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## REVIEWER'S REPORT

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**Title: NUMERISATION DES DONNEES DE LABORATOIRE : ENJEUX DE L'INTER-OPERABILITE ET DE LA SECURITE DES DOSSIERS MEDICAUX ÉLECTRONIQUES A LIKASI, KAKANDA, KAMBOVE, ET KALEMIE EN RDC**

### Recommendation:

Accept as it is .....

**Accept after minor revision...**

Accept after major revision .....

Do not accept (*Reasons below*) .....

Rating	Excel.	Good	Fair	Poor
Originality		Good		
Techn. Quality	Excellent			
Clarity	Excellent			
Significance	Excellent			

Reviewer's ID: Dr. Sumathi

### *Detailed Reviewer's Report*

- Digitalization is the use of digital technologies and data to transform business processes, enhance productivity, and improve efficiency. It moves beyond merely converting analog information to digital by leveraging technology to alter how companies operate, reduce costs, and create new revenue streams.**
- A laboratory (often shortened to lab) is a controlled facility equipped for scientific research, experiments, measurement, and, in some cases, the manufacturing of drugs or chemicals. It provides specialized, safe environments for analyzing, testing, and developing, ranging from academic science classrooms to specialized medical, diagnostic, or industrial centers.**
- An Electronic Medical Record (EMR) is a digital version of a patient's chart, storing medical history, diagnoses, and medications within a single provider's office. It improves efficiency and data tracking over traditional paper records. Unlike EHRs, EMR data does not easily travel outside the practice.**
- Interoperability is the ability of different information technology systems, software applications, or components to connect, exchange**

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**data, and use the information that has been exchanged in a coordinated, accurate, and efficient manner. It enables seamless communication between disparate systems with minimal user intervention.**

- 5. Security is the practice of protecting people, property, or information from threats, attacks, and unauthorized access. It involves implementing strategies, tools, and processes to minimize risks and ensure safety or confidentiality. Key types include physical, digital (cybersecurity), and financial security, aimed at providing peace of mind.**
- 6. Key words are good.**
- 7. Abstract is good.**
- 8. Result part tables are excellent. But can be made graphs for values.**
- 9. Summary points can be included.**
- 10. After those changes good to publish in your journal.**