			★ Centroid
0.8 -			
bobulation - 4.0			
0.2 -			
1.0 -	0	5 10 15 Relative Deuterium Level (Da)  GluFib_HI: 0001-0014 EGVNDNEEGFFSAR z=	20 =2 Exp 1, rep1
0.8 -			pop0 x pop0 ★ Centroid
bobulation - 4.0			
0.4 -			
0.0 -	0	5 10 15 Relative Deuterium Level (Da)	20
1.0 -		GluFib_HI: 0001-0014 EGVNDNEEGFFSAR z=	Exp 2, rep1
0.8 -			★ Centroid
bobulation 0.4 -			
0.2 -			
0.0 -	0	5 10 15 Relative Deuterium Level (Da)  GluFib_HI: 0001-0014 EGVNDNEEGFFSAR z=	20
0.8		<u>○</u> <b>*</b>	Exp 3, rep1 pop0 pop0 centroid
bobulation - 4.0			
0.2 -	ı	, , , , ,	T
1.0 -	0	5 10 15 Relative Deuterium Level (Da) GluFib_HI: 0001-0014 EGVNDNEEGFFSAR z=	Exp 4, rep1
0.8 -			<pre>pop0 pop0 pop1 pop1 Centroid</pre>
bobulation 0.4 -	× O	×	
0.4 -			
0.0 -	0	5 10 15 Relative Deuterium Level (Da)	20
1.0 -	*	GluFib_HI: 0001-0014 EGVNDNEEGFFSAR z=	Exp 5, rep1
0.8 -			<pre>pop1 x pop1 three Centroid</pre>
bobulation - 6.0	<b>X</b> O	O <b>X</b>	
0.2 -			
L	0	5 10 15 Relative Deuterium Level (Da) GluFib_HI: 0001-0014 EGVNDNEEGFFSAR z=	
0.8 -		*	Exp 6, rep1
- 9.0 - 9.0 - 9.0	<b>x</b> O	O **	★ Centroid
0.4 - 0.2 -			
0.0 -	0	5 10 15 Relative Deuterium Level (Da)	20
1.0 -		Relative Deuterium Level (Da)  GluFib_HI: 0001-0014 EGVNDNEEGFFSAR z=	Exp 7, rep1 pop0
0.8 -			<pre>x pop0    pop1 x pop1 ★ Centroid</pre>
population - 9.0	× O	O <sub>X</sub>	
0.2 -			
0.0 -	Ö	5 10 15 Relative Deuterium Level (Da) GluFib_HI: 0001-0014 EGVNDNEEGFFSAR z=	20 =2
1.0 -		GluFib_HI: 0001-0014 EGVNDNEEGFFSAR z=	Exp 8, rep1
			× pop1  ★ Centroid
bobulation - 6.0		<b>○ ○</b>	
0.2 -			
1.0 -	Ö	5 10 15 Relative Deuterium Level (Da)  GluFib_HI: 0001-0014 EGVNDNEEGFFSAR z=	Exp 9, rep1
0.8 -			pop0 x pop0 pop1 x pop1 ★ Centroid
bobulation - 4.0		<ul><li>★</li><li>○</li><li>○</li></ul>	
0.4 -		₩ <u></u>	
0.0 -	0	5 10 15	20
1.0 -		Relative Deuterium Level (Da) GluFib_HI: 0001-0014 EGVNDNEEGFFSAR z=	Exp 10, rep1 pop0
0.8 -			<pre>x pop0 o pop1 x pop1 ★ Centroid</pre>
bobnlation 0.4 -		O <b>※</b>	
0.2 -			
0.0 -	0	5 10 15 Relative Deuterium Level (Da)	20
1.0 -		GluFib_HI: 0001-0014 EGVNDNEEGFFSAR z=  ★	Exp 11, rep1
0.8 - 0.6 -			× pop1 ★ Centroid
population - 9.0		<b>○  * * *</b>	
0.2 -			
0.0 -		1	
L	0	5 10 15 Relative Deuterium Level (Da)  GluFib_HI: 0001-0014 EGVNDNEEGFFSAR z=	
0.0 <del>-</del>	0	Relative Deuterium Level (Da)	
0.8 -	0	Relative Deuterium Level (Da) GluFib_HI: 0001-0014 EGVNDNEEGFFSAR z=	Exp 12, rep1
0.8 -	0	Relative Deuterium Level (Da)  GluFib_HI: 0001-0014 EGVNDNEEGFFSAR z=	Exp 12, rep1
