

Sample our Politics & International Relations journals, sign in here to start your FREE access for 14 days

Full Article	🖾 Figures	& data	References	66 Citations	Lul Metrics
🔒 Reprints & Pe	rmissions	Read th	nis article		

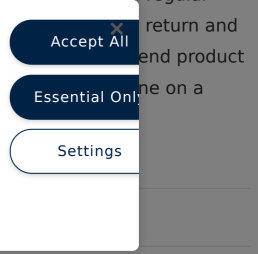
Abstract

For forensic laboratories, a detailed understanding of return on investment (ROI) is necessary for routine assessment, consideration of new legislative alternatives, and cost-benefit analysis for decision making. Converting performance data to ratio measures provides useful comparisons between an individual laboratory and the standards for excellence for the industry; these measures also permit an evaluation across time. Unfortunately, these same ROI measures are subject to abuse when overemphasis on a single measure leads to unintended consequences. In this paper, the ROI measure is broken down into various parts that can be tracked on a regular

basis to risk, effic is a serie regul Q Keywor

About Cookies On This Site

We and our partners use cookies to enhance your website experience, learn how our site is used, offer personalised features, measure the effectiveness of our services, and tailor content and ads to your interests while you navigate on the web or interact with us across devices. You can choose to accept all of these cookies or only essential cookies. To learn more or manage your preferences, click "Settings". For further information about the data we collect from you, please see our <u>Privacy Policy</u>



Related research (1)

Doop		2	60	road
Peop	IE.	a	ISU	reau

Recommended articles

Cited by 29

Inform	v a tu a n	tor
	ιατισπ	IUI

~	
Open	access
Open	accc55

Authors	Overview
R&D professionals	Open journals
Editors	Open Select
Librarians	Dove Medical Press
Societies	F1000Research
Opportunities	Help and information
Reprints and e-prints	Help and contact
Advertising solutions	Newsroom
Accelerated publication	All journals
Corporate access solutions	

Keep up to date

Register to receive personalised research and resources by email

Sign me up



