





Facilitating your research

|                       | Source                | Sizes          | Order No       |
|-----------------------|-----------------------|----------------|----------------|
| Proteins              |                       |                |                |
| Recombinant, E.coli   | E.coli                | 0.5mg          | PAT-80001-2    |
| Recombinant, E.coli   | E.coli                | 100ug          | PAT-80001-1    |
| an, Recombinant,      | E.coli                | 100ug          | PAT-80002-1    |
| an, Recombinant,      | E.coli                | 0.5mg          | PAT-80002-2    |
| lis tagged,           | E.coli                | 100ug          | PAT-80003-1    |
| lis tagged,           | E.coli                | 0.5mg          | PAT-80003-2    |
| an, Recombinant,      | E.coli                | 0.5mg          | PAT-80004-2    |
| an, Recombinant,      | E.coli                | 100ug          | PAT-80004-1    |
| gma, 1-248aa          | E.coli                | 100ug          | PAT-80410-1    |
| Recombinant, E.coli   | E.coli                | 100ug          | PAT-80005-1    |
| Recombinant, E.coli   | E.coli                | 20 µg          | PAT-80005-0    |
| u, 1-245aa, E.coli    | E.coli                | 0.5mg          | PAT-80005-2    |
| His-tagged,           | E.coli                | 100ug          | PAT-80006-1    |
| His-tagged,           | E.coli                | 0.5mg          | PAT-80006-2    |
| and , 71-254aa, His-  |                       | 100ug          | PAT-80295-1    |
| ibitor                | Human Plasma          | 5 mg           | PPT-53435      |
| ombinant Protein      | baculovirus           | 25 mg<br>10 μg | BPS-40411      |
| ve Human              | baculovirus           | 10 µg          | BPS-40415      |
| 25-412 aa, His-tagged | E.coli                | 50ug           | PAT-80416-1    |
|                       | E. Coli               | 100 mg         | ABP-369-01100  |
|                       | 25-412 aa, His-tagged | E. Coli        | E. Coli 100 mg |

| Product Name       | Description  | Source  | Sizes         | Order No           |
|--------------------|--|---------|---------------|--------------------|
| ACAM               | ACAM (Human)   | E. Coli | 20 mg         | ABP-369-0120       |
| ACAM               | ACAM (Human)   | E. Coli | 50 mg         | ABP-369-0150       |
| ACAM               | ACAM (Human)   | E. Coli | 10 mg         | ABP-369-0110       |
| ACAM               | ACAM (Human)   | E. Coli | 1000 mg       | ABP-369-<br>011000 |
| ACBP, 1-87aa       | Recombinant human ACBP, 1-87aa His-tag   |         | 100ug         | PAT-80534-1        |
| Acid phosphatase   | Recombinant human Acid phosphatase 1,1-158aa,<br>His tagged                                | E.coli  | 100ug         | PAT-80268-1        |
| Activin A          | Human recombinant Activin A  | E.coli  | 10 µg         | PPT-20013          |
| ACVR2B             | Recombinant human ACVR2B (NP_001097, 21 a.a 120 a.a.) partial recombinant protein with GST |         | 10 µg         | PAN-63808          |
|                    |  |         | 25 µg         |                    |
| Adenylate kinase 3 | Adenylate kinase 3 (C22S), 1- 223aa, Human, Histagged, Recombinant, E.coli                 | E.coli  | 100ug         | PAT-80007-1        |
| Adenylate kinase 3 | Adenylate kinase 3 (C22S), 1- 223aa, Human, Histagged, Recombinant, E.coli                 | E.coli  | 0.5mg         | PAT-80007-2        |
| ADFP               | Recombinant human ADFP   | E.coli  | 2 μg<br>10 μg | PGB-92362          |
| Adiponectin        | Adiponectin, Globular form (Human)   | E. Coli | 10 mg         | ABP-10-0110        |
| Adiponectin        | Adiponectin, Globular form (Human)   | E. Coli | 20 mg         | ABP-10-0120        |
| Adiponectin        | Adiponectin , Globular form (Mouse)  | E. Coli | 10 mg         | ABP-10-0510        |
| Adiponectin        | Adiponectin , Globular form (Mouse)  | E. Coli | 100 mg        | ABP-10-05100       |
| Adiponectin        | Adiponectin , Globular form (Mouse)  | E. Coli | 20 mg         | ABP-10-0520        |
| Adiponectin        | Adiponectin, Globular form (Rat)   | E. Coli | 100 mg        | ABP-10-06100       |
| Adiponectin        | Adiponectin, Globular form (Rat)   | E. Coli | 20 mg         | ABP-10-0620        |
| Adiponectin        | Adiponectin, Globular form (Rat)   | E. Coli | 50 mg         | ABP-10-0650        |
| Adiponectin        | Adiponectin, 15-244 aa, Human, Recombinant, E.coli   | E. coli | 100 µg        | PAT-80008-2        |
| Adiponectin        | Adiponectin, 15-244 aa, Human, Recombinant, E.coli   | E. coli | 0.5mg         | PAT-80008-3        |
| Adiponectin        | Adiponectin, Globular form (Human)   | E. Coli | 100 mg        | ABP-10-01100       |

| <b>Product Name</b>     | Description  | Source  | Sizes   | Order No      |
|-------------------------|--|---------|---------|---------------|
| Adiponectin             | Adiponectin, Globular form (Human)   | E. Coli | 1000 mg | ABP-10-011000 |
| Adiponectin             | Adiponectin, Globular form (Human)   | E. Coli | 50 mg   | ABP-10-0150   |
| Adiponectin             | Adiponectin , Globular form (Mouse)  | E. Coli | 1000 mg | ABP-10-051000 |
| Adiponectin             | Adiponectin , Globular form (Mouse)  | E. Coli | 50 mg   | ABP-10-0550   |
| Adiponectin             | Adiponectin, Globular form (Rat)   | E. Coli | 10 mg   | ABP-10-0610   |
| Adiponectin             | Adiponectin, Globular form (Rat)   | E. Coli | 1000 mg | ABP-10-061000 |
| Adiponectin             | Adiponectin, 15-244 aa, Human, Recombinant, E.coli                                   | E. coli | 20 µg   | PAT-80008-1   |
| Adiponectin /<br>Acrp30 | Adiponectin/Acrp30 (Human)   | E. Coli | 1000 mg | ABP-10-071000 |
| Adiponectin /<br>Acrp30 | Adiponectin/Acrp30 (Human)   | E. Coli | 50 mg   | ABP-10-0750   |
| Adiponectin /<br>Acrp30 | Adiponectin/Acrp30 (Rat)   | E. Coli | 10 mg   | ABP-10-0910   |
| Adiponectin /<br>Acrp30 | Adiponectin/Acrp30 (Rat)   | E. Coli | 1000 mg | ABP-10-091000 |
| Adiponectin /<br>Acrp30 | Adiponectin/Acrp30 (Human)   | E. Coli | 10 mg   | ABP-10-0710   |
| Adiponectin /<br>Acrp30 | Adiponectin/Acrp30 (Human)   | E. Coli | 100 mg  | ABP-10-07100  |
| Adiponectin /<br>Acrp30 | Adiponectin/Acrp30 (Human)   | E. Coli | 20 mg   | ABP-10-0720   |
| Adiponectin /<br>Acrp30 | Adiponectin/Acrp30 (Rat)   | E. Coli | 100 mg  | ABP-10-09100  |
| Adiponectin /<br>Acrp30 | Adiponectin/Acrp30 (Rat)   | E. Coli | 20 mg   | ABP-10-0920   |
| Adiponectin /<br>Acrp30 | Adiponectin/Acrp30 (Rat)   | E. Coli | 50 mg   | ABP-10-0950   |
| Adiponectin 111-<br>247 | Adiponectin (111-247aa; globular domain), Mouse,<br>Recombinant, expressed in E.coli | E.coli  | 100µg   | PAT-80010-1   |
| Adiponectin 111-<br>247 | Adiponectin (111-247aa; globular domain), Mouse, Recombinant, expressed in E.coli    | E.coli  | 1mg     | PAT-80010-2   |
| Adiponectin 18-247      | mAdiponectin, 18- 247aa, Mouse, His-tagged, Recombinant, E.coli                      | E.coli  | 100ug   | PAT-80009-1   |

| Product Name             | Description   | Source  | Sizes          | Order No      |
|--------------------------|---|---------|----------------|---------------|
| Adiponectin 18-247       | mAdiponectin, 18- 247aa, Mouse, His-tagged,<br>Recombinant, E.coli        | E.coli  | 0.5mg          | PAT-80009-2   |
| Adiponectin,<br>Globular | Recombinant human Adiponectin, Acrp30, Globular                           | E.coli  | 5 µg           | PPT-92355     |
| Adiponectin, HEK         | Recombinant human Adiponectin , Acrp30, HEK                               | HEK293  | 10 μg<br>1 mg  | PPT-92354     |
| Adiponectin, His         | Recombinant human Adiponectin, Acrp30, His tag                            | E.coli  | 10 μg<br>50 μg | PPT-92353     |
| Adiponectin,<br>Trimeric | Recombinant human Adiponectin, Acrp30, Trimeric form                      | HEK293  | 2 μg           | PPT-92352     |
| Adiponutrin              | Adiponutrin (Human)   | E. Coli | 10 μg<br>10 mg | ABP-67-0110   |
| Adiponutrin              | Adiponutrin (Human)   | E. Coli | 100 mg         | ABP-67-01100  |
| Adiponutrin              | Adiponutrin (Human)   | E. Coli | 20 mg          | ABP-67-0120   |
| Adiponutrin              | Adiponutrin (Human)   | E. Coli | 1000 mg        | ABP-67-011000 |
| Adiponutrin              | Adiponutrin (Human)   | E. Coli | 50 mg          | ABP-67-0150   |
| ADK, 22-362aa            | Recombinant human ADK, 22-362aa, His-tagged                               | E.coli  | 50ug           | PAT-80525-1   |
| ADRP                     | ADRP (Human)  | E. Coli | 1000 mg        | ABP-11-011000 |
| ADRP                     | ADRP (Human)  | E. Coli | 50 mg          | ABP-11-0150   |
| ADRP                     | ADRP (Human)  | E. Coli | 10 mg          | ABP-11-0110   |
| ADRP                     | ADRP (Human)  | E. Coli | 100 mg         | ABP-11-01100  |
| ADRP                     | ADRP (Human)  | E. Coli | 20 mg          | ABP-11-0120   |
| AGR2                     | AGR 2, 21-175aa, Human, His-tagged, Recombinant, E.coli                   | E.coli  | 1mg            | PAT-80011-2   |
| AGR2                     | AGR 2, 21-175aa, Human, His-tagged, Recombinant, E.coli                   | E.coli  | 100ug          | PAT-80011-1   |
| AHA1                     | Activator of Hsp90 ATPase-1 (AHA1, 19-337),<br>Human, Recombinant, E.coli | E.coli  | 1mg            | PAT-80012-2   |
| AHA1                     | Activator of Hsp90 ATPase-1 (AHA1, 19-337),<br>Human, Recombinant, E.coli | E.coli  | 100ug          | PAT-80012-1   |
| AHSP                     | Recombinant human AHSP, 1-102 aa  | E.coli  | 100ug          | PAT-80357-1   |
| AK2                      | AK2, 1-239aa, Human,His-Tagged, Recombinant, E.coli                       | E.coli  | 100ug          | PAT-80013-1   |

| Product Name                     | Description   | Source       | Sizes  | Order No    |
|----------------------------------|---|--------------|--------|-------------|
| AK2                              | AK2, 1-239aa, Human,His-Tagged, Recombinant,<br>E.coli              | E.coli       | 0.5mg  | PAT-80013-2 |
| AKR1B10                          | Recombinant human AKR1B10, 1-316 aa                                 | E.coli       | 100ug  | PAT-80301-1 |
| AKR1C1, 1-323aa                  | Recombinant human AKR1C1, 1-323aa, His-tagged                       | E.coli       | 100ug  | PAT-80461-1 |
| AKR1C3                           | Recombinant human AKR1C3, His-tagged                                |              | 100ug  | PAT-80255-1 |
| Akt1 (inactive)                  | Akt1 (human, recombinant, N-terminal His tag)                       | Sf9 cells    | 100 µg | BPS-40000   |
| Akt2 (unactive)                  | Unactive Akt2 (human, recombinant, N-terminal His tag)              | Sf9 cells    | 100 µg | BPS-40001   |
| Albumin                          | Human Albumin protein   | human plasma | 1 mg   | PAB-26029   |
| Aldehyde<br>dehydrogenase<br>1A1 | Recombinant human Aldehyde dehydrogenase 1A1, 1-501 aa              | E.coli       | 100ug  | PAT-80393-1 |
| ALDH2                            | Recombinant human ALDH2, 18-517aa                                   | E.coli       | 100 µg | PAT-80253-1 |
| ALDH3A1, 1-453 aa                | Recombinant human ALDH3A1, 1-453 aa, Histagged                      | E.coli       | 50ug   | PAT-80448-1 |
| Aldose reductase                 | Aldose reductase, 1-316aa, Human, Recombinant, E.coli               | E.coli       | 100ug  | PAT-80014-1 |
| Aldose reductase                 | Aldose reductase, 1-316aa, Human, Recombinant, E.coli               | E.coli       | 0.5mg  | PAT-80014-2 |
| ALOX15                           | ALOX15 Active Human Recombinant Protein                             | baculovirus  | 20 µg  | BPS-50220   |
| Alpha- Enolase                   | Recombinant human Alpha- Enolase , 1-434aa                          | E.coli       | 100ug  | PAT-80392-1 |
| Alpha Synuclein                  | Alpha Synuclein Human   | E. coli      | 0.1 mg | PGB-10663-2 |
| Alpha Synuclein<br>112           | ËÙ^}`& ^a], ÁFFGÁD>O CÔÚFFGDÉAP`{ æ); ÉAÜ^&[{à ā]; æ); dÊ<br>ÒÈ&[ ã | E.coli       | 100µg  | PAT-80016-1 |
| Alpha Synuclein<br>112           | ËÙ^}`& ^ājÁrFGÁQ>OLÓÚFFGLÐÁRP`{æ)ÉAÜ^&[{àājæ)dÊ<br>ÒBÀ[ ã           | E.coli       | 1mg    | PAT-80016-2 |
| Alpha Synuclein 1-<br>140        | ËÙ"} šk ^ā) ÉÁP* { æ) ÉÁÜ^&[{ à ā] æ) dÉÁÒÈA[ ã                     | E.coli       | 1 mg   | PAT-80015-2 |
| Alpha Synuclein 1-<br>140        | ËÙ^}ઁ& ^ājÊĀPˇ{æ)ÊÄÜ^&[{àājæ)dÊÖÈ&[ ã                               | E.coli       | 100ug  | PAT-80015-1 |
| Alpha Synuclein 1-               | ËÙ"} ∛ & ^ājÁrĒĒ €EEP" {æ) ĒÄÜ/& {à ājæ) dÉÄÖÈ&  ã                  | E.coli       | 100µg  | PAT-80017-1 |

| Product Name                     | Description   | Source                 | Sizes                 | Order No        |
|----------------------------------|---|------------------------|-----------------------|-----------------|
| Alpha Synuclein 1-<br>60         | ËÙ^}`& ^ājÁrĒĒ ⊕ÉAP`{ æ)ÉAÜ^&[{àājæ)oÉAÖÈ&[ ã             | E.coli                 | 1mg                   | PAT-80017-2     |
| Alpha Synuclein 1-<br>95         | ËÙ^} `& ^ājÁrËJÍÊÉP`{ æ)ÊÄÜ^&[{ à ājæ)dÊÖÈ&[ ã            | E.coli                 | 100µg                 | PAT-80018-1     |
| Alpha Synuclein 1-<br>95         | ËÙ^} `& ^ājÁrĒJÍÊĀP` { æ)ÊÄÜ^& { àājæ) ŒÃÔÈX  ã           | E.coli                 | 1mg                   | PAT-80018-2     |
| Alpha Synuclein 61<br>140        | ËÙ^}`& ^ājAÎ,FËFI€ÉÉP`{æ)ÉÄÜ^&[{àājæ)dÉÖÈE( ã             | E.coli                 | 100µg                 | PAT-80019-1     |
| Alpha Synuclein 61<br>140        | ËÙ^}`& ^ājÁîFËFI€ÉÉP`{æ)ÉÄÜ^&[{àājæ)dÉÖÈ&[ ã              | E.coli                 | 1mg                   | PAT-80019-2     |
| Alpha Synuclein 96<br>140        | ËÙ^}`& ^ājÁuÎËFI⊖ĐÉP`{æ)ĐÉÜ^&[{àājæ)dÉÖÈX[ ã              | E.coli                 | 100µg                 | PAT-80020-1     |
| Alpha Synuclein 96<br>140        | ËÙ^}`& ^ājÁuÎËFI⊖ĐÉR~`{æ)ĐÉÜ^&[{àājæ)dÉÖÈX[ ã             | E.coli                 | 1mg                   | PAT-80020-2     |
| Alpha Synuclein<br>A30P          | ËÙ^}`& ^ājÁOEH€ÚÉAP`{æ)ÉÄÜ^&[{àājæ)dÉÄÖÈX[ ã              | E.coli                 | 100µg                 | PAT-80021-1     |
| Alpha Synuclein<br>A30P          | ËÙ^}`& ^ājÁOEH∈ÚÉÁP`{æ)ÉÄÜ^&{{àājæ)dÉÄÒÈX[ ã              | E.coli                 | 1mg                   | PAT-80021-2     |
| Alpha Synuclein<br>A30P/>53T     | ËÙ^}`& ^ājÁOEH≡ÚEOEÍH√ÉÁP`{æ)ÉÁÜ^&[{àājæ)dÊ<br>ÒÈX[ ã     | E.coli                 | 100µg                 | PAT-80022-1     |
| Alpha Synuclein<br>A30P/>53T     | ËÙ^}`& ^ājÁOEH∈ÚEOEÍH√ÉÁP`{æ)ÉÁÜ^&[{àājæ)dÊ<br>ÒÈX[ ã     | E.coli                 | 1mg                   | PAT-80022-2     |
| Alpha Synuclein<br>A53T          | ËÙ^}ˇ& ^ājÁOÉ HVĒÁPˇ{æ)ĒÄÜ^&[{àājæ)dÉÄÖÈ&[ ã              | E.coli                 | 100µg                 | PAT-80023-1     |
| Alpha Synuclein<br>A53T          | ËÙ^} `& ^ājÁQÉ HVĒÉP`{ æ)ĒÄÜ^&[{ à ājæ)dÊÄÜÈ&[ ã          | E.coli                 | 1mg                   | PAT-80023-2     |
| Alpha Synuclein<br>Delta-NAC     | ËÙ^}`& ^ājÁÖ^ cædËÞOÐÔÐÉR`{æ)ÐÄÜ^&[{à ājæ)dÊ<br>ÒÐQ [ã    | E.coli                 | 100µg                 | PAT-80024-1     |
| Alpha Synuclein<br>Delta-NAC     | ËÙ^} `& ^ājÁÖ^ cædë=016ÔEÄR` {æ)BÄÜ^&[{à ājæ)dÊ<br>ÒBX[[ã | E.coli                 | 1mg                   | PAT-80024-2     |
| Alpha Synuclein<br>E46K          | ËÙ^} `& ^ājAÔIÎSÊAP`{æ)ÊÄÜ^&[{}ājæ)dÊÄÒÈ&[ ã              | E.coli                 | 1mg                   | PAT-80025-2     |
| Alpha Synuclein<br>E46K          | ËÙ^}ˇ& ^ājAÔIÎSEÁPˇ{æ)EÄÜ^&[{}ājæ)dÉÄÒÈ&[ ã               | E.coli                 | 100µg                 | PAT-80025-1     |
| ALT, Alanine<br>Aminotransferase | Recombinant human Alanine Aminotransferase                | E.coli                 | 2 μg                  | PPT-53345       |
| Aminopeptidase                   | Recombinant Aeromonas Aminopeptidase                      | Aeromonas Proteolytica | 10μg<br>100 U<br>250U | PPT-53381       |
| www.nordicbios                   | ite.com 6   |                        | info@no               | rdicbiosite.com |

| Product Name                | Description  | Source          | Sizes            | Order No      |
|-----------------------------|--|-----------------|------------------|---------------|
| Ang-1                       | Recombinant purified human Ang-1 protein (biologically inactive)         |                 | 100 μΙ           | PAD-48840     |
| Ang-1                       | Recombinant purified human Ang-1 protein (biologically active)           |                 | 25 μg            | PAD-48841     |
| Ang-2                       | Recombinant purified human Ang-2 (Angiopoietin 2) protein                | NSO             | 10 µg            | PAD-44918     |
| Ang-2                       | Recombinant purified human Ang-2 (Angiopoietin 2) protein                | NSO             | 50 μg<br>100 μl  | PAD-44919     |
| Ang-3                       | Recombinant mouse Ang-3 (biologically inactive)                          |                 | 100 μΙ           | PAD-48849     |
| Ang-3                       | Recombinant mouse Ang-3 (biologically active)                            |                 | 25 μg            | PAD-48850     |
| Ang-4                       | Recombinant human Ang-4 (biologically inactive)                          |                 | 100 µg           | PAD-48851     |
| Angiogenin                  | Recombinant Human Angiogenin   | E.coli          | 100 µl           | PAD-49085     |
| Angiogenin                  | Recombinant Human Angiogenin protein, biologically active                | E.coli          | 50 μg            | PAD-49087     |
| Angiostatin<br>Kringles 1-3 | Recombinant Human Angiostatin Kringles 1-3                               | Pichia Pastoris | 20 μg            | PPT-53434     |
| Angiostatin<br>Kringles 1-4 | Purified human Angiostatin Kringles 1-4                                  |                 | 500 μg<br>100 μl | PAD-49093     |
| Angiostatin<br>Kringles 1-4 | Purified Human Angiostatin Protein (Kringles 1-4)                        |                 | 100 μΙ           | PAD-49096     |
| Angiostatin<br>Kringles 1-4 | Purified human angiostatin protein (kringles 1-4)<br>Biologically active |                 | 100 µg           | PAD-49094     |
| Angiostatin<br>Kringles 1-5 | Purified Human Kringles 1-5 protein, Biologically active                 |                 | 50 μg            | PAD-49097     |
|                             |  |                 | 250 µg           |               |
| ANGPTL3                     | Recombinant human Angiopoietin Like Protein 3                            | E.coli          | 10 µg            | PPT-20035     |
| ANGPTL4                     | ANGPTL-4 (Human)   | E. Coli         | 10 mg            | ABP-309-0110  |
| ANGPTL4                     | ANGPTL-4 (Human)   | E. Coli         | 20 mg            | ABP-309-0120  |
| ANGPTL4                     | ANGPTL-4 (Mouse)   | E. Coli         | 10 mg            | ABP-309-0310  |
| ANGPTL4                     | ANGPTL-4 (Mouse)   | E. Coli         | 100 mg           | ABP-309-03100 |
| ANGPTL4                     | ANGPTL-4 (Mouse)   | E. Coli         | 20 mg            | ABP-309-0320  |
| ANGPTL4                     | ANGPTL-4 (Rat)   | E. Coli         | 100 mg           | ABP-309-06100 |

| Product Name            | Description                                       | Source       | Sizes          | Order No           |
|-------------------------|---|--------------|----------------|--------------------|
| ANGPTL4                 | ANGPTL-4 (Rat)                                    | E. Coli      | 20 mg          | ABP-309-0620       |
| ANGPTL4                 | ANGPTL-4 (Rat)                                    | E. Coli      | 50 mg          | ABP-309-0650       |
| ANGPTL4                 | ANGPTL-4 (Human)                                  | E. Coli      | 100 mg         | ABP-309-01100      |
| ANGPTL4                 | ANGPTL-4 (Human)                                  | E. Coli      | 1000 mg        | ABP-309-<br>011000 |
| ANGPTL4                 | ANGPTL-4 (Human)                                  | E. Coli      | 50 mg          | ABP-309-0150       |
| ANGPTL4                 | ANGPTL-4 (Mouse)                                  | E. Coli      | 1000 mg        | ABP-309-<br>031000 |
| ANGPTL4                 | ANGPTL-4 (Mouse)                                  | E. Coli      | 50 mg          | ABP-309-0350       |
| ANGPTL4                 | ANGPTL-4 (Rat)                                    | E. Coli      | 10 mg          | ABP-309-0610       |
| ANGPTL4                 | ANGPTL-4 (Rat)                                    | E. Coli      | 1000 mg        | ABP-309-<br>061000 |
| Annexin A1              | Recombinant human Annexin A1, 1-347 aa            | E.coli       | 20ug           | PAT-80274-1        |
| Annexin A2, 1-<br>339aa | Recombinant human Annexin A2, 1-339aa, Histagged  | E.coli       | 100ug          | PAT-80443-1        |
| Annexin A3              | Recombinant human Annexin A3, 1-323aa, E.coli     | E.coli       | 100ug          | PAT-80429-1        |
| Annexin A4, 1-<br>321aa | Recombinant human Annexin A4, 1-321aa             | E.coli       | 100ug          | PAT-80439-1        |
| Annexin A5              | Recombinant human Annexin A5, 1-320 aa            | E.coli       | 100ug          | PAT-80394-1        |
| Annexin A6              | Recombinant human Annexin A6, 1-673aa, Hi-tag     | E.coli       | 50ug           | PAT-80435-1        |
| Antitrypsin             | Antitrypsin, 25-418aa, Human, Recombinant, E.coli | E.coli       | 0.5mg          | PAT-80026-2        |
| Antitrypsin             | Antitrypsin, 25-418aa, Human, Recombinant, E.coli | E.coli       | 100ug          | PAT-80026-1        |
| Apo (a)                 | Apolipoprotein (a) human protein                  | human plasma | 0,1 mg         | PAB-26013          |
| Apo Al                  | Apolipoprotein AI human protein                   | human plasma | 1 mg           | PAB-26014          |
| Apo Al                  | Apolipoprotein AI human protein                   | human plasma | 0,5 mg<br>1 mg | PAB-26015          |
| Apo All                 | Apolipoprotein All human protein                  | human plasma | 0,5 mg<br>1 mg | PAB-26017          |
| Apo All                 | Apolipoprotein All human protein                  | human plsama | 0,5 mg<br>1 mg | PAB-26016          |
|                         |   |              | ·y             |                    |

| Product Name                   | Description  | Source   | Sizes          | Order No  |
|--------------------------------|--|--|----------------|-----------|
| Apo B-100                      | Malondialdehyde (MDA) Modified Human<br>Apolipoprotein B-100 | From fresh human plasma that has tested negative for Hepatitis C,  | 0.2 mg         | PAB-26034 |
| Apo B-100 (MDA -<br>Apo B-100) | Malondialdehyde modified Apo B-100 human protein             | human plasma   | 0,5 mg         | PAB-26022 |
| A D 400 (11)                   | A D 400 N/2 4 11   |  | 1 mg           | DAD 00000 |
| Apo B-100 (Nitro)              | Apo B-100, Nitrated human protein                            | human plasma   | 0,5 mg<br>1 mg | PAB-26023 |
| Apo B48/100                    | Apo B-48/100 Water-Soluble human Apolipoprotein              | human plasma   | 1 ml           | PAB-26021 |
| Apo B-48/100                   | Human Apolipoprotein B-48/100                                | From fresh human plasma that has tested negative for Hepatitis C, HIV-I and HIV-II antibodies as well as Hepatitis surface antigens. | 0.5 mg         | PAB-26033 |
| Apo CI                         | Apolipoprotein CI human protein                              | human plasma   | 0,2 mg         | PAB-26024 |
|                                |  |  | 0,5 mg         |           |
| Apo CII                        | Apolipoprotein CII human protein                             | human plasma   | 0,1 mg         | PAB-26025 |
| Apo CIII                       | Apolipoprotein CIII human protein                            | human plasma   | 0,2 mg         | PAB-26026 |
|                                | La barbara and a same barbara                                | ,  | 500 μg         |           |
| Apo D                          | Recombinant human Apo D, GST Tag                             | E.coli   | 2 µg           | PPT-20028 |
| Аро D                          | Recombinant human Apolipoprotein D                           | E.coli   | 10 μg          | PPT-20029 |
| Аро Е                          | Apolipoprotein E human protein                               | human plasma   | 0,1 mg         | PAB-26027 |
| Аро Е                          | Human Apo E, Western blot control                            |  | 100 µl         | PAD-53200 |
| Аро Е                          | Human Purified native plasma ApoE protein                    | plasma   | 50 μg          | PAD-53202 |
| Apo E2                         | Recombinant Purified Human ApoE2 protein                     |  | 50 μg          | PAD-53203 |
| Аро ЕЗ                         | Recombinant Purified Human ApoE3 protein                     | baculovirus expression   | 50 μg          | PAD-53204 |
| Аро Е3                         | Human Apo E3 protein, WB control                             |  | 100 µl         | PAD-53207 |
| Apo J/Clusterin                | Recombinant Canine Clusterin                                 | E.coli   | 10 μg          | PPT-20030 |
| Apo J/Clusterin                | Recombinant mouse Clusterin                                  | HEK293   | 2 μg           | PPT-20031 |
| Apo J/Clusterin                | Recombinant human Clusterin                                  | 293 cell line  | 10 μg          | PPT-20033 |
| Apo J/Clusterin                | Recombinant human Clusterin                                  | Plasma   | 10 μg          | PPT-20032 |
| Apo J/Clusterin                | Recombinant rat Clusterin                                    | E.coli   | 10 μg          | PPT-20034 |

|                  |  |           |                  | Order No           |
|------------------|--|-----------|------------------|--------------------|
| Аро М            | APOM (AAH20683, 23 a.a 189 a.a.) full-length recombinant protein with GST    |           | 10 µg            | PAN-63816          |
|                  |  |           | 25 µg            |                    |
| ApoA1            | Recombinant human Apolipoprotein A-1, 25-267, His -tagged                    | E.coli    | 100ug            | PAT-80351-1        |
| APOM, 23-188aa   | Recombinant human APOM, 23-188aa, His-tagged                                 | E.coli    | 50ug             | PAT-80481-1        |
| Aprotinin        | Aprotinin  |           | 100 mg<br>250 mg | PPT-53436          |
| ARG1, 1-322aa    | Recombinant human ARG1, 1-322aa His-tag                                      | E.coli    | 100ug            | PAT-80531-1        |
| Artemin          | Recombinant Human Artemin  | E.Coli    | 5 μg             | PPT-53312          |
|                  |  |           | 20 μg            | 155 /55 5//5       |
| Artemin          | Artemin (Human)  |           | 10 mg            | ABP-129-0110       |
| Artemin          | Artemin (Human)  |           | 50 mg            | ABP-129-0150       |
| Artemin          | Artemin (Human)  |           | 100 mg           | ABP-129-01100      |
| Artemin          | Artemin (Human)  |           | 1000 mg          | ABP-129-<br>011000 |
| ASF1A            | Recombinant human ASF1A, 1-204aa, His-tagged                                 | E.coli    | 50 µg            | PAT-80279-1        |
| Ataxin 3         | Recombinant human Ataxin 3, 1-370aa  | E.coli    | 50ug             | PAT-80332-1        |
| ATGL             | ATGL (Mouse)   |           | 100 mg           | ABP-576-06100      |
| ATGL             | ATGL (Human)   |           | 100 mg           | ABP-576-01100      |
| ATOX1            | Recombinant human ATOX1, 1-68 aa, His-tagged                                 | E.coli    | 100ug            | PAT-80409-1        |
| Aurora Kinase A  | Aurora A protein kinase full length (human, recombinant, N-terminal His tag) | Sf9 cells | 10 µg            | BPS-40004          |
| Aurora kinase A  | Recombinant human Aurora kinase A, 1-403aa, Histagged                        | E.coli    | 50ug             | PAT-80331-1        |
| Aurora Kinase B  | Aurora B kinase (Human, recombinant, N-terminal GST-His tag)                 | Sf9 cells | 10 µg            | BPS-40002          |
| Aurora Kinase B  | Recombinant human Aurora Kinase B, 1- 344 aa,<br>His-tagged                  | E.coli    | 100ug            | PAT-80382-1        |
| AXL              | AXL (human, recombinant, N-terminal GST tag)                                 |           | 10 µg            | BPS-40180          |
| BAALC            | Recombinant human BAALC, 1- 145 aa, His-tagged                               | E.coli    | 100ug            | PAT-80413-1        |
| BAFF             | Recombinant Human BAFF (BLyS) (soluble B                                     | E. Coli   | 5 μg             | PPT-53313          |
|                  | Lymphocyte Stimulator (BAFF/BLyS))   |           | 20 μg            |                    |
| www.nordicbiosit | te.com 10  |           |                  | dicbiosite.com     |

| Product Name                    | Description   | Source  | Sizes         | Order No           |
|---------------------------------|---|---------|---------------|--------------------|
| BAG1, 1- 230 aa                 | Recombinant human BAG1, 1- 230 aa   | E.coli  | 100ug         | PAT-80452-1        |
| BAG3                            | Recombinant human BAG3, 1- 575aa, His-tagged                                | E.coli  | 50ug          | PAT-80415-1        |
| Вах                             | Recombinant mouse Bax, GST  | E.coli  | 10 µg         | PPT-20022          |
| Вах                             | BAX (AAH14175, 1 a.a 193 a.a.) full-length recombinant protein with GST tag |         | 10 µg         | PAN-63812          |
| _                               |   |         | 25 µg         |                    |
| Bax                             | Recombinant mouse Bax   | E.coli  | 10 μg         | PPT-20023          |
| Bcl2                            | Recombinant human Bcl-2 (B-Cell<br>Leukemia/Lymphoma 2)                     | E.coli  | 2 μg          | PPT-136205         |
|                                 |   |         | 10 µg         |                    |
| Bcl2                            | Recombinant human Bcl-2, 1-211 aa, His-tagged                               | E.coli  | 50 μg         | PAT-80282-1        |
| Bcl2 (minus BH1 domain)         | Recombinant human Bcl 2 (minus BH1 domain)                                  | E.coli  | 2 μg          | PPT-136207         |
|                                 |   |         | 10 µg         |                    |
| Bcl2 (minus NWGR domain)        | Recombinant Human Bcl 2 (minus NWGR domain)                                 | E.coli  | 2 μg          | PPT-136206         |
|                                 |   |         | 10 µg         |                    |
| BCL2L2, 1-172aa                 | Recombinant human BCL2L2, 1-172aa, His-tag                                  | E.coli  | 100ug         | PAT-80430-1        |
| BDNF                            | Recombinant Human BDNF  | E.coli  | 2 μg<br>10 μg | PPT-53383          |
| BDNF                            | P`{ aa) ÁÓ¦æänj ÑÖ^¦ãç^åÁr>^`¦[d[]@a&ÁØæ&d¦ÁÇÓÖÞØD                          | E. Coli | 10 mg         | ABP-752-0110       |
| BDNF                            | P`{ æ) ÁÓ¦æã) Ñ Ö^¦ãç^å Ár>^`¦[d[] @38ÁØæ&d¦ÁÇÓÖÞØD                         | E. Coli | 100 mg        | ABP-752-01100      |
| BDNF                            | P`{ æ) ÁÓ¦æã) Ñ Ö^¦ãç^å Ár>^`¦[d[] @38ÁØæ&d¦ÁÇÓÖÞØD                         | E. Coli | 50 mg         | ABP-752-0150       |
| BDNF                            | P`{ æ}ÁÓ¦æã}ÑÖ^¦ãç^åÁr>^`¦[d[]@38ÁØæ&d¦ÁÇÓÖÞØD                              | E. Coli | 1000 mg       | ABP-752-<br>011000 |
| Beta Granin /<br>Chromogranin A | Beta-Granin/Chromogranin-A (19-146) (Rat)                                   |         | 100 mg        | ABP-85-02100       |
| Beta Granin /<br>Chromogranin A | Beta-Granin/Chromogranin-A (19-146) (Rat)                                   |         | 50 mg         | ABP-85-0250        |
| Beta Granin /<br>Chromogranin A | Beta-Granin/Chromogranin-A (19-146) (Rat)                                   |         | 1000 mg       | ABP-85-021000      |
| Beta Lactamase                  | Recombinant Beta Lactamase  | E.coli  | 1 mg          | PPT-20081          |
| Data Commister                  | Π'ργολα Μην ( Αλ Μ'λοι ( Σα Αλ Μλήνια                                       | Г ooli  | 10 mg         | DAT 00007.4        |
| Beta Synuclein                  | ËÙ^}ˇ& ^ā) ÉÁPˇ{ æ) ÉÄÜ^&[{ à ā] æ) dÉÁÒÈX[ ã                               | E.coli  | 100µg         | PAT-80027-1        |
| Beta Synuclein                  | ËÙ^}ˇ& ^ājÊAPˇ{æ)jÊÄÜ^&[{àājæ)jdÊÄÖÈX[ ã                                    | E.coli  | 1mg           | PAT-80027-2        |

| Product Name              | Description  | Source  | Sizes  | Order No     |
|---------------------------|--|---------|--------|--------------|
| внмт                      | BHMT (Betaine-homocysteine methyltransferase)<br>Human, His- tag, Recombinant E.coli | E.coli  | 0.5mg  | PAT-80028-2  |
| ВНМТ                      | BHMT (Betaine-homocysteine methyltransferase)<br>Human, His- tag, Recombinant E.coli | E.coli  | 100ug  | PAT-80028-1  |
| BID                       | BID, 1-195aa, Human, Recombinant, E.coli   | E.coli  | 100ug  | PAT-80029-1  |
| BID                       | BID, 1-195aa, Human, Recombinant, E.coli   | E.coli  | 0.5mg  | PAT-80029-2  |
| BIGH3                     | BIGH3 , Fasciclin domain 4 (502-636aa) Human,<br>Recombinant, E.coli                 | E.coli  | 100ug  | PAT-80030-1  |
| BIGH3                     | Recombinant human BIGH3, 502-683 aa  | E.Coli  | 0.5mg  | PAT-80236-1  |
| BIGH3                     | BIGH3 , Fasciclin domain 4 (502-636aa) Human,<br>Recombinant, E.coli                 | E.coli  | 0.5mg  | PAT-80030-2  |
| Biliverdin<br>reductase A | Recombinant human Biliverdin reductase A, 3-296 aa                                   | E.coli  | 100ug  | PAT-80365-1  |
| Biliverdin<br>reductase B | Biliverdin reductase B, 1-206aa, Human,<br>Recombinant, E.coli                       | E.coli  | 100ug  | PAT-80031-1  |
| Biliverdin<br>reductase B | Biliverdin reductase B, 1-206aa, Human,<br>Recombinant, E.coli                       | E.coli  | 0.5mg  | PAT-80031-2  |
| BIP, 20-650aa             | Recombinant human BIP, 20-650aa, His-Tagged, E.coli                                  | E.coli  | 100 µg | PAT-80032-1  |
| BIP, 20-650aa             | Recombinant human BIP, 20-650aa, His-Tagged, E.coli                                  | E.coli  | 0.5mg  | PAT-80032-2  |
| BMF                       | Recombinant human BMF, 1-129 aa, T7 tagged   | E.coli  | 100ug  | PAT-80310-1  |
| BMP2                      | BMP-2 (Human)  | E. Coli | 100 mg | ABP-15-01100 |
| BMP2                      | BMP-2 (Human)  | E. Coli | 20 mg  | ABP-15-0120  |
| BMP2                      | BMP-2 (Human)  | E. Coli | 50 mg  | ABP-15-0150  |
| BMP2                      | Recombinant human BMP2, 283-396aa  | E.Coli  | 100ug  | PAT-80238-1  |
| BMP2                      | Recombinant human BMP2, 283-396aa  | E.Coli  | 20 µg  | PAT-80238-0  |
| BMP2                      | Recombinant human BMP 2  | E.coli  | 10 µg  | PPT-44766-2  |
| BMP2                      | Recombinant human BMP 2  | E.coli  | 2 µg   | PPT-44766-1  |
| BMP2                      | BMP-2 (Human)  | E. Coli | 10 mg  | ABP-15-0110  |

| Product Name | Description  | Source  | Sizes           | Order No      |
|--------------|--|---------|-----------------|---------------|
| BMP2         | BMP-2 (Human)  | E. Coli | 1000 mg         | ABP-15-011000 |
| BMP4         | BMP4 (Human)   | E. Coli | 100 mg          | ABP-14-01100  |
| BMP4         | BMP4 (Human)   | E. Coli | 50 mg           | ABP-14-0150   |
| ВМР4         | Recombinant Human Bone Morphogenetic Protein-4 (BMP-4) | E.Coli  | 2 µg            | PPT-64407     |
| BMP4         | Recombinant human BMP-4, 293-408aa, His tagged         | E.Coli  | 10 µg<br>100 µg | PAT-80243-1   |
| BMP4         | BMP4 (Human)   | E. Coli | 10 mg           | ABP-14-0110   |
| BMP4         | BMP4 (Human)   | E. Coli | 1000 mg         | ABP-14-011000 |
| BMP4         | BMP4 (Human)   | E. Coli | 20 mg           | ABP-14-0120   |
| ВМР5         | Recombinant human BMP5, 317-454 aa                     | E.coli  | 100ug           | PAT-80338-1   |
| ВМР5         | BMP5 (Human)   | E. Coli | 10 mg           | ABP-13-0110   |
| ВМР5         | BMP5 (Human)   | E. Coli | 100 mg          | ABP-13-01100  |
| ВМР5         | BMP5 (Human)   | E. Coli | 20 mg           | ABP-13-0120   |
| ВМР5         | BMP5 (Human)   | E. Coli | 1000 mg         | ABP-13-011000 |
| ВМР5         | BMP5 (Human)   | E. Coli | 50 mg           | ABP-13-0150   |
| ВМР7         | Recombinant Human Bone Morphogenetic protein-7         | E.coli  | 10 µg           | PPT-53324-2   |
| ВМР7         | BMP7 (Human)   | E. Coli | 100 mg          | ABP-19-01100  |
| ВМР7         | BMP7 (Human)   | E. Coli | 20 mg           | ABP-19-0120   |
| ВМР7         | Recombinant Human Bone Morphogenetic protein-7         | E.coli  | 2 μg            | PPT-53324-1   |
| ВМР7         | Recombinant human BMP-7, 293-431 aa, His tagged        | E.Coli  | 100 µg          | PAT-80241-1   |
| ВМР7         | BMP7 (Human)   | E. Coli | 10 mg           | ABP-19-0110   |
| ВМР7         | BMP7 (Human)   | E. Coli | 1000 mg         | ABP-19-011000 |
| ВМР7         | BMP7 (Human)   | E. Coli | 50 mg           | ABP-19-0150   |
| ВМР8В        | BMP8B (Human)  | E. Coli | 10 mg           | ABP-17-0110   |
|              |  |         |                 |               |

| Product Name    | Description   | Source       | Sizes          | Order No      |
|-----------------|---|--------------|----------------|---------------|
| ВМР8В           | BMP8B (Human)   | E. Coli      | 1000 mg        | ABP-17-011000 |
| BMP8B           | BMP8B (Human)   | E. Coli      | 100 mg         | ABP-17-01100  |
| ВМР8В           | BMP8B (Human)   | E. Coli      | 20 mg          | ABP-17-0120   |
| ВМР8В           | BMP8B (Human)   | E. Coli      | 50 mg          | ABP-17-0150   |
| BMPR1A          | Recombinant human BMPR1A (CD292)                      | insect cells | 10 µg          | PPT-20014     |
| BNP             | Recombinant Human B-type Natriuretic Protein          |              | 2 μg<br>10μg   | PPT-53318     |
| BNP             | BNP, 27-134aa, Human, His-tagged, Recombinant, E.coli | E.coli       | 100ug          | PAT-80033-1   |
| BNP             | BNP, 27-134aa, Human, His-tagged, Recombinant, E.coli | E.coli       | 0.5mg          | PAT-80033-2   |
| BPGM, 1-259aa   | Recombinant human BPGM, 1-259aa, His-tagged           | E.coli       | 100ug          | PAT-80487-1   |
| b-RAF (GST)     | b-RAF (GST) Human Recombinant Protein                 | baculovirus  | 10 µg          | BPS-40065     |
| BRAF/p50 cdc37  | BRAF (human, recombinant, N-terminal His tag)         | Sf9 cells    | 10 μg          | BPS-40005     |
| втк             | BTK (human, recombinant, N-terminal GST tag)          | Sf9 cells    | 10 μg          | BPS-40405     |
| Buserelin       | Buserelin   |              | 1 mg<br>5 mg   | PPT-53404     |
| C10             | Recombinant Murine C 10 (CCL6)                        | E.coli       | 2 μg<br>10 μg  | PPT-53256     |
| C1QBP           | C1QBP,74-282aa, Human, Recombinant, E.coli            | E.coli       | 100ug          | PAT-80034-1   |
| C1QBP           | C1QBP,74-282aa, Human, Recombinant, E.coli            | E.coli       | 0.5mg          | PAT-80034-2   |
| CA3, 1-260aa    | Recombinant human CA3, 1-260aa                        |              | 100ug          | PAT-80468-1   |
| CAB39, 1-341aa  | Recombinant human CAB39, 1-341aa, His tag             | E.coli       | 10 µg          | PAT-80505-0   |
| CAB39, 1-341aa  | Recombinant human CAB39, 1-341aa, His tag             | E.coli       | 50ug           | PAT-80505-1   |
| CACYBP, 1-185aa | Recombinant human CACYBP, 1-185aa His-tag             | E.coli       | 100ug          | PAT-80533-1   |
| Calbindin 1     | Recombinant human Calbindin 1 , 1-261 aa              |              | 100ug          | PAT-80369-1   |
| CALM2           | Recombinant human Calmodulin-2                        | E.coli       | 5 μg<br>25 μg  | PPT-20012     |
| Calmodulin      | Recombinant human Calmodulin                          | E.coli       | 10 μg<br>50 μg | PPT-20011     |
|                 |   |              | ου μ <u>γ</u>  |               |