0.8 - 0.6 - 0.4 -	0	Relative Deuterium Level (Da)  GluFib_HI: 0001-0014 EGVNDNEEGFFSAR z=	Exp 12, rep1
1.0 - 0.8 - 0.0 - 0.4 -		Relative Deuterium Level (Da)  GluFib_HI: 0001-0014 EGVNDNEEGFFSAR z=	Exp 12, rep1
1.0 - 0.8 - 0.0 - 0.0 - 0.8 -		Relative Deuterium Level (Da)  GluFib_HI: 0001-0014 EGVNDNEEGFFSAR z=	Exp 12, rep1
1.0 - 0.8 - 0.0 - 0.0 - 0.8 -		Relative Deuterium Level (Da)  GluFib_HI: 0001-0014 EGVNDNEEGFFSAR z=  *  To a 15  Relative Deuterium Level (Da)  GluFib_HI: 0001-0014 EGVNDNEEGFFSAR z=	Exp 12, rep1
1.0 - 0.8 - 0.0 -		Relative Deuterium Level (Da)  GluFib_HI: 0001-0014 EGVNDNEEGFFSAR z=  *  Relative Deuterium Level (Da)  GluFib_HI: 0001-0014 EGVNDNEEGFFSAR z=  *	Exp 12, rep1
1.0 - 0.8 - 0.0 -		Relative Deuterium Level (Da)  GluFib_HI: 0001-0014 EGVNDNEEGFFSAR z=  *  5 10 15 Relative Deuterium Level (Da)  GluFib_HI: 0001-0014 EGVNDNEEGFFSAR z=  *	Exp 12, rep1
1.0 - 0.8 - 0.0 -		Relative Deuterium Level (Da)  GluFib_HI: 0001-0014 EGVNDNEEGFFSAR z=  *  5  10  15  Relative Deuterium Level (Da)  GluFib_HI: 0001-0014 EGVNDNEEGFFSAR z=  *  O  O  O  Relative Deuterium Level (Da)	Exp 12, rep1
1.0 - 0.8 - 0.6 - 0.0 -		Relative Deuterium Level (Da)  GluFib_HI: 0001-0014 EGVNDNEEGFFSAR z=  *  Relative Deuterium Level (Da)  GluFib_HI: 0001-0014 EGVNDNEEGFFSAR z=  *  Comparison of the property	Exp 12, rep1
1.0 - 0.8 - 0.6 - 0.0 -		Relative Deuterium Level (Da)  GluFib_HI: 0001-0014 EGVNDNEEGFFSAR z=  *  Relative Deuterium Level (Da)  GluFib_HI: 0001-0014 EGVNDNEEGFFSAR z=  *  Comparison of the property	Exp 12, rep1
1.0 - 0.8 - 0.6 - 0.0 -		Relative Deuterium Level (Da)  GluFib_HI: 0001-0014 EGVNDNEEGFFSAR z=  *  Relative Deuterium Level (Da)  GluFib_HI: 0001-0014 EGVNDNEEGFFSAR z=  *  O O  GluFib_HI: 0001-0014 EGVNDNEEGFFSAR z=  *  GluFib_HI: 0001-0014 EGVNDNEEGFFSAR z=  *  *  *  O O  O  IS  Relative Deuterium Level (Da)  GluFib_HI: 0001-0014 EGVNDNEEGFFSAR z=  *  *  O O  IS  O	Exp 12, rep1
1.0 - 0.8 - 0.6 - 0.0 -		Relative Deuterium Level (Da)  GluFib_HI: 0001-0014 EGVNDNEEGFFSAR z=  *  *  *  *  *  *  *  *  *  *  *  *  *	Exp 12, rep1
1.0 - 0.8 - 0.0 -		Relative Deuterium Level (Da)  GluFib_HI: 0001-0014 EGVNDNEEGFFSAR z=  *  Relative Deuterium Level (Da)  GluFib_HI: 0001-0014 EGVNDNEEGFFSAR z=  *  GluFib_HI: 0001-0014 EGVNDNEEGFFSAR z=	Exp 12, rep1
