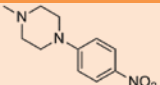
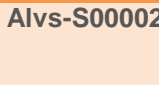
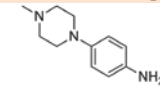

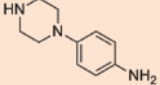
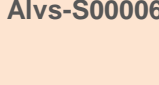
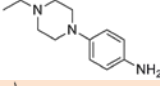

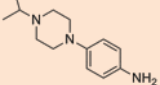
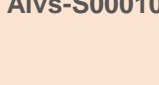
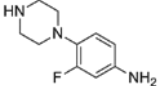

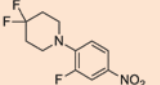
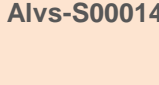
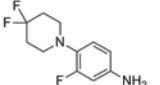

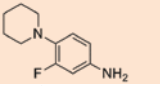

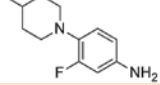

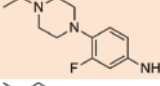
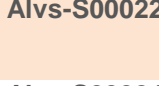
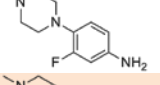

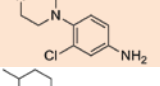
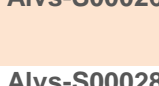
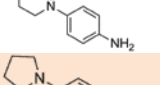
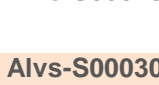
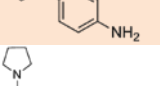

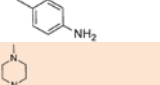

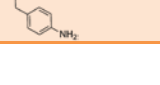

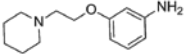

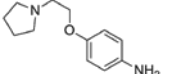
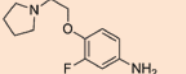
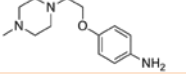
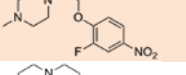
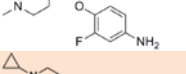
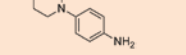


# Alvus Catalogue --- Year 2010.

## Protein Kinase Fragments --- Solvent Exposed

Last updated on June 2010.

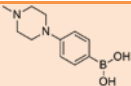
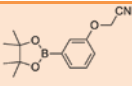
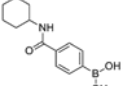
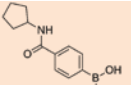
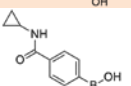
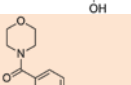
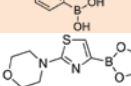
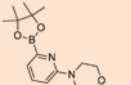
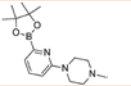
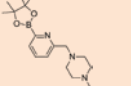
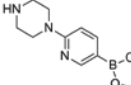
| Catalogue # | Structure                                                                           | Quantity*    | Catalogue # | Structure                                                                           | Quantity*    |
|-------------|-------------------------------------------------------------------------------------|--------------|-------------|-------------------------------------------------------------------------------------|--------------|
| Alvs-S00001 |    | 500 mg<br>1g | Alvs-S00002 |    | 500 mg<br>1g |
| Alvs-S00003 |    | 500 mg<br>1g | Alvs-S00004 |    | 500 mg<br>1g |
| Alvs-S00005 |    | 500 mg<br>1g | Alvs-S00006 |    | 500 mg<br>1g |
| Alvs-S00007 |    | 500 mg<br>1g | Alvs-S00008 |    | 500 mg<br>1g |
| Alvs-S00009 |    | 500 mg<br>1g | Alvs-S00010 |    | 500 mg<br>1g |
| Alvs-S00011 |    | 500 mg<br>1g | Alvs-S00012 |    | 500 mg<br>1g |
| Alvs-S00013 |   | 500 mg<br>1g | Alvs-S00014 |   | 500 mg<br>1g |
| Alvs-S00015 |  | 500 mg<br>1g | Alvs-S00016 |  | 500 mg<br>1g |
| Alvs-S00017 |  | 500 mg<br>1g | Alvs-S00018 |  | 500 mg<br>1g |
| Alvs-S00019 |  | 500 mg<br>1g | Alvs-S00020 |  | 500 mg<br>1g |
| Alvs-S00021 |  | 500 mg<br>1g | Alvs-S00022 |  | 500 mg<br>1g |
| Alvs-S00023 |  | 500 mg<br>1g | Alvs-S00024 |  | 500 mg<br>1g |
| Alvs-S00025 |  | 500 mg<br>1g | Alvs-S00026 |  | 500 mg<br>1g |
| Alvs-S00027 |  | 500 mg<br>1g | Alvs-S00028 |  | 500 mg<br>1g |
| Alvs-S00029 |  | 500 mg<br>1g | Alvs-S00030 |  | 500 mg<br>1g |
| Alvs-S00031 |  | 500 mg<br>1g | Alvs-S00032 |  | 500 mg<br>1g |
| Alvs-S00033 |  | 500 mg<br>1g | Alvs-S00034 |  | 500 mg<br>1g |

