| 0.8 - u 0.6 - | 0 * | | × pop0 |
|---|-----|--|---|
| _ | | | <pre>pop1 x pop1 ★ Centroid</pre> |
| population 0 7.0 9.0 | | | |
| 0.2 - | | * | |
| | 0 | Relative Deuterium Level (Da) pep37_HI: 0001-0015 GEKMEKGEIKNCSFN z= | |
| 0.8 - | | ★★ | Exp 1, rep1 pop0 pop0 pop1 pop1 centroid |
| population 0.0 - 9.0 | | | |
| 0.4 - | | | |
| 0.0 - | 0 | 5 10 15 Relative Deuterium Level (Da) | 20 25 |
| 1.0 - | | pep37_HI: 0001-0015 GEKMEKGEIKNCSFN z= | Exp 2, rep1 pop0 x pop0 |
| 0.8 - | | | <pre>pop0 pop1 pop2 pop2 pop2 centroid</pre> |
| population 0.0 - 4.0 | | | |
| 0.2 - | * | × × × × × × × × × × × × × × × × × × × | |
| 0.0 - | Ó | 5 10 15 Relative Deuterium Level (Da) pep37_HI: 0001-0015 GEKMEKGEIKNCSFN z= | 20 25 |
| 0.8 - | | O * | Exp 3, rep1 pop0 pop0 Centroid |
| population 0.0 1.0 1.0 | | | |
| o.4 - | | | |
| 0.0 - | 0 | 5 10 15 | 20 25 |
| 1.0 - | 0 | Relative Deuterium Level (Da) pep37_HI: 0001-0015 GEKMEKGEIKNCSFN z= | |
| 0.8 - | | | <pre>x pop0 pop1 x pop1 pop2 x pop2</pre> |
| population 0.0 - 9.0 | 8 | O * | * Centroid |
| 0.2 - | | X | |
| 0.0 - | 0 | 5 10 15 Relative Deuterium Level (Da) | 20 25 |
| 1.0 - | | pep37_HI: 0001-0015 GEKMEKGEIKNCSFN z= ★ | Exp 5, rep1 |
| 0.8 - 0.6 - | | | x pop1pop2x pop2★ Centroid |
| population 0 7 6 9.0 | Ø | O ** * | |
| 0.2 - | | * | |
| | 0 | Relative Deuterium Level (Da) pep37_HI: 0001-0015 GEKMEKGEIKNCSFN z= | |
| 0.8 - | | * | Exp 6, rep1 pop0 pop0 pop1 pop1 |
| population .0 .7 .4 | 0 | O *** | pop2x pop2★ Centroid |
| 0.4 - 0.2 - | | € | |
| 0.0 - | 0 | | 20 25 |
| 1.0 - | | Relative Deuterium Level (Da) pep37_HI: 0001-0015 GEKMEKGEIKNCSFN z= | |
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| population 0.0 - 4.0 | 8 | ĕ | |
| 0.2 - | | | |
| 0.0 - | Ö | 5 10 15 Relative Deuterium Level (Da) pep37_HI: 0001-0015 GEKMEKGEIKNCSFN z= | 20 25 |
| 1.0 - | | pep37_HI: 0001-0015 GEKMEKGEIKNCSFN z= | Exp 8, rep1 |
| ation 9.0 - 8.0 | | | × pop1 ★ Centroid |
| population 0 - 9.0 - 9.0 | | ☼ O | |
| 0.2 - | | | |
| | 0 | Relative Deuterium Level (Da) pep37_HI: 0001-0015 GEKMEKGEIKNCSFN z= | |
| 0.8 - | | * | Exp 9, rep1 |
| population 0 7. 9.0 | | ★×OO | pop2x pop2★ Centroid |
| 0.4 - | | × | |
| 0.0 - | 0 | 5 10 15 | 20 25 |
| 1.0 - | | Relative Deuterium Level (Da) pep37_HI: 0001-0015 GEKMEKGEIKNCSFN z= | Exp 10, rep1 pop0 |
| 0.8 - | | | <pre>x pop0 pop1 x pop1 ★ Centroid</pre> |
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| 0.0 - | Ö | 5 10 15 Relative Deuterium Level (Da) | 20 25 |
| 1.0 - | | pep37_HI: 0001-0015 GEKMEKGEIKNCSFN z= | Exp 11, rep1 |
| 0.8 - | | × | <pre>pop1 x pop1 ★ Centroid</pre> |
| population 0.0 - 9.0 | | | |
| 0.2 - | | | |
| | 0 | 5 10 15 Relative Deuterium Level (Da) pep37_HI: 0001-0015 GEKMEKGEIKNCSFN z= | 20 25 |
| 0.8 - | | * | Exp 12, rep1 |
| population 0 7.0 9.0 | | OO | ★ Centroid |
| 0.4 - 0.2 - | | | |
| 0.0 - | 0 | 5 10 15 | 20 25 |
| 1.0 - | | Relative Deuterium Level (Da) pep37_HI: 0001-0015 GEKMEKGEIKNCSFN z= | Exp 13, rep1 pop0 |
| 0.8 - | | | × pop0 ★ Centroid |
| population 0.0 4.0 | | 0 0 | |
| 0.2 - | | | |
| | | | |
| 0.0 - | 0 | Relative Deuterium Level (Da) | 20 25 |
| 0.0 - 1.0 - | 0 | Relative Deuterium Level (Da) pep37_HI: 0001-0015 GEKMEKGEIKNCSFN z= | Exp 14, rep1 |
| 0.8 - | 0 | Relative Deuterium Level (Da) pep37_HI: 0001-0015 GEKMEKGEIKNCSFN z= | Exp 14, rep1 |
| 0.8 - | 0 | Relative Deuterium Level (Da) pep37_HI: 0001-0015 GEKMEKGEIKNCSFN z= | Exp 14, rep1 |
| 1.0 - 0.8 - 0.0 - 0.4 - | 0 | Relative Deuterium Level (Da) pep37_HI: 0001-0015 GEKMEKGEIKNCSFN z= | Exp 14, rep1 |
| 1.0 - 0.8 - 0.6 - 0.4 - | | Relative Deuterium Level (Da) pep37_HI: 0001-0015 GEKMEKGEIKNCSFN z= * * * * * * * * * * * * | Exp 14, rep1 |
| 1.0 - 0.8 - 0.0 - 0.0 - 1.0 - | | Relative Deuterium Level (Da) pep37_HI: 0001-0015 GEKMEKGEIKNCSFN z= * 10 | Exp 14, rep1 |
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