1.0 - 0.8 - 0.0 -		Relative Deuterium Level (Da)  GluFib_HI: 0001-0014 EGVNDNEEGFFSAR z=  *  *  GluFib_HI: 0001-0014 EGVNDNEEGFFSAR z=  *  *  GluFib_HI: 0001-0014 EGVNDNEEGFFSAR z=  *  *  *  *  GluFib_HI: 0001-0014 EGVNDNEEGFFSAR z=  *  *  *  *  *  GluFib_HI: 0001-0014 EGVNDNEEGFFSAR z=  *  *  *  *  *  *  *  *  *  *  *  *  *	Exp 12, rep1
1.0 -		Relative Deuterium Level (Da)  GluFib_HI: 0001-0014 EGVNDNEEGFFSAR z=  *  *  GluFib_HI: 0001-0014 EGVNDNEEGFFSAR z=  *  *  GluFib_HI: 0001-0014 EGVNDNEEGFFSAR z=  *  *  *  *  GluFib_HI: 0001-0014 EGVNDNEEGFFSAR z=  *  *  *  *  *  GluFib_HI: 0001-0014 EGVNDNEEGFFSAR z=  *  *  *  *  *  *  *  *  *  *  *  *  *	Exp 12, rep1
1.0 - 0.8 - 0.6 - 0.0 -		Relative Deuterium Level (Da) GluFib_HI: 0001-0014 EGVNDNEEGFFSAR z=  *  Relative Deuterium Level (Da) GluFib_HI: 0001-0014 EGVNDNEEGFFSAR z=  *  *  *  GluFib_HI: 0001-0014 EGVNDNEEGFFSAR z=  *  *  *  GluFib_HI: 0001-0014 EGVNDNEEGFFSAR z=  *  *  *  *  *  GluFib_HI: 0001-0014 EGVNDNEEGFFSAR z=  *  *  *  *  *  *  *  *  GluFib_HI: 0001-0014 EGVNDNEEGFFSAR z=  *  *  *  *  *  *  *  *  *  *  *  *  *	Exp 12, rep1
1.0 -	0	Relative Deuterium Level (Da) GluFib_HI: 0001-0014 EGVNDNEEGFFSAR Z=  *  Relative Deuterium Level (Da) GluFib_HI: 0001-0014 EGVNDNEEGFFSAR Z=  *  Comparison of the properties	Exp 12, rep1
1.0 - 0.8 - 0.0 -	0	Relative Deuterium Level (Da) GluFib_HI: 0001-0014 EGVNDNEEGFFSAR z=  *  *  *  *  *  *  *  *  *  *  *  *  *	Exp 12, rep1
1.0 - 0.8 - 0.0 -	0	Relative Deuterium Level (Da) GluFib_HI: 0001-0014 EGVNDNEEGFFSAR z=  *  *  *  *  *  *  *  *  *  *  *  *  *	Exp 12, rep1
1.0 - 1.0 -	0	Relative Deuterium Level (Da)  Slufib_HI: 0001-0014 EGVNDNEEGFFSAR zeroll  Relative Deuterium Level (Da)  Glufib_HI: 0001-0014 EGVNDNEEGFFSAR zeroll  Glufib_HI: 0001-0014 EGVNDNEEGFFSAR zeroll  Company to the seroll to the se	Exp 12, rep1
1.0 - 1.0 -		Relative Deuterium Level (Da)  GluFib_HI: 0001-0014 EGVNDNEEGFFSAR z=  Relative Deuterium Level (Da)	Exp 12, rep1
1.0 -		Relative Deuterium Level (Da)  Slufib_HI: 0001-0014 EGVNDNEEGFFSAR zerological deuterium Level (Da)	Exp 12, rep1
1.0 - 1.0 -		Relative Deuterium Level (Da)  GluFib_HI: 0001-0014 EGVNDNEEGFFSAR z=  Relative Deuterium Level (Da)  SiuFib_HI: 0001-0014 EGVNDNEEGFFSAR z=  Relative Deuterium Level (Da)  GluFib_HI: 0001-0014 EGVNDNEEGFFSAR z=  Relative Deuterium Level (Da)	Exp 12, rep1
1.0 - 0.8 - 0.0 -		Relative Deuterium Level (Da)  GluFib_HI: 0001-0014 EGVNDNEEGFFSAR z=  Relative Deuterium Level (Da)  SiuFib_HI: 0001-0014 EGVNDNEEGFFSAR z=  Relative Deuterium Level (Da)  GluFib_HI: 0001-0014 EGVNDNEEGFFSAR z=  Relative Deuterium Level (Da)	Exp 12, rep1