| Product Name                 | Description   | Source  | Sizes           | Order No       |
|------------------------------|---|---------|-----------------|----------------|
| Calmodulin 2                 | Calmodulin 2, 1-149aa, Human , Recombinant,<br>E.coli           | E.coli  | 0.5mg           | PAT-80035-2    |
| Calmodulin 2                 | Calmodulin 2, 1-149aa, Human , Recombinant, E.coli              | E.coli  | 100ug           | PAT-80035-1    |
| Calnexin                     | Recombinant human Calnexin, 21-481 aa                           | E.coli  | 100ug           | PAT-80376-1    |
| Calreticulin                 | Calreticulin (Human)  | E. Coli | 100 mg          | ABP-16-01100   |
| Calreticulin                 | Calreticulin (Human)  | E. Coli | 1000 mg         | ABP-16-011000  |
| Calreticulin                 | Calreticulin (Human)  | E. Coli | 50 mg           | ABP-16-0150    |
| Calreticulin                 | Calreticulin (Human)  | E. Coli | 10 mg           | ABP-16-0110    |
| Calreticulin                 | Calreticulin (Human)  | E. Coli | 20 mg           | ABP-16-0120    |
| Calreticulin, 18-<br>417aa   | Recombinant human Calreticulin, 18-417aa, Histagged             | E.coli  | 100ug           | PAT-80502-1    |
| Calretinin                   | Recombinant Murine Calretinin                                   |         | 2 μg<br>5μg     | PPT-53479      |
| Calsequestrin 2, 20<br>399aa | Recombinant human Calsequestrin-2, 20-399aa, His -tagged        | E.coli  | 100ug           | PAT-80467-1    |
| Calumenin                    | Recombinant human Calumenin, 20-315 aa, Histagged               | E.coli  | 100ug           | PAT-80302-1    |
| CAPG                         | Recombinant human CAPG, 1- 348aa                                | E.coli  | 100ug           | PAT-80414-1    |
| Carbonic<br>Anhydrase        | Carbonic Anhydrase, 1-220aa, His-tagged,<br>Recombinant, E.coli | E.coli  | 100ug           | PAT-80036-1    |
| Carbonic<br>Anhydrase        | Carbonic Anhydrase, 1-220aa, His-tagged,<br>Recombinant, E.coli | E.coli  | 0.5mg           | PAT-80036-2    |
| Carbonic<br>anhydrase 2      | Recombinant human Carbonic anhydrase 2, 1-260aa                 | E.coli  | 100ug           | PAT-80311-1    |
| Carbonyl<br>reductase 3      | Recombinant human Carbonyl reductase 3, 1-277aa, His-tagged     | E.coli  | 100ug           | PAT-80333-1    |
| Cardiac Troponin             | Recombinant Human Cardiac Troponin I-T-C<br>Complex             |         | 2 µg            | PPT-53454      |
|                              |   |         | 10µg            |                |
| Cardiac Troponin             | Recombinant Single Chain Cardiac Troponin I-C 2nd generation    |         | 2 µg            | PPT-53467      |
|                              |   |         | 10µg            |                |
| Cardiac Troponin             | Recombinant Human Cardiac Troponin-C                            |         | 100 μg<br>500μg | PPT-53469      |
| Cardiac Troponin             | Recombinant Rabbit Cardiac Troponin-C                           |         | 1 mg<br>5mg     | PPT-53470      |
| www.nordicbiosite.com 15     |   |         | info@nor        | dicbiosite.com |

| Description  | Source  | Sizes  | Order No  |
|--|---|--|---|
| Recombinant Human Cardiaa Transnin T                                 |   | E ua   | PPT-53472   |
| Recombinant Human Cardiac Hopomin-1                                  |   |  | FF1-33472   |
| Recombinant Human Cardiac Troponin I-C Complex                       |   |  | PPT-53455   |
| Recombinant Fluman Gardae Troponin F G Gomplex                       |   |  | 111100400   |
| Recombinant Single Chain Cardiac Troponin I-C                        |   |  | PPT-53466   |
| Recombinant Single Chain Cardiac Proponin 1-C                        |   |  | 111-55400   |
| Recombinant Human Cardiac Troponin-I                                 |   |  | PPT-53471   |
| Recombinant Framaii Gardiae Troponiii T                              |   |  | 111100471   |
| Recombinant Human Cathensin-D  |   |  | PPT-53480   |
| Recombinant Fluman Gathepain B                                       |   |  | 111100400   |
| Recombinant Human Chn/n300-Interacting                               |   |  | PPT-53484   |
| TransActivator/Melanocyte specific protein 1                         |   | 2 μg   | FF1-33404   |
|  |   | 5 µg   |   |
| Recombinant human CBR1, 1-277 aa                                     | E.coli  | 100ug  | PAT-80298-1   |
|  |   | _  |   |
| Recombinant human CCL11/Eotaxin, 24-97aa, His-                       | E.coli  | 100ug  | PAT-80422-1   |
| tagged   |   | · ·  |   |
|  |   |  |   |
| Recombinant human MIP5   | E.coli  | 5 μg   | PPT-20064   |
|  |   | 25 μg  |   |
| Recombinant human TARC (CCL17)                                       | E.coli  | 5 μg   | PPT-20068   |
|  |   | 20 μg  |   |
| Recombinant human CCL17, 24-94 aa, His-tagged                        | E.coli  | 50ug   | PAT-80355-1   |
|  |   |  |   |
| Recombinant Human MIP-4 (CCL18)                                      | E.coli  | 2 µg   | PPT-53271   |
|  |   | 10 µg  |   |
| Recombinant mouse MIP-3 beta (CCL19)                                 | E.coli  | 5 μg   | PPT-20062   |
|  |   | 20 µg  |   |
| Recombinant Human MIP-3 beta (CCL19)                                 | E.coli  | 5 μg   | PPT-53255   |
|  |   | 10 μg  |   |
| Recombinant human CCL19, 22-98aa, T7-tagged                          | E.coli  |  | PAT-80547-1   |
|  |   |  |   |
| recombinant human CCL2/MCP-1, 24-99 aa. His                          | E.Coli  | 100 µa   | PAT-80245-1   |
| tagged   |   | 13   |   |
|  |   |  |   |
| Recombinant human MIP3 a (CCL20)                                     | E.coli  | 5 μg   | PPT-20067   |
|  |   | 20 μg  |   |
| Recombinant mouse MIP3 a (CCL20)                                     | E.coli  | 5 µg   | PPT-20066   |
|  |   | 20 μg  |   |
| Recombinant human CCL21, 24-134 aa, His-tagged                       | E.coli  | 50ug   | PAT-80449-1   |
|  |   |  |   |
| Recombinant human CCL22/MDC, 25-93 aa, His-                          | E.coli  | 100ug  | PAT-80385-1   |
| tagged   |   |  |   |
|  |   |  |   |
|  |   |  | PAT-80366-1   |
| Recombinant human CCL26, 24-94 aa                                    | E.coli  | 100ug  | PAT-00300-1   |
|  |   |  |   |
| Recombinant human CCL26, 24-94 aa  Recombinant human CCL27, 25-112aa | E.coli  | 100ug<br>100ug   | PAT-80480-1   |
|  |   |  |   |
|  | Recombinant Human Cardiac Troponin-T  Recombinant Human Cardiac Troponin I-C Complex  Recombinant Single Chain Cardiac Troponin I-C  Recombinant Human Cathepsin-D  Recombinant Human Cbp/p300-Interacting TransActivator/Melanocyte specific protein 1  Recombinant human CBR1, 1-277 aa  Recombinant human CCL11/Eotaxin, 24-97aa, Histagged  Recombinant human TARC (CCL17)  Recombinant human TARC (CCL17)  Recombinant Human MIP-4 (CCL18)  Recombinant Human MIP-3 beta (CCL19)  Recombinant Human MIP-3 beta (CCL19)  Recombinant human CCL19, 22-98aa, T7-tagged  recombinant human CCL2/MCP-1, 24-99 aa, Histagged  Recombinant human MIP3 a (CCL20)  Recombinant mouse MIP3 a (CCL20)  Recombinant human CCL21, 24-134 aa, His-tagged | Recombinant Human Cardiac Troponin I-C Complex  Recombinant Single Chain Cardiac Troponin I-C  Recombinant Human Cardiac Troponin I-C  Recombinant Human Cardiac Troponin-I  Recombinant Human Cathepsin-D  Recombinant Human Cbp/p300-Interacting TransActivator/Melanocyte specific protein 1  Recombinant human CBR1, 1-277 aa E.coli  Recombinant human CCL11/Eotaxin, 24-97aa, Histagged  Recombinant human MIP5 E.coli  Recombinant human TARC (CCL17) E.coli  Recombinant human CCL17, 24-94 aa, Histagged E.coli  Recombinant Human MIP-4 (CCL18) E.coli  Recombinant mouse MIP-3 beta (CCL19) E.coli  Recombinant Human MIP-3 beta (CCL19) E.coli  Recombinant human CCL19, 22-98aa, T7-tagged E.coli  recombinant human CCL2/MCP-1, 24-99 aa, Histagged E.coli  Recombinant human CCL2/MCP-1, 24-99 aa, Histagged E.coli  Recombinant human MIP3 a (CCL20) E.coli  Recombinant human MIP3 a (CCL20) E.coli  Recombinant human CCL21, 24-134 aa, His-tagged E.coli  Recombinant human CCL21, 24-134 aa, His-tagged E.coli | Recombinant Human Cardiac Troponin-T         5 μg 10μg           Recombinant Human Cardiac Troponin I-C Complex         2 μg 10μg           Recombinant Single Chain Cardiac Troponin I-C         2 μg 10μg           Recombinant Human Cardiac Troponin-I         100 μg           Recombinant Human Cardiac Troponin-I         2 μg 500μg           Recombinant Human Cathepsin-D         2 μg 5μg           Recombinant Human Cbp/p300-Interacting TransActivator/Melanocyte specific protein 1         5 μg           Recombinant human CBR1, 1-277 aa         E.coli         100ug           Recombinant human CCL11/Eotaxin, 24-97aa, Histagged         E.coli         5 μg 25 μg           Recombinant human MIPS         E.coli         5 μg 26 μg           Recombinant human CCL17, 24-94 aa, Histagged         E.coli         50ug           Recombinant Human MIP-4 (CCL18)         E.coli         5 μg 20 μg           Recombinant Human MIP-3 beta (CCL19)         E.coli         5 μg 20 μg           Recombinant human CCL19, 22-98aa, T7-tagged         E.coli         5 μg 20 μg           Recombinant human CCL2/MCP-1, 24-99 aa, His tagged         E.coli         5 μg 20 μg           Recombinant human MIP3 a (CCL20)         E.coli         5 μg 20 μg           Recombinant human CCL2/, 24-134 aa, His-tagged         E.coli         5 μg 20 μg           Recom |

| Product Name          | Description   | Source           | Sizes           | Order No      |
|-----------------------|---|------------------|-----------------|---------------|
| CCL3                  | Recombinant mouse MIP1 alpha (CCL3)                                     |                  | 2 110           | PPT-53269     |
| CCLS                  | Recombinant mouse wir i aipna (CCL3)                                    |                  | 2 μg<br>10 μg   | FF1-33209     |
| CCL3                  | Recombinant Human MIP-1 alpha (CCL3)                                    | E.coli           | 2 μg            | PPT-53249     |
| 0020                  | resombiliane ramarivini raipha (6626)                                   | 2.0011           | 2 μg<br>10 μg   | 111 00240     |
| CCL3                  | Recombinant human MIP-1 alpha, His-tag                                  | E.coli           | 2 μg            | PPT-20060     |
| 3323                  | resombiliant naman viii - aipna, riio tag                               | 2.0011           | 2 μg<br>10 μg   | 1112000       |
| CCL3                  | Recomibinant rat MIP-1 alpha (CCL3)                                     | E.coli           | 5 μg            | PPT-20061     |
| 00_0                  | 1 a.p. a (3025)   |                  | 20 µg           | 2000.         |
| CCL4                  | Recombinant mouse MIP-1 beta (CCL4)                                     | E.coli           | 2 μg            | PPT-53270     |
|                       |   |                  | - μg            |               |
| CD105                 | Recombinant mouse Endoglin (CD105)                                      | insect cells     | 10 µg           | PPT-20015     |
| 02100                 | (OB 100)  | mocot della      | 10 μg           | 11120010      |
| CD105                 | Recombinant human Endoglin (CD105)                                      | Sf9 insect cells | 10 µg           | PPT-20016     |
| CD105                 | Recombinant human Endoglin (CD105)                                      | E.coli           | 2 μg            | PPT-20017     |
|                       |   |                  | - μg            |               |
| CD11b                 | Recombinant human CD11b   | E.coli           | 2 μg            | PPT-97275     |
| 02.10                 | ressmant naman es ris   | 2.0011           | 2 μg            | 11101210      |
| CD14                  | Recombinant human CD14  | CHO cells        | 10 µg           | PPT-20047     |
| 0514                  | resombiliant naman ob 14  | 0110 00110       | -10 μg<br>50 μg | 111 20047     |
| CD14                  | Recombinant mouse CD14  | CHO cells        | 2 μg            | PPT-20048     |
| CD14                  | Recombinant mouse CD14  | Of IO Cells      | ∠ μy            | FF 1-20040    |
| CD146                 | Recombinant human CD146   | E.coli           | 2 μg            | PPT-20049     |
|                       |   |                  | – μg            |               |
| CD147                 | Recombinant human CD147   | E.coli           | 2 μg            | PPT-20050     |
| •=                    |   |                  | – μg            | 2000          |
| CD257 (BLyS)          | BLyS, 134-285 aa Human, His-tagged,                                     | E.coli           | 100ug           | PAT-80037-1   |
| 0220: (02 <b>y</b> 0) | Recombinant, E.coli   |                  | .0049           |               |
| CD257 (BLyS)          | BLyS, 134-285 aa Human, His-tagged,<br>Recombinant, E.coli              | E.coli           | 0.5mg           | PAT-80037-2   |
| CD26                  | DPP4 (CD26), 39-766aa, Human, His-Tagged, Recombinant, Hi-5 cell        | high 5 cells     | 0.1mg           | PAT-80038-2   |
| CD26                  | DPP4 (CD26), 39-766aa, Human, His-Tagged, Recombinant, Hi-5 cell        | high 5 cells     | 50ug            | PAT-80038-1   |
| CD305 (LAIR1)         | LAIR-1( Extracellular domain ; 22-125aa, human),<br>Recombinant, E.coli | E.coli           | 100µg           | PAT-80152-1   |
| CD305 (LAIR1)         | LAIR-1( Extracellular domain ; 22-125aa, human),<br>Recombinant, E.coli | E.coli           | 0.5mg           | PAT-80152-2   |
| CD320                 | Human CD320, Extracellular Domain Recombinant                           | E. Coli          | 10 mg           | ABP-209-0110  |
| CD320                 | Human CD320, Extracellular Domain Recombinant                           | E. Coli          | 50 mg           | ABP-209-0150  |
| CD320                 | Human CD320, Extracellular Domain Recombinant                           | E. Coli          | 100 mg          | ABP-209-01100 |
|                       |   |                  |                 |               |

| <b>Product Name</b> | Description  | Source      | Sizes           | Order No           |
|---------------------|--|-------------|-----------------|--------------------|
| CD320               | Human CD320, Extracellular Domain Recombinant  | E. Coli     | 1000 mg         | ABP-209-<br>011000 |
| CD335 (NKp46)       | NCR, NKp46 (Extracellular Ig-like domain ; 22-255aa, human), Recombinant, E.coli                 | E.coli      | 0.5mg           | PAT-80163-2        |
| CD335 (NKp46)       | NCR, NKp46 (Extracellular Ig-like domain; 22-255aa, human), Recombinant, E.coli                  | E.coli      | 100µg           | PAT-80163-1        |
| CD34                | Recombinant human CD34   | E.coli      | 2 µg<br>5 µg    | PPT-53481          |
| CD36                | Human CD36 Extracellular Domain Recombinant  | E. Coli     | 10 µg           | ABP-196-0110       |
| CD36                | Human CD36 Extracellular Domain Recombinant  | E. Coli     | 100 µg          | ABP-196-01100      |
| CD40 Ligand         | Soluble CD-40 Ligand/TRAP Human Recombinant  | E.coli      | 10 µg           | PPT-44346-1        |
| CD40 Ligand         | Soluble CD-40 Ligand/TRAP Human Recombinant  | E.coli      | 50 μg           | PPT-44346-2        |
| CD40 Ligand         | Soluble CD-40 Ligand/TRAP Human Recombinant  | E.coli      | 1 mg            | PPT-44346-3        |
| CD68                | Recombinant human CD68   |             | 2 μg<br>5 μg    | PPT-53482          |
| CD99                | Recombinant human CD99   |             | 2 μg<br>5 μg    | PPT-53483          |
| CDC37               | CDC37, 1-378aa, Human, Recombinant, E.coli   | E.coli      | 0.5mg           | PAT-80039-2        |
| CDC37               | CDC37, 1-378aa, Human, Recombinant, E.coli   | E.coli      | 100ug           | PAT-80039-1        |
| CDC42               | Recombinant human CDC42, 1- 188 aa, T7-tagged  | E.coli      | 100ug           | PAT-80383-1        |
| Cdk2 (p33 (CDK2)    | Recombinant human CDK2 (Cyclin-dependent kinase 2) (1 a.a 299 a.a.) full-length protein with GST |             | 2 µg            | PAN-63802          |
| CEA                 | Recombinant Human Carcinoembryonic Antigen   |             | 20 μg<br>100 μg | PPT-53438          |
| CEBP alpha          | ÔÒÓÚË ĐÁÇAZÓU¦^*ã[}ĐÁ^•ãaˇ^•ÁGÏ €ËHÍÌĐÁPãiĒæ#Ē<br>Pˇ{æ)D   | E.coli      | 100µg           | PAT-80040-1        |
| CEBP alpha          | ÔÒÓÚË ÉÁGàZÓÚ¦^*ã[}ÉÁN^•ãa ັ^•ÁGÏ €ÉHÍÌÉÁPã ÉcætÊ<br>Pˇ{æ}D                                      | E.coli      | 0.5mg           | PAT-80040-2        |
| CEBP gamma          | ÔÒÓÚË ÉÀPã Ëæ (ÇÖÞOÆ)ajååj*Ás[{ænjÉA^∙ãa `^∙Án JË<br>FIÏÉÁP `{æ)D                                | E.coli      | 0.5mg           | PAT-80041-2        |
| CEBP gamma          | ÔÒÓÚË ÊĀPārĒcæt ÇÖÞOÆÁsājåāj*Ás[{ænājĒÁ^•āā`^•ÁnUË<br>FIÏÊĀP`{æn}D                               | E.coli      | 100µg           | PAT-80041-1        |
| CERK                | Ceramide Kinase (FLAG Tag), Active Human<br>Recombinant Protein                                  | baculovirus | 10 µg           | BPS-40617          |

| <b>Product Name</b>              | Description  | Source  | Sizes         | Order No           |
|----------------------------------|--|---------|---------------|--------------------|
| CERT, 347-598aa                  | Recombinant human CERT, 347-598aa, His-tagged                            | E.coli  | 100ug         | PAT-80546-1        |
| СЕТР                             | CETP (AAH25739, 1 a.a 494 a.a.) full-length recombinant protein with GST |         | 10 µg         | PAN-63813          |
|                                  |  |         | 25 µg         |                    |
| CHGB, 21-677aa                   | Recombinant human CHGB, 21-677aa, His-tagged                             | E.coli  | 50ug          | PAT-80483-1        |
| СНК2                             | CHK2 (Human, recombinant, N-terminal GST-His tag)                        |         | 10 μg         | BPS-40040          |
| CHMP2A                           | Recombinant human CHMP2A, 1-222 aa, Histagged                            | E.coli  | 100ug         | PAT-80358-1        |
| Chromogranin A                   | Recombinant human Chromogranin-A , 19-457aa,<br>His-tagged               | E.coli  | 100ug         | PAT-80309-1        |
| Chromogranin A /<br>Vasostatin 2 | Chromogranin A (19-131)/Vasostatin-2 (Human)                             | E. Coli | 100 mg        | ABP-84-01100       |
| Chromogranin A /<br>Vasostatin 2 | Chromogranin A (19-131)/Vasostatin-2 (Human)                             | E. Coli | 50 mg         | ABP-84-0150        |
| Chromogranin A /<br>Vasostatin 2 | Chromogranin A (19-131)/Vasostatin-2 (Human)                             | E. Coli | 10 mg         | ABP-84-0110        |
| Chromogranin A /<br>Vasostatin 2 | Chromogranin A (19-131)/Vasostatin-2 (Human)                             | E. Coli | 1000 mg       | ABP-84-011000      |
| Chromogranin A /<br>Vasostatin 2 | Chromogranin A (19-131)/Vasostatin-2 (Human)                             | E. Coli | 20 mg         | ABP-84-0120        |
| CIB1                             | CIB1, 1-191 aa, Human, His-tagged, Recombinant,<br>E.coli                | E.coli  | 0.5mg         | PAT-80043-2        |
| CIB1                             | CIB1, 1-191 aa, Human, His-tagged, Recombinant, E.coli                   | E.coli  | 100ug         | PAT-80043-1        |
| CITED2                           | Recombinant human CITED2 1- 270 aa, His-tagged                           | E.coli  | 50 μg         | PAT-80313-1        |
| CK2                              | Recombinant Human Caein Kinase 2 Holoenzyme                              |         | 5 μg          | PPT-53426          |
|                                  |  |         | 25 μg         |                    |
| CK2 alpha                        | Recombinant Human Caein Kinase 2 alpha                                   |         | 5 μg          | PPT-53423          |
| 01/0 1 :                         | B 11 17 11 6 11 11 1   |         | 25 μg         | DDT =0.5=          |
| CK2 alpha                        | Recombinant Zea Mays Caein Kinase 2 alpha                                |         | 5 μg          | PPT-53425          |
| CK2 beta                         | Recombinant Human Caein Kinase 2 beta                                    |         | 25 μg         | PPT-53424          |
| GAZ Dela                         | Necombinant numan Caem Amase 2 beta                                      |         | 5 μg<br>25 μα | FF1 <b>-</b> 00424 |
| CK2 Beta                         | Ôæ•^ājÁsājæ•^ÁGÁÇÔSGÉÄFËGFÍæædEÄPˇ{æ)Ê<br>Ü^&{{ààjæ)dÉÄÒÈX [ã            | E.coli  | 25 μg<br>50ug | PAT-80044-1        |
| CK2 Beta                         | Ôær^ājÁsājær^ÁGÁÇÔSGÉAFÉGFÍæædEAR*{æ)Ê<br>Ü^&[{àājæ}dÉOÈ&[[ã             | E.coli  | 250ug         | PAT-80044-2        |

| Product Name      | Description   | Source               | Sizes         | Order No           |
|-------------------|---|----------------------|---------------|--------------------|
| СКВВІ             | Recombinant Human Creatine Kinase BB<br>Isoenzyme               |                      | 10 µg         | PPT-53275          |
|                   |   |                      | 50 µg         |                    |
| СКМВІТІ           | Recombinant Human Creatine Kinase MB Isoenzyme Type-I           |                      | 10 μg         | PPT-53276          |
|                   |   |                      | 50 μg         |                    |
| CKMBITII          | Recombinant Human Creatine Kinase MB Isoenzyme Type-II          |                      | 10 μg         | PPT-53277          |
|                   |   |                      | 50 µg         |                    |
| CKMMITI           | Recombinant Human Creatine Kinase MM Isoenzyme Type-I           |                      | 10 μg         | PPT-53278          |
|                   |   |                      | 50 μg         |                    |
| CKMMITIII         | Recombinant Human Creatine Kinase MM Isoenzyme Type-III         |                      | 10 μg         | PPT-53279          |
|                   |   |                      | 50 μg         |                    |
| CKS2              | CKS2, 1-79aa, Human, T7-tagged, Recombinant, E.coli             | E.coli               | 0.5mg         | PAT-80045-2        |
| CKS2              | CKS2, 1-79aa, Human, T7-tagged, Recombinant, E.coli             | E.coli               | 100ug         | PAT-80045-1        |
| Claudin-1 (CLDN1) | CLDN1 Pagambinant Protoin: 445 on with CST Tag                  |                      | 10.00         | PAN-63801          |
| Ciaudin-1 (CLDN1) | CLDN1 Recombinant Protein; 445 aa with GST Tag                  |                      | 10 μg         | PAN-03001          |
| 0.054             |   |                      | 25 μg         | ADD 150 0110       |
| CLCF1             | Human Cardiotrophin-like Cytokine Factor 1 (CLCF1), Recombinant | E. Coli              | 10 mg         | ABP-158-0110       |
| CLCF1             | Human Cardiotrophin-like Cytokine Factor 1 (CLCF1), Recombinant | E. Coli              | 100 mg        | ABP-158-01100      |
| CLCF1             | Human Cardiotrophin-like Cytokine Factor 1 (CLCF1), Recombinant | E. Coli              | 20 mg         | ABP-158-0120       |
| CLCF1             | Human Cardiotrophin-like Cytokine Factor 1 (CLCF1), Recombinant | E. Coli              | 1000 mg       | ABP-158-<br>011000 |
| CLCF1             | Human Cardiotrophin-like Cytokine Factor 1 (CLCF1), Recombinant | E. Coli              | 50 mg         | ABP-158-0150       |
| CLIC1, 1-241aa    | Recombinant human CLIC1, 1-241aa His-tag                        | E.coli               | 100ug         | PAT-80535-1        |
| CLRX3, 1-335aa    | Recombinant human Glutaredoxin-3, 1-335aa                       | E.coli               | 100ug         | PAT-80517-1        |
| Clusterin         | Recombinant canine Clusterin                                    | HEK 293              | 2 110         | PPT-20069          |
| Olugioi III       | Noodinginant caning Oldstelli                                   | I ILIX ZUU           | 2 μg<br>10 μg | 111-20009          |
| CML-BSA           | Carboxymethyl-lysine-modified Bovine Serum<br>Albumin           | Bovine Serum Albumin | 0.5 mg        | PAB-26388-500      |
| CMVgB             | Recombinant Cytomegalo Virus gB (11-76 a.a.)                    |                      | 100 µg        | PPT-53280          |
|                   |   |                      | 500 μg        |                    |
| CMVPp150(UL32)    | Recombinant Cytomegalo Virus pP150(UL32) (1011 -1048 a.a.)      |                      | 100 µg        | PPT-53285          |
|                   |   |                      | 500 μg        |                    |
| CMVPp28(UL99)     | Recombinant Cytomegalo Virus pP28 (UL99) (130-160 a.a.)         |                      | 100 µg        | PPT-53281          |
|                   |   |                      | 500 μg        |                    |
| www.nordicbios    | ite.com 20  |                      | info@nor      | dicbiosite.com     |

| Product Name           | Description  | Source       | Sizes         | Order No           |
|------------------------|--|--------------|---------------|--------------------|
| CMVPp38(UL80a)         | Recombinant Cytomegalo Virus Pp38 (UL80a) (117-373 a.a.)                           |              | 100 µg        | PPT-53282          |
|                        |  |              | 500 μg        |                    |
| CMVPp52(UL44)          | Recombinant Cytomegalo Virus pP52 (UL44) (202-434 a.a.)                            |              | 100 µg        | PPT-53283          |
|                        |  |              | 500 µg        |                    |
| CMVPp65(UL83)          | Recombinant Cytomegalo Virus pP65(UL83) (297-510 a.a.), 52,282 Dalton              |              | 100 µg        | PPT-53284          |
|                        |  |              | 500 µg        |                    |
| CNTF                   | Recombinant Human Ciliary Neurotrophic Facor                                       | E.coli       | 5 μg<br>20 μg | PPT-53289          |
| CNTF                   | CNTF(Ciliary neurotrophic factor), 1-200aa, Human, His-tagged, Recombinant, E.coli | E.coli       | 0.5mg         | PAT-80046-2        |
| CNTF                   | Human Ciliary Neurotrophic Factor (CNTF),<br>Recombinant                           | E. Coli      | 10 mg         | ABP-751-0110       |
| CNTF                   | Human Ciliary Neurotrophic Factor (CNTF),<br>Recombinant                           | E. Coli      | 1000 mg       | ABP-751-<br>011000 |
| CNTF                   | CNTF(Ciliary neurotrophic factor), 1-200aa, Human, His-tagged, Recombinant, E.coli | E.coli       | 100ug         | PAT-80046-1        |
| CNTF                   | Human Ciliary Neurotrophic Factor (CNTF),<br>Recombinant                           | E. Coli      | 100 mg        | ABP-751-01100      |
| CNTF                   | Human Ciliary Neurotrophic Factor (CNTF),<br>Recombinant                           | E. Coli      | 20 mg         | ABP-751-0120       |
| CNTF                   | Human Ciliary Neurotrophic Factor (CNTF),<br>Recombinant                           | E. Coli      | 50 mg         | ABP-751-0150       |
| Cofilin 1              | Cofilin 1, 1-166 aa, Human, His-tagged,<br>Recombinant, E.coli                     | E.coli       | 100ug         | PAT-80047-1        |
| Cofilin 1              | Cofilin 1, 1-166 aa, Human, His-tagged,<br>Recombinant, E.coli                     | E.coli       | 0.5mg         | PAT-80047-2        |
| Complexin1             | Complexin 1, 1-134aa, Human, His tagged, Recombinant, E.coli                       | E.coli       | 100ug         | PAT-80048-1        |
| Complexin1             | Complexin 1, 1-134aa, Human, His tagged, Recombinant, E.coli                       | E.coli       | 0.5mg         | PAT-80048-2        |
| СОМТ                   | Recombinant human COMT, 51-271 aa  | E.Coli       | 50 µg         | PAT-80252-1        |
| Copper Oxidized<br>LDL | Copper (Cu ++) Oxidized Human Low Density<br>Lipoprotein (LDL)                     | human plasma | 1 mg          | PAB-26387          |
| Cot/Tpl2               | Cot/Tpl2, Mouse Recombinant Protein  | baculovirus  | 10 µg         | BPS-41050          |
| CRABP1                 | Recombinant human CRABP1, 1-137 aa   | E.coli       | 100ug         | PAT-80339-1        |
| CRABP2                 | CRABP2,1-138aa, Hman Recombinant, E.coli   | E.coli       | 0.5mg         | PAT-80049-2        |

| <b>Product Name</b> | Description   | Source    | Sizes          | Order No      |
|---------------------|---|-----------|----------------|---------------|
| CRABP2              | CRABP2,1-138aa, Hman Recombinant, E.coli                | E.coli    | 100ug          | PAT-80049-1   |
| CRADD               | CRADD, 1-199aa, Human,His tagged, Recombinant, E.coli   | E.coli    | 0.5mg          | PAT-80050-2   |
| CRADD               | CRADD, 1-199aa, Human,His tagged, Recombinant, E.coli   | E.coli    | 100ug          | PAT-80050-1   |
| CRNN, 1-495aa       | Recombinant human CRNN, 1-495aa, His-tagged             | E.coli    | 100ug          | PAT-80462-1   |
| CRP                 | Recombinant Human C-Reactive Protein                    | E.coli    | 500 μg<br>1 mg | PPT-53439     |
| CRYAA               | CRYAA (Crystallin alpha A), Human, Recombinant, E.coli  | E.coli    | 1mg            | PAT-80051-2   |
| CRYAA               | CRYAA (Crystallin alpha A), Human, Recombinant, E.coli  | E.coli    | 100µg          | PAT-80051-1   |
| CRYAB               | CRYAB(Crystallin alpha B), Human, Recombinant, E.coli   | E.coli    | 1 mg           | PAT-80052-2   |
| CRYAB               | CRYAB (Crystallin alpha B), Human, Recombinant, E.coli  | E.coli    | 100 µg         | PAT-80052-1   |
| CRYBB1, 1-252aa     | Recombinant human CRYBB1, 1-252aa, His-tagged           | E.coli    | 100ug          | PAT-80551-1   |
| CRYM, 1-314aa       | Recombinant CRYM, 1-314aa, His-tagged                   |           | 100ug          | PAT-80526-1   |
| Crystallin alpha B  | Crystallin alpha B, 1-175aa, Mouse, Recombinant, E.coli | E.coli    | 100ug          | PAT-80053-1   |
| Crystallin alpha B  | Crystallin alpha B, 1-175aa, Mouse, Recombinant, E.coli | E.coli    | 0.5mg          | PAT-80053-2   |
| CRYZL1 1-349aa      | Recombinant human CRYZL1, 1-349aa, His-tag              | E.coli    | 100ug          | PAT-80516-1   |
| СЅК                 | CSK (human, recombinant, N-terminal GST tag)            | Sf9 cells | 10 µg          | BPS-40410     |
| СЅТВ                | CSTB, 1-98 aa, Human, His-tagged, Recombinant, E.coli   | E.coli    | 0.5mg          | PAT-80054-2   |
| CSTB                | CSTB, 1-98 aa, Human, His-tagged, Recombinant, E.coli   | E.coli    | 100ug          | PAT-80054-1   |
| CtBP1, 1- 440 aa    | Recombinant human CtBP1, 1- 440 aa                      | E.coli    | 100ug          | PAT-80460-1   |
| CTGF                | CTGF (Human)  | E. Coli   | 100 mg         | ABP-726-01100 |
| CTGF                | CTGF (Human)  | E. Coli   | 20 mg          | ABP-726-0120  |
| CTGF                | CTGF (Human)  | E. Coli   | 50 mg          | ABP-726-0150  |

| Product Name   | Description                                  | Source       | Sizes          | Order No           |
|----------------|--|--------------|----------------|--------------------|
| CTGF           | CTGF (Human)                                 | E. Coli      | 10 mg          | ABP-726-0110       |
| CTGF           | CTGF (Human)                                 | E. Coli      | 1000 mg        | ABP-726-<br>011000 |
| CTRP1          | CTRP1, Globular form (Human)                 | E. Coli      | 10 mg          | ABP-83-0110        |
| CTRP1          | CTRP1, Globular form (Human)                 | E. Coli      | 100 mg         | ABP-83-01100       |
| CTRP1          | CTRP1, Globular form (Human)                 | E. Coli      | 20 mg          | ABP-83-0120        |
| CTRP1          | CTRP1, Globular form (Human)                 | E. Coli      | 1000 mg        | ABP-83-011000      |
| CTRP1          | CTRP1, Globular form (Human)                 | E. Coli      | 50 mg          | ABP-83-0150        |
| CTRP3          | CTRP-3 Globular form (Human)                 | E. Coli      | 10 mg          | ABP-82-0110        |
| CTRP3          | CTRP-3 Globular form (Human)                 | E. Coli      | 20 mg          | ABP-82-0120        |
| CTRP3          | CTRP-3 Globular form (Human)                 | E. Coli      | 100 mg         | ABP-82-01100       |
| CTRP3          | CTRP-3 Globular form (Human)                 | E. Coli      | 1000 mg        | ABP-82-011000      |
| CTRP3          | CTRP-3 Globular form (Human)                 | E. Coli      | 50 mg          | ABP-82-0150        |
| CTRP9          | CTRP-9 Globular form (Human)                 | E. Coli      | 100 mg         | ABP-81-01100       |
| CTRP9          | CTRP-9 Globular form (Human)                 | E. Coli      | 50 mg          | ABP-81-0150        |
| CTRP9          | CTRP-9 , Globular form (Mouse)               | E. Coli      | 100 mg         | ABP-81-03100       |
| CTRP9          | CTRP-9 , Globular form (Mouse)               | E. Coli      | 1000 mg        | ABP-81-031000      |
| CTRP9          | CTRP-9 , Globular form (Mouse)               | E. Coli      | 50 mg          | ABP-81-0350        |
| CTRP9          | CTRP-9 Globular form (Human)                 | E. Coli      | 10 mg          | ABP-81-0110        |
| CTRP9          | CTRP-9 Globular form (Human)                 | E. Coli      | 1000 mg        | ABP-81-011000      |
| CTRP9          | CTRP-9 Globular form (Human)                 | E. Coli      | 20 mg          | ABP-81-0120        |
| CTRP9          | CTRP-9 , Globular form (Mouse)               | E. Coli      | 10 mg          | ABP-81-0310        |
| CTRP9          | CTRP-9 , Globular form (Mouse)               | E. Coli      | 20 mg          | ABP-81-0320        |
| CuOX-LDL       | Copper Oxidized LDL human protein            | human plasma | 0,5 mg<br>1 mg | PAB-26020          |
| CUTA, 33-179aa | Recombinant human CUTA, 33-179aa, His-tagged | E.coli       | 100ug          | PAT-80501-1        |

| Product Name  | Description   | Source  | Sizes            | Order No           |
|---------------|---|---------|------------------|--------------------|
| CVF           | Cobra Venum Factor Anticomplementary Protein                      |         | 100 μg<br>250 μg | PPT-53437          |
| CX3CL1        | Recombinant human CX3CL1/Fractalkine, 25- 100 aa, His-tagged      |         | 100ug            | PAT-80368-1        |
| CXCL1         | CXCL1/GRO alpha, 35-107aa, Human, His-Tagged, Recombinant, E.coli | E.coli  | 0.5mg            | PAT-80055-2        |
| CXCL1         | CXCL1 recombinant protein   | E. Coli | 0.02mg           | PGB-22133          |
| CXCL1         | CXCL1/GRO alpha, 35-107aa, Human, His-Tagged, Recombinant, E.coli | E.coli  | 100ug            | PAT-80055-1        |
| CXCL1         | Mouse GRO-a/KC (CXCL1) native protein                             | E. Coli | 0.02mg           | PGB-22132          |
| CXCL1 / GROa  | CXCL1/ GRO-a (Human)  |         | 100 mg           | ABP-427-01100      |
| CXCL1 / GROa  | CXCL1/ GRO-a (Human)  |         | 50 mg            | ABP-427-0150       |
| CXCL1 / GROa  | CXCL1/ GRO-a (Human)  |         | 10 mg            | ABP-427-0110       |
| CXCL1 / GROa  | CXCL1/ GRO-a (Human)  |         | 1000 mg          | ABP-427-<br>011000 |
| CXCL1 / GROa  | CXCL1/ GRO-a (Human)  |         | 20 mg            | ABP-427-0120       |
| CXCL12 / SDF1 | Human SDF-1/CXCL12, Recombinant                                   | E. Coli | 10 mg            | ABP-570-0110       |
| CXCL12 / SDF1 | Human SDF-1/CXCL12, Recombinant                                   | E. Coli | 1000 mg          | ABP-570-<br>011000 |
| CXCL12 / SDF1 | Human SDF-1/CXCL12, Recombinant                                   | E. Coli | 20 mg            | ABP-570-0120       |
| CXCL12 / SDF1 | Human SDF-1/CXCL12, Recombinant                                   | E. Coli | 100 mg           | ABP-570-01100      |
| CXCL12 / SDF1 | Human SDF-1/CXCL12, Recombinant                                   | E. Coli | 50 mg            | ABP-570-0150       |
| CXCL14        | Recombinant human BRAK (CXCL14)                                   | E.coli  | 5 μg<br>20 μg    | PPT-20065          |
| CXCL2         | Recombinant Human GRO-beta (CXCL2)                                | E.coli  | 2 μg<br>10 μg    | PPT-53258          |
| CXCL2         | Recombinant mouse MIP-2 (CXCL2)                                   | E.coli  | 5 μg             | PPT-20058          |
| CXCL2         | Recombinant human CXCL2, 35-107 aa, His-tagged                    | E.coli  | 100ug            | PAT-80281-1        |
| CXCL2         | Recombinant rat MIP-2 (CXCL2)                                     | E.coli  | 5 µg             | PPT-20059          |
| CXCL3         | Recombinant Human GRO-gamma (CXCL3)                               | E.coli  | 2 μg<br>10 μg    | PPT-53259          |

| Product Name        | Description   | Source          | Sizes         | Order No           |
|---------------------|---|-----------------|---------------|--------------------|
| CXCL3               | CXCL3/GRO gamma, 35-107aa, Human, His-<br>Tagged, Recombinant, E.coli                   | E.coli          | 250ug         | PAT-80056-2        |
| CXCL3               | CXCL3/GRO gamma, 35-107aa, Human, His-<br>Tagged, Recombinant, E.coli                   | E.coli          | 50ug          | PAT-80056-1        |
| CXCL3               | Recombinant human GRO gamma (CXCL3)   | E.coli          | 2 μg<br>10 μg | PPT-20070          |
| CXCL7               | Human CXCL7 Recombinant   | E. Coli         | 1000 mg       | ABP-434-<br>011000 |
| CXCL7               | Human CXCL7 Recombinant   | E. Coli         | 50 mg         | ABP-434-0150       |
| CXCL7               | Human CXCL7 Recombinant   | E. Coli         | 10 mg         | ABP-434-0110       |
| CXCL7               | Human CXCL7 Recombinant   | E. Coli         | 100 mg        | ABP-434-01100      |
| CXCL7               | Human CXCL7 Recombinant   | E. Coli         | 20 mg         | ABP-434-0120       |
| Cyclin H, 1- 323 aa | Recombinant human Cyclin H, 1- 323 aa, His-tagged                                       | E.coli          | 100ug         | PAT-80485-1        |
| Cyclophilin D       | Cyclophilin D (PPID), 1- 370aa, Human, His-tagged, Recombinant, E.coli                  | E.coli          | 100ug         | PAT-80057-1        |
| Cyclophilin D       | Cyclophilin D (PPID), 1- 370aa, Human, His-tagged, Recombinant, E.coli                  | E.coli          | 0.5mg         | PAT-80057-2        |
| Cyclophilin G       | Recombinant human Cyclophilin G, 1-175 aa, Histagged                                    | E.coli          | 100ug         | PAT-80404-1        |
| Cyclophilin H       | Cyclophilin H (PPIH), 1-177aa,<br>Human,Recombinant, E.coli                             | E.coli          | 100ug         | PAT-80058-1        |
| Cyclophilin H       | Cyclophilin H (PPIH), 1-177aa,<br>Human,Recombinant, E.coli                             | E.coli          | 0.5mg         | PAT-80058-2        |
| Cyclopholin A       | Cyclophilin A, 1-165 aa , Human, Recombinant, E.coli                                    | E.coli          | 100ug         | PAT-80059-1        |
| Cyclopholin A       | Cyclophilin A, 1-165 aa , Human, Recombinant, E.coli                                    | E.coli          | 1mg           | PAT-80059-2        |
| Cyclopholin B       | Cyclophilin B, 26- 216aa , Human, Recombinant, E.coli                                   | E.coli          | 1mg           | PAT-80060-2        |
| Cyclopholin B       | Cyclophilin B, 26- 216aa , Human, Recombinant, E.coli                                   | E.coli          | 100ug         | PAT-80060-1        |
| Cyclosporine A      | Cyclosporine-A  | Beauveria Nlyea | 1 g<br>4 g    | PPT-20083          |
| CYR61               | CYR61 (cysteine-rich, angiogenic inducer 61)<br>( AAH01271, 1 a.a 382 a.a.) full-length |                 | 10 µg         | PAN-63809          |
|                     | recombinant protein with GST  |                 |               |                    |

