

Perbedaan ekspresi 5 α -reduktase tipe 1 pada adenokarsinoma prostat tipe asinar dan hiperplasia prostat = Differential expression of 5 α -reductase type 1 in adenocarcinoma acinar of the prostat and benign prostatic hyperplasia

Gultom, Fajar Lamhot, author

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Abstrak

ABSTRAK

Latar belakang: Hiperplasia prostat dan adenokarsinoma prostat keduanya sangat dipengaruhi oleh hormon androgen terutama dihidrotestosteron (DHT) berasal dari konversi testosteron (T) dikatalisator oleh enzim 5 α -reduktase (5 α -R). Terapi hormonal merupakan salah satu modalitas terapi kedua penyakit ini dengan menghambat enzim 5 α -R tipe 1 dan tipe 2. Tujuan penelitian ini untuk mengetahui perbedaan ekspresi 5 α -R1 antara adenokarsinoma prostat tipe asinar dan hiperplasia prostat, serta melihat ekspresi 5 α -R1 berdasarkan skor Gleason.

Metode: Penelitian menggunakan metode potong lintang. Sampel terdiri atas 20 kasus adenokarsinoma prostat tipe asinar dan 20 kasus hiperplasia prostat. Dilakukan pulasan 5 α -R1 dan penilaian pulasan dengan menggunakan histoscore.

Hasil: Mean area sel tumor sebanyak 11,63% dan sel epitel di hiperplasia prostat 26,54%. Terdapat perbedaan kadar PSA antara adenokarsinoma prostat dengan hiperplasia prostat ($p=0,00$). Ekspresi 5 α -R1 di sitoplasma dan inti didapatkan perbedaan antara adenokarsinoma prostat dengan hiperplasia prostat ($p=0,00$). Ekspresi 5 α -R1 lemah terbanyak didapatkan pada adenokarsinoma prostat.

Kesimpulan: Ekspresi dan total area pulasan intensitas 5 α -R1 pada hiperplasia prostat lebih tinggi. Peningkatan skor Gleason cenderung diikuti penurunan ekspresi 5 α -R1.

ABSTRACT

Background: Acinar adenocarcinoma and BPH both are strongly influenced by androgen hormone especially dihydrotestosterone (DHT) from conversion of testosterone (T) catalize by 5 α -reductase (5 α -R) enzyme. Hormonal therapy is one of treatment modality for these condition by inhibiting 5 α -R type 1 and type 2 enzyme. The aim of this study is to know differential expression of 5 α -R1 between acinar adenocarcinoma and BPH and also expression 5 α -R1 based on Gleason score.

Method: This was cross-sectional study on 20 cases acinar adenocarcinoma and 20 cases BPH stained with 5 α -R1 antibody. The appraisal was done with

estimating histoscore.

Result: Mean area of tumor cells is 11,63% and epithelial cells in BPH 26,54%. There was statistically significant levels of PSA between acinar adenocarcinoma and BPH ($p=0,00$). Cytoplasmic and nuclear expression of 5 α -R1 were statistically significant different between acinar adenocarcinoma and BPH ($p=0,00$). Low intensity expression of 5 α -R1 in acinar adenocarcinoma was the most commonly found.

Conclusion: Total area of expression 5 α -R1 in BPH are higher. hiperplasia prostat lebih tinggi. The higher Gleason score tends followed by declining expression of 5 α -R1.;