

Product	Code	Packing
<b>*Human Recombinant Interleukin - 6</b> Source : <i>E.coli</i> Cell Culture Tested Store below -20°C	TC364-5MCG TC364-20MCG	5mcg 20mcg
<b>*Murine Recombinant Interleukin-6</b> Cell Culture Tested Store below -20°C	TC481-2MCG TC481-10MCG	2mcg 10mcg
<b>*Human Recombinant Interleukin - 7</b> Source : <i>E.coli</i> Cell Culture Tested Store below -20°C	TC365-2MCG TC365-10MCG	2mcg 10mcg
<b>*Human Recombinant Interleukin - 8</b> Source : <i>E.coli</i> Cell Culture Tested Store below -20°C	TC368-5MCG TC368-25MCG TC368-100MCG	5mcg 25mcg 100mcg
<b>*Murine Recombinant Interleukin-9</b> Cell Culture Tested Store below -20°C	TC482-2MCG TC482-10MCG	2mcg 10mcg
<b>*Human Recombinant Interleukin - 10</b> Source : <i>E.coli</i> Cell Culture Tested Store below -20°C	TC424-2MCG TC424-10MCG	2mcg 10mcg
<b>*Murine Recombinant Interleukin-10</b> <span style="color: red; font-weight: bold;">New</span> Source : <i>E.coli</i> Cell Culture Tested Store below -20°C	TC592-5MCG TC592-25MCG	5mcg 25mcg
<b>*Human Recombinant Interleukin - 13</b> Source : <i>E.coli</i> Cell Culture Tested Store below -20°C	TC425-10MCG TC425-100MCG	10mcg 100mcg
<b>Keratinocyte Growth Factors (KGF)</b>		
<b>*Human Recombinant Keratinocyte Growth Factor</b> Source : <i>E.coli</i> Cell Culture Tested Store below -20°C	TC288-2MCG TC288-10MCG TC288-100MCG	2mcg 10mcg 100mcg
<b>Lactoferrin</b>		
<b>*Lactoferrin, Human Recombinant Animal Component Free</b> Cell Culture Tested Store below -20°C	TC402-100MG	100mg
<b>Leukemia Inhibitory Factors</b>		
<b>*Human Recombinant Leukemia Inhibitory Factor (LIF)</b> Source : <i>E.coli</i> Cell Culture Tested Store below -20°C	TC499-5MCG TC499-25MCG	5mcg 25mcg

Product	Code	Packing
<b>*Recombinant Murine LIF</b> Source : <i>E.coli</i> Cell Culture Tested Store below -20°C	TC528-5MCG TC528-25MCG	5mcg 25mcg
<b>Monocyte Chemotactic Protein (MCP)</b>		
<b>*Human Recombinant Monocyte Chemotactic Protein-1 (MCP-1)</b> Cell Culture Tested Store below -20°C	TC426-5MCG TC426-20MCG	5mcg 20mcg
<b>Platelet-derived Growth Factors</b>		
<b>*Human Recombinant Platelet Derived Growth Factor- AA</b> Source : <i>E.coli</i> Cell Culture Tested Store below -20°C	TC293-2MCG TC293-10MCG TC293-100MCG	2mcg 10mcg 100mcg
<b>*Murine Recombinant Platelet Derived Growth Factor- AA</b> Source : <i>E.coli</i> Cell Culture Tested Store below -20°C	TC327-2MCG TC327-10MCG	2mcg 10mcg
<b>*Human Recombinant Platelet Derived Growth Factor- BB</b> Source : <i>E.coli</i> Cell Culture Tested Store below -20°C	TC294-2MCG TC294-10MCG TC294-100MCG	2mcg 10mcg 100mcg
<b>*Murine Recombinant Platelet Derived Growth Factor- BB</b> Source : <i>E.coli</i> Cell Culture Tested Store below -20°C	TC328-2MCG TC328-10MCG TC328-100MCG	2mcg 10mcg 100mcg
<b>*Human Recombinant Platelet Derived Growth Factor - AB</b> Source : <i>E.coli</i> Cell Culture Tested Store below -20°C	TC295-2MCG TC295-10MCG	2mcg 10mcg
<b>*Human Recombinant Platelet Derived Growth Factor - CC</b> Source : <i>E.coli</i> Cell Culture Tested Store below -20°C	TC296-5MCG TC296-20MCG TC296-100MCG	5mcg 20mcg 100mcg
<b>Stem Cell Factors (SCF)</b>		
<b>*Human Recombinant Stem Cell Factor</b> Source : <i>E.coli</i> Cell Culture Tested Store below -20°C	TC333-2MCG TC333-10MCG TC333-100MCG	2mcg 10mcg 100mcg
<b>*Murine Recombinant Stem Cell Factor</b> Source : <i>E.coli</i> Cell Culture Tested Store below -20°C	TC334-2MCG TC334-10MCG TC334-100MCG	2mcg 10mcg 100mcg