| Product Name         | Description  | Source      | Sizes         | Order No           |
|----------------------|--|-------------|---------------|--------------------|
| Cystatin C           | Cystatin C, human  | human urine | 200 μg        | PPT-20082          |
| Cystatin C           | Recombinant human Cystatin C                                 | E.coli      | 5 μg          | PPT-20084-1        |
| Cystatin C           | Recombinant human Cystatin C                                 | E.coli      | 25 µg         | PPT-20084-2        |
| Cysteine dioxygenase | Recombinant human Cysteine dioxygenase, 1-170 aa, His-tagged | E.coli      | 100ug         | PAT-80381-1        |
| Cytokeratin 14       | Recombinant Human Cytokeratin 14                             | E.coli      | 5 μg<br>20 μg | PPT-53441          |
| Cytokeratin 18       | Recombinant Human Cytokeratin 18                             | E.coli      | 5 μg<br>20 μg | PPT-53442          |
| Cytokeratin 19       | Recombinant Human Cytokeratin 19                             | E.coli      | 5 μg<br>20 μg | PPT-53443          |
| Cytokeratin 20       | Recombinant Human Cytokeratin 20                             | E.coli      | 5 μg<br>20 μg | PPT-53444          |
| Cytokeratin 8        | Recombinant Human Cytokeratin 8                              | E.coli      | 5 μg<br>20 μg | PPT-53440          |
| D4-GDI               | Recombinant Human D4-GDI                                     |             | 2 μg<br>5 μg  | PPT-53485          |
| DAAO                 | Recombinant human DAAO, 1-347 aa, His-tagged                 | E.coli      | 50ug          | PAT-80324-1        |
| DCXR, 1-244aa        | Recombinant human DCXR, 1-244aa, His-tag                     |             | 100ug         | PAT-80506-1        |
| Decorin              | Human Decorin, Recombinant                                   | E. Coli     | 1000 mg       | ABP-641-<br>011000 |
| Decorin              | Human Decorin, Recombinant                                   | E. Coli     | 50 mg         | ABP-641-0150       |
| Decorin              | Human Decorin, Recombinant                                   | E. Coli     | 10 mg         | ABP-641-0110       |
| Decorin              | Human Decorin, Recombinant                                   | E. Coli     | 100 mg        | ABP-641-01100      |
| Decorin              | Human Decorin, Recombinant                                   | E. Coli     | 20 mg         | ABP-641-0120       |
| Dehydrogenase        | Recombinant Isocitrate Dehydrogenase                         |             | 1 mg<br>5mg   | PPT-53370          |
| Dehydrogenase        | Recombinant Lactate Dehydrogenase                            |             | 1 mg<br>5mg   | PPT-53372          |
| Dehydrogenase        | Recombinant Malate Dehydrogenase                             |             | 1 mg<br>5mg   | PPT-53374          |
| DFFA                 | Recombinant human DFFA, 1-331 aa, His-tagged                 |             | 100ug         | PAT-80356-1        |
| DHFR                 | Recombinant human DHFR, 1-187 aa, His-tagged                 |             | 100ug         | PAT-80359-1        |
| DHH                  | DHH, 23-198aa, Human, His-tagged, Recombinant, E.coli        | E.coli      | 0.5mg         | PAT-80061-2        |

| Product Name                      | Description   | Source  | Sizes         | Order No           |
|-----------------------------------|---|---------|---------------|--------------------|
| DHH                               | DHH, 23-198aa, Human, His-tagged, Recombinant,<br>E.coli                            | E.coli  | 100ug         | PAT-80061-1        |
| DHPS, 1-369 aa                    | Recombinant human DHPS, 1-369 aa, His-tagged  | E.coli  | 100ug         | PAT-80465-1        |
| Diamine N-<br>acetyltransferase 1 | Recombinant human Diamine N-acetyltransferase 1, 1-171 aa                           | E.coli  | 100ug         | PAT-80352-1        |
| Disulfide<br>Isomerase            | Recombinant Human Protein Disulfide Isomerase                                       |         | 100 µg        | PPT-53377          |
| DKK1                              | Recombinant Human Dkk-1, His-tagged, Hi-5 cell                                      |         | 500µg<br>10ug | PAT-80254-1        |
| DKK1                              | Human Dickkopf-related Protein 1 (DKK1),<br>Recombinant                             | E. Coli | 100 mg        | ABP-312-01100      |
| DKK1                              | Human Dickkopf-related Protein 1 (DKK1),<br>Recombinant                             | E. Coli | 1000 mg       | ABP-312-<br>011000 |
| DKK1                              | Human Dickkopf-related Protein 1 (DKK1),<br>Recombinant                             | E. Coli | 50 mg         | ABP-312-0150       |
| DKK1                              | Human Dickkopf-related Protein 1 (DKK1),<br>Recombinant                             | E. Coli | 10 mg         | ABP-312-0110       |
| DKK1                              | Human Dickkopf-related Protein 1 (DKK1),<br>Recombinant                             | E. Coli | 20 mg         | ABP-312-0120       |
| DLD, 36-509aa                     | Recombinant human DLD, 36-509aa, His-tagged   | E.coli  | 100ug         | PAT-80470-1        |
| DMGO                              | DMGO (Dimethylglycine oxidase) Arthrobacter globiformis Recombinant, His-tag E.coli | E.coli  | 100ug         | PAT-80063-1        |
| DMGO                              | DMGO (Dimethylglycine oxidase) Arthrobacter globiformis Recombinant, His-tag E.coli | E.coli  | 0.5mg         | PAT-80063-2        |
| DnaJ                              | DnaJ (Amino acids 1-376), Recombinant, E.coli                                       | E.coli  | 100µg         | PAT-80064-1        |
| DnaJ                              | DnaJ (Amino acids 1-376), Recombinant, E.coli                                       | E.coli  | 1mg           | PAT-80064-2        |
| Dnak                              | Dnak (385-546),Substrate binding domain,<br>Recombinant, E.coli                     | E.coli  | 100µg         | PAT-80065-1        |
| Dnak                              | Dnak (full length; 1-638), Recombinant, E.coli                                      | E.coli  | 100µg         | PAT-80066-1        |
| Dnak                              | Dnak(N-term;1-384),ATPase binding domain,<br>Recombinant, E.coli                    | E.coli  | 1mg           | PAT-80067-2        |
| Dnak                              | Dnak(C-term;385-638),Substrate binding domain,<br>Recombinant, E.coli               | E.coli  | 1mg           | PAT-80068-2        |
| Dnak                              | Dnak(508-638); A lid covering the substrate,<br>Recombinant, E.coli                 | E.coli  | 100µg         | PAT-80069-1        |

| Product Name          | Description   | Source      | Sizes  | Order No    |
|-----------------------|---|-------------|--------|-------------|
| DnaK                  | Recombinant Myobacterium Tuberculosis Heat<br>Shock Protein 70/DnaK         |             | 2 µg   | PPT-53362   |
|                       |   |             | 10 µg  |             |
| Onak                  | Dnak (385-546),Substrate binding domain,<br>Recombinant, E.coli             | E.coli      | 1mg    | PAT-80065-2 |
| Onak                  | Dnak (full length; 1-638), Recombinant, E.coli                              | E.coli      | 1mg    | PAT-80066-2 |
| Onak                  | Dnak(N-term;1-384),ATPase binding domain,<br>Recombinant, E.coli            | E.coli      | 100µg  | PAT-80067-1 |
| Dnak                  | Dnak(C-term;385-638),Substrate binding domain,<br>Recombinant, E.coli       | E.coli      | 100µg  | PAT-80068-1 |
| Dnak                  | Dnak(508-638); A lid covering the substrate,<br>Recombinant, E.coli         | E.coli      | 1mg    | PAT-80069-2 |
| DNMT3a                | Human, recombinant, N-terminal GST tag                                      |             | 10 µg  | BPS-51103   |
| DNMT3B                | DNMT3B Active Human Recombinant Protein                                     | baculovirus | 10 µg  | BPS-51105   |
| DNMT3B/DNMT3L         | DNMT3B/DNMT3L Human Recombinant Protein Complex                             | baculovirus | 10 µg  | BPS-51109   |
| Dopa<br>decarboxylase | Recombinant human Dopa decarboxylase, 1-480 aa, His-tagged                  | E.coli      | 100ug  | PAT-80291-1 |
| Dot1L                 | Dot1L, full length Active Human Recombinant<br>Protein                      | baculovirus | 5 µg   | BPS-51009   |
| DsbA                  | Disulfide oxidoreductase (DsbA) E.coli,<br>Recombinant, expressed in E.coli | E.coli      | 100ug  | PAT-80070-1 |
| DsbA                  | Disulfide oxidoreductase (DsbA) E.coli,<br>Recombinant, expressed in E.coli | E.coli      | 1mg    | PAT-80070-2 |
| DsbC                  | Disulfide-bond isomerase (DsbC) E.coli,<br>Recombinant                      | E.coli      | 100ug  | PAT-80071-1 |
| DsbC                  | Disulfide-bond isomerase (DsbC) E.coli,<br>Recombinant                      | E.coli      | 1mg    | PAT-80071-2 |
| DsbE                  | Recombinant DsbE, 26-185 aa   | E.coli      | 100ug  | PAT-80264-1 |
| DsbG                  | Recombinant DsbG, 18-248aa  | E.coli      | 100ug  | PAT-80263-1 |
| DSCR1                 | DSCR1 isoform b, 1-117aa , Human, Recombinant, E.coli                       | E.coli      | 0.5mg  | PAT-80072-2 |
| DSCR1                 | DSCR1 isoform b, 1-117aa , Human, Recombinant, E.coli                       | E.coli      | 100ug  | PAT-80072-1 |
|                       | Recombinant Thermostable dUTPase  |             | 500 IU | PPT-53364   |

| Product Name               | Description   | Source          | Sizes            | Order No      |
|----------------------------|---|-----------------|------------------|---------------|
| Dysbindin                  | Recombinant human Dystrobrevin-binding protein 1 isoform C, 1-270aa, His-tagged |                 | 100ug            | PAT-80262-1   |
| EBAG9                      | EBAG9, 28-213aa, Human,His tagged,<br>Recombinant, E.coli                       | E.coli          | 100ug            | PAT-80073-1   |
| EBAG9                      | EBAG9, 28-213aa, Human,His tagged,<br>Recombinant, E.coli                       | E.coli          | 0.5mg            | PAT-80073-2   |
| EBV                        | Recombinant Epstein-Barr Virus (HHV-4) p18 (1-119 a.a.)                         |                 | 100 µg           | PPT-53342     |
|                            |   |                 | 500 µg           |               |
| EBV                        | Recombinant Epstein-Barr Virus (HHV-4) Mosaic EBNA1(1-90, 408-498 a.a.)         |                 | 100 µg           | PPT-53340     |
|                            |   |                 | 500 µg           |               |
| EBV                        | Recombinant Epstein-Barr Virus (HHV-4) EA (306-390a.a.)                         |                 | 100 µg           | PPT-53341     |
|                            |   |                 | 500 µg           |               |
| EBV                        | Recombinant Epstein-Barr Virus (HHV-4) p23 (1-162 a.a.)                         |                 | 100 µg           | PPT-53343     |
|                            |   |                 | 500 μg           |               |
| EED                        | EED Human Recombinant Protein   | baculovirus     | 50 µg            | BPS-50280     |
| eEF1A-2 (EF-1-<br>alpha-2) | eEF1A-2, Elongation factor 1-alpha 2, recombinant protein                       | E.coli          | 100 µg           | PGB-63587     |
| EGF                        | Recombinant Human Epidermal Growth Factor-<br>Pichia derived                    | Pichia Pastoris | 10 μg            | PPT-53323     |
|                            |   |                 | 50µg             |               |
| EGF                        | Recombinant Human Epidermal Growth Factor                                       |                 | 100 µg<br>500 µg | PPT-53389     |
| EGF                        | Human Epidermal Growth Factor (EGF),<br>Recombinant                             | E. Coli         | 100 mg           | ABP-460-01100 |
| EGF                        | EGF, Human, Recombinant, E.coli   | E.coli          | 100ug            | PAT-80074-1   |
| EGF                        | EGF, Human, Recombinant, E.coli   | E.coli          | 1mg              | PAT-80074-2   |
| EGF                        | Human Epidermal Growth Factor (EGF),<br>Recombinant                             | E. Coli         | 500 mg           | ABP-460-01500 |
| EGFR                       | EGFR, Active Mouse Recombinant Protein  | baculovirus     | 10 µg            | BPS-40195     |
| EG-VEGF                    | EG-VEGF (Human)   |                 | 100 mg           | ABP-151-01100 |
| EG-VEGF                    | EG-VEGF (Human)   |                 | 50 mg            | ABP-151-0150  |
| EG-VEGF                    | Recombinant Human Endocrine Gland Vascular<br>Endothelial Growth Factor         | E.coli          | 5 μg<br>20 μg    | PPT-53329     |
| EC VECE                    | EC VECE (Human)   |                 |                  | ADD 454 0440  |
| EG-VEGF                    | EG-VEGF (Human)   |                 | 10 mg            | ABP-151-0110  |

| Product Name           | Description  | Source          | Sizes   | Order No           |
|------------------------|--|-----------------|---------|--------------------|
| EG-VEGF                | EG-VEGF (Human)  |                 | 1000 mg | ABP-151-<br>011000 |
| EG-VEGF                | EG-VEGF (Human)  |                 | 20 mg   | ABP-151-0120       |
| EIF1, 1-113 aa         | Recombinant human EIF1, 1-113 aa   | E.coli          | 100ug   | PAT-80437-1        |
| EIF2S1, 1-315aa        | Recombinant human EIF2S1, 1-315aa, His-tagged                            | E.coli          | 50ug    | PAT-80549-1        |
| elF4E-BP1              | Recombinant human eIF4E-BP1, 1-118 aa, Histagged                         | E.coli          | 100ug   | PAT-80367-1        |
| elF5A                  | Recombinant human eIF5A,1-154 aa   | E.coli          | 100ug   | PAT-80259-1        |
| Encephalitis           | Recombinant Tick-Born Encephalitis Virus gE (95-229 a.a.)                |                 | 100 µg  | PPT-53346          |
|                        |  |                 | 500 μg  |                    |
| Endostatin             | Recombinant Mouse Endostatin protein (active)                            | Pichia pastoris | 100 µg  | PAD-49104          |
|                        |  |                 | 250 µg  |                    |
| Endostatin             | Recombinant Human Endostatin   | Pichia Pastoris | 100 µg  | PPT-26228          |
|                        |  |                 | 250 µg  |                    |
| Endostatin             | Recombinant Human Endostatin   | Pichia Pastoris | 100 µl  | PAD-49100          |
| Endostatin             | Recombinant Mouse Endostatin   | Pichia pastoris | 100 µl  | PAD-49101          |
| Endostatin             | Recombinant Human Endostatin protein (active)                            | Pichia pastoris | 100 µg  | PAD-49103          |
|                        |  |                 | 250 µg  |                    |
| ENO1 (Enolase 1 alpha) | ENO1 (AAH11130, 1 a.a 435 a.a.) full-length recombinant protein with GST |                 | 10 μg   | PAN-63815          |
|                        | 5  |                 | 25 μg   | D. T. C            |
| ENSA, 1-121 aa         | Recombinant human ENSA, 1-121 aa   | E.coli          | 100ug   | PAT-80433-1        |
| Enteropeptidase        | Recombinant Human Enteropeptidase/Enterokinase,<br>Light Chain           |                 | 20IU    | PPT-44767          |
|                        |  |                 | 100IU   |                    |
| Enteropeptidase        | Porcine Enteropeptidase/Enterokinase                                     |                 | 100 IU  | PPT-53344          |
|                        |  |                 | 500IU   |                    |
| Enteropeptidase        | Recombinant Human Enteropeptidase/Enterokinase, Light Chain              |                 | 100IU   | PPT-53365          |
| Eotaxin                | Recombinant mouse Eotaxin (CCL11)  | E.Coli          | 5 μg    | PPT-53257          |
|                        |  |                 | 20 μg   |                    |
| Eotaxin                | Recombinant Human Eotaxin (CCL11)  |                 | 5 μg    | PPT-53250          |
|                        |  |                 | 20 μg   |                    |
| Eotaxin (His)          | Recombinant human Eotaxin (CCL11), HisTag                                | E.Coli          | 20 μg   | PPT-20052          |
| Eotaxin 2              | Recombinant human Eotaxin 2 (CCL24)                                      | E.Coli          | 20 μg   | PPT-20053          |
| EphA2                  | EPHA2 (human, recombinant, N-terminal His tag)                           | Sf9 cells       | 10 μg   | BPS-40190          |

| Product Name                 | Description   | Source    | Sizes                  | Order No           |
|------------------------------|---|-----------|------------------------|--------------------|
| EphB2                        | EPHB2 (human, recombinant, N-terminal His tag)                    | Sf9 cells | 10 µg                  | BPS-40200          |
| Epigen                       | Human Epigen (EPGN) Extracellular Domain Recombinant              | E. Coli   | 1000 mg                | ABP-340-<br>011000 |
| Epigen                       | Human Epigen (EPGN) Extracellular Domain Recombinant              | E. Coli   | 50 mg                  | ABP-340-0150       |
| Epigen                       | Human Epigen (EPGN) Extracellular Domain Recombinant              | E. Coli   | 10 mg                  | ABP-340-0110       |
| Epigen                       | Human Epigen (EPGN) Extracellular Domain Recombinant              | E. Coli   | 100 mg                 | ABP-340-01100      |
| Epigen                       | Human Epigen (EPGN) Extracellular Domain Recombinant              | E. Coli   | 20 mg                  | ABP-340-0120       |
| EPO-alpha                    | Recombinant Human Erythropoietin-alpha                            | CHO cells | 500 IU<br>5000 IU      | PPT-26214          |
| EPO-beta                     | Recombinant human Erythropoietin (EPO) Beta                       | CHO cells | 500 IU<br>5000 IU      | PPT-25673          |
| Epsti1                       | EPSTI1 Recombinant Protein  |           | 10 μg<br>25 μg         | PAN-84156          |
| ERK1/MAPK1                   | Recombinant Human ERK1/MAPK1 Inactive Enzyme                      |           | 5 μg                   | PPT-53428          |
| ERK1/MAPK1                   | Recombinant Human ERK1/MAPK1 Active Enzyme                        |           | 10 μg<br>1 μg<br>5 μg  | PPT-53427          |
| ERK2/MAPK2                   | Recombinant Human ERK2/MAPK2 Inactive Enzyme                      |           | 5 μg                   | PPT-53430          |
| ERK2/MAPK2                   | Recombinant Human ERK2/MAPK2 Active Enzyme                        |           | 25 μg<br>5 μg<br>10 μg | PPT-53429          |
| ESM1                         | Human Endothelial Cell-specific Molecule 1 (ESM1), Recombinant    | E. Coli   | 100 mg                 | ABP-318-01100      |
| ESM1                         | Human Endothelial Cell-specific Molecule 1 (ESM1), Recombinant    | E. Coli   | 20 mg                  | ABP-318-0120       |
| ESM1                         | Human Endothelial Cell-specific Molecule 1 (ESM1), Recombinant    | E. Coli   | 50 mg                  | ABP-318-0150       |
| ESM1                         | Human Endothelial Cell-specific Molecule 1 (ESM1), Recombinant    | E. Coli   | 10 mg                  | ABP-318-0110       |
| ESM1                         | Human Endothelial Cell-specific Molecule 1 (ESM1), Recombinant    | E. Coli   | 1000 mg                | ABP-318-<br>011000 |
| Esterase D                   | Recombinant human Esterase D, 1-282 aa, Histagged                 | E.coli    | 100ug                  | PAT-80378-1        |
| Estrogen<br>Sulfotransferase | Recombinant human Estrogen Sulfotransferase, 1-294 aa, His-tagged | E.coli    | 100ug                  | PAT-80325-1        |

| Product Name              | Description  | Source      | Sizes         | Order No           |
|---------------------------|--|-------------|---------------|--------------------|
| EZH2                      | EZH2 (non-complexed) , Human Recombinant<br>Protein                    | baculovirus | 20 µg         | BPS-50279          |
| EZH2/EED/SUZ12/<br>RbAp48 | EZH2/EED/SUZ12/RbAp48 Active Human Protein Complex                     | baculovirus | 50 µg         | BPS-51099          |
| F7A                       | Recombinant Human Factor VIIa  |             | 10 μg<br>50μg | PPT-53447          |
| FABP                      | Recombinant Human Fatty Acid Binding Protein                           |             | 5 μg<br>20 μg | PPT-53445          |
| FABP1                     | FABP1, 1-127 aa, Human, His-tagged,<br>Recombinant, E.coli             | E.coli      | 0.5mg         | PAT-80075-2        |
| FABP1                     | FABP1, 1-127 aa, Human, His-tagged,<br>Recombinant, E.coli             | E.coli      | 100ug         | PAT-80075-1        |
| FABP2                     | Recombinant human FABP2, 1-132 aa, His-tagged                          | E.coli      | 100ug         | PAT-80288-1        |
| FABP3                     | Human Heart Type Fatty Acid Binding Protein (HFABP/FABP3), Recombinant | E. Coli     | 10 mg         | ABP-213-0110       |
| FABP3                     | Human Heart Type Fatty Acid Binding Protein (HFABP/FABP3), Recombinant | E. Coli     | 20 mg         | ABP-213-0120       |
| FABP3                     | Recombinant human FABP3, 1-133aa, His-tagged                           | E.coli      | 100ug         | PAT-80287-1        |
| FABP3                     | Human Heart Type Fatty Acid Binding Protein (HFABP/FABP3), Recombinant | E. Coli     | 100 mg        | ABP-213-01100      |
| FABP3                     | Human Heart Type Fatty Acid Binding Protein (HFABP/FABP3), Recombinant | E. Coli     | 1000 mg       | ABP-213-<br>011000 |
| FABP3                     | Human Heart Type Fatty Acid Binding Protein (HFABP/FABP3), Recombinant | E. Coli     | 50 mg         | ABP-213-0150       |
| FABP4                     | FABP4, 1-132aa, Human, Recombinant, E.coli                             | E.coli      | 0.5mg         | PAT-80076-2        |
| FABP4                     | FABP-4 (Human)   |             | 10 mg         | ABP-30-0110        |
| FABP4                     | FABP-4 (Human)   |             | 100 mg        | ABP-30-01100       |
| FABP4                     | FABP-4 (Human)   |             | 20 mg         | ABP-30-0120        |
| FABP4                     | FABP-4 (Mouse)   |             | 100 mg        | ABP-30-03100       |
| FABP4                     | FABP-4 (Mouse)   |             | 20 mg         | ABP-30-0320        |
| FABP4                     | FABP-4 (Mouse)   |             | 50 mg         | ABP-30-0350        |
| FABP4                     | FABP-4 (Rat)   |             | 100 mg        | ABP-30-08100       |
|                           |  |             |               |                    |

| Product Name | Description  | Source  | Sizes          | Order No      |
|--------------|--|---------|----------------|---------------|
| FABP4        | FABP-4 (Rat)   |         | 1000 mg        | ABP-30-081000 |
| FABP4        | FABP-4 (Rat)   |         | 50 mg          | ABP-30-0850   |
| FABP4        | FABP4, 1-132aa, Human, Recombinant, E.coli   | E.coli  | 100ug          | PAT-80076-1   |
| FABP4        | FABP-4 (Human)   |         | 1000 mg        | ABP-30-011000 |
| FABP4        | FABP-4 (Human)   |         | 50 mg          | ABP-30-0150   |
| FABP4        | FABP-4 (Mouse)   |         | 10 mg          | ABP-30-0310   |
| FABP4        | FABP-4 (Mouse)   |         | 1000 mg        | ABP-30-031000 |
| FABP4        | FABP-4 (Rat)   |         | 10 mg          | ABP-30-0810   |
| FABP4        | FABP-4 (Rat)   |         | 20 mg          | ABP-30-0820   |
| FABP5        | FABP5, 1-135aa, Human, Recombinant, E.coli   | E.coli  | 100ug          | PAT-80077-1   |
| FABP5        | FABP5, 1-135aa, Human, Recombinant, E.coli   | E.coli  | 0.5mg          | PAT-80077-2   |
| FABP6        | FABP6, isoform2, 1-128aa, Human, Recombinant, E.coli                                   | E.coli  | 100ug          | PAT-80078-1   |
| FABP6        | FABP6, isoform2, 1-128aa, Human, Recombinant, E.coli                                   | E.coli  | 0.5mg          | PAT-80078-2   |
| FABP7        | FABP7, 1-132aa, Human, Recombinant, E.coli   | E.coli  | 100ug          | PAT-80079-1   |
| FABP7        | Human Fatty Acid Binding Protein-7, Brain Type Fatty Acid Binding Protein, Recombinant | E. Coli | 10 mg          | ABP-30-0710   |
| FABP7        | Human Fatty Acid Binding Protein-7, Brain Type Fatty Acid Binding Protein, Recombinant | E. Coli | 20 mg          | ABP-30-0720   |
| FABP7        | FABP7, 1-132aa, Human, Recombinant, E.coli   | E.coli  | 0.5mg          | PAT-80079-2   |
| FABP7        | Human Fatty Acid Binding Protein-7, Brain Type Fatty Acid Binding Protein, Recombinant | E. Coli | 100 mg         | ABP-30-07100  |
| FABP7        | Human Fatty Acid Binding Protein-7, Brain Type Fatty Acid Binding Protein, Recombinant | E. Coli | 1000 mg        | ABP-30-071000 |
| FABP7        | Human Fatty Acid Binding Protein-7, Brain Type Fatty Acid Binding Protein, Recombinant | E. Coli | 50 mg          | ABP-30-0750   |
| Factor IX    | Recombinant Human Factor IX  |         | 100IU<br>500IU | PPT-53450     |
| Factor VIII  | Human Factor VIII  | E. coli | 400IU<br>800IU | PPT-53448     |

| Product Name              | Description  | Source      | Sizes   | Order No           |
|---------------------------|--|-------------|---------|--------------------|
| Factor VIII               | Recombinant Human Factor VIII  |             | 250IU   | PPT-53449          |
| Tuotoi Viii               | resombiliant raman radio viii  |             | 500IU   | 111 00440          |
| FADD                      | Recombinant human FADD, 1-208 aa, His-tagged                           | E.coli      | 50ug    | PAT-80395-1        |
| FADD                      | FADD,1-208aa, Human GST-tagged, Recombinant, E.coli                    | E.coli      | 100ug   | PAT-80080-1        |
| FADD                      | FADD,1-208aa, Human GST-tagged, Recombinant, E.coli                    | E.coli      | 0.5mg   | PAT-80080-2        |
| FAK                       | FAK (human, recombinant, N-terminal His tag)                           | Sf9 cells   | 10 µg   | BPS-40420          |
| Fas Ligand                | Recombinant human Fas Ligand protein                                   | E.coli      | 100 µl  | PAD-47206          |
| Fas Ligand                | Recombinant rat Fas Ligand protein                                     | E.coli      | 100 µl  | PAD-47205          |
| Fas Receptor              | Human Recombinant Fas Receptor, soluble                                | E-coli      | 20µg    | 111-03FAS          |
| FBP1                      | Recombinant human Fructose-1,6-bisphosphatase 1, 1-338 aa, His-tagged  | E.coli      | 100ug   | PAT-80396-1        |
| FBXL10 (KDM2B,<br>JHDM1B) | FBXL10 (KDM2B, JHDM1B) Human Recombinant Protein                       | baculovirus | 20 µg   | BPS-50120          |
| FDC-SP                    | Human Follicular Dendritic Cell Secreted Protein (FDC-SP), Recombinant | E. Coli     | 100 mg  | ABP-319-01100      |
| FDC-SP                    | Human Follicular Dendritic Cell Secreted Protein (FDC-SP), Recombinant | E. Coli     | 1000 mg | ABP-319-<br>011000 |
| FDC-SP                    | Human Follicular Dendritic Cell Secreted Protein (FDC-SP), Recombinant | E. Coli     | 50 mg   | ABP-319-0150       |
| FDC-SP                    | Human Follicular Dendritic Cell Secreted Protein (FDC-SP), Recombinant | E. Coli     | 10 mg   | ABP-319-0110       |
| FDC-SP                    | Human Follicular Dendritic Cell Secreted Protein (FDC-SP), Recombinant | E. Coli     | 20 mg   | ABP-319-0120       |
| FEN1                      | Recombinant human FEN-1, 1-380 aa                                      | E.coli      | 100ug   | PAT-80417-1        |
| Ferredoxin 1              | Recombinant human Ferredoxin 1, 61-184 aa, T7-tagged                   | E.coli      | 100ug   | PAT-80347-1        |
| FGF a                     | Acidic Fibroblast Growth Factor (aFGF), Human, Recombinant, E.coli     | E.coli      | 1mg     | PAT-80081-3        |
| FGF a                     | Acidic Fibroblast Growth Factor (aFGF), Human, Recombinant, E.coli     | E.coli      | 0,5 mg  | PAT-80081-500      |
| FGF a                     | Acidic Fibroblast Growth Factor (aFGF), Human, Recombinant, E.coli     | E.coli      | 100ug   | PAT-80081-1        |

| Product Name | Description  | Source  | Sizes   | Order No           |
|--------------|--|---------|---------|--------------------|
| FGF/FGF2     | Basic FGF/FGF2, Active Human Recombinant<br>Protein        | E. coli | 50 μg   | BPS-90300-4        |
| FGF1         | Recombinant Human Fibroblast Growth Factoracidic           |         | 10 µg   | PPT-53385          |
|              |  |         | 50 µg   |                    |
| FGF1         | Human Fibroblast Growth Factor 1 (FGF1), Recombinant       | E. Coli | 1000 mg | ABP-354-<br>011000 |
| FGF1         | Human Fibroblast Growth Factor 1 (FGF1),<br>Recombinant    | E. Coli | 50 mg   | ABP-354-0150       |
| FGF1         | Human Fibroblast Growth Factor 1 (FGF1),<br>Recombinant    | E. Coli | 100 mg  | ABP-354-01100      |
| FGF1         | Human Fibroblast Growth Factor 1 (FGF1),<br>Recombinant    | E. Coli | 20 mg   | ABP-354-0120       |
| FGF10        | Human Fibroblast Growth Factor 1 (FGF10),<br>Recombinant   | E. Coli | 100 mg  | ABP-353-01100      |
| FGF10        | Human Fibroblast Growth Factor 1 (FGF10),<br>Recombinant   | E. Coli | 1000 mg | ABP-353-<br>011000 |
| FGF10        | Human Fibroblast Growth Factor 1 (FGF10),<br>Recombinant   | E. Coli | 50 mg   | ABP-353-0150       |
| FGF10        | Human Fibroblast Growth Factor 1 (FGF10),<br>Recombinant   | E. Coli | 10 mg   | ABP-353-0110       |
| FGF10        | Human Fibroblast Growth Factor 1 (FGF10),<br>Recombinant   | E. Coli | 20 mg   | ABP-353-0120       |
| FGF12        | FGF12, 1-181aa, Human, His-tagged, Recombinant, E.coli     | E.coli  | 100ug   | PAT-80082-1        |
| FGF12        | FGF12, 1-181aa, Human, His-tagged, Recombinant, E.coli     | E.coli  | 0.5mg   | PAT-80082-2        |
| FGF17        | Human Fibroblast Growth Factor 17 (FGF-17),<br>Recombinant | E. Coli | 10 mg   | ABP-658-0110       |
| FGF17        | Human Fibroblast Growth Factor 17 (FGF-17),<br>Recombinant | E. Coli | 20 mg   | ABP-658-0120       |
| FGF17        | Human Fibroblast Growth Factor 17 (FGF-17),<br>Recombinant | E. Coli | 100 mg  | ABP-658-01100      |
| FGF17        | Human Fibroblast Growth Factor 17 (FGF-17),<br>Recombinant | E. Coli | 1000 mg | ABP-658-<br>011000 |
| FGF17        | Human Fibroblast Growth Factor 17 (FGF-17),<br>Recombinant | E. Coli | 50 mg   | ABP-658-0150       |

| Product Name | Description  | Source  | Sizes          | Order No           |
|--------------|--|---------|----------------|--------------------|
| FGF19        | Human Fibroblast Growth Factor 19 (FGF-19),<br>Recombinant | E. Coli | 10 mg          | ABP-148-0110       |
| FGF19        | Human Fibroblast Growth Factor 19 (FGF-19),<br>Recombinant | E. Coli | 20 mg          | ABP-148-0120       |
| FGF19        | Recombinant human FGF-19                                   | E.coli  | 5 µg           | PPT-96703          |
| FGF19        | Human Fibroblast Growth Factor 19 (FGF-19),<br>Recombinant | E. Coli | 100 mg         | ABP-148-01100      |
| FGF19        | Human Fibroblast Growth Factor 19 (FGF-19),<br>Recombinant | E. Coli | 1000 mg        | ABP-148-<br>011000 |
| FGF19        | Human Fibroblast Growth Factor 19 (FGF-19),<br>Recombinant | E. Coli | 50 mg          | ABP-148-0150       |
| FGF2         | FGF2, 143-288aa, Human, Recombinant, E.coli                | E.coli  | 0.5mg          | PAT-80083-2        |
| FGF2         | Recombinant Human Fibroblast Growth Factor-basic           |         | 10 μg<br>50 μg | PPT-53386          |
| FGF2         | Recombinant Bovine Fibroblast Growth Factor-basic          |         | 10 µg          | PPT-53387          |
| FGF2         | FGF2, 143-288aa, Human, Recombinant, E.coli                | E.coli  | 50 μg<br>100ug | PAT-80083-1        |
| rgr2         | r Gr Z, 143-200aa, Fluman, Necombinant, E.con              | L.COII  | rooug          | FA1-00003-1        |
| FGF21        | Recombinant mouse FGF21                                    | E.coli  | 2 μg<br>10 μg  | PPT-53330          |
| FGF21        | Human FGF-21 Recombinant                                   | E. Coli | 10 mg          | ABP-145-0210       |
| FGF21        | Human FGF-21 Recombinant                                   | E. Coli | 1000 mg        | ABP-145-<br>021000 |
| FGF21        | Mouse Fibroblast Growth Factor-21 (FGF-21)<br>Recombinant  | E. Coli | 10 mg          | ABP-145-0310       |
| FGF21        | Mouse Fibroblast Growth Factor-21 (FGF-21)<br>Recombinant  | E. Coli | 1000 mg        | ABP-145-<br>031000 |
| FGF21        | Mouse Fibroblast Growth Factor-21 (FGF-21)<br>Recombinant  | E. Coli | 20 mg          | ABP-145-0320       |
| FGF21        | Recombinant human FGF-21, 29-209aa, His tagged             | E.Coli  | 100 µg         | PAT-80244-1        |
| FGF21        | Human FGF-21 Recombinant                                   | E. Coli | 100 mg         | ABP-145-02100      |
| FGF21        | Human FGF-21 Recombinant                                   | E. Coli | 20 mg          | ABP-145-0220       |
| FGF21        | Human FGF-21 Recombinant                                   | E. Coli | 50 mg          | ABP-145-0250       |
| FGF21        | Mouse Fibroblast Growth Factor-21 (FGF-21) Recombinant     | E. Coli | 100 mg         | ABP-145-03100      |

| Product Name | Description  | Source  | Sizes         | Order No           |
|--------------|--|---------|---------------|--------------------|
| FGF21        | Mouse Fibroblast Growth Factor-21 (FGF-21)<br>Recombinant                                | E. Coli | 50 mg         | ABP-145-0350       |
| FGF23        | Human Fibroblast Growth Factor 23 (FGF-23) C-<br>Terminal Peptide, Recombinant           | E. Coli | 100 mg        | ABP-147-06100      |
| FGF23        | Human Fibroblast Growth Factor 23 (FGF-23) C-<br>Terminal Peptide, Recombinant           | E. Coli | 50 mg         | ABP-147-0650       |
| FGF23        | Human Fibroblast Growth Factor 23 (FGF-23) N-<br>Terminal Fragment (25-141), Recombinant | E. Coli | 50 mg         | ABP-147-0850       |
| FGF23        | Human Fibroblast Growth Factor 23 (FGF-23) C-<br>Terminal Peptide, Recombinant           | E. Coli | 1000 mg       | ABP-147-<br>061000 |
| FGF23        | Human Fibroblast Growth Factor 23 (FGF-23) N-<br>Terminal Fragment (25-141), Recombinant | E. Coli | 100 mg        | ABP-147-08100      |
| FGF23        | Human Fibroblast Growth Factor 23 (FGF-23) N-<br>Terminal Fragment (25-141), Recombinant | E. Coli | 1000 mg       | ABP-147-<br>081000 |
| FGF5         | Human Fibroblast Growth Factor 5 (FGF5),<br>Recombinant                                  | E. Coli | 100 mg        | ABP-351-01100      |
| FGF5         | Human Fibroblast Growth Factor 5 (FGF5),<br>Recombinant                                  | E. Coli | 1000 mg       | ABP-351-<br>011000 |
| FGF5         | Human Fibroblast Growth Factor 5 (FGF5),<br>Recombinant                                  | E. Coli | 50 mg         | ABP-351-0150       |
| FGF6         | Human Fibroblast Growth Factor 6 (FGF6),<br>Recombinant                                  | E. Coli | 100 mg        | ABP-352-01100      |
| FGF6         | Human Fibroblast Growth Factor 6 (FGF6), Recombinant                                     | E. Coli | 50 mg         | ABP-352-0150       |
| FGF6         | Human Fibroblast Growth Factor 6 (FGF6),<br>Recombinant                                  | E. Coli | 10 mg         | ABP-352-0110       |
| FGF6         | Human Fibroblast Growth Factor 6 (FGF6),<br>Recombinant                                  | E. Coli | 1000 mg       | ABP-352-<br>011000 |
| FGF9         | Recombinant Murine Fibroblast Growth Factor-9  |         | 2 μg<br>10 μg | PPT-53339          |
| FGF9         | Human FGF9 Recombinant   | E. Coli | 10 mg         | ABP-655-0110       |
| FGF9         | Human FGF9 Recombinant   | E. Coli | 1000 mg       | ABP-655-<br>011000 |
| FGF9         | Human FGF9 Recombinant   | E. Coli | 100 mg        | ABP-655-01100      |
| FGF9         | Human FGF9 Recombinant   | E. Coli | 20 mg         | ABP-655-0120       |
| FGF9         | Human FGF9 Recombinant   | E. Coli | 50 mg         | ABP-655-0150       |

| Description  | Source  | Sizes   | Order No   |
|--|---|---|--|
| Recombinant Human Fragile Histidine Triad                        |   | 2 μg  | PPT-53487  |
| Recombinant human FHIT, 1-147aa, His tag, E.coli                 |   | 5 μg<br>100ug   | PAT-80530-1  |
| Recombinant human FIGF   |   | 2 μg  | PAN-63805  |
| Filamin  | Chicken Gizzard   | 50 µg   | PPT-20026  |
| Recombinant human FKBP1a /FKBP12, 1-108aa,<br>His-tagged         |   | 100ug   | PAT-80270-1  |
| Recombinant human FKBP2, 22-142aa                                | E.coli  | 50ug  | PAT-80471-1  |
| Recombinant human FKBP3, 1-224aa                                 | E.coli  | 100ug   | PAT-80459-1  |
| Recombinant human FKBP4, 1-459aa, His-tagged                     | E.coli  | 50 µg   | PAT-80277-1  |
| Recombinant human FKBP6, 1-327aa, His-tag                        | E.coli  | 50ug  | PAT-80527-1  |
| Flt1 (human, recombinant, N-terminal His tag)                    | Sf9 cells   | 10 μg   | BPS-40223  |
| Recombinant Human Flt3-Ligand                                    |   | 2 μg<br>10μα  | PPT-53322  |
| Flt3 (human, recombinant, N-terminal His tag)                    | Sf9 cells   | 10 μg   | BPS-40225  |
| Recombinant Murine Flt3-Ligand                                   |   | 2 μg<br>10 μg   | PPT-53331  |
| Recombinant Human Follistatin (FST)                              | E.Coli  | 2 µg  | PPT-59829  |
| Recombinant human Frataxin, 42-210 aa, Histagged                 | E.coli  | 100ug   | PAT-80423-1  |
| Human Follicle Stimulating Hormone                               | Urine of post-menopausal women  | 10 μg   | PPT-26229  |
|  |   | 50 µg   |  |
| Follistatin-related protein 1 recombinant protein (N-term 1-308) | E.coli  | 0,05 mg   | PGB-22131-1  |
| Follistatin-related protein 1 recombinant protein (N-term 1-308) | E.coli  | 0,1 mg  | PGB-22131-2  |
| FTH1, 1-183aa, Human, Recombinant, E.coli                        | E.coli  | 100ug   | PAT-80084-1  |
| FTH1, 1-183aa, Human, Recombinant, E.coli                        | E.coli  | 0.5mg   | PAT-80084-2  |
| FTL, 1-175aa, Human, Recombinant, E.coli                         | E.coli  | 100ug   | PAT-80085-1  |
|  |   |   |  |
|  | Recombinant Human Fragile Histidine Triad  Recombinant human FHIT, 1-147aa, His tag, E.coli  Recombinant human FIGF  Filamin  Recombinant human FKBP1a /FKBP12, 1-108aa, His-tagged  Recombinant human FKBP2, 22-142aa  Recombinant human FKBP3, 1-224aa  Recombinant human FKBP4, 1-459aa, His-tagged  Recombinant human FKBP6, 1-327aa, His-tag  FIt1 (human, recombinant, N-terminal His tag)  Recombinant Human FIt3-Ligand  Flt3 (human, recombinant, N-terminal His tag)  Recombinant Murine FIt3-Ligand  Recombinant Human Follistatin (FST)  Recombinant Human Follistatin (FST)  Recombinant Human Frataxin, 42-210 aa, Histagged  Human Follicle Stimulating Hormone  Follistatin-related protein 1 recombinant protein (N-term 1-308)  FTH1, 1-183aa, Human, Recombinant, E.coli | Recombinant Human Fragile Histidine Triad  Recombinant human FHIT, 1-147aa, His tag, E.coli  Recombinant human FIGF  Filamin Chicken Gizzard  Recombinant human FKBP1a /FKBP12, 1-108aa, His-tagged  Recombinant human FKBP2, 22-142aa E.coli  Recombinant human FKBP3, 1-224aa E.coli  Recombinant human FKBP4, 1-459aa, His-tagged E.coli  Recombinant human FKBP6, 1-327aa, His-tagged E.coli  FIt1 (human, recombinant, N-terminal His tag) Sf9 cells  Recombinant Human FIt3-Ligand  FIt3 (human, recombinant, N-terminal His tag) Sf9 cells  Recombinant Murine FIt3-Ligand  Recombinant Human Follistatin (FST) E.coli  Recombinant Human Follistatin (FST) E.coli  Follistatin-related protein 1 recombinant protein (N-term 1-308)  Follistatin-related protein 1 recombinant protein (N-term 1-308)  FTH1, 1-183aa, Human, Recombinant, E.coli E.coli | Recombinant Human Fragile Histidine Triad         2 μg           5 μg         5 μg           Recombinant human FHIT, 1-147aa, His tag, E.coli         100ug           Recombinant human FIGF         2 μg           Filamin         Chicken Gizzard         50 μg           Recombinant human FKBP1a /FKBP12, 1-108aa, His-tagged         100ug           Recombinant human FKBP2, 22-142aa         E.coli         50ug           Recombinant human FKBP3, 1-224aa         E.coli         50 μg           Recombinant human FKBP4, 1-459aa, His-tagged         E.coli         50 μg           Recombinant human FKBP6, 1-327aa, His-tag         E.coli         50 μg           FIt1 (human, recombinant, N-terminal His tag)         Sf9 cells         10 μg           Recombinant Human Fit3-Ligand         2 μg         10 μg           Recombinant Murine Fit3-Ligand         2 μg         10 μg           Recombinant Human Follistatin (FST)         E.Coli         2 μg           Recombinant Human Follistatin (FST)         E.Coli         2 μg           Recombinant Human Frataxin, 42-210 aa, His-tagged         E.coli         100ug           Human Follicle Stimulating Hormone         Urine of post-menopausal women         50 μg           Follistatin-related protein 1 recombinant protein (N-term 1-308)         E.coli |

