An Exploratory Study on the Role of Technology in Respiratory Diagnostics

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Abstract:
Advancements in healthcare have led to several developments; respiratory tools and techniques will help doctors detect and diagnose respiratory problems earlier and more accurately. This knowledge can lead to improved treatments and better outcomes for patients with respiratory issues. The technique used in this study is a text mining using the qualitative tool NVIVO 12. The purpose of conducting this research is to exploratory the role of technology in respiratory diagnostics. It is seen that the significant role of technology in respiratory diagnostic are Nanotechnology applications, Imaging techniques, Telemonitoring, Telemedicine, Artificial intelligence, Computed tomography, Magnetic resonance, Biosignature analysis, Personalized medicine, Wearable devices, Point-of-care testing, the Internet of Things and Remote Monitoring.

Keywords: Exploratory Study, Qualitative, Text Mining.

Introduction:
Improving health has a direct impact on the social and economic stability of a nation. Over the past 50 years, the world has made more health and technology advancements than in the previous 500 years combined. However, in addition to prevalent non-communicable illnesses, including obesity, diabetes, and cancer, emerging nations still confront severe health issues. These nations experience a greater burden of illnesses that may be prevented or treated, which frequently leads to poor access to medical testing facilities and high death rates. However, developing nations frequently need more contemporary labs and dependable diagnostic equipment, even though diagnostic investigations are essential for evidence-based therapy and healthcare choices. The need for more availability of basic diagnostic tools, skilled workers, flowing water, and reliable energy provides additional difficulties in rural locations. The development of quick and convenient point-of-care (POC) diagnostics can significantly improve doctors' capacity to promptly and accurately diagnose diseases to solve these concerns. (Sharma, S. et al. 2015).

The world's population currently exceeds 7 billion, and by 2050, that number is expected to rise to 9 billion or more, with 84% of the world's people living in developing nations. These nations only contribute 12% of global health spending even though they are responsible for 90% of the world's illness burden. Compared to affluent countries, the frequency of both infectious and non-transmissible is increasing more quickly in emerging countries. Significant mortality in these areas is brought on by acute respiratory infections, malaria, AIDS, TB, and non-communicable illnesses. Access to diagnostic testing and high-quality community screening is essential to improve public health in developing nations. However, due to lengthy testing turnaround times, a lack of infrastructure, and sluggish decision-making, the currently
accessible diagnostic tools frequently fall short in resource-constrained contexts. One area that can potentially improve illness management is the creation of point-of-care (POC) diagnostics specially made for settings with low resources. New diagnostic technologies are being actively developed for the healthcare systems of emerging nations through public and commercial sector initiatives. A diagnostic test for low-resource environments should ideally be user-friendly, have quick results, be reliable, portable, affordable, extremely sensitive, and specific. The well-known POC testing platform known as lateral flow devices satisfies many of these needs. They have been used effectively to diagnose viral infections and several biomarkers linked to cancer and heart disease. (Sharma, S. et al. 2015).

Image analysis alone cannot be used to diagnose respiratory diseases like asthma and chronic obstructive pulmonary disease (COPD). A thorough approach is necessary, including the patient's medical history, physical examination, pulmonary function testing, and sometimes imaging investigations. While primary care clinicians and non-respiratory doctors who may lack familiarity with obstructive lung disorders may struggle to interpret pulmonary function tests and analyze pictures, AI has the potential to assist them. Airflow restriction is a component of both asthma and COPD. However, these conditions are not mutually exclusive. Additionally, they are diverse illnesses with various prognoses and treatment options. A correct diagnosis is essential for the best illness care. While permanent airflow restriction is a hallmark of COPD, it can also be seen in chronic asthma patients. Differentiating between the two illnesses can be difficult even in specialized clinics, particularly in specific patient groups like smokers over 40. (Kaplan, A. et al. 2021).

Review of Literature:

1. Albert, H.et al. (2016). Tuberculosis (TB) diagnosis has changed dramatically since Xpert MTB/RIF (Cepheid Inc., Sunnyvale, CA, USA) was available worldwide. Since 2011, almost 16 million tests have been performed in 122 countries, identifying three to eight times as many multidrug-resistant TB infections. Although it has gained support and encouraged innovation, its effect has been constrained by high costs, insufficient solution packages, and shoddy health systems. To overcome these obstacles and boost the use of TB tests and patient outcomes, the authors support increased stakeholder participation, system improvements, and meticulous impact evaluations.

