<table>
<thead>
<tr>
<th>Accession</th>
<th>Protein name</th>
<th>Average amount [fmol] of total protein</th>
<th>Average percentage of total protein</th>
</tr>
</thead>
<tbody>
<tr>
<td>G3MWV9</td>
<td>60S ribosomal protein L9 (Fragment)</td>
<td>0.02</td>
<td>0.01%</td>
</tr>
<tr>
<td>Q3ZC07;A4IFM8;A5D7J0;A6NL76;A8K3K1;B3KW67;B4DU1</td>
<td>Actin, alpha cardiac muscle 1</td>
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<tr>
<td>Q3MHL4</td>
<td>Adenosylhomocysteinase</td>
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<tr>
<td>A6QLB7;Q3SYV4</td>
<td>Adenylyl cyclase-associated protein</td>
<td>0.09</td>
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<tr>
<td>Q3Y5Z3</td>
<td>Adiponectin</td>
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<td>P84081</td>
<td>ADP-ribosylation factor 2</td>
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<td>A8WEE6</td>
<td>A-kinase anchor protein 10</td>
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<tr>
<td>B0YQ0</td>
<td>ALB protein</td>
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<td>26.50%</td>
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<td>Q3ZC42;P11766;Q2VIM7;Q5U043;Q6FI45</td>
<td>Alcohol dehydrogenase class-3</td>
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<tr>
<td>Q35ZR3;Q5GN72</td>
<td>Alpha-1-acyl glycoprotein</td>
<td>4.51</td>
<td>2.65%</td>
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<tr>
<td>P34955</td>
<td>Alpha-1-antiproteinase</td>
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<tr>
<td>Q2KJF1</td>
<td>Alpha-1B-glycoprotein</td>
<td>1.62</td>
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<tr>
<td>P28800</td>
<td>Alpha-2-antiplasmin</td>
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<tr>
<td>Q7SIH1;B7Z7M2;K4JBA2;K4JBA5;K4JBB0;K4JBR5;K4JBR9;</td>
<td>Alpha-2-macroglobulin</td>
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<tr>
<td>K4JDR8</td>
<td>Alpha-2-macroglobulin variant 5</td>
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<tr>
<td>Q35Z57;B4DMW9;B4DMX4;J3KMX3;P02771</td>
<td>Alpha-fetoprotein</td>
<td>1.48</td>
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<td>Q35ZH5</td>
<td>Angiotensinogen</td>
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<tr>
<td>P41361;F1MSZ6</td>
<td>Antithrombin-III</td>
<td>3.72</td>
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<tr>
<td>P15497;V6F869;V6F9A2</td>
<td>Apolipoprotein A-I</td>
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<td>P81644</td>
<td>Apolipoprotein A-II</td>
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<tr>
<td>Q32KY0;F1MS32</td>
<td>Apolipoprotein D</td>
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<tr>
<td>Q03247;A7YWR0;Q0ZCB4</td>
<td>Apolipoprotein E</td>
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<tr>
<td>P14568</td>
<td>Argininosuccinate synthase</td>
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<td>P17690</td>
<td>Beta-2-glycoprotein 1</td>
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<tr>
<td>Q28065;A5D9D2</td>
<td>C4b-binding protein alpha chain</td>
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<td>F1MHV8;Q3SYU6</td>
<td>Calponin-2 (Fragment)</td>
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<td>Q2KIG3</td>
<td>Carboxypeptidase B2</td>
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<tr>
<td>Accession</td>
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<td>Average percentage of total protein</td>
<td>Average amount [fmol] of total protein</td>
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<td>Q32LD8</td>
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<td>P17697</td>
<td>Clusterin</td>
<td>4,07%</td>
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<td>F1N0I3</td>
<td>Coagulation factor V</td>
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<td>P12260</td>
<td>Coagulation factor XIII A chain (Fragment)</td>
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<td>B0JYL8;B4E112;E9PK25;E9PLJ3;E9PP50;E9PQ87</td>
<td>Cofilin 1 (Non-muscle)</td>
<td>0,22%</td>
<td>0,38</td>
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<tr>
<td>Q2UVX4;G3X7A5;Q693V9</td>
<td>Complement C3</td>
<td>0,33%</td>
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<td>P01030</td>
<td>Complement C4 (Fragments)</td>
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<td>P81187</td>
