD z=3	
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		O ※	x pop1 ★ Centroid
0.6 -			
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1.0	Ö	5 10 15 2 Relative Deuterium Level (Da) pep42_HI: 0001-0015 RDKVQKEYALFYKLD z=3	Exp 11, rep1
0.8 -			pop0pop0pop1pop1pop2
0.6 -			x pop2★ Centroid
0.4 -			
0.0 -	0		20
1.0		Relative Deuterium Level (Da) pep42_HI: 0001-0015 RDKVQKEYALFYKLD z=:	Exp 12, rep1 pop0
			X pop0
0.8 -			x pop0pop1x pop1★ Centroid
			<pre>pop1 x pop1</pre>
			<pre>pop1 x pop1</pre>
0.6 -	Ō		pop1 x pop1 ★ Centroid
0.6 - - - 0.4 - 0.2 -	0	O O Frame of the second of th	pop1 x pop1 x pop1 x Centroid Centroid Exp 13, rep1 pop0 pop0 x pop0 pop1 x pop1
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0.6 - 0.2 - 0.0 - 1.0 - 0.2 - 0.2 - 0.2 -		To the second of	pop1 x pop1 x pop1 x Centroid Centroid Exp 13, rep1 pop0 x pop0 pop1 x pop1 x centroid Exp 14, rep1 pop0 x pop0 pop1 x pop0 x pop1 x pop1
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