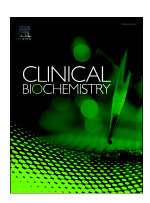
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Should detectable cardiac troponin concentrations in a healthy population be the only criterion for classifying high-sensitivity cardiac troponin assays?



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ACCEPTED MANUSCRIPT

Type: Editorial

Short Title: Analytical criteria for high-sensitivity cardiac troponin

Title: Should detectable cardiac troponin concentrations in a healthy population be the only

criterion for classifying high-sensitivity cardiac troponin assays?

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Conflict of Interest: Dr. Kavsak has received grants/reagents/consultant/advisor/honoria from Abbott

Laboratories, Abbott Point of Care, Abbott Diagnostics Division Canada, Beckman Coulter, Ortho

Clinical Diagnostics, Randox Laboratories, Roche Diagnostics and Siemens Healthcare Diagnostics.

McMaster University has filed patents with Dr. Kavsak listed as an inventor in the acute cardiovascular

biomarker field.

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Key words: high-sensitivity cardiac troponin; quality control; reference population; total analytic error

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