<td>Complement factor B</td>
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<td>Q5EA61</td>
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<td>Q5EAD2</td>
<td>D-3-phosphoglycerate dehydrogenase</td>
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<td>O02675</td>
<td>Dihydropyrimidinase-related protein 2</td>
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<td>F1MTH4</td>
<td>DNA-directed RNA polymerase III subunit RPC4</td>
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<td>Q2KJ36</td>
<td>Dual specificity protein phosphatase 6</td>
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<td>Q2HJ46</td>
<td>E3 ubiquitin-protein ligase RNF8</td>
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<td>Q5E9R3</td>
<td>EH domain-containing protein 1</td>
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<tr>
<td>Q5J801;A2I7N3;Q3SZQ8</td>
<td>Endopin 2B</td>
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<td>Q32T06</td>
<td>Endopin 2C</td>
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<td>Q3SX35</td>
<td>Exocyst complex component 6B</td>
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<td>Q32LP0;F1MMJ5;G3NOK1</td>
<td>Fermitin family homolog 3</td>
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<tr>
<td>Q58D62</td>
<td>Fetuin-B</td>
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<td>P02672;A5PJE3</td>
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<td>Fibronectin</td>
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<tr>
<td>F1MYN5;A5D7S8</td>
<td>Fibulin-1</td>
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<tr>
<td>A6H768;G1K1R6</td>
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<tr>
<td>Q3SX14;F1MHJ1;F1N1I6</td>
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<td>Glutathione peroxidase</td>
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<td>P10096;O77679;Q0QEQ8;Q2KJE5;Q2QJG6;Q4H0Z3;Q712</td>
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<tr>
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<tr>
<td>Q3T149;E1BEL7;E9RHW1;G3X7S2;Q58DP7</td>
<td>Heat shock protein beta-1</td>
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<td>Q76LV1</td>
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<td>P01966;Q96T46</td>
<td>Hemoglobin subunit alpha</td>
<td>10.94</td>
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<td>P02070;D4Q8B4</td>
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<td>Q35ZV7</td>
<td>Hemopexin</td>
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<tr>
<td>Q9GL75</td>
<td>Herpesvirus entry mediator C (Fragment)</td>
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<tr>
<td>F1MNT3</td>
<td>Hormone-sensitive lipase</td>
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<tr>
<td>Q5E9Z2</td>
<td>Hyaluronan-binding protein 2</td>
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<tr>
<td>P56652</td>
<td>Inter-alpha-trypsin inhibitor heavy chain H3</td>
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<tr>
<td>Q3T052;F1MMD7;Q5EA67</td>
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<td>A5D7R6;F1MNW4</td>
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<tr>
<td>M0QZV6;A5D7M6;Q5XQN5</td>
<td>Keratin, type II cytoskeletal 5</td>
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<tr>
<td>Q29521</td>
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<tr>
<td>P01044;F1MNV5;P01045</td>
<td>Kininogen-1</td>
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<tr>
<td>P24627;B3VTM3;B9VPZ5;C7FE01;Q6LBN7;Q8MII0</td>
<td>Lactotransferrin</td>
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<tr>
<td>P19858</td>
<td>L-lactate dehydrogenase A chain</td>
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<tr>
<td>Q59H6</td>
<td>Lon protease homolog, mitochondrial</td>
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</tr>
<tr>
<td>Q05443</td>
<td>Lumican</td>
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<tr>
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<td>A6QPA6</td>
<td>MYH3 protein</td>
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<td>NAD-dependent protein deacetylase sirtuin-4</td>
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<td>A7Y7Y5</td>
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<td>A6H767</td>
<td>Nucleosome assembly protein 1-like</td>
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<td>A5D7Q9</td>
<td>OLFM3 protein</td>
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<td>Q29RU2;G3MXH8</td>
<td>Oncoprotein-induced transcript 3 protein</td>
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<tr>
<td>Q0VBY1;F1MHH2</td>
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<tr>
<td>Accession</td>
<td>Protein name</td>
<td>Average amount [fmol] of total protein</td>
<td>Average percentage of total protein</td>
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</tr>
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<td>PC (FBS)</td>
<td>FBS (PC FBS)</td>
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<td>Q58CQ9</td>
<td>Pantetheinase</td>
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<tr>
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<td>Periostin variant 9</td>
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<td>Q9S121</td>
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<td>Q9N2I2</td>
<td>Plasma serine protease inhibitor</td>
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<td>P06868</td>
<td>Plasminogen</td>
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<td>P00798;F1MKM9</td>
<td>Protein AMBP</td>
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<td>P00735;Q6ZUS5;Q86WA1;Q8TD58</td>
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<tr>
<td>A5D984;A0A024R609;B4DNK;B4DRT3;H3BQ34;H3BT25;</td>
<td>Pyruvate kinase</td>
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<tr>
<td>A4FUG8</td>
<td>Rab GTPase-binding effector protein 2</td>
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<tr>
<td>Q9TU25;B0JYN9</td>
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<tr>
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</tr>
<tr>
<td>Q11092;G1K1B6</td>
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</tr>
<tr>
<td>G3X6N3</td>
<td>Serotransferrin</td>
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<td>13.90</td>
</tr>
<tr>
<td>Q2B443</td>
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</tr>
<tr>
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<td>Serotransferrin-like</td>
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<td>0.06</td>
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<tr>
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</tr>
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<td>Serpin H1</td>
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<tr>
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<tr>
<td>F1ME02;B0IYM7;Q3SZA5</td>
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<td>A0I1N60</td>
<td>Tenascin C</td>
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<td>Q9T3T6;Q3S3YR0</td>
<td>Thyrooxine-binding globulin</td>
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<td>Q5E9F5;P37802;X6RP6</td>
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<tr>
<td>A7EW4;A5PJS7;A7Z014;Q6B855</td>
<td>Transketolase</td>
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<td>0.00</td>
</tr>
<tr>
<td>O46375</td>
<td>Transthyretin</td>
<td>0.23</td>
<td>1.62</td>
</tr>
<tr>
<td>Accession</td>
<td>Protein name</td>
<td>Average amount [fmol] of total protein</td>
<td>Average percentage of total protein</td>
</tr>
<tr>
<td>-----------------</td>
<td>--------------------------------------------------</td>
<td>----------------------------------------</td>
<td>------------------------------------</td>
</tr>
<tr>
<td>Q2HJ86;A8JZY9;B3KPS3;B3KT06;B4DDU2;B4DN58;B4DQK</td>
<td>Tubulin alpha-1D chain</td>
<td>0,05 PC FBS 0,00 FBS</td>
<td>0,03% PC FBS 0,00% FBS</td>
</tr>
<tr>
<td>Q3MHM5</td>
<td>Tubulin beta-4B chain</td>
<td>0,03 PC FBS 0,00 FBS</td>
<td>0,02% PC FBS 0,00% FBS</td>
</tr>
<tr>
<td>Q0V7M6;E1BBP4;F1MCM5</td>
<td>Tyrosine-protein kinase receptor</td>
<td>0,01 PC FBS 0,00 FBS</td>
<td>0,01% PC FBS 0,00% FBS</td>
</tr>
<tr>
<td>P12378</td>
<td>UDP-glucose 6-dehydrogenase</td>
<td>0,01 PC FBS 0,00 FBS</td>
<td>0,01% PC FBS 0,00% FBS</td>
</tr>
<tr>
<td>F1N5M2;i7CT57</td>
<td>Vitamin D-binding protein</td>
<td>0,61 PC FBS 1,50 FBS</td>
<td>0,36% PC FBS 0,32% FBS</td>
</tr>
<tr>
<td>Q3MHN5</td>
<td>Vitamin D-binding protein</td>
<td>1,81 PC FBS 0,00 FBS</td>
<td>1,06% PC FBS 0,00% FBS</td>
</tr>
<tr>
<td>B6ULZ3;B6ULZ1;B6ULZ2</td>
<td>WC1</td>
<td>0,13 PC FBS 0,00 FBS</td>
<td>0,08% PC FBS 0,00% FBS</td>
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