| <b>Product Name</b>  | Description   | Source  | Sizes         | Order No      |
|----------------------|---|---------|---------------|---------------|
| FTO Isoform 2        | Human FTO Isoform2 , Recombinant                                      | E. Coli | 100 mg        | ABP-78-01100  |
| FTO Isoform 2        | Human FTO Isoform2 , Recombinant                                      | E. Coli | 1000 mg       | ABP-78-011000 |
| FTO Isoform 2        | Human FTO Isoform2 , Recombinant                                      | E. Coli | 50 mg         | ABP-78-0150   |
| FUR                  | Ferric uptake regulator(FUR), 1-148 aa E.coli,<br>Recombinant, E.coli | E.coli  | 0.5mg         | PAT-80086-2   |
| FUR                  | Ferric uptake regulator(FUR), 1-148 aa E.coli,<br>Recombinant, E.coli | E.coli  | 100ug         | PAT-80086-1   |
| FUS2                 | Recombinant human FUS2 (N-acetyltransferase 6)                        | E.coli  | 10ug          | PAT-80326-1   |
| G6PD                 | Recombinant G6PD, 1-491aa   | E.Coli  | 100 µg        | PAT-80251-1   |
| GABARAP, 1-117<br>aa | Recombinant human GABARAP, 1-117 aa, Histagged                        | E.coli  | 100ug         | PAT-80441-1   |
| GADD153              | GADD153,1-169aa, Human, His-tagged,<br>Recombinant, E.coli            | E.coli  | 100ug         | PAT-80087-1   |
| GADD153              | GADD153,1-169aa, Human, His-tagged,<br>Recombinant, E.coli            | E.coli  | 0.5mg         | PAT-80087-2   |
| GADD45A, 1-165aa     | Recombinant human GADD45A, 1-165, His-tagged                          | E.coli  | 100ug         | PAT-80514-1   |
| GADD45B              | GADD45B, 1-160aa, Human, Recombinant, E.coli                          | E.coli  | 100ug         | PAT-80088-1   |
| GADD45B              | GADD45B, 1-160aa, Human, Recombinant, E.coli                          | E.coli  | 0.5mg         | PAT-80088-2   |
| GADD45G              | GADD45G, 1-159aa, Human, Recombinant, E.coli                          | E.coli  | 100ug         | PAT-80089-1   |
| GADD45G              | GADD45G, 1-159aa, Human, Recombinant, E.coli                          | E.coli  | 0.5mg         | PAT-80089-2   |
| GAGA POZ             | GAGA-POZ domain(1-130aa), Drosophila melanogaster Recombinant, E.coli | E.coli  | 100µg         | PAT-80090-1   |
| GAGA POZ             | GAGA-POZ domain(1-130aa), Drosophila melanogaster Recombinant, E.coli | E.coli  | 0.5mg         | PAT-80090-2   |
| Galactosidase        | Recombinant Human a-Galactosidase A                                   |         | 10 μg<br>50μg | PPT-53368     |
| Galectin 1           | Recombinant human Galectin-1, 1-135 aa                                | E.coli  | 100ug         | PAT-80373-1   |
| Galectin 3           | Human Galectin-3 Recombinant  | E. Coli | 100 mg        | ABP-199-01100 |
| Galectin 3           | Human Galectin-3 Recombinant  | E. Coli | 20 mg         | ABP-199-0120  |
| Galectin 3           | Human Galectin-3 Recombinant  | E. Coli | 50 mg         | ABP-199-0150  |

| <b>Product Name</b> | Description   | Source  | Sizes           | Order No           |
|---------------------|---|---------|-----------------|--------------------|
| Galectin 3          | Recombinant human Galectin-3, 1-250 aa, Histagged                       | E.coli  | 100ug           | PAT-80402-1        |
| Galectin 3          | Human Galectin-3 Recombinant  | E. Coli | 10 mg           | ABP-199-0110       |
| Galectin 3          | Human Galectin-3 Recombinant  | E. Coli | 1000 mg         | ABP-199-<br>011000 |
| Galectin 4          | Recombinant human Galectin- 4, 1-323 aa, Histagged                      | E.coli  | 100ug           | PAT-80397-1        |
| GALM, 1-342aa       | Recombinant human GALM, 1-342aa, His-tag                                |         | 100ug           | PAT-80508-1        |
| Gamma Synuclein     | Recombinant human gamma-Synuclein                                       | E.coli  | 20 μg<br>100 μg | PPT-64430          |
| gamma Synuclein     | ËÙ^}*& ^āj ĒĀP*{ æ) ĒÄÜ^&[{ àāj æ) ŒÎÔÈ\$[ ã                            | E.coli  | 100µg           | PAT-80091-1        |
| gamma Synuclein     | ËÜ^}*& ^āj ĒÉP*{æ) ĒÄÜ^&[{àājæ) ŒÄÕÈX[ ã                                | E.coli  | 1mg             | PAT-80091-2        |
| Gankyrin            | Gankyrin, 1-226aa, Human,Recombinant, E.coli                            | E.coli  | 100ug           | PAT-80092-1        |
| Gankyrin            | Gankyrin, 1-226aa, Human,Recombinant, E.coli                            | E.coli  | 0.5mg           | PAT-80092-2        |
| GAPDH               | GAPDH, 1-335aa, Human, Recombinant, E.coli                              | E.coli  | 100ug           | PAT-80093-1        |
| GAPDH               | GAPDH, 1-335aa, Human, Recombinant, E.coli                              | E.coli  | 0.5mg           | PAT-80093-2        |
| GAS7                | Recombinant human GAS7, 1-416aa, His-tagged                             | E.coli  | 100ug           | PAT-80275-1        |
| Gastrin             | Human Gastrin Releasing Peptide (54-148),<br>Recombinant                | E. Coli | 1000 mg         | ABP-320-<br>011000 |
| Gastrin             | Human Gastrin Releasing Peptide (54-148),<br>Recombinant                | E. Coli | 50 mg           | ABP-320-0150       |
| Gastrin             | Human Gastrin Releasing Peptide (54-148),<br>Recombinant                | E. Coli | 100 mg          | ABP-320-01100      |
| GCDH, 45-438aa      | Recombinant human GCDH, 45-438aa, His-tag                               |         | 50ug            | PAT-80510-1        |
| G-CSF               | Recombinant Human Pegylated Granulocyte-Colony Stimulating Factor       |         | 2 µg            | PPT-53295          |
| G-CSF               | Recombinant Human Granulocyte-Colony                                    |         | 10 μg<br>2 μg   | PPT-53388          |
|                     | Stimulating Factor  |         | 10 µg           |                    |
| G-CSF               | G-CSF, Human, Recombinant, E.coli                                       | E.coli  | 100ug           | PAT-80094-2        |
| G-CSF               | Recombinant Human Granulocyte-Colony<br>Stimulating Factor, CHO derived |         | 2 µg            | PPT-53320          |
|                     | -   |         | 10µg            |                    |

| Product Name | Description  | Source  | Sizes   | Order No           |
|--------------|--|---------|---------|--------------------|
| G-CSF        | G-CSF, Human, Recombinant, E.coli                          | E.coli  | 10µg    | PAT-80094-1        |
| GDF1         | GDF1 Recombinant Protein (P01)                             |         | 10 ug   | PAN-6004-1         |
| GDF1         | GDF1 Recombinant Protein (P01)                             |         | 25 ug   | PAN-6004-2         |
| GDF10        | GDF-10 (Human)   |         | 10 mg   | ABP-337-0110       |
| GDF10        | GDF-10 (Human)   |         | 1000 mg | ABP-337-<br>011000 |
| GDF10        | GDF-10 (Human)   |         | 20 mg   | ABP-337-0120       |
| GDF10        | Recombinant human GDF-10, 369-478 aa                       | E.coli  | 100ug   | PAT-80322-1        |
| GDF10        | GDF-10 (Human)   |         | 100 mg  | ABP-337-01100      |
| GDF10        | GDF-10 (Human)   |         | 50 mg   | ABP-337-0150       |
| GDF15        | Recombinant human GDF-15, 195-308 aa                       | E.coli  | 100ug   | PAT-80398-1        |
| GDF2         | GDF-2 (Human)  |         | 100 mg  | ABP-21-01100       |
| GDF2         | GDF-2 (Human)  |         | 20 mg   | ABP-21-0120        |
| GDF2         | GDF-2 (Human)  |         | 50 mg   | ABP-21-0150        |
| GDF2         | GDF-2 (Human)  |         | 10 mg   | ABP-21-0110        |
| GDF2         | GDF-2 (Human)  |         | 1000 mg | ABP-21-011000      |
| GDF3         | Human Growth Differentiation Factor 3 (GDF-3), Recombinant | E. Coli | 10 mg   | ABP-87-0110        |
| GDF3         | Human Growth Differentiation Factor 3 (GDF-3), Recombinant | E. Coli | 1000 mg | ABP-87-011000      |
| GDF3         | Human Growth Differentiation Factor 3 (GDF-3), Recombinant | E. Coli | 20 mg   | ABP-87-0120        |
| GDF3         | Human Growth Differentiation Factor 3 (GDF-3), Recombinant | E. Coli | 100 mg  | ABP-87-01100       |
| GDF3         | Human Growth Differentiation Factor 3 (GDF-3), Recombinant | E. Coli | 50 mg   | ABP-87-0150        |
| GDF5         | Recombinant human GDF5, 382-501aa, His-tagged              | E.coli  | 100ug   | PAT-80321-1        |
| GDF8         | Human Pro GDF-8 (24-375), Recombinant                      | E. Coli | 10 mg   | ABP-211-0110       |

| <b>Product Name</b>            | Description  | Source  | Sizes            | Order No           |
|--------------------------------|--|---------|------------------|--------------------|
| GDF8                           | Human Pro GDF-8 (24-375), Recombinant                                      | E. Coli | 1000 mg          | ABP-211-<br>011000 |
| GDF8                           | Human Pro GDF-8 (24-375), Recombinant                                      | E. Coli | 20 mg            | ABP-211-0120       |
| GDF8                           | Human Pro GDF-8 (24-375), Recombinant                                      | E. Coli | 100 mg           | ABP-211-01100      |
| GDF8                           | Human Pro GDF-8 (24-375), Recombinant                                      | E. Coli | 50 mg            | ABP-211-0150       |
| GDF9                           | Human GDF-9, Recombinant   | E. Coli | 10 mg            | ABP-22-0110        |
| GDF9                           | Human GDF-9, Recombinant   | E. Coli | 1000 mg          | ABP-22-011000      |
| GDF9                           | Human GDF-9, Recombinant   | E. Coli | 20 mg            | ABP-22-0120        |
| GDF9                           | Human GDF-9, Recombinant   | E. Coli | 100 mg           | ABP-22-01100       |
| GDF9                           | Human GDF-9, Recombinant   | E. Coli | 50 mg            | ABP-22-0150        |
| GDNF                           | Recombinant Human Glial-Derived Neurotrophic Factor                        | E.coli  | 2 µg             | PPT-53311          |
| Geminin                        | Geminin, Human, Recombinant, His- tagged, E.coli                           | E.coli  | 10 μg<br>100ug   | PAT-80095-1        |
| Geminin                        | Geminin, Human, Recombinant, His- tagged, E.coli                           | E.coli  | 0.5mg            | PAT-80095-2        |
| GFP                            | Recombinant Green fluorescent protein, 1-238 aa,<br>Aequorea victoria      | E. coli | 100ug            | PAT-80285-1        |
| GFRa3 (GFR alpha<br>3, GDNFRa) | GFRA3 (AAH37951, 1 a.a 401 a.a.) full-length recombinant protein with GST. |         | 2 µg             | PAN-66999          |
| GH                             | Recombinant Ovine Growth Hormone   | E.Coli  | 100 µg<br>200 µg | PPT-26221          |
| GH                             | Recombinant Rat Growth Hormone   | E.coli  | 20 μg<br>100 μg  | PPT-53302          |
| GH                             | Recombinant Carp Growth Hormone  | E.coli  | 20 μg<br>100 μg  | PPT-53303          |
| GH-20K                         | Recombinant Human Pituitary Growth Hormone-20K                             | E.Coli  | 100 µg<br>200 µg | PPT-26220          |
| GHBP                           | Recombinant Human Growth Hormone Binding Protein                           | E.Coli. | 100 µg           | PPT-26217          |
| Ghrelin                        | Recombinant human Ghrelin, 24-117 aa, His-tagged                           | E.coli  | 200 μg<br>100ug  | PAT-80399-1        |
| GHRH                           | Human Growth Hormone Releasing Hormone                                     |         | 500 µg           | PPT-26215          |
| GKN1                           | Gastrokine-1 (GKN1) (Human)  | E. Coli | 1 mg<br>1000 mg  | ABP-86-011000      |

| <b>Product Name</b>        | Description   | Source           | Sizes            | Order No     |
|----------------------------|---|------------------|------------------|--------------|
| GKN1                       | Gastrokine-1 (GKN1) (Human)   | E. Coli          | 50 mg            | ABP-86-0150  |
| GKN1                       | Gastrokine-1 (GKN1) (Human)   | E. Coli          | 100 mg           | ABP-86-01100 |
| GKN1                       | Gastrokine-1 (GKN1) (Human)   | E. Coli          | 20 mg            | ABP-86-0120  |
| GLC8                       | GLC8, 1-229aa, Saccharomyces cerevisiae, Histagged, Recombinant, E.coli     | E.coli           | 0.5mg            | PAT-80096-2  |
| GLC8                       | GLC8, 1-229aa, Saccharomyces cerevisiae, Histagged, Recombinant, E.coli     | E.coli           | 100ug            | PAT-80096-1  |
| GLRX5, 1-157 aa            | Recombinant human GLRX5, 1-157 aa, His-tagged                               | E.coli           | 100ug            | PAT-80504-1  |
| Glucagon                   | Recombinant Human Glucagon Like Peptide-1 (7-36)                            |                  | 10 µg            | PPT-53405    |
|                            |   |                  | 50 µg            |              |
| Glucagon                   | Recombinant Human Glucagon  |                  | 100 µg<br>500 µg | PPT-53406    |
| Glucocorticoid<br>Receptor | Recombinant NR3C1 (1 - 777 aa) full-length recombinant protein with GST tag |                  | 10 µg            | PAN-6002     |
| Glucocorticoid<br>Receptor | Recombinant NR3C1 (51 - 140 aa) recombinant protein with GST tag            |                  | 10 µg            | PAN-6003     |
| Glutaminase                | Recombinant Human TransGlutaminase II                                       |                  | 2 μg<br>5 μg     | PPT-53500    |
| Glutaredoxin 2             | Recombinant human Glutaredoxin-2, 20-164aa, histagged                       | E.coli           | 100ug            | PAT-80411-1  |
| Glycogen                   | Recombinant Human Glycogen Phosphorylase                                    |                  | 5 μg<br>20μg     | PPT-53367    |
| Glycogenin 1               | Recombinant human Glycogenin 1, 1-333 aa, His-T7 -tagged                    | E.coli           | 100ug            | PAT-80337-1  |
| Glycokinase                | Recombinant Polyphosphate Glucokinase                                       |                  | 50IU<br>100IU    | PPT-53371    |
| ; `mcl UUgY3<br>fl, @C%L   | Ü^&[{àā]æ)o^@{æ}{æ) AŐ ^[¢æ æe^^Ñ 苗田门 Áneae                                 | E.Coli           | 100 µg           | PAT-80250-1  |
| GM-CSF                     | Recombinant mouse GM-CSF  |                  | 10 µg            | PPT-20027    |
| GM-CSF                     | Recombinant human GM-CSF  | E.coli           | 100ug            | PAT-80097-2  |
| GM-CSF                     | mGM-CSF, 18-141 aa, Mouse, Recombinant, E.coli                              | E.coli           | 100ug            | PAT-80098-1  |
| GM-CSF                     | Recombinant human GM-CSF, Sf9   | Sf9 Insect cells | 10 µg            | PPT-20072    |
| GM-CSF                     | Recombinant human GM-CSF  | E.coli           | 2 μg             | PPT-20073    |
| GM-CSF                     | Recombinant human GM-CSF  | E.coli           | 10 µg            | PPT-20073-2  |

| <b>Product Name</b> | Description  | Source                         | Sizes          | Order No           |
|---------------------|--|--------------------------------|----------------|--------------------|
| GM-CSF              | Recombinant human GM-CSF, E.coli                                       | E.coli                         | 20 µg          | PAT-80097-1        |
| GM-CSF              | mGM-CSF, 18-141 aa, Mouse, Recombinant, E.coli                         | E.coli                         | 0.5mg          | PAT-80098-2        |
| GM-CSF              | Recombinant human GM-CSF, Pichia                                       | Pichia Pastoris                | 10 μg          | PPT-20071          |
| GM-CSF              | Recombinant human GM-CSF   | E.coli                         | 1 mg           | PPT-20073-3        |
| GMF beta            | Human Glia Maturation Factor Beta (GMF-B)<br>Recombinant               | E. Coli                        | 10 mg          | ABP-659-0110       |
| GMF beta            | Human Glia Maturation Factor Beta (GMF-B)<br>Recombinant               | E. Coli                        | 1000 mg        | ABP-659-<br>011000 |
| GMF beta            | Human Glia Maturation Factor Beta (GMF-B)<br>Recombinant               | E. Coli                        | 100 mg         | ABP-659-01100      |
| GMF beta            | Human Glia Maturation Factor Beta (GMF-B)<br>Recombinant               | E. Coli                        | 20 mg          | ABP-659-0120       |
| GMF beta            | Human Glia Maturation Factor Beta (GMF-B)<br>Recombinant               | E. Coli                        | 50 mg          | ABP-659-0150       |
| GMF gamma           | Glia Maturation Factor gamma (GMF-G) (Human)                           |                                | 1000 mg        | ABP-676-<br>011000 |
| GMF gamma           | Glia Maturation Factor gamma (GMF-G) (Human)                           |                                | 50 mg          | ABP-676-0150       |
| GMF gamma           | Recombinant human GMF-gamma, 1-142 aa                                  | E.Coli                         | 100 µg         | PAT-80246-1        |
| GMF gamma           | Glia Maturation Factor gamma (GMF-G) (Human)                           |                                | 10 mg          | ABP-676-0110       |
| GMF gamma           | Glia Maturation Factor gamma (GMF-G) (Human)                           |                                | 100 mg         | ABP-676-01100      |
| GMF gamma           | Glia Maturation Factor gamma (GMF-G) (Human)                           |                                | 20 mg          | ABP-676-0120       |
| GNMT                | GNMT, 1-295aa, Human, His-Tagged, Recombinant, E.coli                  | E.coli                         | 0.5mg          | PAT-80099-2        |
| GNMT                | GNMT, 1-295aa, Human,His-Tagged, Recombinant, E.coli                   | E.coli                         | 100ug          | PAT-80099-1        |
| Goserelin           | Human Goserelin  |                                | 5 mg<br>25 mg  | PPT-53407          |
| GPI                 | Recombinant human Glucose-6-phosphate isomerase, 1- 558 aa, His-tagged |                                | 100ug          | PAT-80336-1        |
| GPR3                | GPR3 Recombinant protein   |                                | 10 μg<br>25 μg | PAN-84163          |
| Granzyme B          | Granzyme B (human, natural)  | Cytotoxic granules of YT cells | 10 μg          | PKA-44787          |

| <b>Product Name</b> | Description   | Source    | Sizes        | Order No    |
|---------------------|---|-----------|--------------|-------------|
| GRB2                | Recombinant human GRB2, 1.217 aa, His-tagged  | E.coli    | 100ug        | PAT-80271-1 |
| GroEL               | Recombinant GroEL (1-548aa), expressed in E.coli                                      | E.coli    | 1mg          | PAT-80100-2 |
| GroEL               | Recombinant GroEL (1-548aa), expressed in E.coli                                      | E.coli    | 100 µg       | PAT-80100-1 |
| GroES               | GroES, E.coli,Recombinant, expressed in E.coli  | E.coli    | 100µg        | PAT-80101-1 |
| GroES               | GroES, E.coli,Recombinant, expressed in E.coli  | E.coli    | 1mg          | PAT-80101-2 |
| Growth hormone      | Growth Hormone, Human Recombinant, E.coli   | E.coli    | 100µg        | PAT-80102-1 |
| Growth hormone      | 20kDa Growth Hormone, Human Recombinant,<br>E.coli                                    | E.coli    | 100µg        | PAT-80103-1 |
| Growth hormone      | Growth Hormone, Human Recombinant, E.coli   | E.coli    | 1mg          | PAT-80102-2 |
| Growth hormone      | 20kDa Growth Hormone, Human Recombinant,<br>E.coli                                    | E.coli    | 1mg          | PAT-80103-2 |
| GrpE                | GrpE, E.coli, Recombinant, E.coli   | E.coli    | 100ug        | PAT-80104-1 |
| GrpE                | GrpE, E.coli, Recombinant, E.coli   | E.coli    | 0.5mg        | PAT-80104-2 |
| GSK3 alpha          | GSK3a human, recombinant, N-terminal GST tag  | Sf9 cells | 10 µg        | BPS-40006   |
| GST                 | Glutathione S-Transferase(GST), 1-224aa,<br>Schistosoma japonicum Recombinant, E.coli | E.coli    | 100ug        | PAT-80105-1 |
| GST                 | Glutathione S-Transferase(GST), 1-224aa,<br>Schistosoma japonicum Recombinant, E.coli | E.coli    | 0.5mg        | PAT-80105-2 |
| GST                 | Recombinant Human GST   | E.Coli    | 2 μg<br>5 μg | PPT-53488   |
| GST, 1-224aa        | Recombinant GST, 1-224aa, Schistosoma japonicum, His-tagged                           | E.coli    | 500 µg       | PAT-80389-2 |
| GST, 1-224aa        | Recombinant GST, 1-224aa, Schistosoma japonicum, His-tagged                           | E.coli    | 100ug        | PAT-80389-1 |
| GSTA1               | Recombinant human GSTA1, 1-222 aa   |           | 100ug        | PAT-80418-1 |
| GSTK1, 1-226 aa     | Recombinant human GSTK1, 1-226 aa   | E.coli    | 100ug        | PAT-80440-1 |
| GSTM1               | Recombinant mouse GSTM1, 1-218 aa   | E.Coli    | 100 µg       | PAT-80249-1 |
| GSTM1               | Recombinant mouse Glutathion S-transferase Mu 1, 1-218 aa                             | E.coli    | 100ug        | PAT-80401-1 |
| GSTO1, 1-241 aa     | Recombinant human GSTO1, 1-241 aa   | E.coli    | 100ug        | PAT-80450-1 |

| Product Name   | Description   | Source                  | Sizes           | Order No        |
|----------------|---|-------------------------|-----------------|-----------------|
| GSTP1          | Recombinant human GSTP1, 1-210 aa, His-tagged                               | E.coli                  | 100ug           | PAT-80329-1     |
| GSTT1          | Recombinant human GSTT1, 1-240aa, His-tagged                                | E.coli                  | 50 μg           | PAT-80334-1     |
| GTF2B          | Recombinant human GTF2B, 1-316 aa, His-tagged                               | E.coli                  | 100ug           | PAT-80424-1     |
| HADH, 13-314aa | Recombinant human HADH, 13-314aa, His-tagged                                | E.coli                  | 100ug           | PAT-80466-1     |
| Harmonin       | Recombinant human Harmonin, 1-533aa, Histagged                              | E.coli                  | 100ug           | PAT-80323-1     |
| HAT1, 20-341aa | Recombinant human HAT1, 20-341aa, His-tagged                                | E.coli                  | 50ug            | PAT-80472-1     |
| HAV            | Recombinant Hepatitis A Virus VP1-P2A (669-782 a.a.)                        |                         | 100 µg          | PPT-53569       |
|                |   |                         | 500µg           |                 |
| VAF            | Recombinant Hepatitis A Virus P2C (1211-1234 a.a.)                          |                         | 100 µg          | PPT-53571       |
|                |   |                         | 500µg           |                 |
| HAV            | Recombinant Hepatitis A Virus P2C-P3A<br>Mosaic (1392-1521, 1492-1606 a.a.) |                         | 100 μg          | PPT-53572       |
|                |   |                         | 500µg           | <i>-</i>        |
| IAV            | Recombinant Hepatitis A Virus P2C-P3A (1492-1606 a.a.)                      |                         | 100 μg          | PPT-53574       |
|                | D 1: 411 68 AV6 VD4VD9 (55 494  |                         | 500µg           | DDT 50577       |
| łAV            | Recombinant Hepatitis A Virus VP4-VP2 (55-164 a.a.)                         |                         | 100 μg<br>500μg | PPT-53577       |
| 147/           | Decembinant Hangtitis A Virus VD4 (EQ4 622 a.g.)                            |                         |                 | DDT 52560       |
| IAV            | Recombinant Hepatitis A Virus VP1 (524-633 a.a.)                            |                         | 100 μg          | PPT-53568       |
|                | D. I. A.H. W. A.M. M. DOAM.   |                         | 500µg           | DDT 50570       |
| HAV            | Recombinant Hepatitis A Virus VP1-P2A Mosaic (669-782, 722-830 a.a.)        |                         | 100 μg<br>500μg | PPT-53570       |
| HAV            | Recombinant Hepatitis A Virus P2C-P3A (1392-1521 a.a.)                      |                         | 100 µg          | PPT-53573       |
|                |   |                         | 500µg           |                 |
| HAV            | Recombinant Hepatitis A Virus P3C (1643-1743 a.a)                           |                         | 100 µg          | PPT-53575       |
|                |   |                         | 500µg           |                 |
| <b>HAV</b>     | Recombinant Hepatitis A Virus VP3 (304-415 a.a)                             |                         | 100 µg          | PPT-53576       |
|                |   |                         | 500µg           |                 |
| НВсАg          | Recombinant Hepatitis B Virus Core (1-186 a.a.)                             |                         | 100 µg          | PPT-53578       |
|                |   |                         | 500 µg          |                 |
| lBcAg          | Recombinant Hepatitis B Virus Core (1-183 a.a.), 18kDa                      |                         | 100 µg          | PPT-53579       |
|                |   |                         | 500 µg          |                 |
| HBcAg          | Recombinant Hepatitis B Virus Core (1-144 a.a.), 16kDa                      |                         | 100 μg          | PPT-53580       |
| lle e          | Decembrant Langue D. Vince U.D.   |                         | 500 μg          | DDT 50504       |
| Hbe            | Recombinant Hepatitis B Virus HBe   |                         | 100 μg          | PPT-53581       |
| ID 4 ( ) )     | B 11 111 111 50 1 1 1 1   | 0 1                     | 500 μg          | DD=             |
| lBsAg (adr)    | Recombinant Hepatitis B Surface Antigen adr subtype                         | Saccharomyces cerevisae | 10 μg           | PPT-53590       |
|                |   |                         | 50 μg           |                 |
| www.nordicbios | site.com 46   |                         | info@no         | rdicbiosite.con |

| Product Name | Description   | Source                         | Sizes  | Order No    |
|--------------|---|--------------------------------|--------|-------------|
| HBsAg (adw)  | Recombinant Hepatitis B Surface Antigen Adw subtype   | Pichia Pastoris                | 20 µg  | PPT-53591   |
|              | 71  |                                | 100 μg |             |
| HBsAg (ayw)  | Recombinant Hepatitis B Surface Antigen ayw subtype   | Saccharomyces cerevisae        | 10 μg  | PPT-53589   |
|              |   |                                | 50 µg  |             |
| HBsAg (ayw)  | Recombinant Hepatitis B Surface Antigen ayw subtype   | Pichia Pastoris                | 10 µg  | PPT-53592   |
|              |   |                                | 50 µg  |             |
| IBZ, 1-142aa | Recombinant human HBZ, 1-142aa, His-tagged  | E.coli                         | 100ug  | PAT-80488-1 |
| ICC          | Recombinant Human HCC-1 (CCL14)   |                                | 2 µg   | PPT-53260   |
|              |   |                                | 10 µg  |             |
| nCG          | Human Chorionic Gonadotropin  | Urine of post-menopausal women | 1 mg   | PPT-26230   |
|              |   |                                | 2,5 mg |             |
| HCV          | Recombinant Combined Hepatitis C Virus  |                                | 100 µg | PPT-53516   |
|              |   |                                | 500µg  |             |
| ICV Core     | Recombinant Hepatitis C Virus Nucleocapsid (core) (105-302 a.a.)                            |                                | 100 µg | PPT-53514   |
|              |   |                                | 500µg  |             |
| ICV Core     | Recombinant Hepatitis C Virus Nucleocapsid (core) (2-192 a.a.) 22kDa                        |                                | 100 µg | PPT-53517   |
|              |   |                                | 500µg  |             |
| ICV Core     | Recombinant Hepatitis C Virus Nucleocapsid (core), Horseradish peroxidase labled            |                                | 100 µg | PPT-53519   |
|              |   |                                | 500µg  |             |
| ICV Core     | Recombinant Hepatitis C Virus Nucleocapsid (core) (2-192 a.a.) 22kDa, Fluorecein conjugate. |                                | 100 µg | PPT-53520   |
|              |   |                                | 500µg  |             |
| ICV Core     | Recombinant Hepatitis C Virus Nucleocapsid (core), Biotin Conjugate                         |                                | 100 µg | PPT-53518   |
|              |   |                                | 500µg  |             |
| ICV Core     | Recombinant Hepatitis C Virus Nucleocapsid (core) (2-192 a.a.) 22kDa, Rhodamine conjugate   |                                | 100 µg | PPT-53521   |
|              |   |                                | 500µg  |             |
| ICV Core 1   | Recombinant Hepatitis C Virus Nucleocapsid (core)<br>Genotype 1 (1-102 a.a.)                |                                | 100 µg | PPT-53504   |
|              |   |                                | 500 µg |             |
| ICV Core 1a  | Recombinant Hepatitis C Virus Nucleocapsid (core)<br>Genotype 1a (2-119 a.a.)               | E.coli                         | 100 µg | PPT-53503   |
|              |   |                                | 500 µg |             |
| ICV Core 1b  | Recombinant Hepatitis C Virus Nucleocapsid (core)<br>Genotype 1b (2-119 a.a.)               | E.coli                         | 100 µg | PPT-53505   |
|              |   |                                | 500µg  |             |
| HCV Core 24  | Recombinant Hepatitis C Virus Nucleocapsid (core) 24  |                                | 100 µg | PPT-53515   |
|              |   |                                | 500µg  |             |
| HCV Core 2a  | Recombinant Hepatitis C Virus Nucleocapsid (core)<br>Genotype 2a (2-119 a.a.)               |                                | 100 µg | PPT-53506   |
|              |   |                                | 500µg  |             |
| HCV Core 2b  | Recombinant Hepatitis C Virus Nucleocapsid (core)<br>Genotype 2b (2-119 a.a.)               |                                | 100 µg | PPT-53507   |
|              |   |                                | 500µg  |             |

| Product Name  | Description   | Source | Sizes  | Order No  |
|---------------|---|--------|--------|-----------|
| HCV Core 3/10 | Recombinant Hepatitis C Virus Nucleocapsid (core)<br>Genotype 3/10 (2-119 a.a.) |        | 100 µg | PPT-53513 |
|               |   |        | 500µg  |           |
| ICV Core 3a   | Recombinant Hepatitis C Virus Nucleocapsid (core)<br>Genotype 3a (2-119 a.a.)   |        | 100 µg | PPT-53508 |
|               |   |        | 500µg  |           |
| ICV Core 3b   | Recombinant Hepatitis C Virus Nucleocapsid (core)<br>Genotype 3b (2-119 a.a.)   |        | 100 µg | PPT-53509 |
|               |   |        | 500µg  |           |
| ICV Core 4    | Recombinant Hepatitis C Virus Nucleocapsid (core)<br>Genotype 4 (2-119 a.a.)    |        | 100 µg | PPT-53510 |
| 101/0 5       | D 1: 411 ## 0\f N 1 1 11/   |        | 500µg  | DDT 50544 |
| ICV Core 5    | Recombinant Hepatitis C Virus Nucleocapsid (core)<br>Genotype 5 (2-119 a.a.)    |        | 100 μg | PPT-53511 |
| 101/ 0 0-     | December of Herestitic O.Vince Medical and ideas                                |        | 500µg  | DDT 50540 |
| ICV Core 6a   | Recombinant Hepatitis C Virus Nucleocapsid (core)<br>Genotype 6a (2-119 a.a.)   |        | 100 μg | PPT-53512 |
|               | D 11 11 11 01 01 10 01 01 01 01 01 01 01  |        | 500µg  | DDT       |
| HCV NS3       | Recombinant Hepatitis C Virus NS3   |        | 100 µg | PPT-53522 |
|               | 2   |        | 500µg  |           |
| ICV NS3       | Recombinant Hepatitis C Virus NS3, Biotin Conjugate                             |        | 100 µg | PPT-53538 |
|               |   |        | 500µg  |           |
| ICV NS3       | Recombinant Hepatitis C Virus NS3, Horseradish peroxidase labled                |        | 100 µg | PPT-53539 |
|               |   |        | 500 µg |           |
| ICV NS3       | Recombinant Hepatitis C Virus NS3 (1400-1643 a.a.)                              |        | 100 µg | PPT-53537 |
|               |   |        | 500µg  |           |
| ICV NS3 1a    | Recombinant Hepatitis C Virus nonstructural protein NS3 Subtype 1a (1359-1456)  |        | 100 µg | PPT-53530 |
|               |   |        | 500 µg |           |
| HCV NS3 1a    | Recombinant Hepatitis C Virus nonstructural protein NS3 Subtype 1a (1192-1459)  |        | 100 µg | PPT-53523 |
|               |   |        | 500µg  |           |
| ICV NS3 1b    | Recombinant Hepatitis C Virus nonstructural protein NS3 Subtype 1a (1359-1456)  |        | 100 μg | PPT-53524 |
|               |   |        | 500µg  |           |
| HCV NS3 1b    | Recombinant Hepatitis C Virus NS3 Subtype 1b (1192-1456 a.a.)                   |        | 100 µg | PPT-53531 |
|               | 5 11 11 11 11 11 11 11 11 11 11 11 11 11  |        | 500µg  | <b></b>   |
| HCV NS3 1c    | Recombinant Hepatitis C Virus NS3 Subtype 1c                                    |        | 100 µg | PPT-53525 |
|               |   |        | 500µg  |           |
| HCV NS3 2b    | Recombinant Hepatitis C Virus NS3<br>Subtype 2b (1192-1456 a.a.)                |        | 100 µg | PPT-53527 |
|               |   |        | 500µg  |           |
| HCV NS3 2b    | Recombinant Hepatitis C Virus NS3 Subtype 2b (1192-1456 a.a.)                   |        | 100 µg | PPT-53532 |
|               |   |        | 500µg  |           |
| HCV NS3 2c    | Recombinant Hepatitis C Virus NS3 Subtype 2c (1192-1456 a.a.)                   |        | 100 µg | PPT-53526 |
|               |   |        | 500µg  |           |
| HCV NS3 3     | Recombinant Hepatitis C Virus NS3 Subtype 3 (1192-1456 a.a.)                    |        | 100 µg | PPT-53533 |
|               |   |        | 500µg  |           |

| Product Name             | Description  | Source | Sizes           | Order No    |
|--------------------------|--|--------|-----------------|-------------|
| HCV NS3 4                | Recombinant Hepatitis C Virus NS3 Subtype 4 (1192-1456 a.a.)                               |        | 100 µg          | PPT-53534   |
|                          |  |        | 500µg           |             |
| HCV NS3 5                | Recombinant Hepatitis C Virus NS3 Subtype 5 (1192-1456 a.a.)                               |        | 100 µg          | PPT-53535   |
|                          |  |        | 500µg           |             |
| HCV NS3 5a               | Recombinant Hepatitis C Virus NS3 Subtype 5a   |        | 100 µg          | PPT-53529   |
|                          |  |        | 500µg           |             |
| HCV NS3 6                | Recombinant Hepatitis C Virus NS3 Subtype 6 (1192-1456 a.a.)                               |        | 100 µg          | PPT-53536   |
|                          |  |        | 500µg           |             |
| HCV NS3 6a               | Recombinant Hepatitis C Virus NS3<br>Subtype 6a (1192-1456 a.a.)                           |        | 100 µg          | PPT-53528   |
|                          |  |        | 500µg           |             |
| HCV NS3, 1225-<br>1456aa | Recombinant HCV NS3, 1225-1456aa, His-tagged   | E.coli | 100ug           | PAT-80479-1 |
| HCV NS4                  | Recombinant Mosaic Hepatitis C Virus NS4   |        | 100 µg          | PPT-53540   |
|                          |  |        | 500 µg          |             |
| HCV NS4                  | Recombinant Mosaic Hepatitis C Virus NS4 (1691-1710, 1712-1733, 1921-1940 a.a.) Genotype 1 |        | 100 µg          | PPT-53541   |
|                          |  |        | 500 µg          |             |
| HCV NS4                  | Recombinant Mosaic Hepatitis C Virus NS4 (1691-1710, 1712-1733, 1921-1940 a.a.) Genotype 3 |        | 100 µg          | PPT-53543   |
|                          |  |        | 500µg           |             |
| HCV NS4                  | Recombinant Hepatitis C Virus NS4, Horseradish peroxidase labled                           |        | 100 µg          | PPT-53548   |
|                          |  |        | 500µg           |             |
| HCV NS4                  | Recombinant Mosaic Hepatitis C Virus NS4 (1691-1710, 1712-1733, 1921-1940 a.a.) Genotype 2 |        | 100 µg          | PPT-53542   |
|                          |  |        | 500µg           |             |
| HCV NS4                  | Recombinant Mosaic Hepatitis C Virus NS4 (1691-1710, 1712-1733, 1921-1940 a.a.) Genotype 5 |        | 100 µg          | PPT-53544   |
|                          |  |        | 500µg           |             |
| HCV NS4                  | Recombinant Hepatitis C Virus NS4 (1916-1947 a.a.)   |        | 100 µg          | PPT-53545   |
| HCV NS4                  | Recombinant Hepatitis C Virus NS4, Biotin Conjugate  |        | 500μg<br>100 μg | PPT-53547   |
|                          | Conjugate  |        | 500µg           |             |
| HCV NS4a,b               | Recombinant Hepatitis C Virus NS4 a+b (1658-1863), 19kDa                                   |        | 100 µg          | PPT-53546   |
|                          | ·  |        | 500µg           |             |
| HCV NS4a,b               | Recombinant Hepatitis C Virus NS4 a+b (1658-1863), 19kDa, Fluorecein Conjugate             |        | 100 µg          | PPT-53549   |
|                          |  |        | 500µg           |             |
| HCV NS5                  | Recombinant Hepatitis C Virus NS4 a+b (1658-1863), 19kDa, Rhodamine Conjugate              |        | 100 µg          | PPT-53550   |
|                          |  |        | 500µg           |             |
| HCV NS5                  | Recombinant Hepatitis C Virus NS5, Biotin labled   |        | 100 µg          | PPT-53566   |
|                          |  |        | 500µg           |             |
| HCV NS5                  | Recombinant Hepatitis C Virus NS5 (2322 - 2423 a.a.)                                       |        | 100 µg          | PPT-53551   |
|                          |  |        | 500µg           |             |

| Product Name  | Description   | Source      | Sizes           | Order No    |
|---------------|---|-------------|-----------------|-------------|
| HCV NS5       | Recombinant Hepatitis C Virus NS5 (2061-2302 a.a.)                  |             | 100 µg          | PPT-53565   |
|               | a.a.,   |             | 500µg           |             |
| ICV NS5       | Recombinant Hepatitis C Virus NS5, Horseradish peroxidase labled    |             | 100 µg          | PPT-53567   |
|               |   |             | 500µg           |             |
| ICV NS5 1     | Recombinant Hepatitis C Virus non structural protein NS5 Genotype 1 | E.coli      | 100 µg          | PPT-53552   |
|               |   |             | 500µg           | DDT         |
| ICV NS5 1a    | Recombinant Hepatitis C Virus NS5 Genotype 1a (2212-2313 a.a.)      | E.coli      | 100 µg          | PPT-53553   |
| ICV NS5 1b    | Percembinant Hangtitis C. Virus NSE Canatura                        | E.coli      | 500µg           | DDT 52554   |
| ICV NSS ID    | Recombinant Hepatitis C Virus NS5 Genotype 1b (2212-2313 a.a.)      | E.COII      | 100 µg<br>500µg | PPT-53554   |
| ICV NS5 2     | Recombinant Hepatitis C Virus NS5 Genotype 2                        |             | 100 µg          | PPT-53555   |
|               | Noodinomant ricpatitis O viius 1930 Genotype 2                      |             | 100 μg<br>500μg | 1 1 1-00000 |
| ICV NS5 2a    | Recombinant Hepatitis C Virus<br>NS5 Genotype 2a (2212-2313 a.a.)   |             | 100 µg          | PPT-53556   |
|               | ,   |             | 500µg           |             |
| ICV NS5 2b    | Recombinant Hepatitis C Virus NS5 Genotype 2b (2212-2313 a.a.)      |             | 100 µg          | PPT-53557   |
|               |   |             | 500µg           |             |
| ICV NS5 3     | Recombinant Hepatitis C Virus NS5 Genotype 3                        |             | 100 µg          | PPT-53558   |
|               |   |             | 500µg           |             |
| HCV NS5 3a    | Recombinant Hepatitis C Virus<br>NS5 Genotype 3a (2212-2313 a.a.)   |             | 100 µg          | PPT-53559   |
|               |   |             | 500µg           |             |
| ICV NS5 3b    | Recombinant Hepatitis C Virus<br>NS5 Genotype 3b (2212-2313 a.a.)   |             | 100 µg          | PPT-53560   |
|               | 5 11 11 21 21   |             | 500µg           |             |
| ICV NS5 4     | Recombinant Hepatitis C Virus<br>NS5 Genotype 4 (2212-2313 a.a.)    |             | 100 µg          | PPT-53561   |
| ICV NS5 5     | Percembinant Hanatitis C Virus                                      |             | 500µg           | PPT-53562   |
| 1CV N33 3     | Recombinant Hepatitis C Virus<br>NS5 Genotype 5 (2212-2313 a.a.)    |             | 100 µg<br>500µg | PP1-53502   |
| HCV NS5 6     | Recombinant Hepatitis C Virus NS5 Genotype 6                        |             | 300µg<br>100 µg | PPT-53563   |
| 10 V N33 0    | Recombinant repailits C virus NSS Genotype o                        |             | 100 μg<br>500μg | FF1-55505   |
| HCV NS5 6a    | Recombinant Hepatitis C Virus NS5 Genotype 6a (2212-2313 a.a.)      |             | 100 µg          | PPT-53564   |
|               | (   |             | 500µg           |             |
| HDAC1         | Recombinant human HDAC1, 1-482 aa, His-tagged                       | Hi-5 cells  | 25 μg           | PAT-80312-1 |
| HDAC1         | Recombinant human HDAC1 (C-terminal His tag)                        | Sf9 cells   | 50 µg           | BPS-50001   |
| HDAC10 (FLAG) | HDAC10 (FLAG) Active Human Recombinant Protein                      | baculovirus | 50 µg           | BPS-50060   |
| HDAC3         | Recombinant human HDAC3 (C-terminal His tag)                        | Sf9 cells   | 50 µg           | BPS-50003   |
| HDAC6         | Recombinant human HDAC6 (C-terminal His tag)                        | Sf9 cells   | 50 μg           | BPS-50006   |

