Disease Markers 21 (2005) 103
IOS Press

Erratum

Endostatin polymorphism 4349G/A(D104N) is not associated with aggressiveness of disease in prostate cancer

He Cheng Li, Qiu Yin Cai, Eric T. Shinohara, Hui Cai, Carolyn Cao, Zuo Fei Wang, Ming Teng, Wei Zheng and Bo Lu

[Disease Markers 21(1) 2005, pp.37–41]

A typo has appeared in the title.

In the title it read:

"Endostatin polymorphism 4349G/A(D104N) is not associated with aggressiveness of disease in postate cancer", in which the "r" had been omitted from the word "prostate".