1.0 - 0.8 - 0.0 -		Relative Deuterium Level (Da)  GluFib_HI: 0001-0014 EGVNDNEEGFFSAR z=  Relative Deuterium Level (Da)	Exp 12, rep1
1.0 - 0.8 - 0.0 -		Selative Deuterium Level (Da)  Signifib_Hi: 0001-0014 EGVNDNEEGFFSAR zero  Relative Deuterium Level (Da)  Signifib_Hi: 0001-0014 EGVNDNEEGFFSAR zero  Sign	Exp 12, rep1
1.0 - 0.8 - 0.0 -		Relative Deuterium Level (Da)  GluFib_HI: 0001-0014 EGVNDNEEGFFSAR z=  S	Exp 12, rep1
1.0 -		Selative Deuterium Level (Da)  Signifib_Hi: 0001-0014 EGVNDNEEGFFSAR zero  Relative Deuterium Level (Da)  Signifib_Hi: 0001-0014 EGVNDNEEGFFSAR zero  Sign	Exp 12, rep1
1.0 - 0.8 - 0.0 -		GluFib_HI: 0001-0014 EGVNDNEEGFFSAR ze  10  11  12  13  14  14  15  10  15  Relative Deuterium Level (Da)  15  Relative Deuterium Level (Da)  15  Relative Deuterium Level (Da)  15  GluFib_HI: 0001-0014 EGVNDNEEGFFSAR ze  10  11  12  13  14  15  16  16  17  18  19  19  19  19  19  19  10  10  10  11  11	Exp 12, rep1
1.0 -		Relative Deuterium Level (Da)  Glurib_HI: 0001-0014 EGVNDNEEGFFSAR ze  10  11  Relative Deuterium Level (Da)  Glurib_HI: 0001-0014 EGVNDNEEGFFSAR ze  15  Relative Deuterium Level (Da)  Glurib_HI: 0001-0014 EGVNDNEEGFFSAR ze  16  17  Relative Deuterium Level (Da)  Glurib_HI: 0001-0014 EGVNDNEEGFFSAR ze  17  18  19  19  10  10  11  15  Relative Deuterium Level (Da)  Glurib_HI: 0001-0014 EGVNDNEEGFFSAR ze  18  19  10  11  15  Relative Deuterium Level (Da)  Glurib_HI: 0001-0014 EGVNDNEEGFFSAR ze  19  10  11  12  13  14  15  Relative Deuterium Level (Da)  Glurib_HI: 0001-0014 EGVNDNEEGFFSAR ze  19  10  11  12  13  14  15  16  17  16  17  18  18  19  19  19  19  19  10  10  10  11  11	Exp 12, rep1
1.0 -		GluFib_HI: 0001-0014 EGVNDNEEGFFSAR zerolative Deuterium Level (Da)  S	Exp 12, rep1
1.0 -		GluFib_HI: 0001-0014 EGVNDNEEGFFSAR zerolative Deuterium Level (Da)  S	Exp 12, rep1
1.0 -		GluFib_HI: 0001-0014 EGVNDNEEGFFSAR zerolative Deuterium Level (Da)  S	Exp 12, rep1
1.0 -		Relative Deutstrium Level (0a)  Glurib_HI: 0001-0014 EGVNDNEEGFFSAR zerolative Deutstrium Level (0a)  Relative Deutstrium Level (0a)  Glurib_HI: 0001-0014 EGVNDNEEGFFSAR zerolative Deutstrium Level (0a)  Selative Deutstrium Level (0a)  Glurib_HI: 0001-0014 EGVNDNEEGFFSAR zerolative Deutstrium Level (0a)  Selative Deutstrium Level (0a)  Glurib_HI: 0001-0014 EGVNDNEEGFFSAR zerolative Deutstrium Level (0a)	Exp 12, rep1
1.0 -	0 0	Relative Doubrium Level (Dat 15)	Exp 12, rep1