| Product Name           | Description   | Source      | Sizes            | Order No           |
|------------------------|---|-------------|------------------|--------------------|
| HDAC6                  | HDAC-6, FLAG-tag, Active Human Recombinant<br>Protein                             | baculovirus | 50 µg            | BPS-50056          |
| HDAC8                  | Recombinant human HDAC8 (N-terminal His tag)                                      | Sf9 cells   | 50 µg            | BPS-50008          |
| HDAC9                  | Recombinant human HDAC9 (C-terminal His tag)                                      | Sf9 cells   | 5 μg             | BPS-50009          |
| HDGF, 1- 100 aa        | Recombinant human HDGF, 1-100 aa  | E.coli      | 100ug            | PAT-80390-1        |
| HDGFRP3                | HDGFRP3 (Human)   | E. Coli     | 100 mg           | ABP-305-01100      |
| HDGFRP3                | HDGFRP3 (Human)   | E. Coli     | 1000 mg          | ABP-305-<br>011000 |
| HDGFRP3                | HDGFRP3 (Human)   | E. Coli     | 50 mg            | ABP-305-0150       |
| HDV                    | Recombinant Hepatitis D Virus (1-108 .aa.), (151-209 a.a.)                        |             | 100 µg           | PPT-53582          |
|                        | ,   |             | 500 µg           |                    |
| Hemagglutinin          | Recombinant Hemagglutinin   |             | 10 µg            | PPT-53351          |
|                        |   |             | 50 μg            |                    |
| Heparanase 1<br>(HPA1) | Recombinant Human Heparanase-1  | СНО         | 100 ng           | PPT-53369          |
| HEV                    | Recombinant Hepatitis E Virus ORF2 (633-659 a.a.)                                 |             | 100 μg<br>500 μg | PPT-53585          |
| HEV                    | Recombinant Hepatitis E Virus ORF2 (92-123 a.a.)                                  |             | 100 μg<br>500 μg | PPT-53587          |
| HEV                    | Recombinant Hepatitis E Virus ORF2 (452-617 a.a.)                                 |             | 100 µg           | PPT-53588          |
| HEV                    | Recombinant Hepatitis E Virus Mosaic-S  |             | 500 μg<br>100 μg | PPT-53583          |
|                        | ORF2/ORF3 (4 HEV immunodominant regions)  |             | 500              |                    |
| HEV                    | Pacambinant Hanatitia E Virus Magaia  |             | 500 μg           | DDT 52594          |
| HEV                    | Recombinant Hepatitis E Virus Mosaic<br>ORF2/ORF3 (12 HEV immunodominant regions) |             | 100 μg<br>500 μg | PPT-53584          |
| HEV                    | Recombinant Hepatitis E Virus ORF2 (403-461 a.a.)                                 |             | 100 μg           | PPT-53586          |
| 1124                   | recombinant repains 2 viius eri 2 (400 401 d.d.)                                  |             | 500 μg           | 111 00000          |
| HEXIM1, 1-359 aa       | Recombinant human HEXIM1, 1-359 aa, His-tagged                                    | E.coli      | 100ug            | PAT-80451-1        |
| Hexokinase 1           | Recombinant human Hexokinase 1, 1-917aa, Histagged                                | E.coli      | 100ug            | PAT-80106-1        |
| Hexokinase 1           | Recombinant human Hexokinase 1, 1-917aa, Histagged                                | E.coli      | 0.5mg            | PAT-80106-2        |
| Hexokinase 2           | Hexokinase 2 Human, His-tagged, Recombinant, E.coli                               | E.coli      | 100ug            | PAT-80107-1        |
| Hexokinase 2           | Recombinant human Hexokinase 2, 1-917 aa, Histagged                               | E.coli      | 0.5mg            | PAT-80107-2        |

| <b>Product Name</b> | Description   | Source | Sizes            | Order No           |
|---------------------|---|--------|------------------|--------------------|
| Hexokinase 3        | Hexokinase 3 Human, His-tagged,Recombinant,<br>E.coli                                 | E.coli | 0.5mg            | PAT-80108-2        |
| Hexokinase 3        | Hexokinase 3 Human, His-tagged,Recombinant,<br>E.coli                                 | E.coli | 100ug            | PAT-80108-1        |
| Hexokinase 4        | Hexokinase 4 Human, His-tagged, Recombinant, E.coli                                   | E.coli | 100ug            | PAT-80109-1        |
| Hexokinase 4        | Hexokinase 4 Human, His-tagged, Recombinant, E.coli                                   | E.coli | 0.5mg            | PAT-80109-2        |
| HGF                 | Recombinant human Hepatocyte Growth Factor  |        | 2 μg<br>10 μg    | PPT-44351          |
| HGF alpha           | HGF-alpha (Human), rec.   |        | 10 mg            | ABP-331-0110       |
| HGF alpha           | HGF-alpha (Human), rec.   |        | 100 mg           | ABP-331-01100      |
| HGF alpha           | HGF-alpha (Human), rec.   |        | 20 mg            | ABP-331-0120       |
| HGF alpha           | HGF-alpha (Human), rec.   |        | 1000 mg          | ABP-331-<br>011000 |
| HGF alpha           | HGF-alpha (Human), rec.   |        | 50 mg            | ABP-331-0150       |
| HGF beta            | HGF-beta (Human), Rec.  |        | 10 mg            | ABP-332-0110       |
| HGF beta            | HGF-beta (Human), Rec.  |        | 100 mg           | ABP-332-01100      |
| HGF beta            | HGF-beta (Human), Rec.  |        | 20 mg            | ABP-332-0120       |
| HGF beta            | HGF-beta (Human), Rec.  |        | 1000 mg          | ABP-332-<br>011000 |
| HGF beta            | HGF-beta (Human), Rec.  |        | 50 mg            | ABP-332-0150       |
| HGH                 | Recombinant human Growth Hormone (HGH)  | E.Coli | 100 µg<br>200 µg | PPT-25674          |
| Hif 1a              | Hif-1a (530-826 aa) Human, Recombinant, E.coli  | E.coli | 0.5mg            | PAT-80110-2        |
| Hif 1a              | Hif-1a (530-826 aa) Human, Recombinant, E.coli  | E.coli | 100ug            | PAT-80110-1        |
| HINT1               | Recombinant human HINT1 1-126 aa  | E.coli | 100ug            | PAT-80314-1        |
| Hip/ST13            | Recombinant human Hip/ST13, 1-369aa   | E.Coli | 100 µg           | PAT-80235-1        |
| His-Streptavidin    | His-Streptavidin, 25-183aa, Streptomyces avidinii, His tagged, Recombinant, E.coli    | E.coli | 100ug            | PAT-80111-1        |
| His-Streptavidin    | His-Streptavidin, 25-183aa, Streptomyces avidinii,<br>His tagged, Recombinant, E.coli | E.coli | 0.5mg            | PAT-80111-2        |

| Product Name | Description                                   | Source                   | Sizes           | Order No    |
|--------------|---|--------------------------|-----------------|-------------|
| Histone H2a  | Histone H2a, Full Length, Recombinant Protein | E. coli                  | 1 mg            | BPS-52021   |
| Histone H2a  | Histone H2a, Full Length, Recombinant Protein | E. coli                  | 100 µg          | BPS-52025   |
| Histone H2b  | Histone H2b, Full Length, Recombinant Protein | E. coli                  | 1 mg            | BPS-52022   |
| Histone H2b  | Histone H2b, Full Length, Recombinant Protein | E. coli                  | 100 µg          | BPS-52026   |
| Histone H3   | Histone H3, Full Length, Recombinant Protein  | E. coli                  | 100 µg          | BPS-52027   |
| Histone H3   | Histone H3, Full Length, Recombinant Protein  | E. coli                  | 1 mg            | BPS-52023   |
| Histone H4   | Histone H4, Full Length, Recombinant Protein  | E. coli                  | 100 µg          | BPS-52028   |
| Histone H4   | Histone H4, Full Length, Recombinant Protein  | E. coli                  | 1 mg            | BPS-52024   |
| HIV          | Recombinant HIV Type O Envelope               |                          | 100 μg<br>500μg | PPT-53613   |
| HIV1 p24     | HIV-1 p24 Recombinant, HRP Labeled            | E. coli                  | 500μg<br>500 μg | PPT-53594-2 |
| HIV1 p24     | HIV-1 p24 Core Recombinant                    | E. coli                  | 1000 µg         | PPT-59839-3 |
| HIV1 p24     | HIV-1 p24 Recombinant                         | E. coli                  | 500 μg          | PPT-59840-2 |
| HIV1 p24     | HIV-1 p24 Recombinant                         | E. coli                  | 1000 µg         | PPT-59840-3 |
| HIV1 p24     | HIV-1 p24 Core Recombinant, Sf9               | baculovirus insect cells | 10 μg           | PPT-59841-2 |
| HIV1 p24     | HIV-1 p24 Recombinant, HRP Labeled            | E. coli                  | 100 µg          | PPT-53594-1 |
| HIV1 p24     | HIV-1 p24 Core Recombinant                    | E. coli                  | 100 μg          | PPT-59839-1 |
| HIV1 p24     | HIV-1 p24 Core Recombinant                    | E. coli                  | 500 μg          | PPT-59839-2 |
| HIV1 p24     | HIV-1 p24 Recombinant                         | E. coli                  | 100 μg          | PPT-59840-1 |
| HIV1 p24     | HIV-1 p24 Core Recombinant, Sf9               | baculovirus insect cells | 2 μg            | PPT-59841-1 |
| HIV1 p24     | HIV-1 p24 Core Recombinant, Sf9               | baculovirus insect cells | 100 µg          | PPT-59841-3 |
| HIV1, p24    | HIV-1 TAT Clade-C Recombinant                 | E. coli                  | 2 μg            | PPT-53595-1 |
| HIV1, p24    | HIV-1 TAT Clade-C Recombinant                 | E. coli                  | 10 µg           | PPT-53595-2 |
| HIV1, p24    | HIV-1 TAT Clade-C Recombinant                 | E. coli                  | 100 µg          | PPT-53595-3 |
| HIV-I        | Recombinant HIV-I pol Reverse Transcriptase   |                          | 100µg<br>500µg  | PPT-53611   |

| Product Name | Description  | Source       | Sizes  | Order No  |
|--------------|--|--------------|--------|-----------|
| HIV-I        | Recombinant HIV-I pol Integrase                                    |              | 100µg  | PPT-53612 |
|              |  |              | 500µg  |           |
| HIV-I env    | Recombinant HIV-I Envelope conjugated to a gp39 HIV-II             |              | 1 mg   | PPT-53624 |
|              |  |              | 5mg    |           |
| HIV-I, env   | Recombinant HIV-I Envelope (spanning C-terminus of gp120 and gp41) |              | 100 µg | PPT-53593 |
|              |  |              | 500µg  |           |
| HIV-I, gag   | Recombinant HIV-I gag p17, p24, gp120, gp41                        |              | 100 µg | PPT-53598 |
|              |  |              | 500µg  |           |
| HIV-I, gag   | Recombinant HIV-I gag p17, p24, gp120                              |              | 100 µg | PPT-53599 |
|              |  |              | 500µg  |           |
| HIV-I, gag   | Recombinant HIV-I gag p17, p24                                     |              | 100 µg | PPT-53607 |
|              |  |              | 500µg  |           |
| HIV-I, gag   | Recombinant HIV-I gag p24 77-436 a.a., 39kDa                       |              | 100µg  | PPT-53617 |
|              |  |              | 500µg  |           |
| HIV-I, gp160 | Recombinant HIV-I gp160 LAV  | Insect cells | 10 µg  | PPT-53619 |
|              |  |              | 50µg   |           |
| HIV-I, gp160 | Recombinant HIV-I gp160 MN   | Insect Cells | 10 µg  | PPT-53620 |
|              |  |              | 50µg   |           |
| HIV-I, gp32  | Recombinant HIV-I gp32, biotin conjugate                           |              | 100 µg | PPT-53609 |
|              |  |              | 500µg  |           |
| HIV-I, gp32  | Recombinant HIV-I gp32, Horseradish peroxidase labled              |              | 100 µg | PPT-53610 |
|              |  |              | 500µg  |           |
| HIV-I, gp32  | Recombinant HIV-I gp32   |              | 100 µg | PPT-53608 |
|              |  |              | 500µg  |           |
| HIV-I, gp41  | Recombinant HIV-I gp41 Long  |              | 100 µg | PPT-53601 |
|              |  |              | 500µg  |           |
| HIV-I, gp41  | Recombinant HIV-I gp41 (466-753 a.a.) 32kDa                        |              | 100 µg | PPT-53602 |
|              |  |              | 500µg  |           |
| HIV-I, gp41  | Recombinant HIV-I gp41, Horseradish peroxidase labled              |              | 100 µg | PPT-53604 |
|              |  |              | 500µg  |           |
| HIV-I, gp41  | Recombinant HIV-I gp41   |              | 100 µg | PPT-53600 |
|              |  |              | 500µg  |           |
| HIV-I, gp41  | Recombinant HIV-I gp41, biotin conjugate                           |              | 100 µg | PPT-53603 |
|              |  |              | 500µg  |           |
| HIV-I, gp41  | Recombinant HIV-I gp41 Long, biotin conjugate                      |              | 100 µg | PPT-53605 |
|              |  |              | 500µg  |           |
| HIV-I, gp41  | Recombinant HIV-I gp41 Long, Horseradish peroxidase labled         |              | 100 µg | PPT-53606 |
|              |  |              | 500µg  |           |
| HIV-I, nef   | Recombinant HIV-I nef 3-190 a.a., 20kDa                            |              | 100µg  | PPT-53618 |
|              |  |              | 500µg  |           |
| HIV-I, p24   | Recombinant HIV-I p24, biotin conjugate                            |              | 100 µg | PPT-53596 |
|              |  |              | 500µg  |           |
| HIV-I, p24   | Recombinant HIV-I p24, Horseradish peroxidase labled               |              | 100 µg | PPT-53597 |
|              |  |              | 500µg  |           |

| Product Name              | Description  | Source                   | Sizes           | Order No    |
|---------------------------|--|--------------------------|-----------------|-------------|
| HIV-I, p55                | Recombinant Human HIV-I p55 gag  |                          | 10 µg           | PPT-53623   |
| 111V-1, p33               | Necombinant ruman riv 1 p35 gag  |                          | 70 μg<br>50μg   | 11 1 33023  |
| HIV-I, p66                | Recombinant HIV-I p66 pol  |                          | 10 μg           | PPT-53621   |
| 1114 I, poo               | Trecombinant Til T poo poi   |                          | 70 μg<br>50μg   | 111 00021   |
| HIV-II env                | Recombinant HIV-II Envelope  |                          | 100 μg          | PPT-53625   |
|                           | recombinant in a livelope  |                          | 700 μg<br>500μg | 111 00020   |
| HIV-II, gp32              | Recombinant HIV-II gp32  |                          | 100 μg          | PPT-53614   |
| , 9002                    | recombinant in a gpor  |                          | 500µg           | 111 00011   |
| HIV-II, gp36              | Recombinant HIV-II gp36  |                          | 100 µg          | PPT-53615   |
| , 9,000                   |  |                          | 500µg           |             |
| HIV-II, gp36              | Recombinant HIV-II gp36 (390-702 a.a), 34kDa                                     |                          | 100 µg          | PPT-53616   |
| int ii, gpoo              | recombinant in in gpoor (odd roz a.a), o-noza                                    |                          | 500μg           | 111 00010   |
| HMG                       | Recombinant Human Menopausal Gonadotropin  | Urine of post-menopausal | 1 mg            | PPT-26231   |
| TIMO                      | Recombinant numan wenopausai Gonauotiopin  | women                    | 5 mg            | 111-20231   |
| HMGB1                     | HMGB1, 1-215 aa, Human, His tagged,  | Hi-5 cell                | 100ug           | PAT-80112-1 |
| 11111051                  | Recombinant, Baculovirus   | 1 II 0 00II              | rooug           | 170 00112 1 |
| HMGB1                     | HMGB1, 1-215 aa, Human, His tagged,<br>Recombinant, Baculovirus                  | Hi-5 cell                | 0.5mg           | PAT-80112-2 |
| HMGN1, 1-100aa            | Recombinant human HMGN1, 1-100aa, His-tagged                                     | E.coli                   | 50ug            | PAT-80475-1 |
| HMOX2, 1-264 aa           | Recombinant human HMOX2, 1-264 aa  | E.coli                   | 100ug           | PAT-80446-1 |
| HNE-BSA                   | Hydroxynonenal (HNE) Modified Bovine Serum<br>Albumin (HNE-BSA), in 50% glycerol | bovine                   | 0.5 mg          | PAB-26389-2 |
| HNE-BSA                   | Hydroxynonenal (HNE) Modified Bovine Serum<br>Albumin (HNE-BSA), in 50% glycerol | bovine                   | 0.2 mg          | PAB-26389-1 |
| HNE-BSA                   | Hydroxynonenal (HNE) Modified Bovine Serum<br>Albumin (HNE-BSA), in 50% glycerol | bovine                   | 1.0 mg          | PAB-26389-3 |
| HNMT                      | Recombinant human HNMT, 1-292aa, His-tagged                                      | E.coli                   | 100ug           | PAT-80257-1 |
| Homer 1                   | Recombinant human Homer 1, 1- 354 aa, Histagged                                  | E.coli                   | 100ug           | PAT-80300-1 |
| HRAS, 1-186aa             | Recombinant human HRAS, 1-186aa, His-tagged                                      | E.coli                   | 100ug           | PAT-80476-1 |
| HRAS-like<br>suppressor 3 | HRAS-like suppressor 3, 1-133aa,<br>Human,Recombinant, E.coli                    | E.coli                   | 0.5mg           | PAT-80113-2 |
| HRAS-like<br>suppressor 3 | HRAS-like suppressor 3, 1-133aa,<br>Human,Recombinant, E.coli                    | E.coli                   | 100ug           | PAT-80113-1 |
| HSA                       | Recombinant Human Serum Albumin  | Saccharomyces Cervisiae  | 10 mg<br>50 mg  | PPT-53451   |
| HSBP1                     | HSBP1 (Heat shock factor binding protein 1),<br>Human, Recombinant, E.coli       | E.coli                   | 100µg           | PAT-80114-1 |

| Product Name           | Description  | Source | Sizes         | Order No    |
|------------------------|--|--------|---------------|-------------|
| HSBP1                  | HSBP1 (Heat shock factor binding protein 1),<br>Human, Recombinant, E.coli | E.coli | 1mg           | PAT-80114-2 |
| Hsc70                  | Recombinant human HSC70, 1-646 aa, His-tagged                              | E.coli | 100ug         | PAT-80403-1 |
| HSD17B10, 12-<br>261aa | Recombinant human HSD17B10, 12-261aa, Histagged                            | E.coli | 100ug         | PAT-80478-1 |
| HSF1                   | HSF1, 1-529 aa, Human, His-tagged, Recombinant, E.coli                     | E.coli | 0.5mg         | PAT-80115-2 |
| HSF1                   | HSF1, 1-529 aa, Human, His-tagged, Recombinant, E.coli                     | E.coli | 100ug         | PAT-80115-1 |
| Hsp10                  | HSP10, 1-102aa, Human, Recombinant, E.coli                                 | E.coli | 100ug         | PAT-80117-1 |
| Hsp10                  | HSP10, 1-102aa, Human, Recombinant, E.coli                                 | E.coli | 0.5mg         | PAT-80117-2 |
| Hsp104                 | Hsp104 (amino acids 1-908) Saccharomyces cerevisiae, Recombinant, E.coli   | E.coli | 1mg           | PAT-80116-2 |
| Hsp104                 | Hsp104 (amino acids 1-908) Saccharomyces cerevisiae, Recombinant, E.coli   | E.coli | 100ug         | PAT-80116-1 |
| Hsp105 alpha           | PÙÚF€Í ÁFËÍÍÌÁnaæðÁR*{æ)ÐÁRāïEæe**^åÊ<br>Ü^&[{àā}æ)dÃÖÒÈX[jã               | E.coli | 100ug         | PAT-80118-1 |
| Hsp105 alpha           | PÙÚF€Í ÁFËÍÍÌÁsædÁAP*{æ)ÁAPārĒæet*^åÊ<br>Ü^&[{àājæ)dÁÄOÈ&[[ã               | E.coli | 0.5mg         | PAT-80118-2 |
| Hsp20                  | Recombinant Human Heat Shock Protein 20                                    | E.coli | 2 μg<br>10 μg | PPT-53358   |
| Hsp22                  | Recombinant Human Heat Shock Protein 22                                    | E.coli | 2 μg<br>10 μg | PPT-53359   |
| Hsp25                  | Recombinant Human Heat Shock Protein 25                                    |        | 2 μg          | PPT-53360   |
| Hsp27                  | Hsp27, Human, Recombinant, E.coli  | E.coli | 10 μg<br>1mg  | PAT-80119-2 |
| Hsp27                  | Hsp27, Human, Recombinant, E.coli  | E.coli | 100ug         | PAT-80119-1 |
| Hsp27                  | Recombinant human HSP27, 1-205 aa, His-tagged                              | E.coli | 100ug         | PAT-80419-1 |
| Hsp40                  | HSP40 (DNAJ) Human, His-tagged, Recombinant, E.coli                        | E.coli | 100ug         | PAT-80120-1 |
| Hsp40                  | HSP40 (DNAJ) Human, His-tagged, Recombinant, E.coli                        | E.coli | 0.5mg         | PAT-80120-2 |
| Hsp47                  | Recombinant human HSP47 (Colligin), 18-418aa,<br>His-Tagged,               |        | 100ug         | PAT-80407-1 |

| Product Name                   | Description   | Source | Sizes          | Order No    |
|--------------------------------|---|--------|----------------|-------------|
| Hsp60                          | HSP60, 1-573aa, Human, His tagged, Recombinant, E.coli                      | E.coli | 0.5mg          | PAT-80121-2 |
| Hsp60                          | HSP60, 1-573aa, Human, His tagged, Recombinant, E.coli                      | E.coli | 100ug          | PAT-80121-1 |
| Hsp65                          | Recombinant Myobacterium Tuberculosis Heat<br>Shock Protein 65              |        | 2 μg           | PPT-53361   |
|                                | HSP70 (amino acids 1-641) Human, Recombinant,                               | E.coli | 10 μg<br>100ug | PAT-80122-1 |
|                                | His- tagged, E.coli   |        |                |             |
| Hsp70                          | HSP70 (amino acids 1-641) Human, Recombinant,<br>His- tagged, E.coli        | E.coli | 1mg            | PAT-80122-2 |
| Hsp70 Chlamydia<br>Frachomatis | Recombinant Chlamydia Trachomatis HSP70 (549-660 a.a.)                      | E.coli | 100 µg         | PPT-20046   |
|                                |   |        | 500 µg         |             |
| Hsp90                          | HSP 90 (amino acids 1-732), Human, Recombinant,<br>His-tag, E.coli          | E.coli | 100ug          | PAT-80123-1 |
| Hsp90                          | HSP 90 (amino acids 1-732), Human, Recombinant,<br>His-tag, E.coli          | E.coli | 1mg            | PAT-80123-2 |
| HSP90B1 (GRP94)                | Recombinant human HSP90B1(GRP94), 22-803aa,<br>His-tagged                   | E.coli | 20 µg          | PAT-80261-1 |
| HSPA9                          | Recombinant human Heat Shock 70kDa Protein 9                                | E.coli | 10 µg          | PPT-20078   |
|                                |   |        | 50 µg          |             |
| HSPA9, 47-679aa                | Recombinant human HSPA9, 47-679aa, His-<br>Tagged, E.coli                   | E.coli | 0.5mg          | PAT-80124-2 |
| HSPA9, 47-679aa                | Recombinant human HSPA9, 47-679aa, His-<br>Tagged, E.coli                   | E.coli | 100ug          | PAT-80124-1 |
| HSPB7, 1-170aa                 | Recombinant human HSPB7, 1-170aa, His-tagged                                | E.coli | 50ug           | PAT-80455-1 |
| HSPB8/HSP22, 1-<br>196 aa      | Recombinant human HSPB8/HSP22, 1- 196 aa, Histagged                         | E.coli | 50ug           | PAT-80458-1 |
| HSPB8/HSP22, 1-<br>196 aa      | Recombinant human HSPB8/HSP22, 1- 196 aa, Histagged                         | E.coli | 10 µg          | PAT-80458-0 |
| HSPBP1, 1-362aa                | Recombinant human HSPBP1, 1-362aa   | E.coli | 50ug           | PAT-80520-1 |
| HtrA2/Omi                      | HtrA2/Omi 134-458 Human, Recombinant, Histagged, E.coli                     | E.coli | 100ug          | PAT-80125-1 |
| HtrA2/Omi                      | HtrA2/Omi 134-458 Human, Recombinant, Histagged, E.coli                     | E.coli | 0.5mg          | PAT-80125-2 |
| numan GM-CSF                   | Human recombinant Granulocyte Macrophage Colony Stimulating Factor (GM-CSF) | E.coli | 10 µg          | PPS-25949-2 |

| Product Name             | Description  | Source    | Sizes           | Order No    |
|--------------------------|--|-----------|-----------------|-------------|
| human GM-CSF             | Human recombinant Granulocyte Macrophage<br>Colony Stimulating Factor (GM-CSF) | E.coli    | 2 µg            | PPS-25949-1 |
| human GM-CSF             | Human recombinant Granulocyte Macrophage<br>Colony Stimulating Factor (GM-CSF) | E.coli    | 1 mg            | PPS-25949-3 |
| I-309                    | Recombinant Human I-309 (CCL1)   |           | 2 μg            | PPT-53261   |
| IFN alpha 1              | Interferon a 1, Human, Recombinant, E.coli                                     | E.coli    | 10 μg<br>100ug  | PAT-80126-2 |
| IFN alpha 1              | Interferon a 1, Human, Recombinant, E.coli                                     | E.coli    | 10ug            | PAT-80126-1 |
| IFN alpha 2a             | Recombinant Human Interferon alpha-2a  | E.Coli    | 1 mg            | PPT-26222-3 |
| IFN alpha 2a             | Recombinant Human Interferon alpha-2a  | E.Coli    | 20 μg           | PPT-26222-1 |
| IFN alpha 2a             | Recombinant Human Interferon alpha-2a  | E.Coli    | 100 µg          | PPT-26222-2 |
| IFN alpha 2b             | Recombinant Human Interferon alpha-2b  | E.Coli    | 20 μg<br>100 μg | PPT-26223   |
| IFN alpha 2b             | Interferon a-2b (24-188) Human, Recombinant, E.coli                            | E.coli    | 1mg             | PAT-80127-2 |
| IFN alpha 2b             | Interferon a-2b (24-188) Human, Recombinant, E.coli                            | E.coli    | 100ug           | PAT-80127-1 |
| IFN beta 1, 22-182<br>aa | Recombinant mouse Interferon beta 1, 22- 182 aa,<br>His-tagged                 | E.coli    | 50 µg           | PAT-80303-1 |
| IFN Beta 1a              | Recombinant Human Interferon Beta-1a   | CHO cells | 2 μg<br>10 μg   | PPT-26225   |
| IFN beta 1b              | Recombinant Human Interferon beta-1b   | E.Coli    | 2 μg<br>10 μg   | PPT-26224   |
| IFN gamma                | Interferon-g, Human, Recombinant, E.coli                                       | E.coli    | 100µg           | PAT-80128-1 |
| IFN gamma                | Recombinant human IFN-gamma  | E.Coli    | 100 µg          | SH-10077-2  |
| IFN gamma                | Interferon-g, Human, Recombinant, E.coli                                       | E.coli    | 1mg             | PAT-80128-2 |
| IFN gamma                | Recombinant human IFN-gamma  | E.Coli    | 20 μg           | SH-10077-1  |
| IFN-alpha                | Recombinant Human Pegylated Interferon-alpha 2a                                |           | 20 μg<br>100 μg | PPT-53292   |
| lg                       | Cat Ig fraction  |           | 10 mg           | IR-Ct-003B  |
| lg                       | Pig Ig fraction  |           | 10 mg           | IR-Pg-003B  |
| lg                       | Bovine Ig fraction   |           | 10 mg           | IR-Bo-003B  |

| Product Name | Description   | Source | Sizes  | Order No     |
|--------------|---|--------|--------|--------------|
| lg           | Dog lg fraction   |        | 10 mg  | IR-Dg-003B   |
|              |   |        |        |              |
| lg           | Llama Ig fraction   |        | 10 mg  | IR-LI-003B   |
| IGF1         | Recombinant Rat Insulin Like Growth Factor-I                      |        | 20 μg  | PPT-53296    |
|              |   |        | 100 µg |              |
| IGF1         | Recombinant Barramundi Insulin Like Growth Factor -I              |        | 20 μg  | PPT-53299    |
|              |   |        | 100 µg |              |
| IGF1         | Recombinant Bream Insulin Like Growth Factor-I                    |        | 20 µg  | PPT-53301    |
|              |   |        | 100 µg |              |
| IGF1         | Recombinant Human Insulin Like Growth Factor-I                    |        | 20 µg  | PPT-53394    |
|              |   |        | 100 µg |              |
| IGF1         | IGF-1, Human, Recombinant, E.coli                                 | E.coli | 100ug  | PAT-80129-1  |
| IGF1         | IGF-1, Human, Recombinant, E.coli                                 | E.coli | 1mg    | PAT-80129-2  |
| IGF1         | Recombinant Tuna Insulin Like Growth Factor-I                     |        | 20 μg  | PPT-53298    |
|              |   |        | 100 µg |              |
| IGF1         | Recombinant Salmon/Trout Insulin Like Growth Factor-I             |        | 20 µg  | PPT-53300    |
|              |   |        | 100 µg |              |
| IGF1         | Recombinant Murine Insulin Like Growth Factor-I                   | E.coli | 10 µg  | PPT-53395    |
|              |   |        | 50µg   |              |
| IGF2         | Recombinant Human Insulin Like Growth Factor-II                   | E.coli | 10 µg  | PPT-53291    |
|              |   |        | 50 µg  |              |
| IGFBP1       | Recombinant Human Insulin Like Growth Factor Binding Protein-1    |        | 5 µg   | PPT-53305    |
|              |   |        | 25 µg  |              |
| IGFBP-2      | Recombinant Bovine Insulin Like Growth Factor Binding Protein-2   |        | 5 μg   | PPT-53307    |
|              |   |        | 25 µg  |              |
| IGFBP-3      | Recombinant Human Insulin Like Growth Factor Binding Protein-3    |        | 5 μg   | PPT-53306    |
|              |   |        | 25 µg  |              |
| IGFBP6       | Recombinant Human Insulin-Like Growth Factor<br>Binding Protein-6 | E.coli | 20 µg  | PPT-53391    |
| IgG          | Purified Cat IgG (H&L)  |        | 5 mg   | IR-Ct-003C5  |
| IgG          | Purified Cat IgG (H&L)  |        | 10 mg  | IR-Ct-003C10 |
| IgG          | Purified Dog IgG (H&L)  |        | 5 mg   | IR-Dg-003C5  |
| IgG          | Purified Mouse IgG (H&L)  |        | 1 mg   | IR-Mu-003V   |
| IgG          | Purified Pig IgG (H&L)  |        | 10 mg  | IR-Pg-003C   |
| IgG          | Purified Rabbit IgG (H&L)   |        | 1 mg   | IR-Rb-003V   |

| <b>Product Name</b> | Description   | Source  | Sizes   | Order No           |
|---------------------|---|---------|---------|--------------------|
| lgG                 | Purified Dog IgG (H&L)  |         | 10 mg   | IR-Dg-003C10       |
| IL1 alpha           | Human Interleukin-1 alpha (IL-1a) Recombinant                       | E. Coli | 10 mg   | ABP-742-0110       |
| IL1 alpha           | Human Interleukin-1 alpha (IL-1a) Recombinant                       | E. Coli | 1000 mg | ABP-742-<br>011000 |
| IL1 alpha           | Human Interleukin-1 alpha (IL-1a) Recombinant                       | E. Coli | 100 mg  | ABP-742-01100      |
| IL1 alpha           | Human Interleukin-1 alpha (IL-1a) Recombinant                       | E. Coli | 20 mg   | ABP-742-0120       |
| IL1 alpha           | Human Interleukin-1 alpha (IL-1a) Recombinant                       | E. Coli | 50 mg   | ABP-742-0150       |
| IL-1 alpha          | IL-1, alpha, 113-271aa, Human, His-tagged, Recombinant, E.coli      | E.coli  | 10ug    | PAT-80130-1        |
| IL-1 alpha          | IL-1, alpha, 113-271aa, Human, His-tagged, Recombinant, E.coli      | E.coli  | 50ug    | PAT-80130-2        |
| IL1 beta            | Recombinant mouse IL-1 beta   | E.coli  | 10 µg   | PPT-44352-2        |
| IL1 beta            | Human Interleukin-1 beta (IL-1b) Recombinant                        | E. Coli | 10 mg   | ABP-746-0110       |
| IL1 beta            | Human Interleukin-1 beta (IL-1b) Recombinant                        | E. Coli | 100 mg  | ABP-746-01100      |
| IL1 beta            | Human Interleukin-1 beta (IL-1b) Recombinant                        | E. Coli | 20 mg   | ABP-746-0120       |
| IL1 beta            | IL-1 beta Rat   | E. coli | 2 ug    | PPT-20086-1        |
| IL1 beta            | Recombinant mouse IL-1 beta   | E.coli  | 2 µg    | PPT-44352-1        |
| IL1 beta            | Recombinant mouse IL-1 beta   | E.coli  | 100 µg  | PPT-44352-3        |
| IL1 beta            | Human Interleukin-1 beta (IL-1b) Recombinant                        | E. Coli | 1000 mg | ABP-746-<br>011000 |
| IL1 beta            | Human Interleukin-1 beta (IL-1b) Recombinant                        | E. Coli | 50 mg   | ABP-746-0150       |
| IL1 beta            | IL-1 beta Rat   | E. coli | 10 ug   | PPT-20086-2        |
| IL-1 beta           | Mouse IL1 beta , 118-269 aa, Mouse, His tagged, Recombinant, E.coli | E.coli  | 100ug   | PAT-80132-1        |
| IL-1 beta           | Mouse IL1 beta , 118-269 aa, Mouse, His tagged, Recombinant, E.coli | E.coli  | 20ug    | PAT-80132-0        |
| IL-1 beta           | CŠÉF ÉÁFFÏÉGÎJææÆÁP~ {æ)ÉÄÜ^&[{à ājæ)ÓÉÒÈS[[ã                       | E.coli  | 100ug   | PAT-80131-1        |
| IL-1 beta           | CŠÉE ÉÁFFÏÉGÎJæædÉAP~{æ)ÉÄÜ^&[{à âjæ)dÉÁÒÈA[ ã                      | E.coli  | 0.5mg   | PAT-80131-2        |

| Product Name | Description   | Source  | Sizes         | Order No           |
|--------------|---|---------|---------------|--------------------|
| IL-1 beta    | Mouse IL1 beta , 118-269 aa, Mouse, His tagged, Recombinant, E.coli | E.coli  | 0.5mg         | PAT-80132-2        |
| IL10         | Human Interleukin-10 (IL-10) Recombinant                            | E. Coli | 10 mg         | ABP-745-0110       |
| IL10         | Human Interleukin-10 (IL-10) Recombinant                            | E. Coli | 100 mg        | ABP-745-01100      |
| IL10         | Human Interleukin-10 (IL-10) Recombinant                            | E. Coli | 20 mg         | ABP-745-0120       |
| IL10         | Human Interleukin-10 (IL-10) Recombinant                            | E. Coli | 1000 mg       | ABP-745-<br>011000 |
| IL10         | Human Interleukin-10 (IL-10) Recombinant                            | E. Coli | 50 mg         | ABP-745-0150       |
| IL-10        | Recombinant Human IL-10   | СНО     | 2 μg<br>10 μg | PPT-53326          |
| IL-10        | Recombinant human IL-10, HIS tag                                    | E.coli  | 2 μg<br>10 μg | PPT-96704          |
| IL-10        | Recombinant human IL-10   | E.coli  | 2 μg<br>10 μg | PPT-96705          |
| IL-11        | Recombinant human IL-11   |         | 2 μg<br>10 μg | PPT-26256          |
| IL-15        | Recombinant Murine Interleukin-15                                   |         | 2 μg<br>10 μg | PPT-53334          |
| IL-15        | Interleukin-15, 49-162aa Human, His-tagged,<br>Recombinant, E.coli  | E.coli  | 100ug         | PAT-80133-1        |
| IL-15        | Interleukin-15, 49-162aa Human, His-tagged,<br>Recombinant, E.coli  | E.coli  | 0.5mg         | PAT-80133-2        |
| IL-15        | Recombinant Rat Interleukin-15                                      |         | 2 μg<br>10 μg | PPT-53335          |
| IL-15        | Recombinant Human Interleukin-15                                    |         | 2 μg<br>10 μg | PPT-53396          |
| IL-15        | Recombinant porcine IL-15   | E.Coli  | 10 µg         | PPT-20051          |
| IL-15        | Recombinant mouse IL-15, 49-162aa, His-tagged                       | E.coli  | 50ug          | PAT-80280-1        |
| IL16         | IL16, 502-631aa, Human, His-tagged, Recombinant, E.coli             | E.coli  | 0.5mg         | PAT-80134-2        |
| IL16         | Mouse Interleukin-16  | E.coli  | 10 ug         | SH-20049-2         |
| IL16         | Recombinant mouse IL-16   | E.coli  | 10 µg         | PPT-97271-2        |
| IL16         | IL16, 502-631aa, Human, His-tagged, Recombinant, E.coli             | E.coli  | 100ug         | PAT-80134-1        |
| IL16         | Human Interleukin-16  | E.coli  | 10 ug         | SH-100144-2        |

| Product Name | Description   | Source  | Sizes         | Order No           |
|--------------|---|---------|---------------|--------------------|
| IL-17        | Recombinant rat IL-17   | E.coli  | 25 ua         | PPT-136204         |
| IL-17        | Recombinant fat IE-17   | L.COII  | 25 μg<br>1 mg | FF1-130204         |
| IL-17E       | Recombinant rat IL-17E  | E.coli  | 25 µg         | PPT-136203         |
|              | Roombillant latte 172   | 2.0011  | 1 mg          | 111100200          |
| IL18         | Recombinant rat IL-18   | E.coli  | 25 μg         | PPT-136202         |
|              | TOO THE HEALT IN THE TO                                       | 2.0011  | 1 mg          | 111100202          |
| IL18         | Interleukin-18 Human, Recombinant, E.coli                     | E.coli  | 100ug         | PAT-80135-1        |
| IL18         | IL-18 (Human)   | E. Coli | 10 mg         | ABP-729-0110       |
| IL18         | IL-18 (Human)   | E. Coli | 20 mg         | ABP-729-0120       |
| IL18         | Interleukin-18 Human, Recombinant, E.coli                     | E.coli  | 0.5mg         | PAT-80135-2        |
| IL18         | Recombinant mouse IL-18, His-tagged                           | E.coli  | 100ug         | PAT-80256-1        |
| IL18         | IL-18 (Human)   | E. Coli | 100 mg        | ABP-729-01100      |
| IL18         | IL-18 (Human)   | E. Coli | 1000 mg       | ABP-729-<br>011000 |
| IL18         | IL-18 (Human)   | E. Coli | 50 mg         | ABP-729-0150       |
| IL-19        | Recombinant mouse IL-19                                       | E.coli  | 10 μg         | PPT-97273          |
| IL-19        | Recombinant human IL-19                                       | E.coli  | 10 µg         | PPT-97274          |
| IL-1b        | Recombinant human Interleukin-1 beta (IL-1 beta)              | E.Coli  | 2 μg<br>10 μg | PPT-25859          |
| IL1F10       | Human Interleukin-1 Family Member 10 (IL-1F10)<br>Recombinant | E. Coli | 50 mg         | ABP-738-0150       |
| IL1F10       | Human Interleukin-1 Family Member 10 (IL-1F10)<br>Recombinant | E. Coli | 100 mg        | ABP-738-01100      |
| IL1F10       | Human Interleukin-1 Family Member 10 (IL-1F10)<br>Recombinant | E. Coli | 1000 mg       | ABP-738-<br>011000 |
| IL1F5        | IL-1F5 (Human)  |         | 50 mg         | ABP-743-0150       |
| IL1F5        | IL-1F5 (Human)  |         | 100 mg        | ABP-743-01100      |
| IL1F5        | IL-1F5 (Human)  |         | 1000 mg       | ABP-743-<br>011000 |
| IL1F6        | Human Interleukin-1 Family Member 6 (IL-1F6)<br>Recombinant   | E. Coli | 100 mg        | ABP-741-01100      |
| IL1F6        | Human Interleukin-1 Family Member 6 (IL-1F6)<br>Recombinant   | E. Coli | 50 mg         | ABP-741-0150       |
| IL1F6        |   | E. Coli | 50 mg         | ABP-741            |

| Product Name | Description   | Source  | Sizes          | Order No           |
|--------------|---|---------|----------------|--------------------|
| IL1F6        | Human Interleukin-1 Family Member 6 (IL-1F6)<br>Recombinant           | E. Coli | 1000 mg        | ABP-741-<br>011000 |
| IL1F7        | Human IL-1F7 , Recombinant  | E. Coli | 100 mg         | ABP-740-01100      |
| IL1F7        | Human IL-1F7 , Recombinant  | E. Coli | 1000 mg        | ABP-740-<br>011000 |
| IL1F7        | Human IL-1F7 , Recombinant  | E. Coli | 50 mg          | ABP-740-0150       |
| IL1F7        | Human IL-1F7 , Recombinant  | E. Coli | 20 mg          | ABP-740-0120       |
| IL1F9        | Human Interleukin-1 Family Member 9 (IL-1F9)<br>Recombinant           | E. Coli | 1000 mg        | ABP-739-<br>011000 |
| IL1F9        | Human Interleukin-1 Family Member 9 (IL-1F9)<br>Recombinant           | E. Coli | 20 mg          | ABP-739-0120       |
| IL1F9        | Human Interleukin-1 Family Member 9 (IL-1F9)<br>Recombinant           | E. Coli | 100 mg         | ABP-739-01100      |
| IL1F9        | Human Interleukin-1 Family Member 9 (IL-1F9)<br>Recombinant           | E. Coli | 50 mg          | ABP-739-0150       |
| IL-1RA       | Interleukin-1 receptor antagonist, Human,<br>Recombinant, E.coli      | E.coli  | 0.5mg          | PAT-80136-2        |
| IL-1RA       | Recombinant human IL-1 Receptor Antagonist                            | E.coli  | 10 µg<br>50 µg | PPT-25675          |
| IL-1RA       | Interleukin-1 receptor antagonist, Human,<br>Recombinant, E.coli      | E.coli  | 100ug          | PAT-80136-1        |
| IL1RN        | Human Soluble Interleukin-1 Receptor Antagonist (sIL-1RN) Recombinant | E. Coli | 100 mg         | ABP-133-01100      |
| IL1RN        | Human Soluble Interleukin-1 Receptor Antagonist (sIL-1RN) Recombinant | E. Coli | 20 mg          | ABP-133-0120       |
| IL1RN        | Human Soluble Interleukin-1 Receptor Antagonist (sIL-1RN) Recombinant | E. Coli | 50 mg          | ABP-133-0150       |
| IL1RN        | Human Soluble Interleukin-1 Receptor Antagonist (sIL-1RN) Recombinant | E. Coli | 1000 mg        | ABP-133-<br>011000 |
| IL2          | Human Interleukin-2 (IL-2) Recombinant                                | E. Coli | 1000 mg        | ABP-747-<br>011000 |
| IL2          | Human Interleukin-2 (IL-2) Recombinant                                | E. Coli | 50 mg          | ABP-747-0150       |
| IL2          | Human Interleukin-2 (IL-2) Recombinant                                | E. Coli | 10 mg          | ABP-747-0110       |
| IL2          | Human Interleukin-2 (IL-2) Recombinant                                | E. Coli | 100 mg         | ABP-747-01100      |

| Product Name    | Description   | Source                  | Sizes          | Order No     |
|-----------------|---|-------------------------|----------------|--------------|
| IL2             | Human Interleukin-2 (IL-2) Recombinant                            | E. Coli                 | 20 mg          | ABP-747-0120 |
| IL-2            | Recombinant human Interleukin-2 (IL-2)                            | E.Coli                  | 10 μg<br>50 μg | PPT-25828    |
| IL-2 (C145S)    | Interleukin-2 (C145S) Human, Recombinant, E.coli                  | E.coli                  | 0.5mg          | PAT-80137-2  |
| IL-2 (C145S)    | Interleukin-2 (C145S) Human, Recombinant, E.coli                  | E.coli                  | 100ug          | PAT-80137-1  |
| IL-2, 21-169 aa | Recombinant mouse IL-2, 21-169aa, His tagged                      | E.Coli                  | 100ug          | PAT-80239-1  |
| IL-20           | Recombinant Human Interleukin-20                                  |                         | 2 μg<br>10 μg  | PPT-53337    |
| IL-20           | Recombinant mouse IL-20   | E.coli                  | 10 µg          | PPT-97272    |
| IL-22           | Recombinant Human Interleukin-22                                  | E.coli                  | 2 μg<br>10μg   | PPT-53319    |
| IL-22           | Recombinant mouse IL-22   | E.coli                  | 2 µg           | PPT-97269    |
| IL-24           | Recombinant human IL-24   | Sacharomyces cerevisiae | 10 μg<br>10 μg | PPT-20021    |
| IL-27           | Recombinant mouse IL-27   | E.coli                  | 2 μg<br>10 μg  | PPT-97268    |
| IL-29           | Recombinant human IL-29   | E.coli                  | 20 µg          | PPT-97270    |
| IL-3            | Recombinant human IL-3  | E.Coli                  | 2 µg           | PPT-25672-1  |
| IL-3            | Recombinant human IL-3  | E.Coli                  | 10 μg          | PPT-25672-2  |
| IL-3, 20-152aa  | Interleukin-3, 20-152aa Human, His-tagged,<br>Recombinant, E.coli | E.coli                  | 0.5mg          | PAT-80138-2  |
| IL-3, 20-152aa  | Interleukin-3, 20-152aa Human, His-tagged,<br>Recombinant, E.coli | E.coli                  | 20 μg          | PAT-80138-0  |
| IL-3, 20-152aa  | Interleukin-3, 20-152aa Human, His-tagged,<br>Recombinant, E.coli | E.coli                  | 100ug          | PAT-80138-1  |
| IL-32           | Recombinant human IL-32, 1-131aa , His-tagged                     | E.coli                  | 100ug          | PAT-80290-1  |
| IL-32 alpha     | Recombinant human IL-32 alpha                                     | E.coli                  | 2 μg<br>10 μg  | PPT-97265    |
| IL33            | Recombinant human IL-33   | E.coli                  | 2 μg           | PPT-20025    |
| IL33            | Recombinant human IL-33   | E.coli                  | 10 μg          | PPT-20025-2  |
| IL33, 112-270aa | IL-33, 112-270aa , Human, Recombinant, E.coli                     | E.coli                  | 100ug          | PAT-80139-1  |
| IL33, 112-270aa | IL-33, 112-270aa , Human, Recombinant, E.coli                     | E.coli                  | 0.5mg          | PAT-80139-2  |

