

Bibliography

Total GLP-1 ELISA 10-1276-01

Total GIP ELISA 10-1256-01

Glicentin ELISA 10-1273-01

2014-2023

Total GLP-1 ELISA (10-1278-01)

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Total GIP ELISA (10-1258-01)

2023

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Glicentin ELISA (10-1273-01)

2023

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