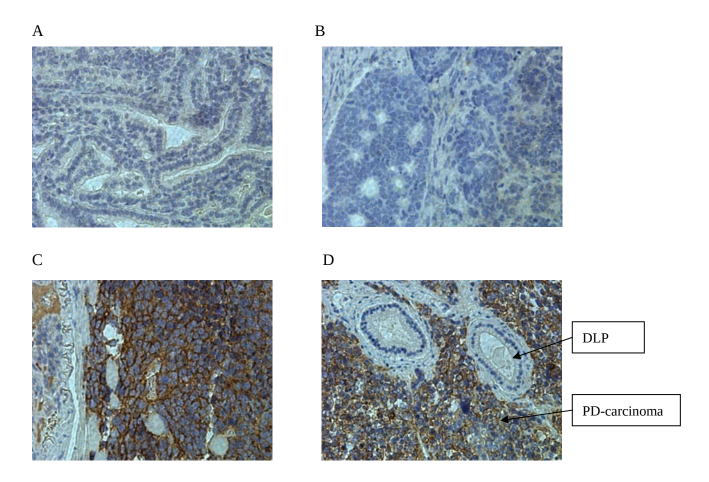
Figure S1 Wang et al

Synaptophysin staining patterns (dark brown) in dorsolateral prostate lesions and carcinomas (Hematoxylin counterstain, nuclear, blue)



- **A.** DL-prostate tissue from mouse No. 546 in 10_wk MSeA group. Euthanized at 50 weeks of age. ×400. Classified as synaptophysin (-).
- **B**. DL-prostate tissue in mouse No. 425 in 16_wk MSeA group. Euthanized at 50 weeks of age. ×400. Classified as synaptophysin (-).
- C. Prostate carcinoma from mouse No. 483 in control group. Euthanized at 26 weeks of age. $\times 400$. Classified as synaptophysin (+++).
- **D**. Prostate carcinoma from mouse No. 499 in control group. Euthanized at 28 weeks of age. × 200. Classification: Carcinoma area, synaptophysin (+++); trapped DLP, synaptophysin (-).