| Product Name   | Description   | Source                   | Sizes         | Order No           |
|----------------|---|--------------------------|---------------|--------------------|
| IL4            | Human Interleukin-4 (IL-4) Recombinant                | E. Coli                  | 1000 ug       | ABP-748-<br>011000 |
| IL4            | Human Interleukin-4 (IL-4) Recombinant                | E. Coli                  | 50 mg         | ABP-748-0150       |
| IL4            | Human Interleukin-4 (IL-4) Recombinant                | E. Coli                  | 10 ug         | ABP-748-0110       |
| IL4            | Human Interleukin-4 (IL-4) Recombinant                | E. Coli                  | 100 ug        | ABP-748-01100      |
| IL4            | Human Interleukin-4 (IL-4) Recombinant                | E. Coli                  | 20 mg         | ABP-748-0120       |
| IL-4           | Recombinant human Interleukin-4 (IL-4)                | E.Coli                   | 2 μg          | PPT-25827-1        |
| IL-4           | Recombinant human Interleukin-4 (IL-4)                | E.Coli                   | 10 μg         | PPT-25827-2        |
| IL-4, 25-153aa | Recombinant human IL-4, 25-153aa, His tagged          | E.Coli                   | 50ug          | PAT-80247-1        |
| IL-4, 25-153aa | Recombinant human IL-4, 25-153aa, His tagged          | E.Coli                   | 10 μg         | PAT-80247-0        |
| IL-5           | Recombinant human IL-5                                | E.coli                   | 2 μg<br>10 μg | PPT-26255          |
| IL6            | Human Interleukin-6 (IL-6), Recombinant               | E. Coli                  | 1000 mg       | ABP-110-<br>011000 |
| IL6            | Human Interleukin-6 (IL-6), Recombinant               | E. Coli                  | 20 mg         | ABP-110-0120       |
| IL6            | Human Interleukin-6 (IL-6), Recombinant               | E. Coli                  | 100 mg        | ABP-110-01100      |
| IL6            | Human Interleukin-6 (IL-6), Recombinant               | E. Coli                  | 50 mg         | ABP-110-0150       |
| IL-6           | Recombinant human IL-6                                | E.coli                   | 1 mg          | PPT-60451-4        |
| IL-6           | Recombinant human IL-6                                | E.coli                   | 5 µg          | PPT-60451-1        |
| IL-6           | Recombinant human IL-6                                | E.coli                   | 20 µg         | PPT-60451-2        |
| IL-6, 30-212aa | Recombinant human Interleukin 6, 30-212 aa, Histagged | E.coli                   | 100ug         | PAT-80340-1        |
| IL-6, 30-212aa | Recombinant human Interleukin 6, 30-212 aa, Histagged | E.coli                   | 0.5mg         | PAT-80340-2        |
| IL7            | Recombinant human IL-7                                | Saccharomyces cerevisiae | 10 μg         | PPT-53304-2        |
| IL7            | Recombinant human IL-7                                | Saccharomyces cerevisiae | 2 μg          | PPT-53304-1        |
| IL-8           | Recombinant Human Interleukin-8 (CXCL8)               |                          | 5 μg<br>20 μg | PPT-53248          |
| IL-8           | Interleukin-8 Human, Recombinant, E.coli              | E.coli                   | 100ug         | PAT-80140-1        |

| <b>Product Name</b>     | Description                              | Source | Sizes            | Order No           |
|-------------------------|--|--------|------------------|--------------------|
| IL-8                    | Interleukin-8 Human, Recombinant, E.coli | E.coli | 1mg              | PAT-80140-2        |
| IL-8 (CXCL8)            | Recombinant pig IL-8 (CXCL8) 1-72aa      | E.coli | 10 µg            | PPT-20020          |
| IL-9                    | Recombinant Human Interleukin-9          | E.coli | 2 µg             | PPT-53338-1        |
| IL-9                    | Recombinant mouse IL-9                   | E.coli | 2 µg             | PPT-20056-1        |
| IL-9                    | Recombinant Human Interleukin-9          | E.coli | 10 µg            | PPT-53338-2        |
| IL-9                    | Recombinant mouse IL-9                   | E.coli | 10 µg            | PPT-20056-2        |
| Influenza A             | Influenza A Virus (H1N1)                 |        | 100 μg<br>500 μg | PPT-53353          |
| Influenza A             | Influenza A Virus (H3N2)                 |        | 100 μg<br>500 μg | PPT-53356          |
| Influenza A             | Influenza A Virus (H1N1)                 |        | 100 µg<br>500 µg | PPT-53352          |
| Influenza A             | Influenza A Virus (H3N2)                 |        | 100 µg<br>500 µg | PPT-53354          |
| Influenza A             | Influenza A Virus (H3N2)                 |        | 100 µg<br>500 µg | PPT-53355          |
| Influenza A             | Influenza A Virus (H1N1)                 |        | 100 µg<br>500 µg | PPT-53357          |
| INHA                    | Inhibin Alpha Chain (Human)              |        | 1000 mg          | ABP-181-<br>011000 |
| INHA                    | Inhibin Alpha Chain (Human)              |        | 50 mg            | ABP-181-0150       |
| INHA                    | Inhibin Alpha Chain (Human)              |        | 10 mg            | ABP-181-0110       |
| INHA                    | Inhibin Alpha Chain (Human)              |        | 100 mg           | ABP-181-01100      |
| INHA                    | Inhibin Alpha Chain (Human)              |        | 20 mg            | ABP-181-0120       |
| Inhibin Beta E<br>Chain | Inhibin Beta E Chain (Human)             |        | 1000 mg          | ABP-182-<br>011000 |
| Inhibin Beta E<br>Chain | Inhibin Beta E Chain (Human)             |        | 100 mg           | ABP-182-01100      |
| Inhibin Beta E<br>Chain | Inhibin Beta E Chain (Human)             |        | 20 mg            | ABP-182-0120       |
| Inhibin Beta E<br>Chain | Inhibin Beta E Chain (Human)             |        | 50 mg            | ABP-182-0150       |
| Insulin                 | Recombinant Human Insulin                |        | 25 mg<br>250 mg  | PPT-53288          |

| Product Name   | Description  | Source      | Sizes          | Order No    |
|----------------|--|-------------|----------------|-------------|
| IPP POZ        | IPP-POZ domain(1-157aa), Human Recombinant,<br>E.coli                    | E.coli      | 0.5mg          | PAT-80141-2 |
| PP POZ         | IPP-POZ domain(1-157aa), Human Recombinant,<br>E.coli                    | E.coli      | 100µg          | PAT-80141-1 |
| PP-1           | IPP-1, 1-171aa, Human, His-tagged, Recombinant, E.coli                   | E.coli      | 50ug           | PAT-80142-1 |
| PP-1           | IPP-1, 1-171aa, Human, His-tagged, Recombinant, E.coli                   | E.coli      | 250ug          | PAT-80142-2 |
| PP-POZ         | Recombinant human IPP-POZ  | E.coli      | 10 μg<br>50 μg | PPT-20085   |
| RF1            | IRF1, 1-114aa Human, His-tagged, Recombinant, E.coli                     | E.coli      | 100ug          | PAT-80143-1 |
| RF1            | IRF1, 1-114aa Human, His-tagged, Recombinant,<br>E.coli                  | E.coli      | 1mg            | PAT-80143-2 |
| RF2            | IRF2 , 1-113 aa, Human, His-tagged, Recombinant, E.coli                  | E.coli      | 100ug          | PAT-80144-1 |
| RF2            | IRF2 , 1-113 aa, Human, His-tagged, Recombinant, E.coli                  | E.coli      | 0.5mg          | PAT-80144-2 |
| RF3            | Interferon regulatory factor-3,1-112 aa, Human, Recombinant, E.coli      | E.coli      | 100ug          | PAT-80145-1 |
| RF3            | Interferon regulatory factor-3,1-112 aa, Human, Recombinant, E.coli      | E.coli      | 1mg            | PAT-80145-2 |
| SG15           | ISG15, 1-157 aa, Human, Calmodulin tagged,<br>Recombinant, E.coli        | E.coli      | 100ug          | PAT-80146-1 |
| SG15           | ISG15, 1-157 aa, Human, Calmodulin tagged,<br>Recombinant, E.coli        | E.coli      | 0.5mg          | PAT-80146-2 |
| IAG1           | JAG1 (NP_000205, 531 a.a 621 a.a.) partial recombinant protein with GST. |             | 10 µg          | PAN-63828   |
| Jak1           | Jak1 Active Human Recombinant Protein                                    | baculovirus | 25 μg<br>10 μg | BPS-40449   |
| Jak2           | Jak2 (human, recombinant, N-terminal His tag)                            |             | 10 µg          | BPS-40450   |
| lak2 JH1 JH2   | Jak2 JH1 JH2 (human, recombinant, N-terminal GST-His tag)                | Sf9 cells   | 10 µg          | BPS-40451   |
| JE             | Recombinant Murine JE/MCP-1 (CCL2)                                       |             | 2 μg<br>10 μg  | PPT-53262   |
| JMJD1A (KDM3A) | JMJD1A (KDM3A)   | baculovirus | 20 μg          | BPS-50130   |
| JMJD2A         | JMJD2A Active Human Recombinant Protein                                  | baculovirus | 20 μg          | BPS-50103   |

| Product Name    | Description  | Source      | Sizes            | Order No    |
|-----------------|--|-------------|------------------|-------------|
| JMJD2B          | JMJD2B Active Human Recombinant Protein  | baculovirus | 20 μg            | BPS-50104   |
| JMJD2D (KDM4D)  | JMJD2D (KDM4D), Active Human Recombinant Protein                               | baculovirus | 20 µg            | BPS-50117   |
| JMJD2E (KDM4DL) | JMJD2E (KDM4DL) Human Recombinant Protein                                      | baculovirus | 20 µg            | BPS-50118   |
| JMJD3 / KDM6B   | JMJD3/KDM6B, Active Human Recombinant Protein                                  | baculovirus | 20 μg            | BPS-50115   |
| JMJD6           | JMJD6 Human Recombinant Protein  | baculovirus | 20 μg            | BPS-50140   |
| JNK2/SAPK1      | Recombinant Human JNK2/SAPK1   |             | 100 μg<br>200 μg | PPT-53431   |
| JO-1            | Recombinant Human JO-1   |             | 100 mg<br>500µg  | PPT-53378   |
| Keratin         | Recombinant Human Keratin 8  |             | 2 μg<br>5 μg     | PPT-53489   |
| Ketohexokinase  | Recombinant human Ketohexokinase, 1-298 aa                                     | E.coli      | 100ug            | PAT-80412-1 |
| KGF             | Recombinant Human Keratinocye Growth Factor                                    |             | 2 μg<br>10 μg    | PPT-53397   |
| KGF-2           | Recombinant Human Keratinocye Growth Factor-2                                  |             | 2 μg<br>10 μg    | PPT-53309   |
| Kinase          | Recombinant Polyphospate Kinase  |             | 50IU<br>100IU    | PPT-53380   |
| KIR2DL1         | KIR2DL1 (p58 KIR, CD158), Human, Recombinant, Recombinant, E.coli              | E.coli      | 0.5mg            | PAT-80147-2 |
| KIR2DL1         | KIR2DL1 (p58 KIR, CD158), Human, Recombinant, Recombinant, E.coli              | E.coli      | 100µg            | PAT-80147-1 |
| KIR2DL3         | KIR2DL3 (p58 KIR, CD158), Human, Recombinant, Recombinant, E.coli              | E.coli      | 100µg            | PAT-80148-1 |
| KIR2DL3         | KIR2DL3 (p58 KIR, CD158), Human, Recombinant, Recombinant, E.coli              | E.coli      | 0.5mg            | PAT-80148-2 |
| KIR2DS4         | KIR2DS4 (p50 KIR, CD158), Human, Recombinant, Recombinant, E.coli              | E.coli      | 0.5mg            | PAT-80149-2 |
| KIR2DS4         | KIR2DS4 (p50 KIR, CD158), Human, Recombinant, Recombinant, E.coli              | E.coli      | 100µg            | PAT-80149-1 |
| KIR3DL1         | KIR3DL1 (Cytoplasmic tail, 361-444aa, His-tag ,<br>Human), Recombinant, E.coli | E.coli      | 100µg            | PAT-80150-1 |
| KIR3DL1         | KIR3DL1 (Cytoplasmic tail, 361-444aa, His-tag ,<br>Human), Recombinant, E.coli | E.coli      | 0.5mg            | PAT-80150-2 |
| KISS1           | KISS1, 1-120aa, Human, Recombinant, E.coli                                     | E.coli      | 0.5mg            | PAT-80151-2 |
|                 |  |             |                  |             |

| Product Name | Description                                   | Source  | Sizes             | Order No           |
|--------------|---|---|-------------------|--------------------|
| KISS1        | KISS1, 1-120aa, Human, Recombinant, E.coli    | E.coli  | 100ug             | PAT-80151-1        |
| KIT          | Kit (human, recombinant, N-terminal His tag)  | Sf9 cells   | 10 μg             | BPS-40250          |
| LA/SS-B      | Recombinant Human LA / SS-B                   |   | 100 μg<br>500μg   | PPT-53452          |
| Latexin      | Recombinant human Latexin, 1-222aa            | E.coli  | 100ug             | PAT-80267-1        |
| LDL          | Human LDL (Low-Density Lipoprotein)           | Human plasma  | 10 mg<br>100 mg   | PPT-20036          |
| LDL          | Human Low Density Lipoprotein, (no NaN3)      | From fresh human plasma<br>that has tested negative<br>for Hepatitis C, HIV-I and<br>HIV-II antibodies as well<br>as Hepatitis surface<br>antigens. | 1 mg              | PAB-26387X         |
| LDL          | Human Low Density Lipoprotein (LDL)           | human plasma  | 5 mg              | PAB-26383          |
| LEFTY2       | LEFTY2 (Human)                                |   | 100 mg            | ABP-801-01100      |
| LEFTY2       | LEFTY2 (Human)                                |   | 50 mg             | ABP-801-0150       |
| LEFTY2       | LEFTY2 (Human)                                |   | 1000 mg           | ABP-801-<br>011000 |
| Leptin       | Recombinant Rat Leptin (Anti-Obesity Protein) | E.coli  | 200 μg<br>1000 μg | PPT-25676          |
| Leptin       | Recombinant Ovine Leptin                      | E.coli  | 100 μg<br>200 μg  | PPT-26219          |
| Leptin       | Leptin Mouse, Recombinant, E.coli             | E.coli  | 1mg               | PAT-80153-2        |
| Leptin       | Leptin Human Recombinant, expressed in E.coli | E.coli  | 1mg               | PAT-80154-2        |
| Leptin       | Human Leptin, Recombinant                     | E. Coli   | 1000 mg           | ABP-50-011000      |
| Leptin       | Mouse Leptin, Recombinant                     | E. Coli   | 100 mg            | ABP-50-03100       |
| Leptin       | Rat Leptin, Recombinant                       | E. Coli   | 100 mg            | ABP-50-04100       |
| Leptin       | Recombinant human Leptin                      | E.coli  | 200 μg<br>1000 μg | PPT-25678          |
| Leptin       | Leptin Mouse, Recombinant, E.coli             | E.coli  | 100ug             | PAT-80153-1        |
| Leptin       | Leptin Human Recombinant, expressed in E.coli | E.coli  | 100µg             | PAT-80154-1        |
| Leptin       | Human Leptin, Recombinant                     | E. Coli   | 100 mg            | ABP-50-01100       |
| Leptin       | Mouse Leptin, Recombinant                     | E. Coli   | 1000 mg           | ABP-50-031000      |

| Product Name           | Description   | Source                        | Sizes              | Order No      |
|------------------------|---|-------------------------------|--------------------|---------------|
| Leptin                 | Rat Leptin, Recombinant   | E. Coli                       | 1000 mg            | ABP-50-041000 |
| LeukinFeron (LF)       | recombinant human LeukinFeron (LF)  | Leukocytes from donor's blood | 10,000IU           | PPT-26211     |
|                        |   |                               | 20 000 IU          |               |
| Leuprolide             | Recombinant human Leuprolide  |                               | 5 mg<br>25 mg      | PPT-44348     |
| LHRH                   | Recombinant human LHRG, Leutenizing horomone releasing factor (Gonadorelin) |                               | 10 mg              | PPT-44349     |
|                        |   |                               | 25 mg              |               |
| LIF                    | Recombinant Human Leukemia Inhibitory Factor                                |                               | 5 μg               | PPT-53294     |
| Lin28                  | Recombinant human Lin28, 42-209 aa, His-tagged                              | E.coli                        | 10 μg<br>50ug      | PAT-80400-1   |
| Lipoprotein (a)        | Human Lipoprotein (a) (LP (a))  | human plasma                  | 0,1 mg             | PAB-26032     |
| Lipoprotein (a)        | Human Lipoprotein (a) (LP (a))  | human plasma                  | 0,5 mg /<br>1.2 ml | PAB-26032-2   |
| Lipoprotein HDL        | Human High Density Lipoprotein ( HDL ). Sterilized                          | human plasma                  | 1 ml               | PAB-26382     |
| Lipoprotein HDL        | High Density Lipoprotein human protein                                      | human plasma                  | 1 mg               | PAB-26028     |
| Lipoprotein LDL        | Human Low Density Lipoprotein (LDL), sterilized                             | human plasma                  | 1 mg               | PAB-26380     |
| Lipoprotein LDL        | Lipoprotein Low Density human protein                                       | human plasma                  | 1 ml               | PAB-26018     |
| Lipoprotein VLDL       | Human Very Low Density Lipoprotein  | human plasma                  | 1 ml               | PAB-26381     |
| Listeriolysin          | Recombinant Listeriolysin-O   |                               | 10 μg<br>50μg      | PPT-53453     |
| Livin                  | Livin, 1-298 aa, Human, His-tagged, Recombinant, E.coli                     | E.coli                        | 0.5mg              | PAT-80155-2   |
| Livin                  | Livin, 1-298 aa, Human, His-tagged, Recombinant, E.coli                     | E.coli                        | 100ug              | PAT-80155-1   |
| LKB1 / MO25 /<br>STRAD | LKB1/MO25/STRAD Active Human Recombinant Protein Complex                    | baculovirus                   | 20 µg              | BPS-40069     |
| LOXL2                  | LOXL2 Human Recombinant Protein (mammalian)                                 | FreeStyle 293 cells           | 10 µg              | BPS-60512     |
| LRRK2                  | LRRK2 Active Human Recombinant Protein                                      | baculovirus                   | 10 µg              | BPS-40067     |
| LRRK2 (G2019S)         | LRRK2(G2019S) Active Human Recombinant<br>Protein                           | baculovirus                   | 10 µg              | BPS-40068     |
| Lymphotactin           | Recombinant Human Lymphotactin  |                               | 2 μg<br>10 μg      | PPT-53263     |
| Lymphotactin/XCL<br>1  | Recombinant human Lymphotactin/XCL1 22-114 aa, His-tagged                   | E.coli                        | 50ug               | PAT-80294-1   |

| Product Name    | Description   | Source       | Sizes        | Order No           |
|-----------------|---|--------------|--------------|--------------------|
| Lysostaphin     | Recombinant Lysostaphin   |              | 1 mg<br>5mg  | PPT-53373          |
| LYVE1           | LYVE1, 25-235aa, Human, His tagged,<br>Recombinant, Insect celli    | high 5 cells | 50ug         | PAT-80156-1        |
| LYVE1           | LYVE1, 25-235aa, Human, His tagged,<br>Recombinant, Insect celli    | high 5 cells | 250ug        | PAT-80156-2        |
| MAGE-1          | Recombinant Human MAGE-1  |              | 2 µg<br>5 µg | PPT-53490          |
| MAGOH, 1-146 aa | Recombinant human MAGOH, 1-146 aa, His-tagged                       | E.coli       | 100ug        | PAT-80498-1        |
| MAPK1           | Recombinant human MAPK1, 1-360 aa, His-tagged                       | E.coli       | 100ug        | PAT-80420-1        |
| МАРКАРКЗ (ЗРК)  | Anti-MAP Kinase Activated protein kinase 3 (3PK. MAPKAPK-3) protein | E.Coli       | 100 µg       | PGB-63006          |
| MART-1          | Recombinant Human MART-1/Melanocyte Differentiation-A               |              | 2 μg         | PPT-53491          |
|                 |   |              | 5 µg         |                    |
| MAT2A           | MAT2A, 1-395aa, Human, His tagged, Recombinant, E.coli              | E.coli       | 100ug        | PAT-80157-1        |
| MAT2A           | MAT2A, 1-395aa, Human, His tagged, Recombinant, E.coli              | E.coli       | 0.5mg        | PAT-80157-2        |
| MAX, 1-160aa    | Recombinant human MAX, 1-160aa, His-tagged                          | E.coli       | 100ug        | PAT-80499-1        |
| MBP             | Maltose Binding Protein(MBP), 1-387 aa, E.coli, Recombinant, E.coli | E.coli       | 1mg          | PAT-80158-2        |
| MBP             | Maltose Binding Protein(MBP), 1-387 aa, E.coli, Recombinant, E.coli | E.coli       | 0.5mg        | PAT-80158-1        |
| MCFD2           | Recombinant human MCFD2, 27-146aa, T7 tag, E.coli                   | E.coli       | 100ug        | PAT-80431-1        |
| MCP1            | Human Monocyte Chemoattractant Protein 1 (MCP-1), Recombinant       | E. Coli      | 100 mg       | ABP-220-01100      |
| MCP1            | Human Monocyte Chemoattractant Protein 1 (MCP-1), Recombinant       | E. Coli      | 1000 mg      | ABP-220-<br>011000 |
| MCP1            | Human Monocyte Chemoattractant Protein 1 (MCP-1), Recombinant       | E. Coli      | 50 mg        | ABP-220-0150       |
| MCP1            | Human Monocyte Chemoattractant Protein 1 (MCP-1), Recombinant       | E. Coli      | 20 mg        | ABP-220-0120       |
| MCP-1           | Recombinant Rat Monocyte Chemotactic Protein-1 (CCL2)               |              | 2 μg         | PPT-53264          |
|                 |   |              | 10 µg        |                    |
| MCP-1/MCAF      | Recombinant Human Monocyte Chemotactic Protein -1/MCAF (CCL2)       |              | 2 μg         | PPT-53252          |
|                 |   |              | 10 µg        |                    |
| www.nordicbios  | site.com 71   |              | info@nor     | dicbiosite.com     |

| <b>Product Name</b> | Description  | Source       | Sizes          | Order No           |
|---------------------|--|--------------|----------------|--------------------|
| MCP-2               | Recombinant Human Monocyte Chemotactic Protein -2 (CCL8)                           |              | 2 µg           | PPT-53265          |
|                     | ` '  |              | 10 µg          |                    |
| MCP-3               | Recombinant Human Monocyte Chemotactic Protein -3 (CCL7)                           |              | 2 μg           | PPT-53266          |
|                     |  |              | 10 µg          |                    |
| MCP-3               | Recombinant Human Monocyte Chemotactic Protein -3 (CCL7)                           |              | 2 μg           | PPT-53267          |
|                     |  |              | 10 µg          |                    |
| MCP-4               | Recombinant Human Monocyte Chemotactic Protein -4 (CCL13)                          |              | 2 μg           | PPT-53268          |
|                     |  |              | 10 µg          |                    |
| MCSF                | Recombinant human MCSF, 33-190 aa, His-tagged                                      | E.coli       | 100ug          | PAT-80406-1        |
| M-CSF               | Recombinant Human Macrophage Colony<br>Stimulating Factor                          | E.coli       | 10 μg          | PPT-53399          |
| M-CSF               | Recombinant Human Macrophage Colony<br>Stimulating Factor                          | E.Coli       | 10 µg          | PPT-53314-2        |
| M-CSF               | Recombinant Human Macrophage Colony<br>Stimulating Factor                          | E.Coli       | 2 µg           | PPT-53314-1        |
| M-CSF               | Recombinant Human Macrophage Colony<br>Stimulating Factor                          | E.Coli       | 1 mg           | PPT-53314-3        |
| MDA Albumin         | Malondialdehyde modified Albumin human protein                                     | human plasma | 0,5 mg<br>1 mg | PAB-26030          |
| MDA LDL             | Manlondialdehyde modified LDL human protein  | human plasma | 0,5 mg<br>1 mg | PAB-26019          |
| MDA-LDL             | Malondialdehyde (MDA) Modified Human Low<br>Density Lipoprotein (LDL),[MDA-LDL]    | human plasma | 1 mg           | PAB-26385          |
| MDK / NEGF2         | Human Midkine (MDK)/ Neurite Outgrowth-<br>Promoting Factor 2 (NEGF2), Recombinant | E. Coli      | 10 mg          | ABP-153-0110       |
| MDK / NEGF2         | Human Midkine (MDK)/ Neurite Outgrowth-<br>Promoting Factor 2 (NEGF2), Recombinant | E. Coli      | 1000 mg        | ABP-153-<br>011000 |
| MDK / NEGF2         | Human Midkine (MDK)/ Neurite Outgrowth-<br>Promoting Factor 2 (NEGF2), Recombinant | E. Coli      | 50 mg          | ABP-153-0150       |
| MDK / NEGF2         | Human Midkine (MDK)/ Neurite Outgrowth-<br>Promoting Factor 2 (NEGF2), Recombinant | E. Coli      | 100 mg         | ABP-153-01100      |
| MDM2                | MDM2 Active Human Recombinant Protein  | baculovirus  | 100 µg         | BPS-80750          |
| MED4, 1-270aa       | Recombinant human MED4, 1-270aa, His-tag   | E.coli       | 100ug          | PAT-80518-1        |
| MGMT                | MGMT, 1-207aa, Human, His-tagged, Recombinant, E.coli                              | E.coli       | 100ug          | PAT-80159-1        |
| MGMT                | MGMT, 1-207aa, Human, His-tagged, Recombinant, E.coli                              | E.coli       | 0.5mg          | PAT-80159-2        |

| Product Name     | Description  | Source  | Sizes         | Order No      |
|------------------|--|---------|---------------|---------------|
| MIA              | Recombinant Human Melanoma Inhibitory Activity<br>Protein                |         | 1 µg          | PPT-53316     |
|                  |  |         | 5µg           |               |
| Microglobin      | Recombinant Human B2 Microglobin   |         | 10 µg         | PPT-53457     |
|                  |  |         | 50µg          |               |
| Midkine          | Recombinant human Midkine, 21-143 aa, His-tagged                         | E.coli  | 100ug         | PAT-80341-1   |
| MIF              | MIF (AAH00447, 1 a.a 116 a.a.) full-length recombinant protein with GST. |         | 10 µg         | PAN-63826     |
|                  |  |         | 25 µg         |               |
| MIF              | MIF (amino acids 1-115) Human, Recombinant, Histag, E.coli               | E.coli  | 1mg           | PAT-80160-2   |
| MIF              | MIF (amino acids 1-115) Human, Recombinant, Histag, E.coli               | E.coli  | 100ug         | PAT-80160-1   |
| MIF              | MIF, 1-115 aa, Human, Recombinant, E.coli                                | E.coli  | 100ug         | PAT-80161-1   |
| MIF              | MIF, 1-115 aa, Human, Recombinant, E.coli                                | E.coli  | 0.5mg         | PAT-80161-2   |
| MIP-1b           | Recombinant Human Macrophage Inflammatory protein-1 beta (CCL4)          |         | 2 µg          | PPT-53254     |
|                  |  |         | 10 µg         |               |
| MiTF             | Recombinant human MITF   | E.coli  | 2 μg          | PPT-26232-1   |
| MiTF             | Recombinant human MITF   | E.coli  | 5 µg          | PPT-26232-2   |
| MMP-3            | Recombinant Human Matrix Metalloproteinase-3 (MMP-3)                     | E.Coli  | 5 µg          | PPT-59832     |
|                  |  |         | 20 µg         |               |
| MMP-7            | Recombinant Matrix Metalloproteinase-7                                   | E.Coli  | 5 μg<br>20μg  | PPT-53375     |
| MMP-7            | Recombinant ProMatrix Metalloproteinase-7                                | E.Coli  | 5 μg<br>20μg  | PPT-53376     |
| MNDA             | Recombinant human MNDA, 1-407 aa, His-tagged                             | E.coli  | 100ug         | PAT-80425-1   |
| MTPN, 1-118 aa   | Recombinant human MTPN 1-118aa, His-tag                                  | E.coli  | 100ug         | PAT-80509-1   |
| MYL2.1           | MYL2,1-166 aa, Human, His-tagged, Recombinant, E.coli                    | E.coli  | 100ug         | PAT-80162-1   |
| MYL2.1           | MYL2,1-166 aa, Human, His-tagged, Recombinant, E.coli                    | E.coli  | 0.5mg         | PAT-80162-2   |
| Myoglobin        | Recombinant Human Myoglobin  |         | 500 μg<br>1mg | PPT-53456     |
| Myostatin / GDF8 | Human Myostatin/GDF-8, Recombinant                                       | E. Coli | 100 mg        | ABP-212-01100 |
| Myostatin / GDF8 | Human Myostatin/GDF-8, Recombinant                                       | E. Coli | 20 mg         | ABP-212-0120  |
| Myostatin / GDF8 | Human Myostatin/GDF-8, Recombinant                                       | E. Coli | 50 mg         | ABP-212-0150  |

| Product Name            | Description   | Source    | Sizes           | Order No           |
|-------------------------|---|-----------|-----------------|--------------------|
| Myostatin / GDF8        | Human Myostatin/GDF-8, Recombinant  | E. Coli   | 10 mg           | ABP-212-0110       |
| Myostatin / GDF8        | Human Myostatin/GDF-8, Recombinant  | E. Coli   | 1000 mg         | ABP-212-<br>011000 |
| Nafarelin               | Nafarelin   |           | 8 mg<br>16 mg   | PPT-53408          |
| NAP-2                   | Recombinant Human Neutrophil Activating Protein-2 (CXCL7)   |           | 2 μg<br>10 μg   | PPT-53253          |
| Ncor2                   | NCOR2/SMRT (human, recombinant, N-terminal GST tag)   | E.coli    | 50 μg           | BPS-50020          |
| NCS1, 1- 190 aa         | Recombinant human NCS1, 1- 190 aa, His-tagged   | E.coli    | 100ug           | PAT-80486-1        |
| NDRG1                   | Recombinant human NDRG1, 1-394 aa, His-tagged   |           | 100ug           | PAT-80374-1        |
| NDUFS4                  | Recombinant human NDUFS4, 43-175 aa   |           | 50 µg           | PAT-80315-1        |
| NEDD8                   | Recombinant human NEDD8, 1-76 aa, His tagged  | E.coli    | 100 µg          | PAT-80237-1        |
| NEK2                    | NEK2 full length (human, recombinant, N-terminal His tag)   | Sf9 cells | 10 µg           | BPS-40009          |
| NEK6                    | NEK6 full length (human, recombinant, N-terminal His tag)   | Sf9 cells | 10 µg           | BPS-40014          |
| Neprilysin (NEP)        | Recombinant Mouse Neprilysin protein (biolgoically active)  |           | 5 μg            | PAD-49121          |
| Neprilysin (NEP)        | Recombinant Mouse Neprilysin protein  |           | 10 μg<br>100 μg | PAD-49120          |
| Nepriiyaiii (NEI )      | Necombinant Mouse Nephilysin protein  |           | 100 μg          | 1 AD-43120         |
| Neprilysin (NEP)        | Recombinant Human Neprilysin protein  |           | 100 μΙ          | PAD-49122          |
| Neprilysin (NEP)        | Recombinant Human Neprilysin protein (biolgoically active)  |           | 5 μg            | PAD-49123          |
|                         |   |           | 10 µg           |                    |
| Neurofilament<br>(NEFH) | Recombinant human Neurofilament (NEFH/NFH), heavy polypeptide 200 kDa. NEFH (NP_066554, 263 a.a 364 a.a.) partial recombinant protein with GST. |           | 10 µg           | PAN-67191          |
|                         |   |           | 25 μg           |                    |
| Neurokinin B            | Recombinant human Neurokinin B, 17-121 aa, Histagged  | E.coli    | 100ug           | PAT-80350-1        |
| NGAL / LCN2             | Human Neutrophil Gelatinase-Associated Lipocalin / Lipocalin 2 (NGAL/LCN2), Recombinant   | E. Coli   | 100 mg          | ABP-233-01100      |
| NGAL / LCN2             | Human Neutrophil Gelatinase-Associated Lipocalin / Lipocalin 2 (NGAL/LCN2), Recombinant   | E. Coli   | 20 mg           | ABP-233-0120       |
| NGAL / LCN2             | Human Neutrophil Gelatinase-Associated Lipocalin / Lipocalin 2 (NGAL/LCN2), Recombinant   | E. Coli   | 10 mg           | ABP-233-0110       |

| Product Name           | Description   | Source    | Sizes          | Order No           |
|------------------------|---|-----------|----------------|--------------------|
| NGAL / LCN2            | Human Neutrophil Gelatinase-Associated Lipocalin / Lipocalin 2 (NGAL/LCN2), Recombinant | E. Coli   | 1000 mg        | ABP-233-<br>011000 |
| NGF beta               | Recombinant Human beta- Nerve Growth Factor   | CHO cells | 5 μg<br>20 μg  | PPT-53384          |
| NGF beta               | Recombinant human Nerve Growth Factor Beta  | E.coli    | 5 μg<br>20 μg  | PPT-20038          |
| NGF Beta               | Recombinant human B-NGF   | E.coli    | 20 μg<br>1 mg  | PCB-CNR05          |
| NGF pro                | Recombinant human pro-Nerve Growht Factor   | E.coli    | 2 μg<br>10 μg  | PPT-20039          |
| NIP7, 1-180aa          | Recombinant human NIP7, 1-180aa, His tag  | E.coli    | 100ug          | PAT-80511-1        |
| NME1                   | Recombinant human NME1, 1-152 aa  | E.coli    | 100ug          | PAT-80349-1        |
| NNMT                   | Recombinant human NNMT, 1-264 aa, His-tagged  | E.coli    | 100ug          | PAT-80306-1        |
| NQO1                   | Recombinant human NQO1, 1-274 aa, His-tagged  | E.coli    | 100ug          | PAT-80380-1        |
| NQO2, 1-231aa          | Recombinant human NQO2, 1-231aa, His-tagged   | E.coli    | 100ug          | PAT-80482-1        |
| NRAS, 1-186 aa         | Recombinant human NRAS, 1- 186 aa   | E.coli    | 50ug           | PAT-80457-1        |
| NRAS, 1-186 aa         | Recombinant human NRAS, 1- 186 aa   | E.coli    | 10 µg          | PAT-80457-0        |
| NRG4                   | Human Soluble Neuregulin-4 (NRG4), Recombinant  | E. Coli   | 100 mg         | ABP-555-01100      |
| NRG4                   | Human Soluble Neuregulin-4 (NRG4), Recombinant  | E. Coli   | 1000 mg        | ABP-555-<br>011000 |
| NRG4                   | Human Soluble Neuregulin-4 (NRG4), Recombinant  | E. Coli   | 10 mg          | ABP-555-0110       |
| NRG4                   | Human Soluble Neuregulin-4 (NRG4), Recombinant  | E. Coli   | 50 mg          | ABP-555-0150       |
| NRP1 (Neuropilin<br>1) | NRP1 (AAH07533, 23 a.a 645 a.a.) full-length recombinant protein with GST               |           | 10 μg<br>25 μg | PAN-63819          |
| NSE                    | Neuron-Specific Enolase (NSE), 1-434aa, Human,<br>Recombinant, E.coli                   | E.coli    | 100ug          | PAT-80164-1        |
| NSE                    | Neuron-Specific Enolase (NSE), 1-434aa, Human,<br>Recombinant, E.coli                   | E.coli    | 0.5mg          | PAT-80164-2        |
| NT3                    | Human Neurotrophin-3 (NT-3), Recombinant  | E. Coli   | 10 mg          | ABP-728-0110       |
| NT3                    | Human Neurotrophin-3 (NT-3), Recombinant  | E. Coli   | 1000 mg        | ABP-728-<br>011000 |
| NT3                    | Human Neurotrophin-3 (NT-3), Recombinant  | E. Coli   | 20 mg          | ABP-728-0120       |

| Product Name   | Description  | Source  | Sizes            | Order No           |
|----------------|--|---------|------------------|--------------------|
| NT3            | Recombinant human Neurotrophin (NT-3)                          |         | 2 μg<br>10 μg    | PPT-26260          |
| NT3            | Human Neurotrophin-3 (NT-3), Recombinant                       | E. Coli | 100 mg           | ABP-728-01100      |
| NTAL, 27-243aa | Recombinant human NTAL, 27-243aa, His-tagged                   | E.coli  | 100ug            | PAT-80528-1        |
| Nucb2          | mouse Nucb2, 25-420 aa, mouse, His tagged, Recombinant, E.coli | E.coli  | 100ug            | PAT-80165-1        |
| Nucb2          | mouse Nucb2, 25-420 aa, mouse, His tagged, Recombinant, E.coli | E.coli  | 0.5mg            | PAT-80165-2        |
| NusA           | NusA, 1-495 aa, E.coli, Recombinant, E.coli                    | E.coli  | 0.5mg            | PAT-80166-2        |
| NusA           | NusA, 1-495 aa, E.coli, Recombinant, E.coli                    | E.coli  | 100ug            | PAT-80166-1        |
| OAS1           | Recombinant human OAS1, 1-364 aa, His-tagged                   |         | 100ug            | PAT-80363-1        |
| OAT, 33-439aa  | Recombinant human OAT, 33-439aa                                | E.coli  | 100ug            | PAT-80434-2        |
| OGN            | Human Osteoglycin (OGN), Recombinant                           | E. Coli | 10 mg            | ABP-166-0110       |
| OGN            | Human Osteoglycin (OGN), Recombinant                           | E. Coli | 1000 mg          | ABP-166-<br>011000 |
| OGN            | Human Osteoglycin (OGN), Recombinant                           | E. Coli | 100 mg           | ABP-166-01100      |
| OGN            | Human Osteoglycin (OGN), Recombinant                           | E. Coli | 50 mg            | ABP-166-0150       |
| Omentin 1      | Omentin 1 (Human)  |         | 100 mg           | ABP-20-06100       |
| Omentin 1      | Omentin 1 (Human)  |         | 50 mg            | ABP-20-0650        |
| Omentin 1      | Omentin 1 (Human)  |         | 10 mg            | ABP-20-0610        |
| Omentin 1      | Omentin 1 (Human)  |         | 1000 mg          | ABP-20-061000      |
| Omentin 1      | Omentin 1 (Human)  |         | 20 mg            | ABP-20-0620        |
| OmpA           | Recombinant bacterial OmpA                                     | E.coli  | 100 µg<br>200 µg | PPT-20080          |
| ON             | Human Osteonectin (ON), Recombinant                            | E. Coli | 10 mg            | ABP-766-0110       |
| ON             | Human Osteonectin (ON), Recombinant                            | E. Coli | 50 mg            | ABP-766-0150       |
| ON             | Human Osteonectin (ON), Recombinant                            | E. Coli | 100 mg           | ABP-766-01100      |
| ON             | Human Osteonectin (ON), Recombinant                            | E. Coli | 1000 mg          | ABP-766-<br>011000 |

| Product Name     | Description   | Source          | Sizes   | Order No           |
|------------------|---|-----------------|---------|--------------------|
| OPG              | Recombinant human Osteoprotegerin, His Tag                                    | E-coli          | 50 µg   | PPT-20018          |
| OPG              | OPG (Osteoprotegerin) (Human)   | E. Coli         | 10 mg   | ABP-762-0110       |
| OPG              | OPG (Osteoprotegerin) (Human)   | E. Coli         | 1000 mg | ABP-762-<br>011000 |
| OPG              | OPG (Osteoprotegerin) (Human)   | E. Coli         | 50 mg   | ABP-762-0150       |
| OPG              | Recombinant human Osteoprotegerin/Fc Chimera                                  | Pichia Pastoris | 50 µg   | PPT-20019          |
| OPG              | OPG (Osteoprotegerin) (Human)   | E. Coli         | 100 mg  | ABP-762-01100      |
| OPN              | Human Osteoponin (OPN), Rec.  | E. Coli         | 10 mg   | ABP-759-0110       |
| OPN              | Human Osteoponin (OPN), Rec.  | E. Coli         | 1000 mg | ABP-759-<br>011000 |
| OPN              | Human Osteoponin (OPN), Rec.  | E. Coli         | 100 mg  | ABP-759-01100      |
| OPN              | Human Osteoponin (OPN), Rec.  | E. Coli         | 50 mg   | ABP-759-0150       |
| OSF1 / PTN       | Human Osteoblast-Specific Factor 1 (OSF-1)/<br>Pleiotrophin (PTN) Recombinant | E. Coli         | 100 mg  | ABP-79-01100       |
| OSF1 / PTN       | Human Osteoblast-Specific Factor 1 (OSF-1)/<br>Pleiotrophin (PTN) Recombinant | E. Coli         | 50 mg   | ABP-79-0150        |
| OSF1 / PTN       | Human Osteoblast-Specific Factor 1 (OSF-1)/<br>Pleiotrophin (PTN) Recombinant | E. Coli         | 1000 mg | ABP-79-011000      |
| OSF2 / Periostin | Human Periostin/Osteoblast Specific Factor 2 (OSF-2) Recombinant              | E. Coli         | 10 mg   | ABP-72-0110        |
| OSF2 / Periostin | Human Periostin/Osteoblast Specific Factor 2 (OSF-2) Recombinant              | E. Coli         | 1000 mg | ABP-72-011000      |
| OSF2 / Periostin | Mouse Periostin/Osteoblast Specific Factor 2 (OSF-2) Recombinant              | E. Coli         | 1000 mg | ABP-72-031000      |
| OSF2 / Periostin | Human Periostin/Osteoblast Specific Factor 2 (OSF-2) Recombinant              | E. Coli         | 100 mg  | ABP-72-01100       |
| OSF2 / Periostin | Human Periostin/Osteoblast Specific Factor 2 (OSF-2) Recombinant              | E. Coli         | 50 mg   | ABP-72-0150        |
| OSF2 / Periostin | Mouse Periostin/Osteoblast Specific Factor 2 (OSF-2) Recombinant              | E. Coli         | 100 mg  | ABP-72-03100       |
| OSF2 / Periostin | Mouse Periostin/Osteoblast Specific Factor 2 (OSF-2) Recombinant              | E. Coli         | 50 mg   | ABP-72-0350        |

