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Comparative study of Urinary neutrophil gelatinase-associated lipocalin and Interlukin-18 versus serum creatinine in early detection of acute kidney injury in critically ill patients

Thesis

Submitted for Partial Fulfilment of MD Degree in Intensive care

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To My Nation Struggling for Glory

To My Family for their Support

To My Mentors for their Guide

Review

Patients and Methods

Results

Discussion

Conclusion

English Summary

References

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