1.0 - 0.8 - 0.0   0.0	0 0	Gluffb_HI: 0001-0014 EGVNDNEEGFFSAR 2-2  S Relative Deuterium Level (Da)  S Relative Deuterium Level (Da)  Gluffb_HI: 0001-0014 EGVNDNEEGFFSAR 2-2  S Relative Deuterium Level (Da)  Gluffb_HI: 0001-0014 EGVNDNEEGFFSAR 2-2  S Relative Deuterium Level (Da)  Gluffb_HI: 0001-0014 EGVNDNEEGFFSAR 2-2  S Relative Deuterium Level (Da)  Gluffb_HI: 0001-0014 EGVNDNEEGFFSAR 2-2  S Relative Deuterium Level (Da)  Gluffb_HI: 0001-0014 EGVNDNEEGFFSAR 2-2  S Relative Deuterium Level (Da)  Gluffb_HI: 0001-0014 EGVNDNEEGFFSAR 2-2  S Relative Deuterium Level (Da)  Gluffb_HI: 0001-0014 EGVNDNEEGFFSAR 2-2  S Relative Deuterium Level (Da)  Gluffb_HI: 0001-0014 EGVNDNEEGFFSAR 2-2  S Relative Deuterium Level (Da)  Gluffb_HI: 0001-0014 EGVNDNEEGFFSAR 2-2  S Relative Deuterium Level (Da)  Gluffb_HI: 0001-0014 EGVNDNEEGFFSAR 2-2  S Relative Deuterium Level (Da)  Gluffb_HI: 0001-0014 EGVNDNEEGFFSAR 2-2  S Relative Deuterium Level (Da)  Gluffb_HI: 0001-0014 EGVNDNEEGFFSAR 2-2  S Relative Deuterium Level (Da)  Gluffb_HI: 0001-0014 EGVNDNEEGFFSAR 2-2  S Relative Deuterium Level (Da)  Gluffb_HI: 0001-0014 EGVNDNEEGFFSAR 2-2  S Relative Deuterium Level (Da)  Gluffb_HI: 0001-0014 EGVNDNEEGFFSAR 2-2	Exp 12, rep1
1.0 - 0.8 - 0.0   0.0	0 0	Pedative Desirent Level (3a)  S	Exp 12, rep1
1.0 - 0.8 - 0.0   0.0	0 0	Gluffb_HI: 0001-0014 EGVNDNEEGFFSAR 2-2  S Relative Deuterium Level (Da)  S Relative Deuterium Level (Da)  Gluffb_HI: 0001-0014 EGVNDNEEGFFSAR 2-2  S Relative Deuterium Level (Da)  Gluffb_HI: 0001-0014 EGVNDNEEGFFSAR 2-2  S Relative Deuterium Level (Da)  Gluffb_HI: 0001-0014 EGVNDNEEGFFSAR 2-2  S Relative Deuterium Level (Da)  Gluffb_HI: 0001-0014 EGVNDNEEGFFSAR 2-2  S Relative Deuterium Level (Da)  Gluffb_HI: 0001-0014 EGVNDNEEGFFSAR 2-2  S Relative Deuterium Level (Da)  Gluffb_HI: 0001-0014 EGVNDNEEGFFSAR 2-2  S Relative Deuterium Level (Da)  Gluffb_HI: 0001-0014 EGVNDNEEGFFSAR 2-2  S Relative Deuterium Level (Da)  Gluffb_HI: 0001-0014 EGVNDNEEGFFSAR 2-2  S Relative Deuterium Level (Da)  Gluffb_HI: 0001-0014 EGVNDNEEGFFSAR 2-2  S Relative Deuterium Level (Da)  Gluffb_HI: 0001-0014 EGVNDNEEGFFSAR 2-2  S Relative Deuterium Level (Da)  Gluffb_HI: 0001-0014 EGVNDNEEGFFSAR 2-2  S Relative Deuterium Level (Da)  Gluffb_HI: 0001-0014 EGVNDNEEGFFSAR 2-2  S Relative Deuterium Level (Da)  Gluffb_HI: 0001-0014 EGVNDNEEGFFSAR 2-2  S Relative Deuterium Level (Da)  Gluffb_HI: 0001-0014 EGVNDNEEGFFSAR 2-2  S Relative Deuterium Level (Da)  Gluffb_HI: 0001-0014 EGVNDNEEGFFSAR 2-2	Exp 12, rep1
