Supplementary data

**Table 1.** Median (M) and quartile deviation (Q25 and Q75; 25th and 75th percentiles respectively) of **ANGPTL8** plasma concentration in four diet groups according to operation type. Sign \* or # denotes significant difference between median values; Kruskal–Wallis test, p < 0.05 (group size: n=6, except IT HFD/HFD: n=5). Abbreviations: IT- ileal transposition, SHAM- sham operated animals. CD-control diet, HFD- high fat diet. Preoperative diet/postoperative diet: CD/HFD, CD/CD, HFD/HFD, HFD/CD

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| **ANGPTL8** [pg/mL] | DIETPRE/POST OP | M | Q25 | Q75 | DIETPRE/POST OP | M | Q25 | Q75 |
| IT | CD/HFD | **377.8\*** | 232.9 | 668.7 | HFD/HFD | **1751.2 \*** | 1383.7 | 2222.0 |
| CD/CD | **900.3\*** | 899.0 | 909.5 | HFD/CD | **2301.2#** | 1722.2 | 3042.9 |
| SHAM | CD/HFD | 912.9 | 582.9 | 1856.2 | HFD/HFD | **594.5\*** | 447.9 | 690.5 |
| CD/CD | 822.9 | 245.4 | 2072.0 | HFD/CD | **922.9#** | 626.2 | 1530.8 |

**Table 2.** Median (M) and quartile deviation (Q25 and Q75; 25th and 75th percentiles respectively) of **PTX3** plasma concentration in four diet groups according to operation type. Sign \* denotes significant difference between median values; Kruskal–Wallis test, p < 0.05 (group size: n=6, except IT HFD/HFD: n=5). Abbreviations: IT- ileal transposition, SHAM- sham operated animals. CD-control diet, HFD- high fat diet. Preoperative diet/postoperative diet: CD/HFD, CD/CD, HFD/HFD, HFD/CD

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| **PTX3**[pg/mL] | DIETPRE/POST OP | M | Q25 | Q75 | DIETPRE/POST OP | M | Q25 | Q75 |
| IT | CD/HFD | **2098.7\*** | 1554.5 | 2778.3 | HFD/HFD | 1489.4 | 1100.5 | 2583.8 |
| CD/CD | **710.6\*** | 678.5 | 800.5 | HFD/CD | 1945.0 | 1661.6 | 2028.3 |
| SHAM | CD/HFD | 1711.6 | 1428.3 | 2461.6 | HFD/HFD | 2167.2 | 2100.5 | 2322.7 |
| CD/CD | 1428.3 | 1097.7 | 1953.3 | HFD/CD | 2011.6 | 1167.2 | 2833.8 |

**Table 3.** Median (M) and quartile deviation (Q25 and Q75; 25th and 75th percentiles respectively) of **LEPTIN** plasma concentration in four diet groups according to operation type. Sign \* or # denotes significant difference between median values; Kruskal–Wallis test, p < 0.05(group size: n=6, except IT HFD/HFD: n=5). Abbreviations: IT- ileal transposition, SHAM- sham operated animals. CD-control diet, HFD- high fat diet. Preoperative diet/postoperative diet: CD/HFD, CD/CD, HFD/HFD, HFD/CD

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| **Leptin** [ng/mL] | DIETPRE/POST OP | M | Q25 | Q75 | DIETPRE/POST OP | M | Q25 | Q75 |
| IT | CD/HFD | **245.7\*** | 209.6 | 269.4 | HFD/HFD | 274.5 | 202.5 | 339.9 |
| CD/CD | **107.8\*** | 94.6 | 189.4 | HFD/CD | 215.4 | 177.7 | 277.2 |
| SHAM | CD/HFD | 126.1 | 119.4 | 213.0 | HFD/HFD | 214.1 | 182.2 | 339.9 |
| CD/CD | 179.6 | 98.3 | 201.0 | HFD/CD | 193.5 | 159.7 | 353.7 |

**Table 4.** Median (M) and quartile deviation (Q25 and Q75; 25th and 75th percentiles respectively) of **ADIPONECTIN** plasma concentration in four diet groups according to operation type. Sign \* or # denotes significant difference between median values; Kruskal–Wallis test, p < 0.05(group size: n=6, except IT HFD/HFD: n=5). Abbreviations: IT- ileal transposition, SHAM- sham operated animals. CD-control diet, HFD- high fat diet. Preoperative diet/postoperative diet: CD/HFD, CD/CD, HFD/HFD, HFD/CD

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| **Adiponectin** [ng/mL] | DIETPRE/POST OP | M | Q25 | Q75 | DIETPRE/POST OP | M | Q25 | Q75 |
| IT | CD/HFD | **43.7\*** | 32.3 | 61.7 | HFD/HFD | 72.6 | 68.4 | 86.4 |
| CD/CD | **32.1\*** | 9.6 | 44.5 | HFD/CD | 42.4 | 32.9 | 56.9 |
| SHAM | CD/HFD | 29.4 | 14.7 | 54.0 | HFD/HFD | 28.7 | 26.3 | 31.1 |
| CD/CD | 11.9 | 7.3 | 21.9 | HFD/CD | 38.3 | 21.1 | 49.5 |



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**Supplement. Fig.1**

Postoperatively glucose tolerance profile.

**(A)** Area Under Curve of blood glucose profiles of OGTT. \*denotes significant difference

between SHAM CD/CD and SHAM CD/HFD groups. # denotes significant difference

between SHAM HFD/HFD and SHAM CD/HFD

**(B)** OGTT curves in four groups of pre/postoperative diet according to the operation type IT or

SHAM surgery

\* denotes significant difference between fasting state IT CD/CD and SHAM CD/CD

# denotes significant difference between IT CD/HFD and SHAM CD/HFD, 30 min of OGTT

† denotes significant difference between IT CD/HFD and SHAM CD/HFD, 60 min of OGTT

‡ denotes significant difference between SHAM HFD/HFD and SHAM CD/HFD

denotes significant difference between groups. p<0.05 by Tuckey’s test. Preoperative

diet/postoperative diet: CD/HFD, CD/CD, HFD/HFD, HFD/CD. Data are expressed as means ±SD, n=6. p<0.05 by Tuckey’s test



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**Supplement. Fig. 2**

Weight changes during the experiment.

**(A)** Weight after 8 weeks of HFD and CD, \* denotes significant difference between groups

**(B)** Variability of weight fluctuations in five time periods after the operation, \* denotes

significant difference between IT CD/CD and SHAM CD/CD groups; # denotes significant

difference between SHAM CD/CD and SHAM CD/HFD groups; † denotes significant

difference between IT HFD/HFD and SHAM HFD/HFD groups

**(C)** Body weights changes during 8 weeks after operation.