

Amentoflavone protects against hydroxyl radical-induced DNA damage via antioxidant mechanism

[Amentoflavon antioksidan mekanizma ile hidroksil radikali ile indüklenmiş DNA hasarına karşı koruyucu etkiye sahiptir]*

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Supplementary file 3. Typical HPLC profiles of amentoflavone protecting base oxidative damage

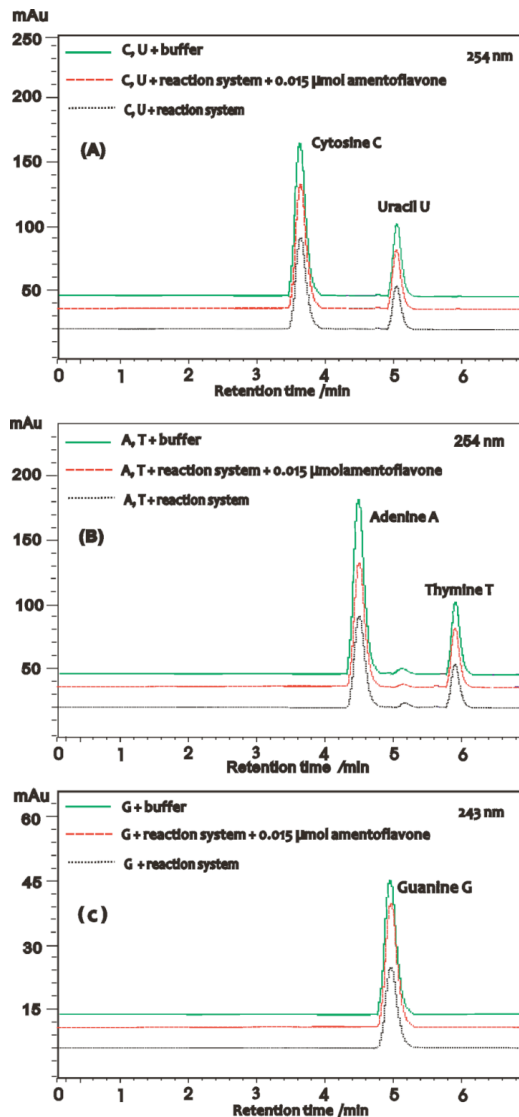


Fig. Typical HPLC profiles of amentoflavone protecting base oxidative damage: (A) for cytosine C and uracil U; (B) for thymine T and adenine A; (C) for guanine G.