

# Machine Learning Based Prediction of Staging, Classification, Diagnostic, and Prognostic Biomarker for Colon Cancer

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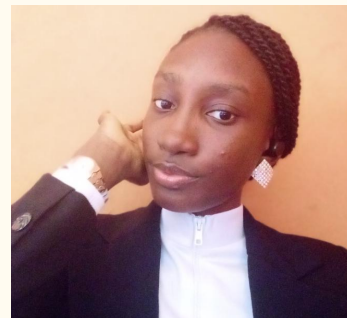
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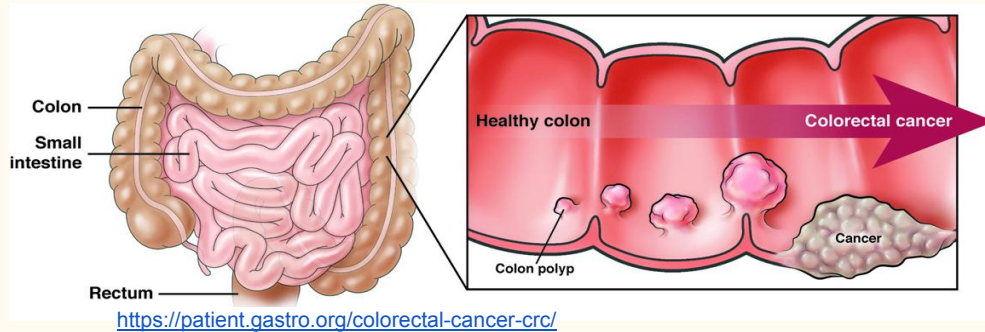


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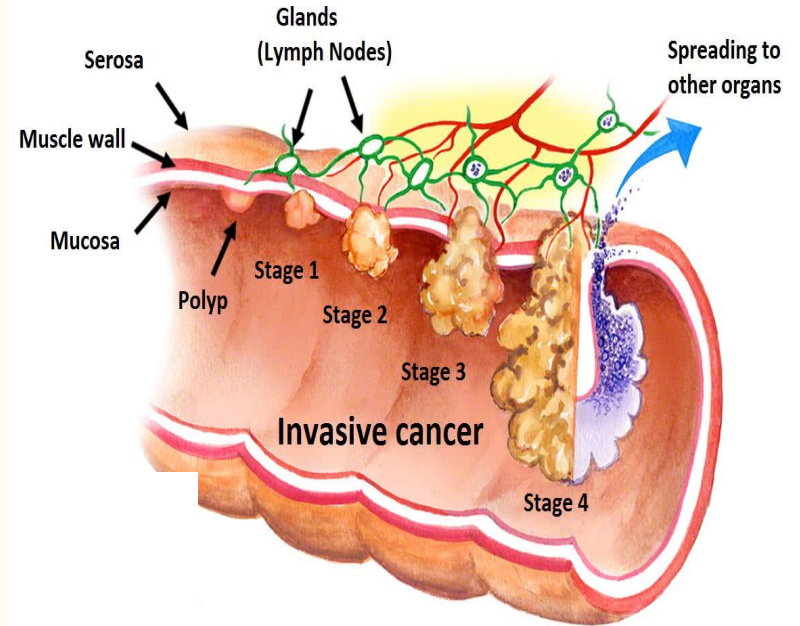
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# Introduction



## Problem

- Lymph node involvement
- Tumor heterogeneity
- Metastasis
- Post-surgical recurrence risk
- Over /under staging



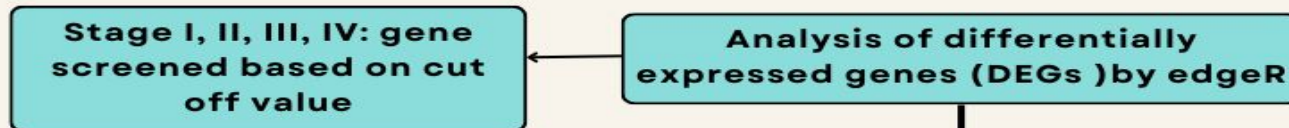
## A. Data processing



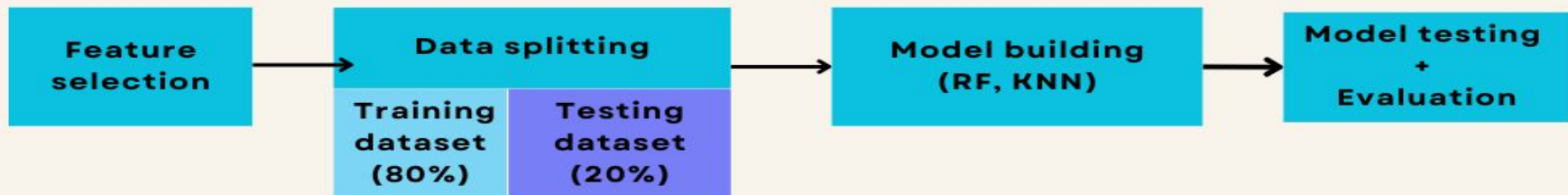
## B. Marker screening



## C. Stage feature screening



## D. Machine learning model



# Expected results

## Improved accuracy in staging and diagnosis

- Random forest best perform colon and cancer staging diagnosis
- Accuracy of colon diagnosis >98% [3]

