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# Adoption of IoT-based Smart Healthcare: An Empirical Analysis in the Context of Pakistan

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**Abstract:** Recent smart innovation of Information and Communication Technology (ICT) is available today. The Internet of Things (IoT) is a live information network of smart things equipped with sensing and actuating mechanisms and software code empowering devices and gadgets to apprehend and communicate information. IoT has been conveying remarkable development in IoT-based or smart healthcare with suitable biomedical frameworks that allow medical professionals to remotely collect and assess patients' clinical information through health sensors. This study aims to provide access to medical services in under-served areas for the population living in rural areas and to use proficiently limited healthcare resources in developing countries like Pakistan. However, an investigation is accomplished by developing a successful research framework to know key significant and insignificant factors for adopting IoT-based smart healthcare among medical professionals in Pakistan. The quantitative research findings obtained a significant score of the factors, i.e., performance expectancy (PE), effort expectancy (EE), facilitating conditions (FC), perceived severity (PS) of health risk, and doctor-patient-relation (DPR) that revealed progressive intention of medical professionals in adopting of IoT-based smart healthcare for improving inadequate conditions of healthcare in under-served areas of Pakistan.

Keywords: Internet of Things, smart healthcare, mHealth.

# 採用基於物聯網的智能醫療保健:巴基斯坦背景下的實證分析

**摘要:**信息和通信技術的最新智能創新現已上市。物聯網是智能事物的實時信息網絡, 配備傳感和執行機制以及軟件代碼,使設備和小工具能夠理解和交流信息。物聯網一直在通 過合適的生物醫學框架傳達基於物聯網或智能醫療保健的顯著發展,這些框架允許醫療專業 人員通過健康傳感器遠程收集和評估患者的臨床信息。本研究旨在為生活在農村地區的人口 提供服務不足地區的醫療服務,並充分利用巴基斯坦等發展中國家有限的醫療資源。然而, 一項調查是通過開發一個成功的研究框架來完成的,以了解在巴基斯坦醫療專業人員中採用 基於物聯網的智能醫療保健的關鍵重要和不重要因素。定量研究結果獲得了顯著的因素評分, 即績效預期、努力預期、便利條件、健康風險的感知嚴重程度和醫患關係這揭示了醫療專業 人員採用基於物聯網的智能醫療保健來改善巴基斯坦服務不足地區醫療保健條件不足的進步 意圖。

关键词:物聯網、智能醫療、移動醫療。

## 1. Introduction

The Internet of Things (IoT) has been named a

universal miracle and has undoubtedly led to widespread social and monetary change. Smart devices

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About the authors: Zulfiqar Ali Solangi, Jubail Technical Institute, Education Sector Royal Commission, Jubail, Saudi Arabia; Yasir Ali Solangi, Computer Science Department, Shah Abdul Latif University, Khairpur, Pakistan; Zulfikar Ahmed Maher, Information Technology Centre, Sindh Agriculture University, Tandojam, Pakistan utilization has changed the way individuals influence and plans their everyday lives, arrange them socially, and get to informative, business, employment, and healthcare managing opportunities. Modern Information Systems (IS), more specifically the new trend announced these days: The IoT has immense prospects and opportunities in supporting and managing healthcare costs and improving quality of care [1, 2]. IoT is a network of networks in which many smart objects (smartphones, smartwatches, smart glasses, smart TV, etc.), things, sensors, or devices are connected through high-speed networks (4G, 5G) to provide value-added services. IoT and its potential can provide new solutions to almost every aspect of daily activity.

The IoT is the ideal tempest of smart technologies embedded with cutting-edge sensors meshed with live information networks and cloud structures to support

smart development in all life zones, i.e., smart urbanization, smart homes, smart industrialization, and smart health [3]. Precisely, the future connected healthcare system may evaluate biological information, including temperature, heart rate, glucose, or blood pressure, and treat patients more intelligently and proactively using biosensors and artificially intelligent robots [4]. The real-time connectivity between patients and hospitals may enhance the health system's capability to deliver foreseeable and proactive services on an extensive range, supporting health information gathering, well-timed decisions, and decreasing medical errors. Hence, the preference of medical care with the development of clinical wearable biosensors may conceivably transfer towards patient-driven medical care from any place anywhere, as depicted in Fig. 1.



Fig. 1 Smart home/hospital environment [4]

# 2. Background

#### 2.1. IoT in Healthcare

The combination of ICT and the medical sector formed a sub-field e-health, telemedicine, or mobile health to enhance the access, efficacy, and quality of medical and business practices adopted by hospitals, physicians, and patients. In conjunction with many other services, comprising of managing patients' appointments, keeping digital records, and managing workflows, IoT-based smart healthcare may have infinite prospects to transform the digital age with smart healthcare, including biosensors and health wearables focusing on prevention and proactive health management providing instantaneous monitoring of critical patients' health more frequently to control the probability of health incidents. However, the sensor instruction, actuators, beams, and software may breed artificial intelligence into the Internet of Things to act completely independently, autonomous or self-directed. In IoT, 'Things' can be wise and mindful of other 'Things'. Subsequently, at times, smart things should speak with different items. One 'Thing' may discover the area of a related or intriguing 'Thing' and start an exchange, accumulate data from each other, and impart ramifications of that data to some chiefs via cloud computing [5].

Both public and private sectors are serving the population of Pakistan in healthcare. Largely, private healthcare practitioners and medical care centers serve the population with 78 percent, and the remaining 22 percent is covered by public healthcare networks throughout the country [6]. Reasonably, the number of medical professionals (physicians, medical staff) and the number of hospitals has increased during the last few years yet, the population and health facilities proportion, each doctor and each hospital bed are serving more than 1593 patients [7], which states meager operational conditions of public health service across the country. Therefore, the advancement and elevation of healthcare are one of the main targets of the government and private sector stakeholders. Leveraging ICT and IoT technologies in the health sector may ensure smart healthcare benefits across the country anywhere.

# **3. Proposed Research Model and Research Hypotheses**

By the arrival of ICT and commercial network in the late 1990s, e-Health, mHealth, telemedicine, and smart health has been under research focus, and a big number of researchers have contributed to the adoption of e-Health, mHealth, telehealth, and smart health. Consequently, additional digital services and advanced medical care have been added to modern healthcare. Many researchers have successfully utilized Unified Theory of Acceptance and Use of Technology (UTAUT) and Health Belief Model (HBM) theories in advanced healthcare adoption. Hence, a combined research framework is formulated with additional factors chosen after an extensive qualitative literature review to analyze individual patient points of view for IoT-based healthcare adoption. More, a mediating factor is injected to observe, as shown in Fig. 2.



