You do not need to format superscipts and subscripts on screen. For special formatting, you should enter the '^' character followed by the appropriate code from the following list:

- p superscript
- b subscript
- s symbol font (for Greek characters)

So the expression " μ^2 and H_2O " would be entered as: ^sm^p2 and H^b2O

You do not need to format superscipts and subscripts on screen. For special formatting, you should enter the '^' character followed by the appropriate code from the following list:

- p superscript
- b subscript
- s symbol font (for Greek characters)

So the expression " μ^2 and H_2O " would be entered as: ^sm^p2 and H^b2O

You do not need to format superscipts and subscripts on screen. For special formatting, you should enter the '^' character followed by the appropriate code from the following list:

- p superscript
- b subscript
- s symbol font (for Greek characters)

So the expression " μ^2 and H_2O " would be entered as: ^sm^p2 and H^b2O

You do not need to format superscipts and subscripts on screen. For special formatting, you should enter the '^' character followed by the appropriate code from the following list:

- p superscript
- b subscript
- s symbol font (for Greek characters)

So the expression " μ^2 and H_2O " would be entered as: ^sm^p2 and H^b2O

You do not need to format superscipts and subscripts on screen. For special formatting, you should enter the '^' character followed by the appropriate code from the following list:

- p superscript
- b subscript
- s symbol font (for Greek characters)

So the expression " μ^2 and H_2O " would be entered as: ^sm^p2 and H^b2O

You do not need to format superscipts and subscripts on screen. For special formatting, you should enter the '^' character followed by the appropriate code from the following list:

- p superscript
- b subscript
- s symbol font (for Greek characters)

So the expression " μ^2 and H_2O " would be entered as: ^sm^p2 and H^b2O

You do not need to format superscipts and subscripts on screen. For special formatting, you should enter the '^' character followed by the appropriate code from the following list:

- p superscript
- b subscript
- s symbol font (for Greek characters)

So the expression " μ^2 and H_2O " would be entered as: ^sm^p2 and H^b2O