2. Aliverti, A. (2017). Thanks to wearable biomedical sensors, Future diagnostic tools will continuously track a patient's physiological or biochemical features in all locations and during physiologically normal circumstances. The Internet of Things in the healthcare sector will consist of interconnected systems of wearable technology and bodily sensors, data collection and analysis apps, integrated business systems, cloud data repositories, and other technologies. This study covers the four key topics for respiratory healthcare: pulmonary ventilation, activity monitoring, air quality assessment, and pulse oximetry. Even though there are still numerous issues to be solved, smart wearable technology will provide remarkable potential for the future of personalized respiratory treatment.

3. Dragonieri, S. et al. (2017). Sensor arrays in electronic noses (e-noses) react to unique properties of odorant molecules, especially volatile organic compounds (VOCs). E-noses depend on pattern recognition to discriminate VOC spectra as opposed to gas chromatography and mass spectrometry. The e-nose technology has succeeded in commercial fields like the food business, military, and environmental protection. The complex combination of more than 3000 VOCs found in human breath points to the potential of e-nose technology in diagnosing and screening respiratory and systemic
disorders. This research aims to examine the available literature on the use of e-nose technology in respiratory diseases.

4. Kaplan, A. et al. (2021). Artificial intelligence (AI) and machine learning are increasingly utilized in medicine, particularly respiratory medicine. AI excels in well-defined tasks such as image recognition, enabling the classification of skin biopsy lesions, the assessment of diabetic retinopathy severity, and the detection of brain tumours. In respiratory medicine, AI is employed for evaluating lung cancer images, diagnosing fibrotic lung disease, and assisting in interpreting pulmonary function tests for various lung conditions. The development and validation of AI algorithms necessitate large volumes of structured data and the ability to work with varying data quality. Clinicians must understand how AI can be applied to conditions with overlapping diagnostic criteria, such as asthma and chronic obstructive pulmonary disease, and how it integrates into clinical practice while addressing patient safety concerns. Although confidence in its use is still being established, AI holds a significant role in supporting clinicians and is expected to greatly assist in diagnosing and managing respiratory diseases, benefiting patients and doctors in everyday clinical settings.

5. Leung, J. M. et al. (2017). Although the role of pathogenic microbes in AECOPD has been extensively investigated, their clinical significance in stable but colonized COPD patients needs to be clarified. The question of whether colonizing microbes actively contributed to COPD pathogenesis and, more importantly, progression took a lot of work to address with the available evidence base, given the technical challenges in detecting these organisms and the subtlety of their association with the disease over long periods. Nevertheless, immune responses observed in stable and colonized COPD patients reflected those seen in AECOPD, supporting a role for microbial colonization in COPD pathogenesis, most likely through a perpetuation of negative immune responses over time. Initial work had started to uncover changes in the lung microbiome associated with the COPD state and might reveal other variables to be considered in investigating microbe-COPD interactions. Finally, the impact of antimicrobial therapy and antibiotic prophylaxis on the respiratory microbiome provided further challenges. The extensive remodelling of the microbiome that occurred in response to COPD antibiotic treatment, while recognized, had unclear long-term consequences for patients.

6. Porter, P. et al. (2019). Making a differential diagnosis of child respiratory disorders is challenging and only sometimes effective. The actual error rates of current diagnostic methods lead to misdiagnoses, incorrect antibiotic usage, and unacceptable morbidity and death. Five hundred eighty-five participants, ranging in age from 29 days to 12 years, were used for the analysis. Asthma (97, 91%); pneumonia (87, 85%); lower respiratory tract illness (83, 82%); croup (85, 82%); and bronchiolitis (84, 81%); were the conditions with the highest positive and negative percent agreements between the automated analyzer and the clinical reference. The findings suggest that this technology can be a high-level diagnostic tool to evaluate common paediatric respiratory illnesses.

7. Sharma, S. et al. (2015). The discrepancy between infectious and non-communicable disease-related fatalities in the developing and industrialized worlds is mostly due to the failure to identify various diseases quickly. Current diagnostic equipment often needs complex infrastructure, reliable electrical power, expensive chemicals, lengthy test durations, and highly skilled workers, none of which are frequently accessible in resource-constrained environments. The present lateral flow-based point-of-care (POC) technologies, which have significantly influenced diagnostic testing in poor nations over the past 50 years, will be critically surveyed and examined in this study. The application of microfluidics, which enables the miniaturization and integration of complex functions to assist their
use in resource-constrained contexts, examines the future of POC technologies. These systems' benefits, such as their affordability, toughness, and ability to produce precise, dependable findings quickly, are ideally adapted to the clinical and social contexts of the developing world.