|                    |                                                                                   |              |                    |              |
|--------------------|-----------------------------------------------------------------------------------|--------------|--------------------|--------------|
| <b>Alvs-S00035</b> |  | 500 mg<br>1g | <b>Alvs-S00036</b> | 500 mg<br>1g |
| <b>Alvs-S00037</b> |  | 500 mg<br>1g | <b>Alvs-S00038</b> | 500 mg<br>1g |
| <b>Alvs-S00039</b> |  | 500 mg<br>1g | <b>Alvs-S00040</b> | 500 mg<br>1g |
| <b>Alvs-S00041</b> |  | 500 mg<br>1g | <b>Alvs-S00042</b> | 500 mg<br>1g |
| <b>Alvs-S00043</b> |  | 500 mg<br>1g | <b>Alvs-S00044</b> | 500 mg<br>1g |
| <b>Alvs-S00045</b> |  | 500 mg<br>1g | <b>Alvs-S00046</b> | 500 mg<br>1g |
| <b>Alvs-S00047</b> |  | 500 mg<br>1g | <b>Alvs-S00048</b> | 500 mg<br>1g |
| <b>Alvs-S00049</b> |  | 500 mg<br>1g | <b>Alvs-S00050</b> | 500 mg<br>1g |

\*Over 1 g – Contact [info@alveuspharma.com](mailto:info@alveuspharma.com)

## Boronic Acids

Last updated on June 2010.

| Catalogue #  | Structure                                                                           | Quantity*        | Catalogue #  | Structure                                                                           | Quantity*        |
|--------------|-------------------------------------------------------------------------------------|------------------|--------------|-------------------------------------------------------------------------------------|------------------|
| Alvs-BO00001 |    | 100 mg<br>250 mg | Alvs-BO00011 |  | 500 mg<br>1g     |
| Alvs-BO00002 |    | 100 mg<br>250 mg | Alvs-BO00012 |                                                                                     | 100 mg<br>250 mg |
| Alvs-BO00003 |    | 100 mg<br>250 mg | Alvs-BO00013 |                                                                                     | 100 mg<br>250 mg |
| Alvs-BO00004 |    | 100 mg<br>250 mg | Alvs-BO00014 |                                                                                     | 100 mg<br>250 mg |
| Alvs-BO00005 |    | 100 mg<br>250 mg | Alvs-BO00015 |                                                                                     | 100 mg<br>250 mg |
| Alvs-BO00006 |    | 100 mg<br>250 mg | Alvs-BO00016 |                                                                                     | 100 mg<br>250 mg |
| Alvs-BO00007 |    |                  | Alvs-BO00017 |                                                                                     |                  |
| Alvs-BO00008 |   | 100 mg<br>250 mg | Alvs-BO00018 |                                                                                     | 100 mg<br>250 mg |
| Alvs-BO00009 |  | 100 mg<br>250 mg | Alvs-BO00019 |                                                                                     | 100 mg<br>250 mg |
| Alvs-BO00010 |  | 100 mg<br>250 mg | Alvs-BO00020 |                                                                                     | 100 mg<br>250 mg |

\*Over 250 mg – Contact [info@alveuspharma.com](mailto:info@alveuspharma.com)