



1. AuC-G_{0-30}
2. AuC-G_{0-60}
3. AuC-G_{0-120}
4. AuC-G_{30-60}
5. AuC-G_{30-120}
6. AuC-G_{60-120}
7. AuC-I_{0-30}
8. AuC-I_{0-60}
9. AuC-I_{0-120}
10. AuC-I_{30-60}
11. AuC-I_{30-120}
12. AuC-I_{60-120}

13. ΔG_{30-0}
14. ΔG_{60-0}
15. ΔG_{120-0}
16. ΔG_{60-30}
17. ΔG_{120-30}
18. ΔG_{120-60}
19. ΔI_{30-0}
20. ΔI_{60-0}
21. ΔI_{120-0}
22. ΔI_{60-30}
23. ΔI_{120-30}
24. ΔI_{120-60}

25. $T_{\text{half}} G_{15}$
26. $T_{\text{half}} G_{30}$
27. $T_{\text{half}} G_{45}$
28. $T_{\text{half}} G_{60}$
29. $T_{\text{half}} G_{75}$
30. $T_{\text{half}} G_{90}$
31. $T_{\text{half}} I_{15}$
32. $T_{\text{half}} I_{30}$
33. $T_{\text{half}} I_{45}$
34. $T_{\text{half}} I_{60}$
35. $T_{\text{half}} I_{75}$
36. $T_{\text{half}} I_{90}$

37. $\Delta I/\Delta G_{30-0}$
38. $\Delta I/\Delta G_{60-0}$
39. $\Delta I/\Delta G_{120-0}$
40. $\Delta I/\Delta G_{60-30}$
41. $\Delta I/\Delta G_{120-30}$
42. $\Delta I/\Delta G_{120-60}$
43. $\Delta I/\Delta G_{30-0} \times M$
44. $\Delta I/\Delta G_{60-0} \times M$
45. $\Delta I/\Delta G_{120-0} \times M$
46. $\Delta I/\Delta G_{60-30} \times M$
47. $\Delta I/\Delta G_{120-30} \times M$
48. $\Delta I/\Delta G_{120-60} \times M$

49. G_0
50. G_{30}
51. G_{60}
52. G_{120}
53. I_0
54. I_{30}
55. I_{60}
56. I_{120}

57. Age
58. Ethnicity
59. BMI
60. HOMA-IR
61. Matsuda Index