ERRATUM

Antiinflammatory effect of androgen receptor activation in human benign prostatic hyperplasia cells

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The journal apologises for errors in the abstract and proliferation suggested that DHT exerted a broad antiinintroduction section of this article published in the Journal of flammatory effect on testosterone cells. Endocrinology, vol 214, pp 31-43. In the Introduction section, the sentence beginning 'Indeed, as testosterone lymphocytes...' In the Abstract section, the sentence beginning 'Reduced should read as inflammatory cytokine production ... ' Indeed, as T-lymphocytes progressively accumulate, IL4 and should read as IL13 expression increases, suggesting a shift toward a Reduced inflammatory cytokine production by T-cells, an Th0/Th2 immune response increase in IL10, and a significant reduction of T cells and not as published.