

Investigating Peptide Websites – Shipping and Storage

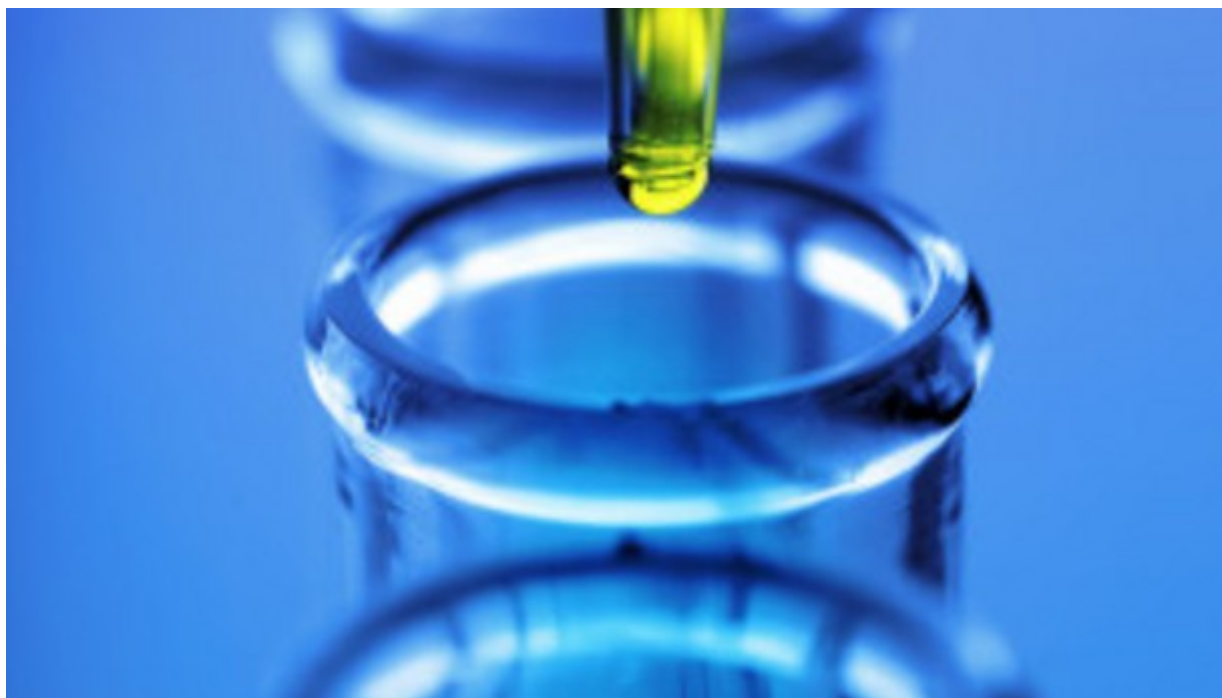
Published on **1 August, 2013**, by **Richard Blanchard†** in **Product Spotlight**.

([Click here](#) to read our disclaimer)

There are a variety of websites that offer peptides for sale. Those looking for peptides to be used for research purposes should take their time in investigating these websites to determine whether the chemicals they have purchased will be suitable for their needs. It is much easier to develop a relationship with one website that you can rely on every time you require a new shipment rather than having to constantly search for new websites to shop from.

Many people purchasing research peptides focus on finding the peptide they require at a low price, but you will need to do further research to determine whether or not a peptide is suitable for use in laboratory conditions. In many cases, an extremely inexpensive peptide will not be suitable for your needs and will require additional work before it can be used to provide accurate results in your research.

Investigating Research Peptides



If you are looking into peptides to be used in research, you will need to ensure that you will be able to gain accurate results.

- Pay close attention to the application size noted on each peptide. This will help you determine what type of animal test subject the peptide is intended to be used on. You may need to adjust doses if you will be using less common test subjects such as swine or birds.
- Some peptides are sold at high concentrations. Note any information about how the peptides should be diluted and whether or not the necessary chemicals to prepare these peptides for research are included in your kit.

Most peptide suppliers provide sterile versions of these chemicals for research use. This should be specified in the product description. If the peptide is not listed as a [sterile substance](#), then it is not intended for use in animal research subjects.

Instead, it should be applied to artificial tissues or at the cellular level.

Notes about Shipping and Storage

A peptide website should provide any necessary information regarding how to store your product to ensure maximum

stability.

- Any research quality peptides should be shipped in sterile conditions.
- Most peptides can be stored and transported at room temperature for a short period of time, but you will need to keep your peptides frozen if you plan to use them for longer periods of time. Specific information regarding the appropriate storage temperatures for individual chemicals should be listed on the sale page.

Most research-grade peptides have a strict expiration date that will need to be adhered to. After this point, the stability of the peptide cannot be guaranteed, which may alter the results of your research. This expiration date will be listed for those which are kept frozen.

A high quality peptide supplier will be happy to answer any questions you have about the product you are interested in purchasing. If any information is missing from the website, you can send an email to the listed supplier, to learn more about the best way to make use of this product.

[Click here](#) to view our entire PDF research library

[Click here](#) to view/download the PDF version of this article