| Product Name                  | Description   | Source    | Sizes          | Order No           |
|-------------------------------|---|-----------|----------------|--------------------|
| OSGIN1 / OKL38                | Human Oxidative Stress-induced Growth Inhibitor 1 (OSGIN1), Recombinant | E. Coli   | 1000 mg        | ABP-727-<br>011000 |
| OSGIN1 / OKL38                | Human Oxidative Stress-induced Growth Inhibitor 1 (OSGIN1), Recombinant | E. Coli   | 10 mg          | ABP-727-0110       |
| OSGIN1 / OKL38                | Human Oxidative Stress-induced Growth Inhibitor 1 (OSGIN1), Recombinant | E. Coli   | 100 mg         | ABP-727-01100      |
| OSGIN1 / OKL38                | Human Oxidative Stress-induced Growth Inhibitor 1 (OSGIN1), Recombinant | E. Coli   | 50 mg          | ABP-727-0150       |
| Osteocrin                     | Human Osteocrin Recombinant   | E. Coli   | 50 mg          | ABP-12-0150        |
| Osteocrin                     | Human Osteocrin Recombinant   | E. Coli   | 100 mg         | ABP-12-01100       |
| Osteocrin                     | Human Osteocrin Recombinant   | E. Coli   | 1000 mg        | ABP-12-011000      |
| Osteopontin                   | Recombinant human Osteopontin, 17-314aa, Histagged                      | E.coli    | 20 µg          | PAT-80260-1        |
| Osteoprotegerin/T<br>NFRSF11B | Recombinant human Osteoprotegerin/TNFRSF11B, 22-401aa, His tagged       | Hi-5 cell | 30 µg          | PAT-80248-1        |
| OSTF1                         | Recombinant human OSTF1, 1-217aa, His tagged                            | E.Coli    | 100 µg         | PAT-80242-1        |
| Otubain 1                     | Recombinant human Otubain 1, 1-271 aa, Histagged                        | E.coli    | 100ug          | PAT-80342-1        |
| ov-HB-VEGF-E                  | Recombinant ov-HB-VEGF-E (Orf virus)                                    |           | 20 µg          | PRT-60924          |
| Oxidoreductase                | Recombinant Disulfide Oxidoreductase                                    |           | 50 μg<br>200μg | PPT-53363          |
| Oxytoxin                      | Human Oxytocin  |           | 5 mg<br>25 mg  | PPT-53409          |
| p21 WAF-1                     | Recombinant P21-WAF1  |           | 2 μg<br>5 μg   | PPT-53492          |
| p504                          | Recombinant Human P504/alpha Methylacyl CoA<br>Racemase                 |           | 2 μg           | PPT-53494          |
|                               |   |           | 5 µg           |                    |
| p53                           | Recombinant Human p53 Mutant  |           | 2 μg<br>5 μg   | PPT-53493          |
| p53                           | Recombinant Human p53   |           | 2 μg<br>5 μg   | PPT-53495          |
| PA2G4, 1-394aa                | Recombinant human PA2G4, 1-394aa, His tag                               | E.coli    | 100ug          | PAT-80513-1        |
| PAI1                          | Recombinant human PAI-1, 24-402aa, His-tagged                           | E.coli    | 100ug          | PAT-80167-1        |
| PAI1                          | Recombinant human PAI-1, 24-402aa, His-tagged                           | E.coli    | 0.5mg          | PAT-80167-2        |
|                               |   |           |                |                    |

| Product Name           | Description  | Source           | Sizes   | Order No           |
|------------------------|--|------------------|---------|--------------------|
| PAK4                   | PAK4, 1-591aa, Human, His-tagged, Recombinant,<br>E.coli | E.coli           | 100ug   | PAT-80168-1        |
| PAK4                   | PAK4, 1-591aa, Human, His-tagged, Recombinant, E.coli    | E.coli           | 0.5mg   | PAT-80168-2        |
| Parathyroid<br>hormone | Human Parathyroid Hormone Recombinant, E.coli            | E.coli           | 100µg   | PAT-80169-1        |
| Parathyroid<br>hormone | Human Parathyroid Hormone Recombinant, E.coli            | E.coli           | 1mg     | PAT-80169-2        |
| PARK7                  | Recombinant human DJ-1 (PARK7), His-tag, E.coli          | E.coli           | 100ug   | PAT-80062-1        |
| PARK7                  | Recombinant human DJ-1 (PARK7), His-tag, E.coli          | E.coli           | 0.5mg   | PAT-80062-2        |
| PARP1, 662-1014<br>aa  | Recombinant human PARP1, 662-1014 aa                     | E.coli           | 100ug   | PAT-80445-1        |
| PBP                    | Human Pro-Platelet Basic Protein , Recombinant           | E. Coli          | 100 mg  | ABP-756-01100      |
| PBP                    | Human Pro-Platelet Basic Protein , Recombinant           | E. Coli          | 1000 mg | ABP-756-<br>011000 |
| PBP                    | Human Pro-Platelet Basic Protein , Recombinant           | E. Coli          | 50 mg   | ABP-756-0150       |
| PCMT, 1-227aa          | Recombinant human PCMT, 1-227aa, His-tagged              | E.coli           | 100ug   | PAT-80545-1        |
| PCNA                   | PCNA, 1-261 aa, Human, Recombinant, E.coli               | E.coli           | 100ug   | PAT-80170-1        |
| PCNA                   | PCNA, 1-261 aa, Human, Recombinant, E.coli               | E.coli           | 0.5mg   | PAT-80170-2        |
| PCNA                   | Recombinant Human PCNA Human, Sf9                        | Sf9 Insect cells | 20 µg   | PPT-53496-2        |
| PCNA                   | Recombinant Human PCNA Human, Sf9                        | Sf9 Insect cells | 5 μg    | PPT-53496-1        |
| PCNA                   | Recombinant human PCNA, 1-261 aa, E.coli                 | E.coli           | 20 µg   | PAT-80170-0        |
| PCSK9                  | Human PCSK9 Recombinant                                  | E. Coli          | 100 mg  | ABP-03-01100       |
| PCSK9                  | Mouse PCSK9 Recombinant                                  | E. Coli          | 100 mg  | ABP-03-03100       |
| PCSK9                  | Mouse PCSK9 Recombinant                                  | E. Coli          | 50 mg   | ABP-03-0350        |
| PCSK9                  | Human PCSK9 Recombinant                                  | E. Coli          | 10 mg   | ABP-03-0110        |
| PCSK9                  | Human PCSK9 Recombinant                                  | E. Coli          | 1000 mg | ABP-03-011000      |
| PCSK9                  | Human PCSK9 Recombinant                                  | E. Coli          | 50 mg   | ABP-03-0150        |

| Product Name    | Description   | Source      | Sizes         | Order No      |
|-----------------|---|-------------|---------------|---------------|
| PCSK9           | Mouse PCSK9 Recombinant                                   | E. Coli     | 1000 mg       | ABP-03-031000 |
| PDCD4           | PDCD4, 1-469 aa, human, Recombinant, E.coli               | E.coli      | 100ug         | PAT-80171-1   |
| PDCD4           | PDCD4, 1-469 aa, human, Recombinant, E.coli               | E.coli      | 0.5mg         | PAT-80171-2   |
| PDCD5           | PDCD5 , 1-125aa, Human, Recombinant, E.coli               | E.coli      | 0.5mg         | PAT-80172-2   |
| PDCD5           | PDCD5 , 1-125aa, Human, Recombinant, E.coli               | E.coli      | 100ug         | PAT-80172-1   |
| PDE10A1         | PDE10A1 Active Human Recombinant Protein                  | baculovirus | 10 µg         | BPS-60099     |
| PDE1C           | PDE1C, Active Human Recombinant Protein                   | baculovirus | 10 µg         | BPS-60013     |
| PDE2A (FLAG)    | PDE2A (FLAG), Active Human Recombinant Protein            | baculovirus | 5 µg          | BPS-60021     |
| PDE4A10         | PDE4A10 Active Human Recombinant Protein                  | baculovirus | 10 µg         | BPS-60038     |
| PDE4A4B         | PDE4A4B Active Human Recombinant Protein                  | baculovirus | 10 µg         | BPS-60039     |
| PDE4D2          | PDE4D2, Active Human Recombinant Protein                  | baculovirus | 5 μg          | BPS-60048     |
| PDE6D, 1-150aa  | Recombinant human PDE6D, 1-150aa, His-tag                 | E.coli      | 100ug         | PAT-80519-1   |
| PDE7A           | PDE7A, Active Mouse Recombinant Protein                   | baculovirus | 10 µg         | BPS-60072     |
| PDE7B           | PDE7B, Active Mouse Recombinant Protein                   | baculovirus | 10 µg         | BPS-60073     |
| PDGF-AA         | Recombinant Human Platelet Derived Growth Factor -AA      |             | 2 μg          | PPT-53332     |
|                 |   |             | 10 µg         |               |
| PDGF-BB         | Recombinant Human Platelet Derived Growth Factor -AB      |             | 2 μg<br>10 μg | PPT-53333     |
| PDHK1           | PDHK1 Human Recombinant Protein                           | baculovirus | 10 µg         | BPS-40084     |
| PDIA3, 25-505aa | Recombinant human PDIA3, 25-505aa, His-tag, E.coli        | E.coli      | 100ug         | PAT-80438-1   |
| PDPN            | PDPN, 99-207aa, Human, His-tagged,<br>Recombinant, E.coli | E.coli      | 0.5mg         | PAT-80173-2   |
| PDPN            | PDPN, 99-207aa, Human, His-tagged,<br>Recombinant, E.coli | E.coli      | 100ug         | PAT-80173-1   |
| PEA-15          | Recombinant human PEA-15, 1-130 aa                        |             | 100ug         | PAT-80387-1   |
| PEBP1           | Recombinant human PEBP1, 1-187 aa                         | E.coli      | 100ug         | PAT-80370-2   |
|                 |   |             |               |               |

| Product Name     | Description   | Source                         | Sizes            | Order No           |
|------------------|---|--------------------------------|------------------|--------------------|
| PEDF             | Recombinant human PEDF, 20-418 aa, His-tagged                                       | E.coli                         | 50 µg            | PAT-80330-1        |
| Pentraxin 3      | Recombinant human Pentraxin 3, 18-381 aa, Histagged                                 | E.coli                         | 100ug            | PAT-80299-1        |
| Perforin         | Human Perforin (human, natural)   | Cytotoxic granules of YT cells | 1 µg             | PKA-44788          |
| pf-HDAC-1        | pf-HDAC-1, Active Malarial Recombinant Protein                                      | baculovirus                    | 20 μg            | BPS-50063          |
| PfHSP70          | Recombinant Plasmodium Falciparum HSP70   | E.coli                         | 100 μg<br>500 μg | PPT-20045          |
| PFKM, 1-780 aa   | Recombinant human PFKM, 1-780 aa, His-tagged  | E.coli                         | 100ug            | PAT-80496-1        |
| PFN2, 1-140 aa   | Recombinant human PFN2, 1-140 aa, His-tagged  | E.coli                         | 50ug             | PAT-80495-1        |
| PGD, 1-483aa     | Recombinant human PGD, 1-483aa, His-tagged  | E.coli                         | 100ug            | PAT-80469-1        |
| pGH              | Recombinant Human Growth Hormone Placental 20kDa                                    | E.coli                         | 100 µg           | PPT-53328          |
| PGH              | Recombinant Human Growth Hormone Placental 22kDa                                    | E.Coli.                        | 100 µg           | PPT-26218          |
| PGK1             | Recombinant human PGK1, 24-91 aa, His-tagged  | E.coli                         | 200 μg<br>100ug  | PAT-80343-2        |
|                  |   |                                |                  |                    |
| PGP9.5           | Protein Gene Product 9.5  |                                | 2 μg<br>5 μg     | PPT-53497          |
| PGP9.5           | PGP9.5/Ubiquitin carboxyl-terminal esterase L1, 1-223aa, Human, Recombinant, E.coli | E. coli                        | 20 μg            | PAT-80174-1        |
| PGP9.5           | PGP9.5/Ubiquitin carboxyl-terminal esterase L1, 1-223aa, Human, Recombinant, E.coli | E. coli                        | 100 μg           | PAT-80174-2        |
| PGP9.5           | PGP9.5/Ubiquitin carboxyl-terminal esterase L1, 1-223aa, Human, Recombinant, E.coli | E. coli                        | 0.5 mg           | PAT-80174-3        |
| PGRN             | Human Acrogranin / Progranulin (PGRN),<br>Recombinant                               | E. Coli                        | 10 mg            | ABP-313-0110       |
| PGRN             | Human Acrogranin / Progranulin (PGRN),<br>Recombinant                               | E. Coli                        | 1000 mg          | ABP-313-<br>011000 |
| PGRN             | Human Acrogranin / Progranulin (PGRN),<br>Recombinant                               | E. Coli                        | 50 mg            | ABP-313-0150       |
| PGRN             | Human Acrogranin / Progranulin (PGRN),<br>Recombinant                               | E. Coli                        | 100 mg           | ABP-313-01100      |
| PHF8             | PHF8  | baculovirus                    | 20 μg            | BPS-50125          |
| PHLDA2, 1-152 aa | Recombinant human PHLDA2, 1-152 aa, His-tagged                                      | E.coli                         | 50ug             | PAT-80512-1        |

| Product Name       | Description  | Source      | Sizes          | Order No    |
|--------------------|--|-------------|----------------|-------------|
| Phosphoserine      | Phosphoserine phosphatase Human, Recombinant,<br>E.coli                  | E.coli      | 0.5mg          | PAT-80175-2 |
| Phosphoserine      | Phosphoserine phosphatase Human, Recombinant, E.coli                     | E.coli      | 100ug          | PAT-80175-1 |
| Pl3 kinase         | Pl3 kinase [p110a(E545K)/p85a], Active Human<br>Recombinant Protein      | baculovirus | 20 µg          | BPS-40640   |
| Pl3 kinase         | PI3 kinase [p110a(H1047R)/p85a],Active Human<br>Recombinant Protein      | baculovirus | 20 µg          | BPS-40641   |
| Pl3 kinase (p120g) | p120g (human, recombinant, N-terminal His tag)                           | Sf9 cells   | 20 μg          | BPS-40625   |
| PI3K (p110a/p85a)  | PI3 Kinase (p110a/p85a)  | Sf9 cells   | 20 µg          | BPS-40620   |
| Pin 1              | Pin 1(Peptidyl-prolyl cis/trans isomerase) Human, Recombinant, E.coli    | E.coli      | 100µg          | PAT-80176-1 |
| Pin 1              | Pin 1(Peptidyl-prolyl cis/trans isomerase) Human, Recombinant, E.coli    | E.coli      | 0.5mg          | PAT-80176-2 |
| PINX1              | Recombinant human PINX1, 1-328aa, His-tagged                             | E.coli      | 100ug          | PAT-80297-1 |
| PKA                | Recombinant c-AMP dependant Protein Kinase A regulatory subunit I alpha  |             | 10 µg          | PPT-53416   |
|                    |  |             | 50 µg          |             |
| PKA                | Recombinant Protein Kinase A holoenzyme type I alpha                     |             | 5 μg           | PPT-53418   |
| PKA                | Pagambinant a AMD dependent Protein Kingga A                             |             | 25 µg          | DDT 52440   |
| -KA                | Recombinant c-AMP dependant Protein Kinase A regulatory subunit II alpha |             | 10 μg<br>50 μg | PPT-53419   |
| PKA                | Recombinant c-AMP dependant Protein Kinase A catalytic subunit alpha     |             | 10 µg          | PPT-53415   |
|                    |  |             | 50 µg          |             |
| PKA                | Recombinant Protein Kinase A regulatory subunit I alpha                  |             | 5 μg           | PPT-53417   |
|                    |  |             | 25 µg          |             |
| PKA                | Recombinant Protein Kinase A holoenzyme type II alpha                    |             | 5 μg           | PPT-53420   |
| 217.4              | Barankin at Harris Bartis Kirasa alaka                                   |             | 25 μg          | DDT 50400   |
| PKA                | Recombinant Human Protein Kinase alpha                                   |             | 10 µg          | PPT-53433   |
| PKAkt1/PKBa        | Recombinant Human Protein Kinase Akt1/PKB                                |             | 20 μg<br>5 μg  | PPT-53421   |
| .vantiji NDa       | alpha Active Enzyme  |             | ∨ µy           | 111-00421   |
|                    |  |             | 20 μg          |             |
| PKAkt1/PKBa        | Recombinant Human Protein Kinase Akt1/PKB alpha Inactive Enzyme          |             | 5 µg           | PPT-53422   |
|                    |  |             | 20 μg          |             |
| PKC iota/lamda     | Protein kinase C: iota/lamda (PKCI) full length (human, recombinant)     | Sf9 cells   | 10 µg          | BPS-40015   |

| Product Name | Description  | Source       | Sizes  | Order No    |
|--------------|--|--------------|--------|-------------|
| PKCK2        | Protein kinase Casein Kinase 2 alpha (PKCK2, 1-<br>391aa) Human, Recombinant, His-tagged, E.coli | E.coli       | 250ug  | PAT-80177-2 |
| PKCK2        | Protein kinase Casein Kinase 2 alpha (PKCK2, 1-391aa) Human, Recombinant, His-tagged, E.coli     | E.coli       | 50ug   | PAT-80177-1 |
| PKLR         | Pyruvate kinase isozymes R/L, 47-574aa, Human,<br>His tag, E.coli                                | E. coli      | 10 µg  | PAT-80553-1 |
| PKLR         | Pyruvate kinase isozymes R/L, 47-574aa, Human,<br>His tag, E.coli                                | E. coli      | 50 µg  | PAT-80553-2 |
| PKLR         | Pyruvate kinase isozymes R/L, 47-574aa, Human, His tag, E.coli                                   | E. coli      | 250 µg | PAT-80553-3 |
| PKM2         | Recombinant human PKM2, N-terminal His-tag   | E.coli       | 20 µg  | BPS-50295   |
| PKM2         | Pyruvate kinase, muscle isoform M2, 1-531aa,<br>Human, His tag, E.coli                           | E. coli      | 20 µg  | PAT-80552-1 |
| PKM2         | Pyruvate kinase, muscle isoform M2, 1-531aa,<br>Human, His tag, E.coli                           | E. coli      | 0.5 mg | PAT-80552-3 |
| PKM2         | Recombinant mouse PKM2, N-terminal His-tag   | E.coli       | 20 µg  | BPS-50296   |
| PKM2         | Pyruvate kinase, muscle isoform M2, 1-531aa,<br>Human, His tag, E.coli                           | E. coli      | 100 µg | PAT-80552-2 |
| Plasminogen  | Human Plasminogen  | human plasma | 1 mg   | PAB-26031   |
| Plasminogen  | Recombinant Human plasminogen protein  |              | 100 µl | PAD-49106   |
| Plk2         | PLK2 (Human, recombinant, N-terminal GST-His tag)  | Sf9 cells    | 10 µg  | BPS-40034   |
| Plk3         | Plk3 (human, recombinant, N-terminal His tag)  | Sf9 cells    | 10 µg  | BPS-40035   |
| PLU1         | PLU-1 Murine Recombinant Protein   | baculovirus  | 20 µg  | BPS-50122   |
| PMP2         | PMP2, 1-132aa, Human, Recombinant, E.coli  | E.coli       | 100ug  | PAT-80178-1 |
| PMP2         | PMP2, 1-132aa, Human, Recombinant, E.coli  | E.coli       | 0.5mg  | PAT-80178-2 |
| PON1         | Recombinant human Paraoxonase-1  | E.coli       | 10 µg  | PPT-20037   |
| POU5F1       | PU5F1 (1 - 164 aa) full length recombinant protein, GST tag                                      |              | 10 µg  | PAN-6001    |
| PP2C alpha   | Pã ĒÚÚGÔ Á Pã Ēæt*ā,*ÁÚ¦[ơā,Á;@,•]@eææ•^ÁGÔDĒ<br>Pˇ{æ)ĒÄÜ^&[{àā,æ}c                              | E.coli       | 0.5mg  | PAT-80179-2 |

| Product Name    | Description  | Source                | Sizes          | Order No    |
|-----------------|--|-----------------------|----------------|-------------|
| PP2C alpha      | Pã HÜÚGÔ ÁÇPã Hàæ**āj*ÁÚ¦[c^ājÁj@[•]@enaæ•^ÁGÔDÊ<br>P`{an)HÄÜ^&[{àājaa)c                           | E.coli                | 100µg          | PAT-80179-1 |
| PPAR gamma      | Recombinant Human PPAR - Peroxisome<br>Proliferator Activated Receptor Gamma (full-length)<br>6His | E.Coli                | 2 μg           | PPS-61134   |
|                 |  |                       | 10 μg          |             |
| PPAR gamma      | Recombinant Human Peroxisome Proliferator<br>Activated Receptor Gamma (aa 1-477)                   | E.Coli                | 2 μg           | PPS-61135   |
| PPIE            | PPIE, 1-301aa, Human,His-Tagged, Recombinant,<br>E.coli  | E.coli                | 5 μg<br>100ug  | PAT-80180-1 |
| PPIE            | PPIE, 1-301aa, Human,His-Tagged, Recombinant,<br>E.coli  | E.coli                | 0.5mg          | PAT-80180-2 |
| PPIF            | Cyclophilin F (PPIF), 30-207aa,<br>Human,Recombinant, E.coli                                       | E.coli                | 100ug          | PAT-80181-1 |
| PPIF            | Cyclophilin F (PPIF), 30-207aa,<br>Human,Recombinant, E.coli                                       | E.coli                | 0.5mg          | PAT-80181-2 |
| PPIL1           | Recombinant human PPIL1  | E.coli                | 10 μg<br>50 μg | PPT-20079   |
| PPIL1           | PPIL1, 1-166aa, Human, His-Tagged, Recombinant, E.coli   | E.coli                | 100ug          | PAT-80182-1 |
| PPIL1           | PPIL1, 1-166aa, Human, His-Tagged, Recombinant, E.coli   | E.coli                | 0.5mg          | PAT-80182-2 |
| PPIL2, 1-527 aa | Recombinant human PPIL2, 1-527 aa, His-tagged  | E.coli                | 50ug           | PAT-80463-1 |
| PPIL2, 1-527 aa | Recombinant human PPIL2, 1-527 aa, His-tagged  | E.coli                | 10 µg          | PAT-80463-0 |
| PPM1G           | PPM1G, 317-546 aa, Human, His-tagged,<br>Recombinant, E.coli                                       | E.coli                | 100ug          | PAT-80183-1 |
| PPM1G           | PPM1G, 317-546 aa, Human, His-tagged, Recombinant, E.coli  | E.coli                | 0.5mg          | PAT-80183-2 |
| PPP1R14A        | PPP1R14A , 1-167aa, Human, His-tagged,<br>Recombinant, E.coli                                      | E.coli                | 100ug          | PAT-80184-1 |
| PPP1R14A        | PPP1R14A , 1-167aa, Human, His-tagged,<br>Recombinant, E.coli                                      | E.coli                | 0.5mg          | PAT-80184-2 |
| PrCP            | PrCP, Active Human Recombinant Protein   | FreeStyle 293-F cells | 10 μg          | BPS-80380   |
| PRDX1, 1-199 aa | PRDX1, 1-199aa, Human, His tagged ,<br>Recombinant, E.coli   | E.coli                | 0.5mg          | PAT-80185-2 |
| PRDX1, 1-199 aa | Recombinant human PRDX1, 1-199aa, His tagged   | E.coli                | 100ug          | PAT-80185-1 |
| PRDX2, 1-298 aa | Recombinant human Peroxiredoxin 2, 1-198 aa  | E.coli                | 100ug          | PAT-80292-1 |

| Product Name             | Description   | Source  | Sizes          | Order No          |
|--------------------------|---|---------|----------------|-------------------|
| PRDX3, 63-256 aa         | Recombinant human Peroxiredoxin 3 , 63-256aa  | E.coli  | 100ug          | PAT-80307-1       |
| PRDX4, 38-271aa          | Recombinant human PRDX4, 38-271aa, His-tagged   | E.coli  | 100ug          | PAT-80473-1       |
| PRDX5, 53-214 aa         | Recombinant human Peroxiredoxin 5, 53-214 aa  | E.coli  | 100ug          | PAT-80327-1       |
| PRDX6, 1-224 aa          | Recombinant human Peroxiredoxin 6, 1-224 aa, Histagged  | E.coli  | 100ug          | PAT-80344-1       |
| Prealbumin, 21-147<br>aa | Recombinant human Prealbumin, 21-147 aa   | E.coli  | 100ug          | PAT-80432-1       |
| PRL-1 (2-173)            | PRL-1 protein tyrosine phosphatase, catalytic domain (human, recombinant, N-terminal GST tag) Phosphatase of regenerating liver-1 | E-coli  | 10 µg          | BPS-30000         |
| PRL-3                    | Recombinant human PRL-3, 1-173 aa, His-tagged   | E.coli  | 100ug          | PAT-80386-1       |
| PRMT1                    | Mouse PRMT1 isoform2, 1-353 aa, mouse, His-MBP tagged, Recombinant, E.coli  | E.coli  | 20ug           | PAT-80186-1       |
| PRMT1                    | Human PRMT1 isoform3, 1-353 aa, Human, His-<br>MBP tagged, Recombinant, E.coli  | E.coli  | 20ug           | PAT-80187-1       |
| PRMT1                    | Mouse PRMT1 isoform2, 1-353 aa, mouse, His-MBP tagged, Recombinant, E.coli  | E.coli  | 100ug          | PAT-80186-2       |
| PRMT1                    | Human PRMT1 isoform3, 1-353 aa, Human, His-<br>MBP tagged, Recombinant, E.coli  | E.coli  | 100ug          | PAT-80187-2       |
| PRMT6                    | PRMT6, Active Human Recombinant Protein   | E. coli | 20 µg          | BPS-51049         |
| Pro-BNP                  | Pro-BNP, NT (Human)   |         | 100 mg         | ABP-H-BNP100      |
| Pro-BNP                  | Pro-BNP, NT (Human)   |         | 1000 mg        | ABP-H-<br>BNP1000 |
| Pro-BNP                  | Pro-BNP, NT (Human)   |         | 50 mg          | ABP-H-BNP50       |
| Profilin 1               | Recombinant human Profilin 1, 1-140 aa  | E.coli  | 100ug          | PAT-80364-1       |
| Profilin 4, 1- 129 aa    | Recombinant human Profilin-4, 1- 129 aa, Histagged  |         | 100ug          | PAT-80453-1       |
| Prolactin                | Recombinant Ovine Prolactin   | E.Coli  | 3 mg           | PPT-26226         |
| Prolactin                | Prolactin (29-227) Human, Recombinant, E.coli   | E.coli  | 1mg            | PAT-80188-2       |
| Prolactin                | Recombinant Human Prolactin   |         | 10 μg<br>50 μg | PPT-53286         |
| Prolactin                | Recombinant Rat Prolactin   | E.coli  | 50 μg          | PPT-136200        |

| Product Name            | Description  | Source    | Sizes         | Order No    |
|-------------------------|--|-----------|---------------|-------------|
| Prolactin               | Prolactin (29-227) Human, Recombinant, E.coli                        | E.coli    | 100ug         | PAT-80188-1 |
|                         |  |           |               |             |
| Prolactin Receptor      | Recombinant Rabbit soluble Prolactin receptor                        | E.coli    | 50 μg         | PPT-53402   |
|                         |  |           | 1 mg          |             |
| Prolactin Receptor      | Recombinant rat soluble Prolactin Receptor                           | E.coli    | 50 μg         | PPT-136201  |
|                         |  |           | 1 mg          |             |
| Protein A, 37-469<br>aa | Recombinant Protein A, 37-469 aa, S.aureus                           | E.coli    | 100ug         | PAT-80289-1 |
| Protein marker 1        | Protein Marker-1   |           | 500µl         | PAT-80189-1 |
| Protein marker 2        | Protein Marker-2, Broad Range  |           | 500µl         | PAT-80190-1 |
| PRPS1, 1-318 aa         | Recombinant human PRPS1, 1-318 aa Hi-tagged, E -coli                 | E.coli    | 100ug         | PAT-80436-1 |
| PS-1 (Presenilin 1)     | Human Presenilin-1 control peptide                                   |           | 100 µg        | PAD-53212   |
| PS-2 (Presenilin 2)     | Human Presenilin-2 control peptide                                   |           | 100 µg        | PAD-53213   |
| PSMB1                   | Recombinant human PSMB1, 30-241aa, His-tagged                        | E.coli    | 20 µg         | PAT-80258-1 |
| pTEN                    | Recombinant human pTEN   |           | 2 μg          | PPT-53462   |
|                         |  |           | 5 µg          |             |
| PTEN                    | Recombinant human PTEN, 1-403 aa, His-tagged                         | E.coli    | 20ug          | PAT-80345-1 |
| PTH                     | Recombinant human PTH (human parathyroid hormone)                    |           | 100 µg        | PPT-26258   |
|                         |  |           | 500 µg        |             |
| PTP1B                   | PTP-1B (Protein Tyrosine Phosphatase1B), Human, Recombinant, E.coli  | E.coli    | 100µg         | PAT-80191-1 |
| PTP1B                   | PTP-1B (Protein Tyrosine Phosphatase 1B), Human, Recombinant, E.coli | E. coli   | 100 μg        | PAT-80191-2 |
| PTP1B                   | PTP-1B (Protein Tyrosine Phosphatase 1B), Human, Recombinant, E.coli | E. coli   | 0.5mg         | PAT-80191-3 |
| PTP1B                   | PTP-1B (Protein Tyrosine Phosphatase 1B), Human, Recombinant, E.coli | E. coli   | 20 µg         | PAT-80191-1 |
| PTS, 1-145aa            | Recombinant human PTS, 1-145aa, His tag                              | E.coli    | 100ug         | PAT-80428-1 |
| PTTG1                   | Recombinant human PTTG1, 1-202 aa, His-tagged                        | E.coli    | 100ug         | PAT-80354-1 |
| PTX3 (Pentraxin)        | Recombinant purified Human PTX3 protein                              |           | 5 μg          | PAD-53225   |
|                         |  |           | 25 μg         |             |
| PTX3 (Pentraxin)        | Recombinant purified Mouse PTX3 protein                              |           | 5 μg<br>25 μg | PAD-53224   |
| PYK2                    | PYK2 (human, recombinant, N-terminal His tag)                        | Sf9 cells | 10 μg         | BPS-40480   |

| Product Name      | Description   | Source  | Sizes        | Order No           |
|-------------------|---|---------|--------------|--------------------|
| RAB11A, 1- 213 aa | Recombinant human RAB11A, 1- 213 aa, His-<br>tagged   |         | 100ug        | PAT-80524-1        |
| RAB27A            | Recombinant human RAB27A, 1- 221 aa, His-tag  | E.coli  | 100ug        | PAT-80523-1        |
| Rab5a             | Rab5a, 1-215aa, Human, Recombinant, E.coli  | E.coli  | 0.5mg        | PAT-80192-2        |
| Rab5a             | Rab5a, 1-215aa, Human, Recombinant, E.coli  | E.coli  | 100ug        | PAT-80192-1        |
| Rac1              | RAC1 Human, Recombinant, E.coli   | E.coli  | 100ug        | PAT-80193-1        |
| Rac1              | RAC1 Human, Recombinant, E.coli   | E.coli  | 0.5mg        | PAT-80193-2        |
| RAC1              | Recombinant human RAC1, 1- 192 aa, His-tagged   | E.coli  | 100ug        | PAT-80391-1        |
| Rac2              | RAC2, 1-192aa, Human, GST tagged, Recombinant, E.coli   | E.coli  | 100ug        | PAT-80194-1        |
| Rac2              | Recombinant human RAC2, 1-189 aa, His-tagged  | E.coli  | 100ug        | PAT-80353-1        |
| Rac2              | RAC2, 1-192aa, Human, GST tagged, Recombinant, E.coli   | E.coli  | 0.5mg        | PAT-80194-2        |
| RAGE              | Rat Receptor for Advanced Glycosylation End<br>Products (RAGE), Extracellular Domain<br>Recombinant | E. Coli | 100 mg       | ABP-112-03100      |
| RAGE              | Rat Receptor for Advanced Glycosylation End<br>Products (RAGE), Extracellular Domain<br>Recombinant | E. Coli | 50 mg        | ABP-112-0350       |
| RAGE              | Rat Receptor for Advanced Glycosylation End<br>Products (RAGE), Extracellular Domain<br>Recombinant | E. Coli | 10 mg        | ABP-112-0310       |
| RAGE              | Rat Receptor for Advanced Glycosylation End<br>Products (RAGE), Extracellular Domain<br>Recombinant | E. Coli | 1000 mg      | ABP-112-<br>031000 |
| Rantes            | Recombinant human Rantes, 24-91 aa  | E.coli  | 100ug        | PAT-80362-1        |
| RAP               | Recombinant Rat Receptor Associated Protein   | E.coli  | 5 μg<br>20μg | PPT-53458          |
| RAR alpha         | ÜCEÜ ÉÄÎÌËFÏHaaa—EAR*{ æ)ÉAR ãiĒcæ**^åÉAÜ^&[{àãjæ)dÊ<br>ÒÈA[[ã                                      | E.coli  | 0.5mg        | PAT-80195-2        |
| RAR alpha         | ÜCEÜ ÉÄÄÌËFÏHaana ÉAR*{æ)ÉAR*ã Écæ**^å ÉAÜ^&[{à ājæ)dÊ<br>ÒÈA[ ã                                    | E.coli  | 100ug        | PAT-80195-1        |
| RBP4              | RBP4, 19-201aa Human, Recombinant, E.coli   | E.coli  | 100ug        | PAT-80196-1        |
| RBP4              | Human Retinol Binding Protein 4 (RBP4),<br>Recombinant  | E. Coli | 10 mg        | ABP-107-0110       |

| <b>Product Name</b> | Description  | Source  | Sizes   | Order No           |
|---------------------|--|---------|---------|--------------------|
| RBP4                | Human Retinol Binding Protein 4 (RBP4),<br>Recombinant | E. Coli | 50 mg   | ABP-107-0150       |
| RBP4                | RBP-4 (Rat)  |         | 1000 mg | ABP-107-<br>021000 |
| RBP4                | RBP-4 (Rat)  |         | 50 mg   | ABP-107-0250       |
| RBP4                | RBP4, 19-201aa Human, Recombinant, E.coli              | E.coli  | 0.5mg   | PAT-80196-2        |
| RBP4                | Human Retinol Binding Protein 4 (RBP4),<br>Recombinant | E. Coli | 100 mg  | ABP-107-01100      |
| RBP4                | Human Retinol Binding Protein 4 (RBP4),<br>Recombinant | E. Coli | 1000 mg | ABP-107-<br>011000 |
| RBP4                | RBP-4 (Rat)  |         | 100 mg  | ABP-107-02100      |
| Recoverin           | Recoverin, Human, Recombinant, E.coli                  | E.coli  | 1mg     | PAT-80197-2        |
| Recoverin           | Recoverin, Human, Recombinant, E.coli                  | E.coli  | 100ug   | PAT-80197-1        |
| Relaxin             | Relaxin (Human)  |         | 100 mg  | ABP-73-01100       |
| Relaxin             | Relaxin (Human)  |         | 50 mg   | ABP-73-0150        |
| Relaxin             | Relaxin (Human)  |         | 1000 mg | ABP-73-011000      |
| Relaxin 2           | Relaxin 2 (Human)                                      |         | 1000 mg | ABP-74-011000      |
| Relaxin 2           | Relaxin 2 (Human)                                      |         | 100 mg  | ABP-74-01100       |
| Relaxin 2           | Relaxin 2 (Human)                                      |         | 50 mg   | ABP-74-0150        |
| RELM alpha          | Recombinant mouse RELMa                                | E.coli  | 25 μg   | PPT-20057-2        |
| RELM alpha          | Recombinant mouse RELMa                                | E.coli  | 5 μg    | PPT-20057-1        |
| Resistin            | Human Resistin, Recombinant                            | E. Coli | 1000 mg | ABP-100-<br>011000 |
| Resistin            | Human Resistin, Recombinant                            | E. Coli | 25 mg   | ABP-100-0125       |
| Resistin            | Human Resistin, Recombinant                            | E. Coli | 100 mg  | ABP-100-01100      |
| Resistin            | Human Resistin, Recombinant                            | E. Coli | 50 mg   | ABP-100-0150       |
| RGS16, 1-202 aa     | Recombinant human RGS16, 1-202 aa, His-tagged          | E.coli  | 50ug    | PAT-80464-1        |
|                     |  |         |         |                    |

| Product Name      | Description   | Source  | Sizes                      | Order No           |
|-------------------|---|---------|----------------------------|--------------------|
| RheB              | RheB, 1-181aa, Human,T7-tagged, Recombinant,<br>E.coli  | E.coli  | 0.5mg                      | PAT-80198-2        |
| RheB              | RheB, 1-181aa, Human,T7-tagged, Recombinant,<br>E.coli  | E.coli  | 100ug                      | PAT-80198-1        |
| Riboflavin kinase | Recombinant human Riboflavin kinase, 1-162 aa,<br>His-tagged                                  | E.coli  | 100ug                      | PAT-80346-1        |
| RO-52/SS-A        | Recombinant Human RO-52/SS-A  |         | 100 µg<br>500µg            | PPT-53459          |
| RO-60/SS-A        | Recombinant Human RO-60/SS-A  |         | 100 μg<br>500μg            | PPT-53460          |
| RRAS, 1-215 aa    | Recombinant human RRAS, 1-215 aa, His-tagged  | E.coli  | 50ug                       | PAT-80494-1        |
| RRAS2             | Recombinant human RRAS2, 1- 201 aa, His-tagged  | E.coli  | 100ug                      | PAT-80384-1        |
| RRM2, 1-389aa     | Recombinant human RRM2, 1-389aa, His-tagged   | E.coli  | 100ug                      | PAT-80548-1        |
| Rubella           | Recombinant Rubella Virus Capsid C (1-123a.a.)  |         | 100 µg<br>500 µg           | PPT-53349          |
| Rubella           | Recombinant Rubella Virus E1 Mosaic (157-176, 374-390, 213-239a.a.)                           |         | 100 µg                     | PPT-53347          |
| Rubella           | Recombinant Rubella Virus E2 (31-105 a.a.)  |         | 500 μg<br>100 μg<br>500 μg | PPT-53348          |
| Rubella           | Recombinant Rubella Virus E1, E2 & c-core   |         | 100 μg<br>500 μg           | PPT-53350          |
| RUNX3, 53-186aa   | Recombinant human RUNX3, 53-186aa, His-tagged   | E.coli  | 50ug                       | PAT-80543-1        |
| RXR alpha         | ÜÝÜË ÇAÜ^caj[aña/kaÁ^&^]d;   IFFFEOCÌan and ÉAP~{an) D<br>Ü^&[{åājan)dEA(p]; ^••^å/AjAÖREQ[lã | E.coli  | 0.5mg                      | PAT-80199-2        |
| RXR alpha         | ÜÝÜË ÇAÜ^caj[aā ÁrÁ^&^]d;\LFFFEGG`aandEAP*{aa)D<br>Ü^&[{à ājaa)dEAr¢]¦^••^å ÁnjÁOÈE[[ã        | E.coli  | 100µg                      | PAT-80199-1        |
| S100A4            | S100A4, Protein Human Recombinant   | E.Coli  | 5 μg                       | PPT-53499-2        |
| S100A4            | S100A4, Protein Human Recombinant   | E.Coli  | 10 µg                      | PPT-53499-3        |
| S100A4            | Recombinant human S100A4, 1-101 aa, His-tagged  | E.coli  | 100ug                      | PAT-80305-1        |
| S100A4            | S100A4, Protein Human Recombinant   | E.Coli  | 2 µg                       | PPT-53499-1        |
| S100A6            | Human S100 Calcium-binding Protein A6 (S100A6), Recombinant                                   | E. Coli | 10 mg                      | ABP-316-0110       |
| S100A6            | Human S100 Calcium-binding Protein A6 (S100A6), Recombinant                                   | E. Coli | 1000 mg                    | ABP-316-<br>011000 |

| Product Name     | Description  | Source           | Sizes          | Order No      |
|------------------|--|------------------|----------------|---------------|
| S100A6           | Human S100 Calcium-binding Protein A6 (S100A6),<br>Recombinant | E. Coli          | 50 mg          | ABP-316-0150  |
| S100A6           | Human S100 Calcium-binding Protein A6 (S100A6), Recombinant    | E. Coli          | 100 mg         | ABP-316-01100 |
| S100A8, 1- 93 aa | Recombinant human S100A8, 1- 93 aa                             | E.coli           | 100ug          | PAT-80484-1   |
| S100A9, 1-114aa  | Recombinant human S100A9, 1-114aa                              | E.coli           | 100ug          | PAT-80503-1   |
| S100b            | Recombinant Human S100b  |                  | 2 μg           | PPT-53498     |
| S100P, 1-95aa    | Recombinant human S100P, 1-95aa, His-tag                       | E.coli           | 5 μg<br>100ug  | PAT-80532-1   |
| SAA1             | Recombinant human Serum amyloid A, 19-122 aa                   | E.coli           | 100ug          | PAT-80361-1   |
| SAE1, 1-346aa    | Recombinant SAE1, 1-346aa, Human, His-T7 tag, E.coli           | E.coli           | 50ug           | PAT-80521-1   |
| SAP18            | Recombinant human SAP18, 20- 172 aa, His-tagged                | E.coli           | 50 μg          | PAT-80328-1   |
| SAPK2            | Recombinant Human p38 alpha/SAPK2 alpha                        |                  | 20 μg<br>40 μg | PPT-53432     |
| SAR1A            | Recombinant human SAR1A, 1- 198 aa, His-tagged                 | E.coli           | 100ug          | PAT-80335-1   |
| sCD4             | Recombinant human Soluble CD4                                  | baculovirus      | 2 µg           | PPT-53310-1   |
| sCD4             | Recombinant human Soluble CD4                                  | baculovirus      | 10 µg          | PPT-53310-2   |
| sCD40            | Recombinant mouse soluble CD40 Ligand/TRAP                     | E.coli           | 5 μg<br>25 μg  | PPT-20063     |
| SCF              | Recombinant human Stem Cell Factor (SCF)                       | E.coli           | 2 µg           | PPT-26259     |
| SCF              | Recombinant Rat Stem Cell Factor                               |                  | 2 μg<br>10μg   | PPT-53317     |
| SCF              | SCF (Stem Cell Factor) Human, Recombinant, E.coli              | E.coli           | 1mg            | PAT-80200-2   |
| SCF              | SCF, 26-189 aa, mouse, Recombinant, E.coli                     | E.coli           | 0.5mg          | PAT-80201-2   |
| SCF              | Recombinant Mouse Stem Cell Factor                             | E.coli           | 2 μg<br>10 μg  | PPT-53290     |
| SCF              | Recombinant human SCF, Sf9                                     | Sf9 insect cells | 2 μg<br>10 μg  | PPT-20010     |
| SCF              | SCF (Stem Cell Factor) Human, Recombinant, E.coli              | E.coli           | 100ug          | PAT-80200-1   |
| SCF              | SCF, 26-189 aa, mouse, Recombinant, E.coli                     | E.coli           | 100ug          | PAT-80201-1   |
| SCF              | Recombinant human Stem Cell Factor (SCF)                       | E.coli           | 10 µg          | PPT-26259-2   |

| Product Name          | Description  | Source      | Sizes   | Order No           |
|-----------------------|--|-------------|---------|--------------------|
| SCG2                  | SCG2 (Secretogranin II/Chromogranin C)                         |             | 10 µg   | PAN-67242          |
|                       |  |             | 25 μg   | -                  |
| SDF1                  | Recombinant human SDF1, 22-93aa, His-tagged                    | E.coli      | 50ug    | PAT-80308-1        |
| SDF-1a                | Recombinant Murine Stromal Cell-Derived Factor-1               |             | 2 μg    | PPT-53272          |
|                       | alpha (CXCL12)   |             | 10 µg   |                    |
| SDF-1a                | Recombinant Human Stromal Cell-Derived Factor-1 alpha (CXCL12) |             | 2 μg    | PPT-53251          |
|                       |  |             | 10 µg   |                    |
| SDF-1b                | Recombinant Human Stromal Cell-Derived Factor-1 beta (CXCL12)  |             | 2 μg    | PPT-53273          |
|                       |  |             | 10 µg   |                    |
| SDF-1b                | Recombinant Murine Stromal Cell-Derived Factor-1 beta (CXCL12) |             | 2 μg    | PPT-53274          |
|                       |  |             | 10 µg   |                    |
| SecB, 1-155 aa        | Recombinant SecB, 1-155 aa                                     | E.coli      |         | PAT-80304-1        |
| Seipin                | Human Seipin (BSCL2), Recombinant                              | E. Coli     | 100 mg  | ABP-281-01100      |
| Seipin                | Human Seipin (BSCL2), Recombinant                              | E. Coli     | 1000 mg | ABP-281-<br>011000 |
| Seipin                | Human Seipin (BSCL2), Recombinant                              | E. Coli     | 50 mg   | ABP-281-0150       |
| Sepiapterin reductase | Recombinant human Sepiapterin reductase, 1-261aa, His-tagged   | E.coli      | 100ug   | PAT-80273-1        |
| SERPINB5              | Recombinant human SERPINB5/Maspin, 1-375aa, His-tagged         | E.coli      | 100ug   | PAT-80318-1        |
| SERPINH1              | Recombinant human SerpinH1/Hsp47                               | E.coli      | 10 μg   | PPT-20077          |
|                       |  |             | 50 μg   |                    |
| Sestrin 1             | Sestrin 1 Human Recombinant Protein                            | baculovirus | 50 μg   | BPS-50284          |
| Sestrin 2             | Sestrin 2 Human Recombinant Protein                            | baculovirus | 50 µg   | BPS-50286          |
| SET7/9                | SET7/9 Histone methyltransferase Human,<br>Recombinant, E.coli | E.coli      | 100µg   | PAT-80202-1        |
| SET7/9                | SET7/9 Histone methyltransferase Human,<br>Recombinant, E.coli | E.coli      | 1mg     | PAT-80202-2        |
| SET7/9                | SET7/9 Human, recombinant, N-terminal GST tag                  | E. coli     | 100 µg  | BPS-51010          |
| SGTA, 1-313 aa        | Recombinant human SGTA, 1-313 aa, His-tagged                   | E.coli      | 100ug   | PAT-80493-1        |
| SHH, 24-197aa         | Recombinant human SHH, 24-197aa, His-tagged                    | E.coli      | 100ug   | PAT-80542-1        |
|                       |  |             |         |                    |