1.0 -	0 0	S	Exp 12, rep1
1.0 -	0 0	Peable Delate ion Level (3c)	Exp 12, rep1
1.0 - 0.8 - 0.0 -	0 0	Clurib Ht. 2001-1014 EGVNDNEEGFFSAR 2-2  Selective Deuter and Level (Da)  Glurib Ht. 2001-1014 EGVNDNEEGFFSAR 2-2  Selective Deuter and Level (Da)  Glurib Ht. 2001-1014 EGVNDNEEGFFSAR 2-2  Selective Deuter and Level (Da)  Glurib Ht. 2001-1014 EGVNDNEEGFFSAR 2-2  Selective Deuter and Level (Da)  Glurib Ht. 2001-1014 EGVNDNEEGFFSAR 2-2  Selective Deuter and Level (Da)  Glurib Ht. 2001-1014 EGVNDNEEGFFSAR 2-2  Selective Deuter and Level (Da)  Glurib Ht. 2001-1014 EGVNDNEEGFFSAR 2-2  Selective Deuter and Level (Da)  Glurib Ht. 2001-1014 EGVNDNEEGFFSAR 2-2  Selective Deuter and Level (Da)  Glurib Ht. 2001-1014 EGVNDNEEGFFSAR 2-2  Selective Deuter and Level (Da)  Glurib Ht. 2001-1014 EGVNDNEEGFFSAR 2-2  Selective Deuter and Level (Da)  Glurib Ht. 2001-1014 EGVNDNEEGFFSAR 2-2	Exp 12, rep1
1.0 - 0.8 - 0.0 -	0 0	Clurib Ht. 2001-1014 EGVNDNEEGFFSAR 2-2  Selective Deuter and Level (Da)  Glurib Ht. 2001-1014 EGVNDNEEGFFSAR 2-2  Selective Deuter and Level (Da)  Glurib Ht. 2001-1014 EGVNDNEEGFFSAR 2-2  Selective Deuter and Level (Da)  Glurib Ht. 2001-1014 EGVNDNEEGFFSAR 2-2  Selective Deuter and Level (Da)  Glurib Ht. 2001-1014 EGVNDNEEGFFSAR 2-2  Selective Deuter and Level (Da)  Glurib Ht. 2001-1014 EGVNDNEEGFFSAR 2-2  Selective Deuter and Level (Da)  Glurib Ht. 2001-1014 EGVNDNEEGFFSAR 2-2  Selective Deuter and Level (Da)  Glurib Ht. 2001-1014 EGVNDNEEGFFSAR 2-2  Selective Deuter and Level (Da)  Glurib Ht. 2001-1014 EGVNDNEEGFFSAR 2-2  Selective Deuter and Level (Da)  Glurib Ht. 2001-1014 EGVNDNEEGFFSAR 2-2  Selective Deuter and Level (Da)  Glurib Ht. 2001-1014 EGVNDNEEGFFSAR 2-2	Exp 12, rep1
1.0 -	0 0	GLIFID HI: 0001-10014 EGYNDNEEGFFSAR 2:  The statice Deuterium Level (Date of the control of the	Exp 12, rep1
1.0 - 0.8 - 0.0 -	0 0	Dealer Dealer un Level (De)  Surfib_HI: 0001-0014 EGYNDNE EGFFSAR_2-  Dealer Dealer un Level (De)  Dealer Dealer un Level (De)  Realer Dealer un Level (De)  Realer Dealer un Level (De)  Gluffib_HI: 0001-0014 EGYNDNE EGFFSAR_2-  Realer Dealer un Level (De)  Realer Dealer un Level (De)  Deslie (De)  Deslie (De)  De les (De)  De le	Exp 12, rep1
1.0 -		COUNTS HIS COUL-DOTAL ECVINONEE OF PSAA 2:  5	Exp 12, rep1
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		COUNTS HIS COUL-DOTAL ECVINONEE OF PSAA 2:  5	Exp 12, rep1
1.0 - 1.0 -		COUNTS HIS COUL-DOTAL ECVINONEE OF PSAA 2:  5	Exp 12, rep1