## Predicting recurrence risk and survival

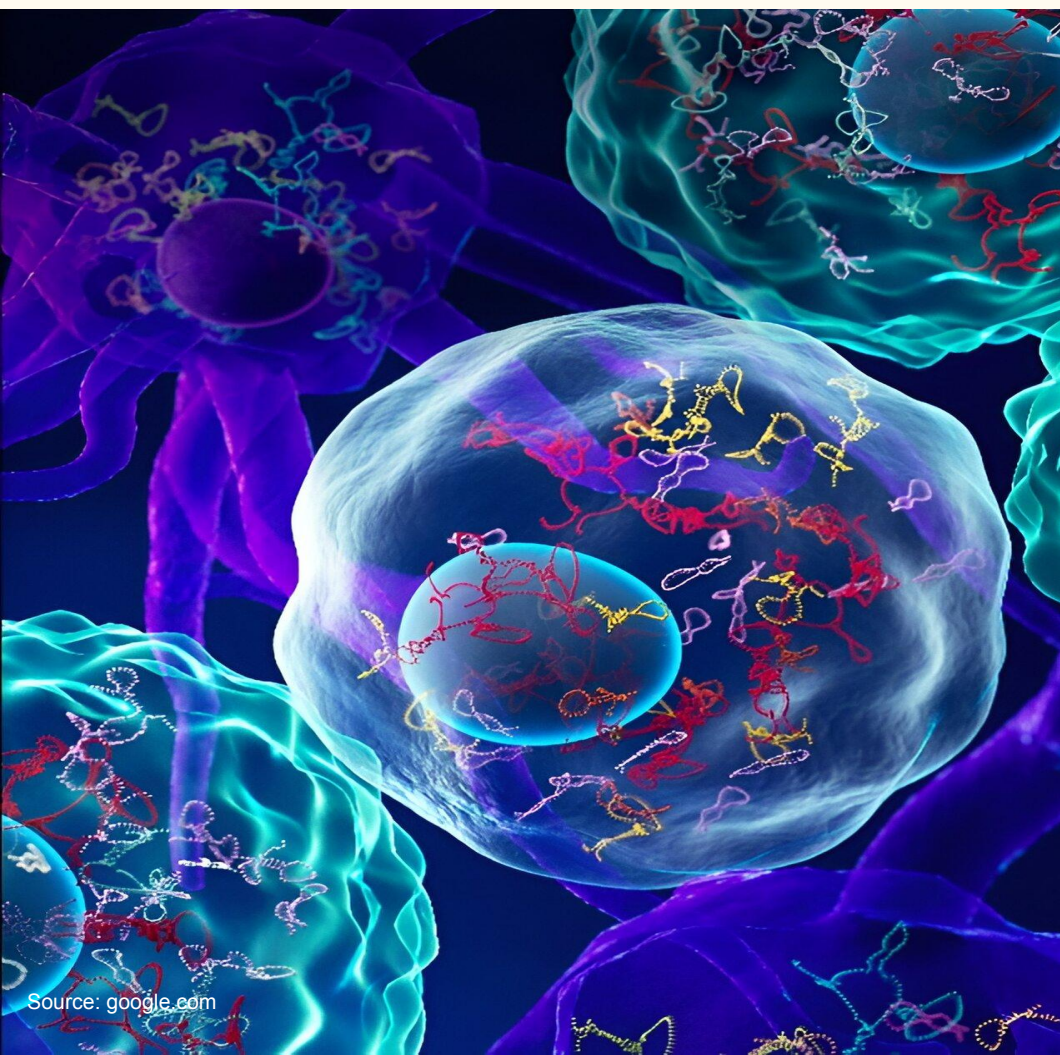
- Predict recurrence risk (gene expression profiles) stage II and III [4]

## Identify biomarker

- Colon cancer prognosis associated genes

- ML screens new biomarker genes which enhances cancer treatment and targeted therapies.
- Enhanced ML model provides accurate diagnostic cancer staging.





Source: google.com

*Thank You*

# References

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4. Jiang, D., Liao, J., Duan, H., Wu, Q., Owen, G., Shu, C., ... & Wang, Z. (2020). A machine learning-based prognostic predictor for stage III colon cancer. *Scientific reports*, 10(1), 10333.
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