| Product Name     | Description   | Source  | Sizes         | Order No    |
|------------------|---|---------|---------------|-------------|
| SHP1             | SHP-1, Human, Recombinant, E.coli                               | E.coli  | 100µg         | PAT-80203-1 |
| SHP1             | SHP-1, Human, Recombinant, E.coli                               | E.coli  | 0.5mg         | PAT-80203-2 |
| SIRT1            | Sirtuin 1 (183-747) Active Human Recombinant Protein            | E. coli | 100 µg        | BPS-50019   |
| SIRT3 (sirtuin3) | Human Recombinant Sirtuin3 (SIRT3), N-terminal GST tag          | E. coli | 100 μg        | BPS-50014   |
| SIRT4 (sirtuin4) | Human Recombinant Sirtuin4 (SIRT4), N-terminal GST tag          | E. coli | 100 μg        | BPS-50015   |
| SIRT5 (sirtuin5) | Human Recombinant Sirtuin5 (SIRT5), N-terminal GST tag          | E. coli | 100 µg        | BPS-50016   |
| SIRT6            | SIRT6, 1-355aa,Human, His tagged, Recombinant, E.coli           | E.coli  | 0.5mg         | PAT-80204-2 |
| SIRT6            | SIRT6, 1-355aa,Human, His tagged, Recombinant, E.coli           | E.coli  | 100ug         | PAT-80204-1 |
| Sirtuin2         | Sirtuin2 (SIRT2) human, recombinant, C-terminal His tag         |         | 100 µg        | BPS-50013   |
| SIV              | Recombinant Human SIV p55                                       |         | 10 μg<br>50μg | PPT-53626   |
| SKP1             | Recombinant human SKP1, 1- 160aa                                | E.coli  | 100ug         | PAT-80405-1 |
| SLC4A4           | Recombinant human SLC4A4 (NBC) 1, 1-424aa, His -tagged          | E.coli  | 100ug         | PAT-80286-1 |
| SlyD.1           | SlyD,1-196aa, Recombinant, E.coli                               | E.coli  | 100ug         | PAT-80205-1 |
| SlyD.1           | SlyD,1-196aa, Recombinant, E.coli                               | E.coli  | 0.5mg         | PAT-80205-2 |
| SMAC/Diablo      | SMAC/Diablo, 56-239aa, Human, T7 tagged, Recombinant, E.coli    | E.coli  | 100ug         | PAT-80206-1 |
| SMAC/Diablo      | SMAC/Diablo, 56-239aa, Human, T7 tagged,<br>Recombinant, E.coli | E.coli  | 0.5mg         | PAT-80206-2 |
| SMAD2            | Recombinant human SMAD2, 1-467 aa, His-tagged                   | E.coli  | 20 μg         | PAT-80293-1 |
| SMAD3, 1-425 aa  | Recombinant human SMAD3, 1-425 aa, His-tagged                   | E.coli  | 20 µg         | PAT-80427-0 |
| SMAD3, 1-425 aa  | Recombinant human SMAD3, 1-425 aa, His-tagged                   | E.coli  | 100ug         | PAT-80427-1 |
| SMAD4            | SMAD4, 1-552aa, Human,His tagged, Recombinant,<br>E.coli        | E.coli  | 0.5mg         | PAT-80207-2 |
| Smad4            | Recombinant human Smad 4  | E.coli  | 50 μg         | PPT-20024   |

| <b>Product Name</b>            | Description  | Source    | Sizes            | Order No    |
|--------------------------------|--|-----------|------------------|-------------|
| SMAD4                          | SMAD4, 1-552aa, Human,His tagged, Recombinant,<br>E.coli                                       | E.coli    | 100ug            | PAT-80207-1 |
| SNAP23                         | SNAP23, 1-211aa, Human, Recombinant, E.coli  | E.coli    | 0.5mg            | PAT-80208-2 |
| SNAP23                         | SNAP23, 1-211aa, Human, Recombinant, E.coli  | E.coli    | 100ug            | PAT-80208-1 |
| SNAP25                         | SNAP25 Human, His- tag, Recombinant, E.coli  | E.coli    | 1mg              | PAT-80209-2 |
| SNAP25                         | SNAP25, 1-206aa, Human, Recombinant, E.coli  | E.coli    | 0.5mg            | PAT-80210-2 |
| SNAP25                         | SNAP-25 (Synaptosomal-associated protein 25kDa),<br>C.elegans Recombinant, expressed in E.coli | E.coli    | 100µg            | PAT-80211-1 |
| SNAP25                         | SNAP25 Human, His- tag, Recombinant, E.coli  | E.coli    | 100ug            | PAT-80209-1 |
| SNAP25                         | SNAP25, 1-206aa, Human, Recombinant, E.coli  | E.coli    | 100ug            | PAT-80210-1 |
| SNAP25                         | SNAP-25 (Synaptosomal-associated protein 25kDa),<br>C.elegans Recombinant, expressed in E.coli | E.coli    | 0.5mg            | PAT-80211-2 |
| SNCA, 1-140aa                  | Recombinant mouse SNCA, 1-140aa  | E.coli    | 100ug            | PAT-80507-1 |
| SOD                            | Recombinant Human SOD (Superoxide Dismutase)   | E.Coli    | 100 µg<br>500 µg | PPT-48530   |
| SOD1                           | SOD1, 1-154aa, Human, Recombinant, E.coli  | E.coli    | 0.5mg            | PAT-80212-2 |
| SOD1                           | SOD1, 1-154aa, Human, Recombinant, E.coli  | E.coli    | 100ug            | PAT-80212-1 |
| SOD2, 25-222aa                 | Recombinant human SOD2, 25-222aa, His-tagged   | E.coli    | 100ug            | PAT-80456-1 |
| SORD, 1-357aa                  | Recombinant human SORD, 1-357aa, His-tagged  | E.coli    | 100ug            | PAT-80541-1 |
| SOX2, 1-200aa                  | Recombinant human SOX2, 1-200aa, His-tagged  | E.coli    | 100ug            | PAT-80474-1 |
| SPG21                          | Recombinant human SPG21, 1-308 aa, His-tagged  |           | 100ug            | PAT-80269-1 |
| Sphingosine kinase 1           | Sphingosine kinase 1 (human, recombinant, N-terminal His tag)                                  | Sf9 cells | 20 µg            | BPS-40610   |
| Sphingosine kinase 2           | Sphingosine kinase 2 (human, recombinant, N-terminal His tag)                                  | Sf9 cells | 20 µg            | BPS-40611   |
| Sphingosine kinase 2 long form | Sphingosine kinase 2 Long form (human, recombinant, N-terminal His tag)                        | Sf9 cells | 10 µg            | BPS-40612   |
| SQSTM1, 1-356 aa,              | Recombinant human SQSTM1, 1-356 aa, Histagged  | E.coli    | 100ug            | PAT-80492-1 |
| sRANKL                         | Recombinant mouse soluble RANL Ligand  | E.coli    | 2 μg             | PPT-20055-1 |

| Product Name       | Description  | Source      | Sizes                      | Order No    |
|--------------------|--|-------------|----------------------------|-------------|
| sRANKL             | Recombinant human soluble RANK Ligand, GST tag                     | E.coli      | 10 µg                      | PPT-20054-2 |
| sRANKL             | Recombinant Human Soluble RANK ligand                              | E.coli      | 2 μg<br>10 μg              | PPT-53325   |
| sRANKL             | Recombinant human soluble RANK Ligand, GST tag                     | E.coli      | 2 μg                       | PPT-20054-1 |
| Staphylokinase     | Recombinant Human Staphylokinase                                   | E.Coli      | 20 μg<br>100μg             | PPT-53366   |
| Stathmin           | Recombinant human Stathmin, 1-149aa, His-tagged                    | E.coli      | 100ug                      | PAT-80265-1 |
| STIM1              | STIM1, 23-213aa, Human, CaM tagged,<br>Recombinant, E.coli         | E.coli      | 100ug                      | PAT-80213-1 |
| STIM1              | STIM1, 23-213aa, Human, CaM tagged,<br>Recombinant, E.coli         | E.coli      | 0.5mg                      | PAT-80213-2 |
| STMN3, 39-180aa    | Recombinant human STMN3, 39-180aa, His-tagged                      | E.coli      | 50ug                       | PAT-80550-1 |
| Streptokinase      | Recombinant Streptokinase  |             | 250 000<br>IU<br>750,000IU | PPT-53379   |
| SUB1               | Recombinant human SUB1 1-127 aa, His-tagged                        | E.coli      | 50ug                       | PAT-80540-1 |
| SULT2B1, 1- 365 aa | Recombinant human SULT2B1, 1- 365 aa                               | E.coli      | 100ug                      | PAT-80454-1 |
| SUMO1              | Recombinant Human SUMO-I   | E.coli      | 10 μg<br>50 μg             | PPT-53463   |
| SUMO1              | Recombinant human SUMO-1, 1-97 aa                                  | E.coli      | 100ug                      | PAT-80278-1 |
| SUMO2              | Recombinant human SUMO 2, 1-93 aa                                  | E.coli      | 100ug                      | PAT-80272-1 |
| SURF1              | Recombinant human SURF1, 80-273 aa, His-tagged                     | E.coli      | 100ug                      | PAT-80426-1 |
| SURF1              | Recombinant human SURF1, 80-273 aa, His-tagged                     | E.coli      | 20 µg                      | PAT-80426-0 |
| Survivin           | Survivin, 1-142aa, Human, CaM-tagged,<br>Recombinant, E.coli       | E.coli      | 100ug                      | PAT-80214-1 |
| Survivin           | Survivin, 1-142aa, Human, CaM-tagged,<br>Recombinant, E.coli       | E.coli      | 0.5mg                      | PAT-80214-2 |
| SYK                | SYK, Catalytic, Active Human Recombinant Protein                   | baculovirus | 10 µg                      | BPS-40487   |
| Synaptobrevin 1    | Synaptobrevin 1 ,1-91 aa, Human, Recombinant, His - tagged, E.coli | E.coli      | 100ug                      | PAT-80215-1 |
| Synaptobrevin 1    | Synaptobrevin 1 ,1-91 aa, Human, Recombinant, His - tagged, E.coli | E.coli      | 0.5mg                      | PAT-80215-2 |
| Synaptobrevin 2    | Synaptobrevin 2 ,1-89 aa, Human, Recombinant, His - tagged, E.coli | E.coli      | 1mg                        | PAT-80216-2 |

| Product Name                       | Description   | Source                | Sizes          | Order No    |
|------------------------------------|---|-----------------------|----------------|-------------|
| Synaptobrevin 2                    | Synaptobrevin 2 ,1-89 aa, Human, Recombinant, His<br>- tagged, E.coli                         | E.coli                | 100ug          | PAT-80216-1 |
| Syndecan 4, 19-<br>145aa           | Recombinant human Syndecan 4, 19-145aa  | E.coli                | 100ug          | PAT-80444-1 |
| Syntaphilin                        | Syntaphilin, 1-424aa, Human, His tagged,<br>Recombinant, E.coli                               | E.coli                | 0.5mg          | PAT-80217-2 |
| Syntaphilin                        | Syntaphilin, 1-424aa, Human, His tagged,<br>Recombinant, E.coli                               | E.coli                | 100ug          | PAT-80217-1 |
| Syntaxin 1A                        | Syntaxin 1A, 1-226aa, Human, Recombinant, E.coli  | E.coli                | 100ug          | PAT-80218-1 |
| Syntaxin 1A                        | Syntaxin 1A, 1-226aa, Human, Recombinant, E.coli  | E.coli                | 0.5mg          | PAT-80218-2 |
| Γ4 beta<br>glucosyltransferas<br>e | VIÁ Ë' ĭ&(•^ dæ)•-^\¦æ-^  | E. coli               | 20 µg          | BPS-72000-1 |
| r4 beta<br>glucosyltransferas      | VIÁËľ, %(•° dæ)•-^¦æ•^  | E. coli               | 100 µg         | BPS-72000-2 |
| ΓANK                               | Recombinant human TANK, 1-119 aa  | E.coli                | 100ug          | PAT-80284-1 |
| Tankyrase 1<br>(PARP5A)            | Tankyrase 1 (PARP5A) Active Human Recombinant Protein   | baculovirus           | 10 µg          | BPS-80504   |
| Tankyrase 2<br>(PARP5B)            | Tankyrase 2 (PARP5b) Active Human Recombinant Protein   | baculovirus           | 10 µg          | BPS-80505   |
| Tankyrase 2<br>(PARP5B)            | Tankyrase 2 (PARP5B) [849-1166] Active Human<br>Recombinant Protein                           | baculovirus           | 10 µg          | BPS-80515   |
| TARDBP                             | TAR DNA-binding protein 43 recombinant protein (1-259)  | E.coli                | 0,1 mg         | PGB-22134-2 |
| TARDBP                             | TAR DNA-binding protein 43 recombinant protein  | E.coli                | 0,05 mg        | PGB-22134-1 |
| ГВСА                               | Recombinant human TBCA, , 1-108aa   |                       | 100ug          | PAT-80320-1 |
| TCL1A                              | Recombinant human TCL1A, 1-114 aa   |                       | 100ug          | PAT-80379-1 |
| TC-PTP (2-<br>315)/PTPN2           | TC-PTP protein tyrosine phosphatase, catalytic domain (human, recombinant, Nterminal GST tag) | E-coli                | 20 μg          | BPS-30013   |
| TCTP, 1-172 aa                     | Recombinant human TCTP, 1-172 aa, His-tagged  | E.coli                | 100ug          | PAT-80442-1 |
| TGF Beta 1                         | Recombinant human TGF-Beta 1  | human platelets       | 1 μg<br>2,5 μg | PPT-20040   |
| TGF Beta 1                         | VÕØ FÁ08&cã;^ÁP`{æ)ÁÜ^&[{àãjæ)cÁÚ¦[c^āj   | FreeStyle 293-F cells | 1 µg           | BPS-90900-1 |

| Product Name  | Description   | Source                | Sizes                 | Order No           |
|---------------|---|-----------------------|-----------------------|--------------------|
| TGF Beta 1    | VÕØ FÁ008×cãç^ÁPˇ{æ)ÁÜ^&[{àãjæ)cÁÚ¦[c^ãj                              | FreeStyle 293-F cells | 1 mg                  | BPS-90900-3        |
| TGF Beta 1    | VÕØË FÆŠæer^}oÁP*{æ;AÜ/84[{àājæ;oÁÚ¦[e/āj                             | FreeStyle 293-F cells | 5 µg                  | BPS-90901-1        |
| TGF Beta 1    | VÕØË FÆSæer^}oÁP*{æ;AÜ/-8{{àājæ;oÁÚ¦[e/-āj                            | FreeStyle 293-F cells | 1 mg                  | BPS-90901-3        |
| TGF Beta 1    | Recombinant human TGF-Beta 1  | E.coli                | 2 μg<br>5 μg          | PPT-20041          |
| TGF beta 1    | Recombinant human TGF beta1, 279-390 aa                               | E.coli                | 100ug                 | PAT-80371-1        |
| TGF Beta 1    | VÕØ FÁC88cãiç^ÁPˇ{æ)ÁÜ^&[{àā]æ)cÁÚ¦[c^ā]                              | FreeStyle 293-F cells | 5 µg                  | BPS-90900-2        |
| TGF Beta 1    | VÕØË FÁŠæe^}oÁP*{æ)ÁÜ^&[{àājæ)oÁÚ¦[d^āj                               | FreeStyle 293-F cells | 25 μg                 | BPS-90901-2        |
| TGF Beta 2    | Transforming Growth Factor beta 2 (Human), E coli recombinant protein | E.coli                | 5 μg                  | PGB-64447          |
| TGF Beta 3    | Recombinant human TGF-Beta 3 (207 aa)                                 | E.coli                | 50 μg<br>2 μg<br>5 μg | PPT-20042          |
| TGF beta 3    | Human Transforming Growth Factor beta-3 (TGF-Beta 3), Recombinant     | E. Coli               | 1000 mg               | ABP-58-071000      |
| TGF Beta 3    | Recombinant human TGF-Beta 3  | E.coli                | 2 μg<br>10 μg         | PPT-20043          |
| TGF beta 3    | Human Transforming Growth Factor beta-3 (TGF-Beta 3), Recombinant     | E. Coli               | 100 mg                | ABP-58-07100       |
| TGF beta 3    | Human Transforming Growth Factor beta-3 (TGF-Beta 3), Recombinant     | E. Coli               | 50 mg                 | ABP-58-0750        |
| TGF beta 4    | Human Transforming Growth Factor b4 (TGF b4),<br>Recombinant          | E. Coli               | 50 mg                 | ABP-505-0150       |
| TGF beta 4    | Human Transforming Growth Factor b4 (TGF b4),<br>Recombinant          | E. Coli               | 100 mg                | ABP-505-01100      |
| TGF beta 4    | Human Transforming Growth Factor b4 (TGF b4),<br>Recombinant          | E. Coli               | 1000 mg               | ABP-505-<br>011000 |
| TGFBR2        | Recombinant human Transforming Growth Factor<br>Beta Receptor II      | E.coli                | 2 µg                  | PPT-20044          |
|               |   |                       | 10 µg                 |                    |
| Thioredoxin   | Recombinant Yeast Thioredoxin   |                       | 5 µg                  | PPT-53477          |
|               |   |                       | 20 µg                 |                    |
| Thioredoxin   | Recombinant Human Thioredoxin   |                       | 5 μg<br>20μg          | PPT-53475          |
| Thioredoxin 1 | Recombinant human Thioredoxin, 1-105 aa                               | E.coli                | 100ug                 | PAT-80219-1        |
| Thioredoxin 1 | Recombinant human Thioredoxin, 1-105 aa, E.coli                       | E.coli                | 1mg                   | PAT-80219-2        |

| Product Name                | Description   | Source                   | Sizes           | Order No           |
|-----------------------------|---|--------------------------|-----------------|--------------------|
| Thioredoxin 1, 2-<br>109 aa | Recombinant Thioredoxin 1, 2-109 aa, His-tagged                         | E.coli                   | 50ug            | PAT-80515-1        |
| Thioredoxin 2               | Recombinant human Thioredoxin2, 60-166 aa                               | E.coli                   | 0.5mg           | PAT-80220-2        |
| Thioredoxin 2               | Recombinant human Thioredoxin2, 60-166                                  | E.coli                   | 100ug           | PAT-80220-1        |
| Thrombin                    | Human Thrombin  | Human blood              | 500 μg<br>1 mg  | PPT-53476          |
| Thrombospondin              | Recombinant Human Thrombospondin  | Baculovirus Insect Cells | 10 μg<br>50μg   | PPT-53473          |
| Thymidylate<br>Synthase     | Recombinant human Thymidylate synthase, 1-313 aa, His-tagged            | E.coli                   | 100ug           | PAT-80421-1        |
| Tie2                        | Tie2 (human, recombinant, N-terminal His tag)                           |                          | 10 µg           | BPS-40270          |
| TNF alpha                   | Recombinant human TNF-alpha   | E.Coli                   | 10 μg<br>50 μg  | PPT-25831          |
| TNF alpha                   | Tumor Necrosis Factor-alpha Human, Recombinant, E.coli                  | E.coli                   | 100ug           | PAT-80221-1        |
| TNF alpha                   | Tumor Necrosis Factor-alpha Human, Recombinant, E.coli                  | E.coli                   | 1mg             | PAT-80221-2        |
| TNF alpha                   | P`{aa}Áv^{[¦Án>^& [•ãrÁn2æ&d¦ËÁnÇvÞØËDÉÂÚ[ `à ^<br>-{¦{ÊÂŰ^&[{àā};aa};c | E. Coli                  | 100 mg          | ABP-109-01100      |
| TNF alpha                   | Pˇ{æ),Áഗ̃{[¦Áp^&¦[•ãiÁqæ&q[¦ËÁqVÞØËDÉÂÚ[ ˇà ^<br>-{¦{ÊÂŰ^&[{àā}]æ);c    | E. Coli                  | 50 mg           | ABP-109-0150       |
| TNF alpha                   | P`{æ}Áv`{[¦Án>^&¦[•ãrÁn2æ&q[¦ËÁnÇv ÞØ/ËDÁÁÙ[ `à ^<br>-{¦{ÆÜ0^&[{àā};æ)c | E. Coli                  | 1000 mg         | ABP-109-<br>011000 |
| TNF beta/LTA, 35-<br>205aa  | Recombinant human TNF-beta/LTA, 35-205aa, Histagged                     | E.coli                   | 50ug            | PAT-80477-1        |
| TNFR                        | Recombinant human TNF Receptor  | СНО                      | 10 μg<br>50μg   | PPT-53315          |
| TP53I3, 1-332 aa            | Recombinant human TP53I3, 1-332 aa, His-tagged                          | E.coli                   | 100ug           | PAT-80539-1        |
| ТРА                         | Recombinant Human Tissue Plasminogen Activator                          | CHO cell                 | 20 μg<br>100 μg | PPT-53411          |
| TPD52L1                     | TPD52L1, Human, Recombinant, His-tag, E.coli                            | E.coli                   | 100ug           | PAT-80222-1        |
| TPD52L1                     | TPD52L1, Human, Recombinant, His-tag, E.coli                            | E.coli                   | 1mg             | PAT-80222-2        |
| ТРМТ                        | TPMT, 1-245aa, Human, Recombinant, E.coli                               | E.coli                   | 0.5mg           | PAT-80223-2        |
| ТРМТ                        | TPMT, 1-245aa, Human, Recombinant, E.coli                               | E.coli                   | 100ug           | PAT-80223-1        |
| ТРО                         | Recombinant Human Thrombopoietin  | E. coli                  | 2 µg            | PPT-53308-1        |

| Product Name      | Description                                       | Source         | Sizes         | Order No    |
|-------------------|---|----------------|---------------|-------------|
| ТРО               | TPO Human, CHO                                    | СНО            | 2 µg          | PPT-59838-1 |
| ТРО               | Recombinant Murine Thrombopoietin                 | Mouse (E.Coli) | 2 μg<br>10 μg | PPT-53336   |
| ТРО               | Recombinant Human Thrombopoietin                  | E. coli        | 10 μg         | PPT-53308-2 |
| ТРО               | TPO Human, CHO                                    | СНО            | 10 µg         | PPT-59838-2 |
| TRAF1, 266-416 aa | Recombinant human TRAF1, 266-416 aa His-tagged    | E.coli         | 100ug         | PAT-80538-1 |
| TRAIL             | TRAIL, 114-281 aa, Human, Recombinant, E.coli     | E.coli         | 50ug          | PAT-80224-1 |
| TRAIL             | TRAIL, 114-281 aa, Human, Recombinant, E.coli     | E.coli         | 250ug         | PAT-80224-2 |
| Transferrin       | Human Holo Transferrin                            |                | 500 mg        | PPT-53465-1 |
| Transferrin       | Human Apo Transferrin                             |                | 500 mg        | PPT-53468   |
| Transferrin       | Human Holo Transferrin                            |                | 1gram<br>1 g  | PPT-53465-2 |
| Transierini       | Human Holo Hansiethii                             |                | ı y           | FF1-00400-2 |
| Transthyretin     | Recombinant Human Transthyretin                   | E. coli        |               | PCB-1837H   |
| Transthyretin     | Recombinant Human Transthyretin, His-tagged       | human cells    |               | PCB-3950H   |
| Triptorelin       | Triptorelin                                       |                | 5 mg<br>10 mg | PPT-53410   |
| Troponin C        | Recombinant human Troponin C, 1-160 aa            | E.coli         | 100ug         | PAT-80319-1 |
| Troponin I        | Recombinant Human fast skeletal Troponin I        |                | 5 μg<br>20μg  | PPT-53446   |
| Troponin T        | Recombinant human Troponin T, 1-285 aa, Histagged | E.coli         | 50 μg         | PAT-80316-1 |
| TRXB, 1-321aa     | Recombinant E.coli TRXB, 1-321aa                  | E.coli         | 100ug         | PAT-80500-1 |
| Trypsin           | Recombinant Human Trypsin                         |                | 10 mg<br>50mg | PPT-53464   |
| Trypsin           | Human Urinary Trypsin Inhibitor                   |                | 2.5mg<br>5mg  | PPT-53474   |
| Trypsin           | Recombinant Human Alpha-1 AntiTrypsin             |                | 2 μg<br>5μg   | PPT-53478   |
| TSG101, 1-145 aa  | Recombinant human TSG101, 1-145 aa, His-tagged    | E.coli         | 50ug          | PAT-80491-1 |
| TTC11, 1-122aa    | Recombinant human TTC11, 1-122aa, His-tag         |                | 100ug         | PAT-80529-1 |
| TXN, 1-105 aa     | Recombinant human TXN, 1-105 aa, His-tagged       | E.coli         | 100ug         | PAT-80490-1 |
| TXNRD1            | Recombinant human TXNRD1, 161-647aa His-tag       | E.coli         | 100ug         | PAT-80537-1 |

| Product Name     | Description   | Source      | Sizes          | Order No       |
|------------------|---|-------------|----------------|----------------|
| Ubc7             | Ubc7(Ubiquitin Conjugating enzyme 7) Human<br>Recombinant, expressed in E.coli            | E.coli      | 0.5mg          | PAT-80225-2    |
| Ubc7             | Ubc7(Ubiquitin Conjugating enzyme 7) Human Recombinant, expressed in E.coli               | E.coli      | 100ug          | PAT-80225-1    |
| JBC9             | Recombinant Human UBC9  |             | 20 μg          | PPT-53412      |
| Jbc9             | Ubc9 (Human ubiquitin conjugating enzyme 9)<br>Human, Recombinant, expressed<br>in E.coli | E.coli      | 50 µg<br>0.5mg | PAT-80226-2    |
| Jbc9             | Ubc9 (Human ubiquitin conjugating enzyme 9)<br>Human, Recombinant, expressed<br>in E.coli | E.coli      | 100µg          | PAT-80226-1    |
| JBE2A, 1- 152 aa | Recombinant human UBE2A, 1- 152 aa, His-tagged  | E.coli      | 100ug          | PAT-80522-1    |
| JBE2B, 1-152aa   | Recombinant human UBE2B, 1-152aa His-tag  | E.coli      | 50ug           | PAT-80536-1    |
| JBE2L6           | UBE2L6, 1-152aa, Human, His tagged,<br>Recombinant, E.coli                                | E.coli      | 0.5mg          | PAT-80227-2    |
| JBE2L6           | UBE2L6, 1-152aa, Human, His tagged, Recombinant, E.coli                                   | E.coli      | 100ug          | PAT-80227-1    |
| JBE2S            | Recombinant human UBE2S, 1-222 aa, His-tagged   | E.coli      | 100ug          | PAT-80360-1    |
| JBE2T, 1-197 aa  | Recombinant human UBE2T, 1-197 aa, His-tagged   | E.coli      | 100ug          | PAT-80489-1    |
| Jbiquitin        | Ubiquitin Human, Recombinant, expressed in E.coli   | E.coli      | 100ug          | PAT-80228-1    |
| Jbiquitin        | Recombinant Human Ubiquitin   |             | 2 μg<br>5 μg   | PPT-53501      |
| Jbiquitin        | Ubiquitin Human, Recombinant, expressed in E.coli   | E.coli      | 1mg            | PAT-80228-2    |
| JCHL1            | UCHL1 Active Human Recombinant Protein  | baculovirus | 100 µg         | BPS-80351      |
| JCHL3            | UCHL3 Active Human Recombinant Protein  | baculovirus | 100 µg         | BPS-80353      |
| JCHL3            | Ubiquitin carboxyl-terminal hydrolase isozyme L3, 1-230aa, Human, His tag, E.coli         | E. coli     | 100 µg         | PAT-80554-2    |
| JCHL3            | Ubiquitin carboxyl-terminal hydrolase isozyme L3, 1-230aa, Human, His tag, E.coli         | E. coli     | 20 μg          | PAT-80554-1    |
| JCHL3            | Ubiquitin carboxyl-terminal hydrolase isozyme L3, 1-230aa, Human, His tag, E.coli         | E. coli     | 0.5 mg         | PAT-80554-3    |
| <b>Jrease</b>    | Recombinant Urease  |             | 1 mg<br>5 mg   | PPT-53413      |
| Jrokinase        | Human Urokinase   |             | 100 μg<br>1 mg | PPT-44765      |
| www.nordicbios   | site.com 99   |             | info@no        | dicbiosite.com |

| Product Name             | Description  | Source      | Sizes   | Order No           |
|--------------------------|--|-------------|---------|--------------------|
| итх                      | UTX Human Recombinant Protein                                | baculovirus | 20 µg   | BPS-50116          |
| VAMP3                    | VAMP3 (Cellubrevin), 1-77aa, Human,<br>Recombinant, E.coli   | E.coli      | 100ug   | PAT-80042-1        |
| VAMP3                    | VAMP3 (Cellubrevin), 1-77aa, Human,<br>Recombinant, E.coli   | E.coli      | 0.5mg   | PAT-80042-2        |
| VAMP4                    | Recombinant human VAMP4, 1-115 aa, His-tagged                | E.coli      | 50ug    | PAT-80348-1        |
| VAMP5                    | Recombinant human VAMP5, 1-72 aa, His-tagged                 | E.coli      | 50 µg   | PAT-80276-1        |
| VAMP8                    | VAMP8, 1-76aa, Human, His tagged, Recombinant, E.coli        | E.coli      | 0.5mg   | PAT-80229-2        |
| VAMP8                    | VAMP8, 1-76aa, Human, His tagged, Recombinant, E.coli        | E.coli      | 100ug   | PAT-80229-1        |
| VAPA, 1-227 aa           | Recombinant human VAPA, 1-227 aa, His-tagged                 | E.coli      | 100ug   | PAT-80447-1        |
| Vasohibin 2<br>isoform 3 | Human Vasohibin 2, Isoform 3, Recombinant                    | E. Coli     | 1000 mg | ABP-370-<br>011000 |
| Vasohibin 2<br>isoform 3 | Human Vasohibin 2, Isoform 3, Recombinant                    | E. Coli     | 100 mg  | ABP-370-01100      |
| Vasohibin 2<br>isoform 3 | Human Vasohibin 2, Isoform 3, Recombinant                    | E. Coli     | 50 mg   | ABP-370-0150       |
| Vasostatin 2             | Recombinant human Vasostatin 2 , 19-131aa                    | E.coli      | 100ug   | PAT-80296-1        |
| Vaspin                   | Vaspin, 21- 414aa, Human, Histagged,Recombinant, E.coli      | E.coli      | 100ug   | PAT-80230-1        |
| Vaspin                   | Human Vaspin Recombinant                                     | E. Coli     | 100 mg  | ABP-560-01100      |
| Vaspin                   | Human Vaspin Recombinant                                     | E. Coli     | 1000 mg | ABP-560-<br>011000 |
| Vaspin                   | Human Vaspin Recombinant                                     | E. Coli     | 50 mg   | ABP-560-0150       |
| Vaspin                   | Mouse Vaspin Recombinant                                     | E. Coli     | 50 mg   | ABP-560-0350       |
| Vaspin                   | Vaspin, 21- 414aa, Human, His-<br>tagged,Recombinant, E.coli | E.coli      | 0.5mg   | PAT-80230-2        |
| Vaspin                   | Human Vaspin Recombinant                                     | E. Coli     | 25 mg   | ABP-560-0125       |
| Vaspin                   | Mouse Vaspin Recombinant                                     | E. Coli     | 100 mg  | ABP-560-03100      |
| Vaspin                   | Mouse Vaspin Recombinant                                     | E. Coli     | 1000 mg | ABP-560-<br>031000 |

| Product Name   | Description  | Source           | Sizes          | Order No           |
|----------------|--|------------------|----------------|--------------------|
| VEGF           | Recombinant Mouse Vascular Endothelial Growth Factor   | E.coli           | 2 µg           | PPT-53327          |
|                | racioi   |                  | 10 μg          |                    |
| VEGF           | Recombinant human VEGF, Yeast  | Pichia Pastoris  | 2 μg           | PPT-20074          |
|                |  |                  | 10 µg          |                    |
| VEGF           | Recombinant human VEGF, CHO  | CHO cell         | 2 μg           | PPT-20076-1        |
| VEGF           | Recombinant mouse VEGF, 205-324 aa, His-tagged   | E.coli           | 50ug           | PAT-80377-1        |
| VEGF           | Recombinant human VEGF, CHO  | CHO cell         | 10 µg          | PPT-20076-2        |
| VEGF           | Recombinant human VEGF, Sf9  | Sf9 Insect cells | 2 μg<br>10 μ   | PPT-20075          |
| VEGF121        | VEGF121, 207-327aa, Human,His tagged,<br>Recombinant, E.coli   | E. coli          | 0.5mg          | PAT-80231-2        |
| VEGF121        | Recombinant human VEGF121, 207-327aa   | E.coli           | 100ug          | PAT-80266-1        |
| VEGF121        | VEGF121, 207-327aa, Human,His tagged,<br>Recombinant, E.coli   | E. coli          | 100ug          | PAT-80231-1        |
| VEGF-B         | Vascular endothelial growth factor B, 22-207 aa,<br>Human, His-tagged, Recombinant, E.coli           | E. coli          | 50 μg          | PAT-80555-2        |
| VEGF-B         | Recombinant human VEGFB, 22-207aa. His tagged  | E.Coli           | 50 μg          | PAT-80240-1        |
| VEGF-B         | Vascular endothelial growth factor B, 22-207 aa,<br>Human, His-tagged, Recombinant, E.coli           | E. coli          | 10 µg          | PAT-80555-1        |
| VEGF-B         | Vascular endothelial growth factor B, 22-207 aa,<br>Human, His-tagged, Recombinant, E.coli           | E. coli          | 250 µg         | PAT-80555-3        |
| VEGF-D         | Human Vascular Endothelial Growth Factor D (VEGF-D) /c-fos-induced Growth Factor (FIGF), Recombinant | E. Coli          | 50 mg          | ABP-152-0150       |
| VEGF-D         | Human Vascular Endothelial Growth Factor D (VEGF-D) /c-fos-induced Growth Factor (FIGF), Recombinant | E. Coli          | 100 mg         | ABP-152-01100      |
| VEGF-D         | Human Vascular Endothelial Growth Factor D (VEGF-D) /c-fos-induced Growth Factor (FIGF), Recombinant | E. Coli          | 1000 mg        | ABP-152-<br>011000 |
| VEGFR1         | Recombinant Human FLT-1/VEGF-R1-Fc protein   |                  | 10 µg          | PAD-48626          |
| VEOED4         | Decembinant House ST 144/505 D4 5  |                  | 100 μg         | DAD 40005          |
| VEGFR1         | Recombinant Human FLT-1/VEGF-R1-Fc protein   |                  | 10 μg<br>50μg  | PAD-48625          |
| VEGF-R1 / Flt1 | Human Soluble Vascular Endothelial Growth Factor Receptor 1 (VEGF-R1/Flt-1) (32-327), Recombinant    | E. Coli          | 50μg<br>100 mg | ABP-114-01100      |
| VEGF-R1 / Flt1 | Human Soluble Vascular Endothelial Growth Factor Receptor 1 (VEGF-R1/Flt-1) (32-327), Recombinant    | E. Coli          | 50 mg          | ABP-114-0150       |

| Product Name                | Description   | Source    | Sizes          | Order No           |
|-----------------------------|---|-----------|----------------|--------------------|
| VEGF-R1 / Flt1              | Human Soluble Vascular Endothelial Growth Factor<br>Receptor 1 (sVEGFR 1) (335-654), Recombinant  | E. Coli   | 100 mg         | ABP-114-06100      |
| VEGF-R1 / Flt1              | Human Soluble Vascular Endothelial Growth Factor<br>Receptor 1 (sVEGFR 1) (335-654), Recombinant  | E. Coli   | 50 mg          | ABP-114-0650       |
| VEGF-R1 / Flt1              | Human Soluble Vascular Endothelial Growth Factor Receptor 1 (VEGF-R1/Flt-1) (32-327), Recombinant | E. Coli   | 1000 mg        | ABP-114-<br>011000 |
| VEGF-R1 / Flt1              | Human Soluble Vascular Endothelial Growth Factor<br>Receptor 1 (sVEGFR 1) (335-654), Recombinant  | E. Coli   | 1000 mg        | ABP-114-<br>061000 |
| VEGFR2                      | Recombinant Human FLK-1/VEGF-R2-Fc protein  |           | 10 μg<br>50 μg | PAD-48627          |
| VEGFR2                      | Recombinant Mouse FLK-1/VEGF-R2-Fc protein  |           | 10 μg<br>50 μg | PAD-48628          |
| VEGFR2 (KDR)                | VEGFR2/KDR (human, recombinant, N-terminal GST tag)   |           | 10 µg          | BPS-40310          |
| VEGFR3                      | Recombinant Human FLT4/VEGF-R3-Fc protein   |           | 10 μg<br>50 μg | PAD-48629          |
| VHL                         | XPŠÁ,¦[c^ājÁÇËā[{æājÁxÁFËFÍ æændEÁPārËæetÉÁP*{æb<br>Ü^&[{àājæ)dÉÄÔÉX[ ã                           | E. coli   | 0.5mg          | PAT-80232-2        |
| VHL                         | XPŠÁ,¦[c^ā,ÁÇĒā[{æā,ÁnÁFĒFÍlæænDÉAPārĒcætĒÁP*{æ)<br>Ü^&[{àā,æ).dÉÖH&[[ã                           | E. coli   | 100µg          | PAT-80232-1        |
| WIF1                        | Recombinant human Wif-1, 29-379aa, His-tagged   | Hi-5 cell | 10ug           | PAT-80283-1        |
| VILIP1                      | Recombinant human Visinin-like protein-1, 1-191 aa  | E.coli    | 100ug          | PAT-80372-1        |
| Vimentin                    | Recombinant Human Vimentin  |           | 2 μg<br>5 μg   | PPT-53502          |
| Visfatin                    | Visfatin, 1- 511aa, Mouse, His-tagged,<br>Recombinant, E.coli                                     | E. coli   | 100ug          | PAT-80233-1        |
| Visfatin                    | Visfatin, 1-491aa, Human, His-tagged, Recombinant, E.coli   | E. coli   | 100ug          | PAT-80234-1        |
| Visfatin                    | Visfatin, 1- 511aa, Mouse, His-tagged,<br>Recombinant, E.coli                                     | E. coli   | 0.5mg          | PAT-80233-2        |
| Visfatin                    | Visfatin, 1-491aa, Human, His-tagged, Recombinant, E.coli   | E. coli   | 0.5mg          | PAT-80234-2        |
| Visfatin / PBEF1 /<br>NAMPT | Human NAMPT/PBEF1/Visfatin Recombinant  | E. Coli   | 10 mg          | ABP-121-0110       |
| Visfatin / PBEF1 /<br>NAMPT | Human NAMPT/PBEF1/Visfatin Recombinant  | E. Coli   | 1000 mg        | ABP-121-<br>011000 |
| Visfatin / PBEF1 /<br>NAMPT | Human NAMPT/PBEF1/Visfatin Recombinant  | E. Coli   | 50 mg          | ABP-121-0150       |

| Product Name                | Description  | Source      | Sizes   | Order No           |
|-----------------------------|--|-------------|---------|--------------------|
| Visfatin / PBEF1 /<br>NAMPT | Rat NAMPT/PBEF1/Visfatin Recombinant                       | E. Coli     | 10mg    | ABP-121-0210       |
| Visfatin / PBEF1 /<br>NAMPT | Rat NAMPT/PBEF1/Visfatin Recombinant                       | E. Coli     | 1000 mg | ABP-121-<br>021000 |
| Visfatin / PBEF1 /<br>NAMPT | Mouse NAMPT/PBEF1/Visfatin Recombinant                     | E. Coli     | 100 mg  | ABP-121-03100      |
| Visfatin / PBEF1 /<br>NAMPT | Mouse NAMPT/PBEF1/Visfatin Recombinant                     | E. Coli     | 25 mg   | ABP-121-0325       |
| Visfatin / PBEF1 /<br>NAMPT | Mouse NAMPT/PBEF1/Visfatin Recombinant                     | E. Coli     | 50 mg   | ABP-121-0350       |
| Visfatin / PBEF1 /<br>NAMPT | Human NAMPT/PBEF1/Visfatin Recombinant                     | E. Coli     | 100 mg  | ABP-121-01100      |
| Visfatin / PBEF1 /<br>NAMPT | Human NAMPT/PBEF1/Visfatin Recombinant                     | E. Coli     | 25 mg   | ABP-121-0125       |
| Visfatin / PBEF1 /<br>NAMPT | Rat NAMPT/PBEF1/Visfatin Recombinant                       | E. Coli     | 100 mg  | ABP-121-02100      |
| Visfatin / PBEF1 /<br>NAMPT | Rat NAMPT/PBEF1/Visfatin Recombinant                       | E. Coli     | 50 mg   | ABP-121-0250       |
| Visfatin / PBEF1 /<br>NAMPT | Mouse NAMPT/PBEF1/Visfatin Recombinant                     | E. Coli     | 10 mg   | ABP-121-0310       |
| Visfatin / PBEF1 /<br>NAMPT | Mouse NAMPT/PBEF1/Visfatin Recombinant                     | E. Coli     | 1000 mg | ABP-121-<br>031000 |
| WISP3                       | WISP3 (Human)  |             | 10mg    | ABP-625-0110       |
| WISP3                       | WISP3 (Human)  |             | 1000 mg | ABP-625-<br>011000 |
| WISP3                       | WISP3 (Human)  |             | 100 mg  | ABP-625-01100      |
| WISP3                       | WISP3 (Human)  |             | 50 mg   | ABP-625-0150       |
| VPS28                       | Recombinant human VPS28, 1-221 aa                          |             | 100ug   | PAT-80388-1        |
| VPS34                       | VPS34 Active Human Recombinant Protein                     | baculovirus | 20 µg   | BPS-40690          |
| vWF                         | Human von Willebrand Factor (vWF), Recombinant             | E. Coli     | 100 mg  | ABP-552-01100      |
| wwox                        | Recombinant human WWOX, 1-234 aa, His-tagged               | E.coli      | 50ug    | PAT-80317-1        |
| VZVgE                       | Recombinant Varicella Zoster Virus Glycoprotein E (48-135) | E-coli      | 100 µg  | PPT-59836          |
|                             |  |             | 500 µg  |                    |

| Product Name | Description   | Source | Sizes  | Order No  |
|--------------|---|--------|--------|-----------|
| VZV-ORF26    | Recombinant Varicella Zoster Virus ORF26 (VZV-ORF26)  | E-coli | 100 µg | PPT-59834 |
|              |   |        | 500 µg |           |
| VZV-ORF9     | Recombinant Varicella Zoster Virus ORF9 (6-28/76-100) | E-coli | 100 µg | PPT-59835 |
|              |   |        | 500 µg |           |
| YNTR         | Recombinant Yeast Thioreduxin Reductase (NAPH)        |        | 5 µg   | PPT-53414 |
|              |   |        | 20 µg  |           |