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Nuclear magnetic resonance spectroscopy as a new approach for improvement of early diagnosis and risk stratification of prostate cancer

Key words: Prostate cancer, Metabolomics, Nuclear magnetic resonance (NMR), Biomarker

Research Summary

This review focuses on NMR-based metabolomic biomarkers for the diagnosis, risk stratification and monitoring of prostate cancer (PCa).

Background

 The needs and challenges for development of new PCabiomarkers are discussed with respect to Chinese pecularities.

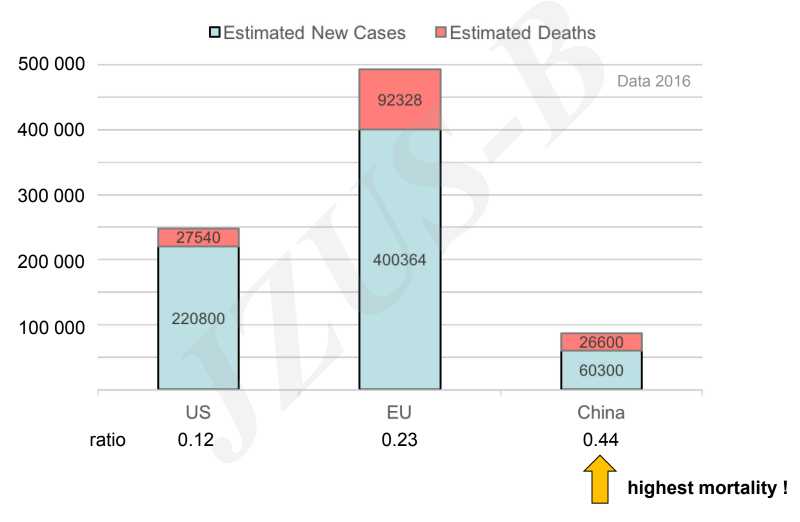
Methods

O Pubmed literature searches identified 154 relevant publications, of which the original studies on urine (27) and serum (38) metabolomics are discussed.

Results and Conclusions

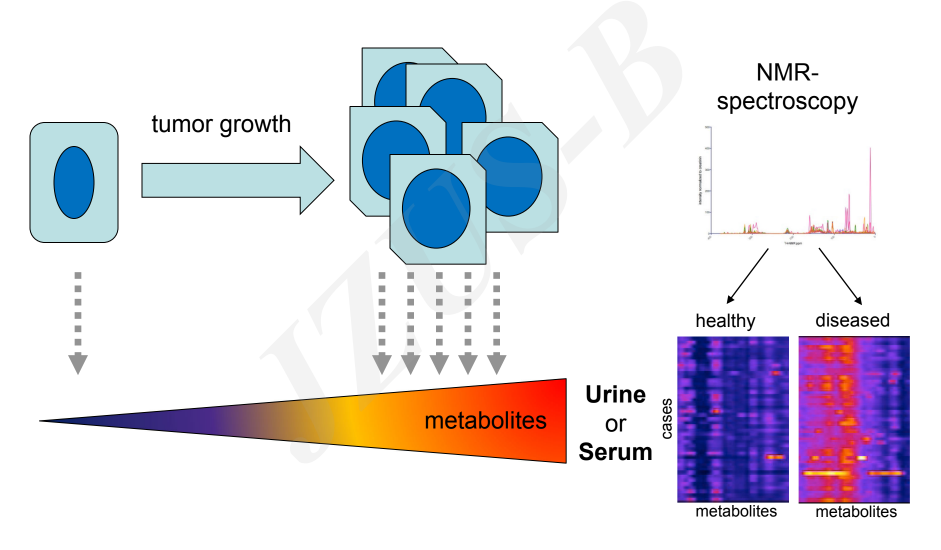
- Fluid biopsies are promising sources for oncologic metabolitebiomarkers.
- Non-destructive NMR-spectroscopy is a highly reliable and costefficient upcoming method in biomarker research.

Prostate Cancer in China, the EU and the US



population adapted studies required

Metabolomics A Window Into Tumor Pathology



How to implement NMR-Metabolomics