The objective of the study:
To understand the role of technologies in respiratory diagnostics

Research Methodology:
The current research is exploratory and of a qualitative character. The current study is based on inductive methodology. 30 pulmonologists (lung specialists) participated in an online interview utilizing non-random convenience sampling methods (As per Creswell, 2014, the minimum required sample to conduct a qualitative analysis is 30 respondents). Text mining techniques (summary table and word cloud) using NVIVO software.

Data Analysis and Interpretation:

<table>
<thead>
<tr>
<th>Keyword</th>
<th>Length</th>
<th>Count</th>
<th>Weighted Percentage (%)</th>
</tr>
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<tr>
<td>Nanotechnology applications</td>
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<td>35</td>
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<tr>
<td>Imaging techniques</td>
<td>17</td>
<td>34</td>
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<td>Telemonitoring</td>
<td>14</td>
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<td>Computed tomography</td>
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<td>Magnetic resonance imaging</td>
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<tr>
<td>Biosignature analysis</td>
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<td>Personalized medicine</td>
<td>20</td>
<td>27</td>
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Wearable devices (Smartwatches and fitness trackers equipped with sensors can monitor respiratory parameters like heart rate, respiratory rate, and oxygen saturation.)

| Wearable devices | 8 | 26 | 7.22 |

Point-of-care testing (Rapid diagnostic tests and handheld devices are being developed to provide real-time analysis of respiratory samples, allowing for quick and on-the-spot diagnosis of respiratory infections or conditions.)

| Point-of-care testing | 11 | 20 | 5.56 |

Internet of Things (connectivity and data exchange between respiratory devices and systems, enhancing monitoring, management, and remote patient care.)

| Internet of Things | 8 | 18 | 5.00 |

Remote Monitoring (Continuous monitoring and analysis of patient data from a remote location for healthcare purposes)

| Remote Monitoring | 16 | 17 | 4.72 |

As per the above summary table, it is seen that role of technologies in respiratory diagnostics Nanotechnology application with weighted Percentage of 9.72, Imaging techniques with weighted Percentage of 9.44, Telemonitoring with weighted Percentage of 9.17, Telemedicine with weighted Percentage of 8.89, Artificial intelligence with a weighted percentage of 8.61, Computed tomography with weighted percentage 8.33, Magnetic resonance imaging with weighted percentage 8.06, Biosignature analysis with weighted percentage 7.78, Personalized medicine with weighted percentage 7.50, Wearable devices with weighted percentage 7.22, Point-of-care testing with weighted percentage 5.56, Internet of things with weighted percentage 5.00 and Remote Monitoring with weighted percentage 4.72.

As per the above word cloud, it is clearly seen that role of technologies in respiratory diagnostics are Nanotechnology applications, Imaging techniques, Telemonitoring, Telemedicine, Artificial intelligence,
Computed tomography, Magnetic resonance imaging, Biosignature analysis, Personalized medicine, Wearable devices, Point-of-care testing, Internet of things and Remote Monitoring.

Conclusion:
The study has highlighted the significant role of various technological advancements in respiratory diagnostics. Nanotechnology applications offer promising opportunities for targeted drug delivery and improved disease detection at the molecular level. Imaging techniques such as computed tomography and magnetic resonance imaging provide detailed anatomical and functional information, aiding in accurate diagnosis and treatment planning. Telemonitoring and Telemedicine enable remote monitoring and consultation, enhancing accessibility and patient care. Artificial intelligence empowers data analysis and decision-making, supporting more precise diagnosis and personalized treatment approaches. Biosignature analysis offers potential for early disease detection and monitoring through biomarker identification. Personalized medicine tailors treatment strategies based on individual patient characteristics, optimizing outcomes. Wearable devices enable continuous monitoring and real-time data collection to manage respiratory conditions proactively. Point-of-care testing brings diagnostics closer to the patient, enabling rapid and convenient assessments. The Internet of Things and remote monitoring hold promise for enhanced connectivity, patient engagement, and immersive training experiences in respiratory healthcare. Collectively, these technological advancements pave the way for improved respiratory diagnostics, personalized treatment, and better overall management of respiratory conditions, ultimately leading to improved patient outcomes and quality of life.

References:


