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**1st Edition** 

**EP37** 

# Supplemental Tables for Interference Testing in Clinical Chemistry

This document includes recommended testing concentrations for analytes and endogenous substances that may interfere in clinical chemistry measurement procedures and is intended for use with the evaluation procedures in the Clinical and Laboratory Standards Institute guideline EP07.

A CLSI supplement for global application.

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Clinical and Laboratory Standards Institute 950 West Valley Road, Suite 2500 Wayne, PA 19087 USA P: +1.610.688.0100 F: +1.610.688.0700 www.clsi.org standard@clsi.org

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### Supplemental Tables for Interference Testing in Clinical Chemistry

Robert J. McEnroe, PhD Goce Dimeski, PhD, FFSc (RCPA) W. Greg Miller, PhD Oswald Sonntag, PhD

#### Abstract

The supplemental tables presented in this document are intended for use with the evaluation procedures presented in CLSI document EP07—*Interference Testing in Clinical Chemistry*. EP07 describes protocols for manufacturers of *in vitro* diagnostic measurement procedures to screen potentially interfering substances, quantify interference effects, and confirm interference in patient samples. It also describes procedures for medical laboratories to verify interference claims and investigate discrepant results caused by unsuspected interfering substances. The supplemental tables in EP37 provide recommended test concentrations for analytes and endogenous substances that may interfere in clinical chemistry measurement procedures.

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