High Specific to GLP-1 (9-36/37)
Not required DPP4 inhibitor

<table>
<thead>
<tr>
<th>Product No.</th>
<th>Product Name</th>
<th>Measurement Range</th>
<th>Application Samples</th>
</tr>
</thead>
<tbody>
<tr>
<td>27788</td>
<td>GLP-1 (9-36/37) Assay Kit – IBL (Human / Mouse / Rat)</td>
<td>1.25 – 80 pmol/L</td>
<td>EDTA-Plasma (DPP4 inhibitor is NOT required.) Cell Culture Supernatant</td>
</tr>
</tbody>
</table>

Assay design

Labeled antibody: HRP conjugated Anti-GLP-1 (59B2A) Mouse IgG Fab’
Precoated plate: Anti-GLP-1 (C) (19A1) Mouse IgG MoAb

Processing of pro-glucagon

Intestine L-cell

GLP-1 (7-36/37)

Pancreas α-cell

GLP-1 (9-36/37) (27788)

GLP-1, Active form (#27700)
Since our GLP-1 active and inactive form ELISA are very specific for the forms, it is easy for compare data if users would like to measure both active and inactive.

Used kit
- #27784 GLP-1 Active form Assay Kit
- #27788 GLP-1 (9-36/37) Assay Kit

New Release! – Improved version
- #27700 GLP-1, Active form (High sensitivity) Assay Kit – IBL is now available for sale.