Fig. 2 Proposed research model

Both UTAUT and HBM model theories have been among the extensively utilized models in research studies of Health Information Technology (HIT). Both models are most appreciated, which enabled researchers to identify the adoption or rejection of the innovation. Several studies have employed UTAUT and HBM research models in measuring health system operational support, interactive support, and system credibility in managing elderly patients' health issues via mobile health systems [7]. The outcome of the study presented that the proposed model factors were positively significant on users' intention. The empirical results indicated that the UTAUT with HBM factors had been the most suitable model to convince the elderly to live with healthiness using mobile healthcare technology. Hence, the author found these studies and the methods utilized in the study most relevant to an investigation of factors of IoT-based healthcare adoption in the context of Pakistan as well.

		Table 1 Key constructs of the model
Theory	Construct	Description of perception
UTAUT	Performance Expectancy (PE) Effort Expectancy (EE) Social Influence (SI)	Measures perception about proposed system may increase efficacy of operation [8] Measures perception about proposed system may increase ease of operation [8] Measures social persuasion or peer pressure to adopt the proposed system [2]
	Facilitating Conditions (FC)	Measures the perception about the disposal of administrative and technical setup to

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Theory	Construct	Description of perception
		adopt proposed system [8]
HBM	Perceived Susceptibility	"It refers to the people's evaluation of his or her probability of being exposed to the
	(PSS)	malicious threats" [9]
	Perceived Severity (PS)	Refers to the "beliefs a person holds concerning the effects a given disease or
		condition would have on one's state of affairs'' [9], [10], [11]
	Perceived Health Risk (PHR)	Perceived health risk is obtained by perceived susceptibility, perceived seriousness
		triggering cues to action [12] and [13]
External	Trust (Tr)	"Accumulation of trust beliefs: integrity, benevolence, and ability that relate with the
Factors		adoption of proposed system" [14].
	Doctor-patient-relation (DPR)	"Patient-doctor- relation has been compliance between patient and doctor about
		identification of disease, information, causes, and proper follow-up of the disease
		treatment" [15].
Dependent	Cues-to-Action (CTA)	Consists of Cues to Action from HBM theory and Use Behavior latent variables from
Variable		UTAUT theory [16].

Table 2 Constructs hypothetical relationship

RH#	Research Hypotheses	Hypothetical Relation
H1	Performance Expectancy affects positively on Cues-to-Action	PE→CTA
H2	Effort Expectancy positively affects on Cues-to-Action	ЕЕ →СТА
H3	Social Influence positively affects on Cues-to-Action	SI→CTA
H4	Facilitating conditions affects positively on Cues-to-Action	FC→CTA
H5	Perceived susceptibility will raise health risks and affects positively on Cues-to- Action	PSS→ PHR→ CTA
H6	Perceived severity will raise health risks and affects positively on Cues-to-Action	PS →PHR→CTA
H7	Trust affects positively on Cues-to-Action	Trust→ CTA
H8	The doctor-patient relationship affects positively on Cues-to- Action	DPR->CTA

# 4. Research Methodology

### 4.1. Instrumentation and Data Collection Tools

The structured questionnaire survey was utilized for data collection from medical professionals, paramedical staff, IT professionals employed in the health sector, and few patients currently under specialized care. The cluster sampling technique was consumed because the population was spread over the area's geographic location under research [17]. Five public and private sector hospitals of dispersed geographic locations in the Sindh province of Pakistan, i.e., the main cities, namely Karachi, Hyderabad, Nawabshah, Sukkur, and Khairpur, were identified as clusters to get a good representation of the whole population. After finalizing the sampling from the target population, the next step was developing an instrument for collecting data that involved an appropriate selection of measurement scales, survey items, phrasing sentences, item contents, response format, and sequence of items. The questionnaire was written in the simple and coherent English language to be understood easily by the participants. Due to the quantitative nature of the research, both computerized and paper-based survey forms were followed by all guidelines of the robust instrument as recommended in the literature [18]. Hence, the survey questionnaire design ensured the accuracy and comprehensiveness of the research problem [19]. All of the items were scored on a seven-point Likert scale. Questionnaire items included three sections to cover demographics, perception of the Internet of Things in general, smart devices (smartphones, smart health fitness trackers), and health sensors.

## 4.2. Data Collection

In this research, study data were collected using a combination of the above methods. Almost most of the surveys were collected via favorite social media mobile apps, WhatsApp and Facebook, because target respondents were too overbooked with patients to check their mailboxes or switch to computers during their work hours at healthcare units. Therefore, having acknowledged potential users who were proficient in using the Internet and were aware of smart health devices (smartwatches, wearables, fitness and health trackers, smart glasses, smart jewelry, and smart clothes), the questionnaires were distributed to them. Almost all respondents felt it easier to respond using a web-based survey questionnaire due to their appointments scheduled with patients and emphasized the researcher to share the web-based link of the survey questionnaire on their social accounts. The sample of this research study was a wide blend of medicinal experts. Therefore, this synthesis contributed a decent crossarea of the sample population to gather information and their remarks and understanding about the worthy utilization of the innovation in medical sciences.

# 5. Data Analysis and Results

## 5.1. Demographics

The sample data collected showed a fair distribution between urban (58.4%) and rural (41.6%) represented actual population ratio of inhabitants. Surveys revealed (79.4%) that the young population

aged between 25 to 34 years old were more positive to adopt smart healthcare and responsive to innovation in the sector. Similarly, male (69%) participants were more than female (31%), reflecting the actual employment ratio of gender tendency in the population. The experience of the respondents showed that most of the young medical professionals (68.3%) were acquainted with the Internet of Things (IoT), while (31.7%) respondents were unacquainted with IoT.

#### 5.2. Measurement Model Analysis Results

Internal reliability, Convergent Validity (CV), and Discriminant Validity (DV) score touched the recommended threshold, which confirmed the measurement model correctness of model fit as recommended. Cronbach's alpha and Composite Reliability (CR) established the internal reliability of all constructs. The average Variance Extracted (AVE) score confirmed the convergent validity. The most frequently used evaluation grades: Cronbach's alpha, CR, AVE, and item loading collection, are presented in Table 3 Construct Reliability Results.

Construct	Items Loadings	CR	Cronbach a	AVE			
Cues-To-Usage	0.73-0.84	0.942	0.941	0.732			
Performance Expectancy	0.78-0.89	0.912	0.835	0.675			
Effort Expectancy	0.72-0.81	0.907	0.906	0.709			
Social Influence	0.72-0.82	0.810	0.807	0.518			
Facilitating Conditions	0.81-0.85	0.875	0.867	0.700			
Trust	0.79-0.85	0.855	0.855	0.596			
Doctor-patient relation	0.70-0.82	0.894	0.893	0.628			
Perceived Susceptibility	0.72-0.85	0.782	0.778	0.548			
Perceived Severity	0.68-0.84	0.826	0.885	0.512			

Table 2 Paliability coefficient of the observed veriables

Note: AVE - average variance extracted; CR - composite reliability

In Table 3, the findings examined the consistency of the responses to all items of each factor loading ranges from 0.68 to 0.89, which evidenced well construct reliability, and accordingly higher than the recommended ranks [20]. Cronbach's alpha values extended from 0.78 to 0.94, and CR values extended from 0.77 to 0.94 verified solid construct internal reliability. Thus, all constructs surpassed the recommended threshold of 0.7 [21]. As shown in Table 3, the loadings of all the items are above the threshold of 0.5, and AVE ranged from 0.51 (PS) to 0.73 (CTA), signifying that each construct has high convergent validity. Accordingly, AVE supported the analysis of DV by comparing the square root of each latent construct with Squared Inter-Construct Correlation (SIC). Usually, the square root of the AVE of the construct should be greater than its correlations with another construct for good DV [22]. Table 4 (with diagonal values) and Table 5 present results of discriminant validity and SIC.

	Table 3 Discriminant validity								
	SI	CTU	DPR	PE	FC	PS	EE	TR	PSS
SI	0.719								
CTU	-0.107	0.855							
DPR	0.016	0.566	0.792						
PE	-0.049	0.113	0.031	0.821					
FC	-0.010	0.589	0.332	-0.027	0.837				
PS	0.149	0.139	0.126	-0.065	-0.009	0.709			
EE	-0.123	0.630	0.608	0.015	0.329	0.093	0.842		
TR	-0.140	0.020	0.031	0.023	0.022	-0.153	0.098	0.772	
PSS	0.007	0.119	0.032	0.055	0.027	0.038	0.049	-0.025	0.740

Note: Diagonal values are AVE and off diagonal are inter-construct squared correlations

Table 5 Inter-construct correlations									
	CTU	PE	EE	SI	FC	TR	DPR	PSS	PS
CTU	1.000								
PE	.080	1.000							
EE	.581	014	1.000						
SI	099	011	101	1.000					
FC	.717	013	.410	027	1.000				
TR	.014	.035	.088	131	.009	1.000			
DPR	.521	.005	.557	.015	.390	.029	1.000		
PSS	.107	.055	.070	.007	.039	.029	.002	1.000	
PS	.137	059	.071	.106	.046	119	.136	.033	1.000

#### 5.3. Structural Model Analysis

A large number of researchers have utilized

Structural Equation Modeling (SEM) in healthcare, e.g. [23], telecare, e.g. [24], adoption of mobile electronic records [25]. Consequently, Structural Equation Modeling (SEM) was assessed to test hypotheses about causal relationships between dependent and independent variables distinctly [26]. SEM tested the causal relationship between latent factors, validation of each measure by validating the measures underlying the structural model using initial and final confirmatory factor analysis. The standardized regression weight for all measurement

items was above the recommended level of 0.7 [26]. Thus, the goodness of fit (GoF) and the proposed research framework's overall quality were based on absolute, incremental, and parsimonious fit indices, baseline values of path coefficients, and coefficient of determination (R2). In Table 6 displays the final structural model, goodness-of-fit indices showing measures: (X2/Df = 1.802, RMSEA = 0.054) absolute fit, (NFI= 0.841, CFI= 0.921 and TLI = 0.9127) incremental fit, and (AGFI = .808) parsimony fit as recommended [27].

Table 6 Model III Indices of structural model							
Measure indices	Fit indices	Results	Cutoff	Reference			
Absolute fit measure	$X^2$	1198.026					
	DF	780					
	X <sup>2</sup> /DF	1.802	$1 < X^2 / Df < 5$	[28]			
	RMSEA	0.054	< = 0.08	[29]			
Incremental fit measure	NFI	0.841	>= 0.90	[30], [31]			
	TLI	0.912	>=0.90	[30], [32]			
	CFI	0.921	>=0.90	[30], [33]			
Parsimony fit measures	AGFI	0.808	>=.80	[31], [34]			

Note: y2 - Chi-square; df - degree of freedom; GFI - Goodness of fit index; RMSEA - Root mean square error of approximation; NFI -Normated fit index; CFI - Comparative fit index; AGFI - Adjusted GoF index; TLI - Tucker-Lewis coefficient

#### 5.4. Confirmation of Hypotheses

Finally, the critical ratio (CR or t-value) values and path estimates of the factors verified the causal paths by using path coefficient ( $\beta$ ) and t statistics as the method proposed by [31]. The empirical analysis revealed that five hypothetical relationships (H1, H2, H3, H4, H5) were highly significant (i.e., the p-value is <0.001) and highly significant path coefficient ( $\beta$ )

and t statistics between FC and CTA ( $\beta$ -value = 0.51, t-value = 7.43). However, the least positive path coefficient ( $\beta$ ) path is between PE and CTA ( $\beta$ -value = 0.14, t-value = 2.51). Subsequently, (H6, H7, and H8) were non-significant. Fig. 3 shows the proposed research framework supported by empirical data in Table 7.

Table 4 Hypotheses testing results								
Code	Hypotheses	Causal path	β-value	<i>t</i> -value	Result			
CTU	H1	TR→CTU	-0.040	566	Rejected			
DPR	H2	DPR-> CTU	0.232	3.246	Accepted			
PE	H3	PE→CTU	0.144	2.519	Accepted			
EE	H4	EE 🗲 CTU	0.333	5.575	Accepted			
SI	H5	SI <b>→</b> CTU	-0.170	-1.577	Rejected			
FC	H6	FC→ CTU	0.516	7.430	Accepted			
PSS	H7	PSS→HR→CTU	0.086	1.609	Rejected			
PS	H8	PS→HR→CTU	0.117	2.062	Accepted			
	Code CTU DPR PE EE SI FC PSS PS	Table 4 HypothCodeHypothesesCTUH1DPRH2PEH3EEH4SIH5FCH6PSSH7PSH8	Table 4 Hypotheses testing resultsCodeHypothesesCausal pathCTUH1 $TR \rightarrow CTU$ DPRH2DPR $\rightarrow$ CTUPEH3 $PE \rightarrow CTU$ EEH4 $EE \rightarrow CTU$ SIH5SI $\rightarrow$ CTUFCH6 $FC \rightarrow CTU$ PSH8 $PS \rightarrow HR \rightarrow CTU$	Table 4 Hypotheses testing results         Code       Hypotheses       Causal path $\beta$ -value         CTU       H1       TR $\rightarrow$ CTU       -0.040         DPR       H2       DPR $\rightarrow$ CTU       0.232         PE       H3       PE $\rightarrow$ CTU       0.144         EE       H4       EE $\rightarrow$ CTU       0.333         SI       H5       SI $\rightarrow$ CTU       -0.170         FC       H6       FC $\rightarrow$ CTU       0.516         PS       H8       PS $\rightarrow$ HR $\rightarrow$ CTU       0.117	Table 4 Hypotheses testing results           Code         Hypotheses         Causal path         β-value         t-value           CTU         H1         TR→CTU         -0.040        566           DPR         H2         DPR→CTU         0.232         3.246           PE         H3         PE→CTU         0.144         2.519           EE         H4         EE → CTU         0.333         5.575           SI         H5         SI → CTU         -0.170         -1.577           FC         H6         FC → CTU         0.516         7.430           PSS         H7         PSS → HR → CTU         0.086         1.609           PS         H8         PS → HR → CTU         0.117         2.062			



Fig. 3. Structural equation model

#### 6. Discussion

This research study investigated ways to find success factors to adopt IoT-based smart healthcare in Pakistan. The study provided empirically fit data and a model to validate the hypotheses using organized research methodology. The research revealed that both HBM and UTAUT models are suitable to forecast the usage compliance behavior of IoT-based smart healthcare. Based on the information system adoption viewpoint, several healthcare studies (ehealth, telemedicine, telehealth, mHealth) have utilized the technology acceptance model and UTAUT individually to demonstrate predictors of healthcare system adoption and usage [27], [35], [36], [37].

The proposed research model explained 61.8%

variance in Cues-to-Action (CTA) dependent variable. The most factors that influenced CTA were DPR, PE, EE, FC, and PS to adopt smart healthcare. All these factors were used as direct determinants of CTA. DPR was argued in literature and adopted from [37], [38], [39], [40] by the researcher. As suggested in the literature, DPR was found to impact the CTA in this research directly. FC, PE, and EE factors have been consistently determined significant in prior research studies as well [37], [37], [41], [40], [42], [43], [12], [42]. Several previous researchers have empirically examined the positive effect of perceived severity PS on CTA behavior as well [43], [43], [44], [37]. PS causal relation was used to measure the health risk severity that either someone was suffering from chronic disease or getting progressed in a specific disease with high severity, and needed long term sustainable self-managed healthcare with the regular clinical diagnosis. Therefore, PS had affected significantly on CTA.

The consequences of this investigation were predictable with these hypotheses discoveries based on prior research studies. Several research studies empirically verified that DPR, PE, EE, FC, and PS have a significant influence on behavior when using innovation. However, trust, social influence, and perceived susceptibility have been found nonsignificant determinants frequently in the same context. The aim of the proposed research was intensive to developing countries like Pakistan, and the research findings can be applied straightforwardly similar populations. There was no prior to contribution found in the literature similar to healthcare scenarios in Pakistan. Thus, this research study developed a new experience that can deepen the understanding and outspread the knowledge related to Internet of Things innovation adoption the developments in developing countries like Pakistan. Moreover, this research has examined the possibility of different theories and concepts of the Internet of Things innovation adoption and diffusion, which were established previously only for developed nations.

# 7. Conclusion

The extraordinary increase in the smart Internetenabled devices (IoT devices) and their benefits, i.e. (smartwatches, wearables, fitness and health trackers, smart glasses, smart jewelry, smart clothes, smart biomedical equipment, and health sensors) are convincing private, and public sector enhances and upgrades current healthcare system in Pakistan to provide basic health service access to all, anytime and anyplace, and maintain patient to doctor relationship. Health organizations can provide an opportunity for physicians, healthcare facilities, and patients to benefit from aggregated health data of smart wearables in staying proactive in disease management [45]. In few years, society would be full of digital natives who truthfully would never see people without smartphones or smart devices and the Internet. In the coming few years, extensive adoption of health fitness, preventive healthcare products, and applications will be supported by IoT [46]. This huge investment might touch the total potential of smart IoT devices, valuing trillions of dollars by 2025 [4]. Therefore, extremely desirable research findings have been revealed and developed a successful hybrid research framework identifying technological, health beliefs, and doctor-patient trust relationship factors for adopting IoT-based healthcare systems for future health units. Hence, they could effectively prioritize their resources to ensure universal healthcare. The findings may help health organizations ensure 24/7 availability and enhancement of health services and develop user-friendly and easy-to-use health apps in the future.

Scholastically, the research investigation utilized extensively esteemed exploration theories as a fused study structure to center innovation, healthcare, and individual judgment in receiving IoT-based medical care. It likewise conceded to most predominant elements to be applied for other IoT-based stages in areas of health and different future innovation receptions like savvy medical clinics, smart homes, schools, cities, smart traffic, and others. Accordingly, this exploration contributed fundamentally to the scientific literature by validating the research framework using a systematized methodology measurement model and structural equation model. Past, a few explorations considers (electronic healthcare, telehealth, telemedicine, mHealth, e-medicine) have used the same theories like TAM (Technology Acceptance Model), UTAUT (unified theory of acceptance, and use of technology), and HBM (Health Belief Model) one by one to exhibit the indicators of embracing and utilizing innovation in medical care as debated in the prior section. The point of the proposed research was escalated to evolving nations like Pakistan, and the discoveries of the analysis might be applied clearly to the comparable populaces. The outcomes are empowering and favorable yet have a few limits straightforwardly identified with the exact piece of data collected group. Regardless, the data collected was cross-sectional, which is conducted in a single phase limited time. However, it merits worried because of the health services kind of study. So the outcomes may not cover the whole parent populace, and the example representativeness might be restricted. Therefore, future investigations might be coordinated to perform a longitudinal review. Ultimately, notice that no earlier investigation had been directed so far with regards to Pakistan. Consequently, the research attempted to include those who were vigorously profound and had a strong innovative base to present their feedback. Thus, future studies might be revised over time because of the tendency and inclination of the

overall population towards innovation norms explicitly in fitness and medical services.

### References

[1] SUN, X. Insights from Health System Reforms in Developing Countries. *World Health Systems*, 2019, 19: 747–762. DOI:

https://doi.org/10.1002/9781119509646.ch17.

[2] DAIM, T.U., BEHKAMI, N.A., BAŞOĞLU, N., KÖK, O.M., and HOGABOAM, L. *Healthcare Technology Innovation Adoption*. 2016.

[3] SOLANGI, Z. A., SOLANGI, Y. A., SOLANGI, I. A., CHANDIO, S., MAHER, Z. A., RANG, A. R., and SHAIKH, N. A. Internet of Health Things : A Theoretical Review. *Egyptian Computer Science Journal*, 2020, 44(3): 24–37. [Online]. Available: http://ecsjournal.org/Archive/Volume44\_Issue3.aspx.

[4] ZOMAYA A. Y. Handbook of Large-Scale Distributed Computing in Smart Healthcare. 2017.

[5] SHEIKH, A., KUMAR, S., and AMBHAIKAR, A. IoT Data Analytics Using Cloud Computing. *Big Data Analytics for Internet of Things*. 2021, 19: 115–141. DOI: https://doi.org/10.1002/9781119740780.ch4.

[6] RASHEED, H. L., HOELLEIN, K. S., BUKHARI, and HOLZGRABE, U. Regulatory framework in Pakistan: situation analysis of medicine quality and future recommendations, *Journal of Pharmaceutical Policy and Practice*, 2019, 12(1): 23, DOI: 10.1186/s40545-019-0184-Z.

[7] F. G. OF PAKISTAN DIVISION. *Pakistan Economic Survey*. 2019-2020, Islamabad.

[8] LIU, D., MAIMAITIJIANG, R., GU, J., ZHONG, S., ZHOU, M., WU, Z., LUO, A., LU, C., and HAO, Y. Using the Unified Theory of Acceptance and Use of Technology (UTAUT) to Investigate the Intention to Use Physical Activity Apps: Cross-Sectional Survey. *Journal of Medical Internet Research mHealth and uHealth*, 2019, 7(9): e13127–e13127. DOI: 10.2196/13127.

[9] LAU, J., LIM, T.-Z., JIANLIN WONG, G., and TAN K.-K. The health belief model and colorectal cancer screening in the general population: A systematic review. *Preventive Medicine Reports*, 2020, 20, 101223, DOI: 10.1016/j.pmedr.2020.101223.

[10] DESAI, K., SHAH, B., RAHIM, H., YIN, H., and LONIE, J. Genetic Testing for Risk of Lung Cancer : A Pilot Study Examining Perceived Benefits and Barriers using Health Belief Model. *American Journal of Cancer Prevention*, 2014, 2 (2): 24–30, DOI: 10.12691/ajcp-2-2-2.
[11] HAYDEN, J. *Health belief model*. 2012: 1–3.
[Online]. Available:

http://www.utwente.nl/cw/theorieenoverzicht/Theory Clusters/Health Communication/Health\_Belief\_Model/.

[12] HSIEH, P. J. An empirical investigation of patients' acceptance and resistance toward the health cloud: The dual-factor perspective. *Computers in Human Behavior*, 2016, 63: 959–969. DOI: 10.1016/j.chb.2016.06.029.

[13] KIM, J. and PARK, H.-A. Development of a health information technology acceptance model using consumers' health behavior intention. *Journal of Medical Internet Research*, 2012, 14(5), p. e133, DOI: 10.2196/jmir.2143.

[14] KERASIDOU, A. The role of trust in global health

research collaborations. *Bioethics*, 2019, 33(4): 495–501. DOI: 10.1111/bioe.12536.

[15] GRÜNLOH, G., MYRETEG, C., CAJANDER, Å., and REXHEPI, H. Why Do They Need to Check Me? Patient Participation Through eHealth and the Doctor-Patient Relationship: Qualitative Study. *Journal of Medical Internet Research*, 2018, 20(1): e11–e11. DOI: 10.2196/jmir.8444.

[16] TSAI, F.-J., HU, Y.-J., CHEN, C.-Y., TSENG, C.-C., YEH, G.-L., and CHENG, J.-F. Using the health belief model to explore nursing students' relationships between COVID-19 knowledge, health beliefs, cues to action, self-efficacy, and behavioral intention: A cross-sectional survey study. *Medicine (Baltimore)*, 2021, 100(11): e25210– e25210, DOI: 10.1097/MD.00000000025210.

[17] CRESWELL, J. W. Research Design: Qualitative, Quantitative, and Mixed Methods Approaches. 2013.

[18] KOIVUMÄKI, T., PEKKARINEN, S., LAPPI, M., VÄISÄNEN, J., JUNTUNEN, J., and PIKKARAINEN, M. Consumer Adoption of Future MyData-Based Preventive eHealth Services: An Acceptance Model and Survey Study. *Journal of Medical Internet Research*, 2017, 19(12): e429–e429. DOI: 10.2196/jmir.7821.

[19] MINTO, C., VRIZ, G. B., MARTINATO, M., and GREGORI, D. Electronic Questionnaires Design and Implementation. *Open Nursing Journal*, 2017, 11: 157–202. DOI: 10.2174/1874434601711010157.

[20] NUNNALLY, J. C. and BERNSTEIN, I. H. Psychometric theory. *PsycCRITIQUES*, 1979, 24: 275–280. DOI: 10.1037/018882.

[21] ACHMAD, A. and FERNES, R. Comparison of Cluster Linkage Validity Indices in Integrated Cluster Analysis with Structural Equation Modeling War-PLS Approach. *Journal of Hunan University Natural Sciences*, 2021, 48(4): 88-99.

[22] KUSTONO, A. S. Improving Actual E-Learning Usage: Evidence from Indonesia. *Journal of Hunan University Natural Sciences*, 2021, 48(1): 1–11.

[23] YIN, H., WU, Q., CUI, Y., HAO, Y., LIU, C., LI, Y., LIANG, L., WANG, L., and TAO, Y. Socioeconomic status prevalence of chronic non-communicable diseases in Chinese women: a structural equation modelling approach. *BMJ Open*, 2017, 7(8): e014402. DOI: 10.1136/bmjopen-2016-014402.

[24] VESTERGAARD, A. S., HANSEN, L., SØRENSEN, S. S., JENSEN, M. B., and EHLERS L. H. Is telehealthcare for heart failure patients cost-effective? An economic evaluation alongside the Danish TeleCare North heart failure trial. *British Medical Journal Open*, 2020, 10(1): e031670. DOI: 10.1136/bmjopen-2019-031670.

[25] MISTRY, S. K. AKTER, F., YADAV, N., HOSSAIN, B., SICHEL, A., LABRIQUE A. B., and STORISTEANU, D. M. L. Factors associated with mobile phone usage to access maternal and child healthcare among women of urban slums in Dhaka, Bangladesh: a cross-sectional study. *British Medical Journal Open*, 2021, 11(4): e043933. DOI: 10.1136/bmjopen-2020-043933.

[26] MUNTHALI, R. J., MANYEMA, M., SAID-MOHAMED, R., KAGURA, J., TOLLMAN, S., KAHN, K., GÓMEZ-OLIVÉ, F. X., MICKLESFIELD, L. K., DUNGER, D., and NORRIS, S. A. Body composition and physical activity as mediators in the relationship between socioeconomic status and blood pressure in young South African women: a structural equation model analysis. *British Medical Journal Open*, 2018, 8(2): e023404. DOI: 10.1136/bmjopen-2018-023404.

[27] HOQUE, M. R., BAO, Y., and SORWAR, G. Investigating factors influencing the adoption of e-Health in developing countries: A patient's perspective. *Informatics for Health and Social Care*, 2017, 42(1): 1–17 DOI: 10.3109/17538157.2015.1075541.

[28] TSAI W.-H., WU, Y.-S., CHENG, C.-S., KUO, M.-H., CHANG, Y.-T., HU, F.-K., SUN, C.-A., CHANG, C.-W., TA-CHIEN, CHEN, C.-W., LEE, C.-C., AND CHU, C.-M. A Technology Acceptance Model for Deploying Masks to Combat the COVID-19 Pandemic in Taiwan (My Health Bank): Web-Based Cross-sectional Survey Study. *Journal of Medical Internet Research*, 2021, 23(4): e27069. DOI: 10.2196/27069.

[29] SHI, D. LEE, T., and MAYDEU-OLIVARES, A. Understanding the model size effect on SEM fit indices. *Educational and Psychological Measuremen*, 2019, 79(2): 310–334.

[30] ZHANG, J., Y. E., Y., SUN, Y., PAN, D., OU, C., DANG, Y., WANG, Y., CAO, J., and WANG, D. 1H NMR and multivariate data analysis of the differences of metabolites in five types of dry-cured hams. *Food Res. Int.*, 2018, 113: 140–148.

[31] CLEFF, T. Applied statistics and multivariate data analysis for business and economics: A modern approach using SPSS, Stata, and Excel. Springer, 2019.

[32] TUCKER L. R. and LEWIS, C. A reliability coefficient for maximum likelihood factor analysis. *Psychometrika*, 1973, 38(1): 1–10.

[33] BROWNE, M. W. and CUDECK, R. Alternative Ways of Assessing Model Fit. In BOLLEN, K. A., LONG J. S. (Eds.), *Testing Structural Equation Models*. 1993: 136–162.

[34] HAIR, J. F., BLACK, W. C., BABIN, B. J., and ANDERSON R. E., Multivariate Data Analysis. *Vectors*. 2010: 816, DOI: 10.1016/j.ijpharm.2011.02.019.

[35] HORAN, T., TULU, B., and HILTON, B. Understanding Physician Use of Online Systems: An Empirical Assessment of an Electronic Disability Evaluation System. In: TON SPIL, SCHURING R. W. (Eds). *E-Health Systems Diffusion and Use: The Innovation, the User and the Use IT Model*. University of Twente, The Netherlands, 2016.

[36] YE, Q., DENG, Z., CHEN, Y., LIAO, J., LI, G., and LU, Y. How resource scarcity and accessibility affect patients' usage of mobile health in China: Resource competition perspective. *Journal of Medical Internet Research mHealth and uHealth*, 2019, 7(8): e13491.

[37] WU, D., LOWRY, P. B., ZHANG, D., and PARKS, R. F. Patients' compliance behavior in a personalized mobile patient education system (PMPES) setting: Rational, social, or personal choices? *International Journal of Medical Informatics*, 2021, 145: 104295.

[38] THOMAS, H., BEST, M., and MITCHELL, G. Whole-person care in general practice: the doctor-patient relationship. *Aust. J. Gen. Pract.*, 2020, 49(3): 139–144.

[39] CONNER, M. and NORMAN, P. Health behaviour: Current issues and challenges, 2017, Psychology and Health, 32 (8): 895-906.

[40] WU, W., WU, Y. J., and WANG, H. Perceived city smartness level and technical information transparency:

The acceptance intention of health information technology during a lockdown. *Computers in Human Behavior*, 2021, 122: 106840.

[41] ESLAMI ANDARGOLI, A., SCHEEPERS, H., RAJENDRAN, D., and SOHAL, A. Health information systems evaluation frameworks: A systematic review. *International Journal of Medical Informatics*, 2017, 97: 195–209. DOI: 10.1016/j.ijmedinf.2016.10.008.

[42] KISSI, J., DAI, B., DOGBE, C., BANAHENE, J. S. K., and ERNEST, O. Predictive factors of physicians' satisfaction with telemedicine services acceptance. *Health Informatics Journal*, 2020, 26(3): 1866–1880.

[43] HELIA, V. N., ASRI, V. I., KUSRINI, E., and MIRANDA, S. Modified technology acceptance model for hospital information system evaluation—a case study. in *Maricopa Advanced Technology Education Center web of conferences*, 2018, 154: 1101.

[44] MOU, J. and COHEN, J. F. Trust and online consumer health service success: A longitudinal study. *Information Development*, 2017, 33(2): 169–189.

[45] CHEN Y, CANG, S., HAN, L., LIU, C., YANG, P., SOLANGI, Z., LU, Q., LIU, D., and CHIAO, J. W. Establishment of prostate cancer spheres from a prostate cancer cell line after phenethyl isothiocyanate treatment and discovery of androgen-dependent reversible differentiation between sphere and neuroendocrine cells. *Oncotarget*, 2016, 7(18). DOI: 10.18632/oncotarget.8440.

[46] NIŽETIĆ, S., ŠOLIĆ, P., GONZÁLEZ-DE, D. L.-I., and PATRONO, L. Internet of Things (IoT): Opportunities, issues and challenges towards a smart and sustainable future. *Journal of Cleaner Production*, 2020, 274: 122877.

#### 参考文:

[1] SUN, X. 發展中國家衛生系統改革的見解。世界衛 生 組 織, 2019 年, 19: 747-762。 DOI: https://doi.org/10.1002/9781119509646.ch17。

[2] DAIM, T.U., BEHKAMI, N.A., BAŞOĞLU, N., KÖK, O.M., HOGABOAM, L. 醫療保健技術創新採用。2016 年。

[3] SOLANGI, Z. A., SOLANGI, Y. A., SOLANGI, I. A., CHANDIO, S., MAHER, Z. A., RANG, A. R. 和 SHAIKH, N. A. 健康物聯網: 理論回顧。埃及計算機科 學雜誌, 2020 年, 44(3): 24–37。

[4] ZOMAYA A. Y. 智能醫療大規模分佈式計算手冊。 2017 年。

[5] SHEIKH, A., KUMAR, S., AMBHAIKAR, A. 使用雲 計算的物聯網數據分析。物聯網大數據分析。 2021, 19: 115-141 。 DOI :

https://doi.org/10.1002/9781119740780.ch4 .

[6] RASHEED, H. L., HOELLEIN, K. S., BUKHARI, HOLZGRABE, U. 巴基斯坦的監管框架: 藥品質量現狀 分析和未來建議, 藥學雜誌。政策實踐, 2019 年, 12(1): 23, DOI: 10.1186/s40545-019-0184-z。

[7] F. G. 巴基斯坦分部。巴基斯坦經濟調查。 2019-2020, 伊斯蘭堡。

[8] LIU, D., MAIMAITIJIANG, R., GU, J., ZHONG, S., ZHOU, M., WU, Z., LUO, A., LU, C., 和 HAO, Y. 使用 接受和使用技術的統一理論來調查使用體育活動應用 程序的意圖:橫斷面調查。醫學互聯網研究雜誌 mHealth 和 uHealth, 2019 年, 7(9): e13127-e13127。 DOI: 10.2196/13127。 [9] LAU, J., LIM, T.-Z., JIANLIN WONG, G., TAN K.-K. 一般人群的健康信念模型和結直腸癌篩查:系統評價 。上一頁醫學。報告, 2020, 20, 101223, DOI: 10.1016/j.pmedr.2020.101223。 [10] DESAI, K., SHAH, B., RAHIM, H., YIN, H., LONIE, J. 肺癌風險的基因檢測: 使用健康信念模型檢查感知 利益和障礙的試點研究。是。癌症雜誌上一頁。, 2014, 2 (2): 24-30, DOI: 10.12691/ajcp-2-2-2. [11] HAYDEN, J. 健康信念模型。 2012 年: 1-3。[在線 的 可 用 1 0 http://www.utwente.nl/cw/theorieenoverzicht/Theory Clusters/Health Communication/Health\_Belief\_Model/。 [12] HSIEH, P. J. 對患者對健康雲的接受和抵制的實證 調查: 雙因素視角。人類行為中的計算機, 2016, 63: 959-969。DOI: 10.1016/j.chb.2016.06.029。 [13] KIM, J. 和 PARK, H.-A. 基於消費者健康行為意向 的健康信息技術接受模型的開發[J].醫學互聯網研究雜 誌, 2012, 14(5), p。 e133 , DOI : 10.2196/jmir.2143 . [14] KERASIDOU, A. 信任在全球衛生研究合作中的作 用。生物倫理學, 2019 年, 33 (4): 495-501。 DOI: 10.1111/bioe.12536. [15] GRÜNLOH, G., MYRETEG, C., CAJANDER, Å. 和 REXHEPI, H. 為什麼他們需要檢查我? 患者通過電 子醫療參與和醫患關係:定性研究。醫學互聯網研究 雜誌, 2018, 20(1): e11-e11。DOI: 10.2196/jmir.8444。 [16] TSAI, F.-J., HU, Y.-J., CHEN, C.-Y., TSENG, C.-C., YEH, G.-L., 和 CHENG, J.-F. 使用健康信念模型探索護 理學生新冠肺炎 知識、健康信念、行動線索、自我效 能和行為意圖之間的關係:一項橫斷面調查研究。醫 學(巴爾的摩), 2021, 100(11): e25210-e25210, DOI: 10.1097/MD.00000000025210. [17] CRESWELL, J. W. 研究設計: 定性、定量和混合 方法方法。2013年。 [18] KOIVUMÄKI, T. , PEKKARINEN, S. , LAPPI, M. VÄISÄNEN, J. JUNTUNEN, J. 和 PIKKARAINEN, M. 消費者對未來基於我的数据的預防 性電子健康服務的採用:接受模型和調查研究.醫學互 聯網研究雜誌, 2017, 19(12): e429-e429。DOI: 10.2196/jmir.7821。 [19] MINTO, C.、VRIZ, G. B.、MARTINATO, M. 和 GREGORI, D. 電子問卷設計與實施。開放護理雜誌, 157-202 2017 , 11 : 0 DOI : 10.2174/1874434601711010157。 [20] NUNNALLY, J. C. 和 BERNSTEIN, I. H. 心理測量 理論。心理批評, 1979, 24: 275-280。DOI: 10.1037/018882。 [21] ACHMAD, A. 和 FERNES, R. 綜合聚類分析中聚類 鏈接有效性指數與結構方程建模經-偏最小二乘法方法 的比較。湖南大學自然科學學報, 2021, 48(4): 88-99. [22] KUSTONO, A. S. 改進實際電子學習的使用:來自 印度尼西亞的證據。湖南大學自然科學學報, 2021, 48(1): 1-11.

[23] YIN, H., WU, Q., CUI, Y., HAO, Y., LIU, C., LI, Y., LIANG, L., WANG, L., 和 TAO, Y. 社會經濟狀況中國 女性慢性非傳染性疾病患病率:結構方程建模方法。 BMJ 公開賽, 2017 年, 7(8): e014402。DOI: 10.1136/bmjopen-2016-014402 . [24] VESTERGAARD, A. S. , HANSEN, L. , SØRENSEN, S. S.、JENSEN, M. B. 和 EHLERS L. H. 心 力衰竭患者的遠程醫療是否具有成本效益? 與丹麥電 信北心力衰竭試驗一起進行的經濟評估。英國醫學雜 誌公開賽, 2020年, 10(1): e031670。 DOI: 10.1136/bmjopen-2019-031670。 [25] MISTRY, S. K., AKTER, F., YADAV, N., HOSSAIN, B., SICHEL, A., LABRIQUE A. B. 和 STORISTEANU, D. M. L. 城市貧民窟婦女使用手機獲取婦幼保健的相關 因素在孟加拉國達卡:一項橫斷面研究。英國醫學雜 誌公開, 2021 年, 11(4): e043933。 DOI: 10.1136/bmjopen-2020-043933。 [26] MUNTHALI, R. J, MANYEMA, M., SAID-

MOHAMED, R., KAGURA, J., TOLLMAN, S., KAHN, K., GÓMEZ-OLIVÉ, F. X., MICKLESFIELD, L. K., DUNGER, D. NORRIS, SA 身體成分和身體活動作為南 非年輕女性社會經濟地位與血壓之間關係的中介:結 構方程模型分析。英國醫學雜誌公開賽, 2018 年, 8(2): e023404。DOI: 10.1136/bmjopen-2018-023404。 [27] HOOUE, M. R., BAO, Y. 和 SORWAR, G. 調查影

響發展中國家採用電子醫療的因素:患者的觀點。健康和社會保健信息學,2017年,42(1):1-17 DOI: 10.3109/17538157.2015.1075541。

[28] TAI W.-H., WU, Y.-S., CHENG, C.-S., KUO, M.-H., CHANG, Y.-T., HU, F.-K., SUN, C.-A., CHANG, C.-W., TA-CHIEN, CHEN, C.-W., LEE, C.-C., 和 CHU, C.-M. 在台灣部署口單以對抗新冠肺炎大流行的技術接受模 型(我的健康銀行):基於網絡的橫斷面調查研究。 醫學互聯網研究雜誌, 2021, 23(4): e27069。DOI: 10.2196/27069。

[29] SHI, D., LEE, T., 和 MAYDEU-OLIVARES, A. 了解 模型大小對扫描电镜擬合指數的影響。教育和心理測 量, 2019, 79 (2): 310-334。

[30] ZHANG, J., Y. E., Y., SUN, Y., PAN, D., OU, C., DANG, Y., WANG, Y., CAO, J., 和 WANG, D. 1H核 磁共振五種干醃火腿代謝物差異的多元數據分析。食品資源國際, 2018, 113: 140-148。

[31] CLEFF, T. 商業和經濟學的應用統計和多元數據分析: 使用自走式半潛器、斯塔塔和電子表格的現代方法。斯普林格, 2019 年。

[32] TUCKER L. R. 和 LEWIS, C. 最大似然因子分析的 可靠性係數。心理測量, 1973, 38(1): 1-10。

[33] BROWNE, M. W. 和 CUDECK, R. 評估模型擬合的 替代方法。在 BOLLEN, K. A., LONG J. S. (编辑。), 測試結構方程模型。 1993 年: 136-162。

[34] HAIR, J. F., BLACK, W. C., BABIN, B. J. 和 ANDERSON R. E., 多變量數據分析。向量。2010: 816, DOI: 10.1016/j.ijpharm.2011.02.019。

[35] HORAN, T.、TULU, B. 和 HILTON, B. 了解醫生對 在線系統的使用:電子殘疾評估系統的實證評估。在: TON SPIL, SCHURING R.W. (編輯)。電子衛生系統的傳播和使用:創新、用戶和使用它模型。荷蘭特溫特大學,2016年。

[36] YE, Q., DENG, Z., CHEN, Y., LIAO, J., LI, G., 和 LU, Y. 資源稀缺性和可及性如何影響中國患者對移動 醫療的使用:資源競爭看法。醫學互聯網研究雜誌移 動健康和健康, 2019, 7(8): e13491。

[37] WU, D., LOWRY, P. B., ZHANG, D. 和 PARKS, R. F. 個性化移動患者教育系統 (PMPES) 環境中的患者依 從行為:理性、社會或個人選擇?國際醫學信息學雜誌, 2021, 145: 104295。

[38] THOMAS, H., BEST, M. 和 MITCHELL, G. 一般實 踐中的全人護理:醫患關係。奧斯特。J. 创. 实践。, 2020, 49(3): 139–144。

[39] CONNER, M. 和 NORMAN, P. 健康行為: 當前問 題和挑戰, 2017 年,心理學與健康, 32 (8): 895-906。 [40] WU, W., WU, Y. J., 和 WANG, H. 感知城市智能水 平和技術信息透明度: 封鎖期間健康信息技術的接受 意圖。人類行為中的計算機, 2021, 122: 106840。 [41] ESLAMI ANDARGOLI, A.、SCHEEPERS, H.、

RAJENDRAN, D. 和 SOHAL, A. 衛生信息系統評估框

架:系統評價。國際醫學信息學雜誌,2017,97:195-209。DOI:10.1016/j.ijmedinf.2016.10.008。

[42] KISSI, J., DAI, B., DOGBE, C., BANAHENE, J. S. K. 和 ERNEST, O. 醫生對遠程醫療服務接受度滿意度的預 測因素。健康信息學雜誌, 2020 年, 26 (3): 1866-1880 年。

[43] HELIA, V. N., ASRI, V. I., KUSRINI, E., 和 MIRANDA, S. 改進的醫院信息系統評估技術接受模 型——案例研究。馬里科帕先進技術教育中心會議網 絡, 2018 年, 154: 1101。

[44] MOU, J. 和 COHEN, J. F. 信任和在線消費者健康服務的成功:縱向研究。信息發展, 2017, 33(2): 169-189。

[45] CHEN Y, CANG, S., HAN, L., LIU, C., YANG, P., SOLANGI, Z., LU, Q., LIU, D., 和 CHIAO, J. W. 前列腺 癌球體的建立來自異硫氰酸苯乙基酯處理後的前列腺 癌細胞系,並發現球體和神經內分泌細胞之間的雄激 素依賴性可逆分化。腫瘤靶點, 2016 年, 7(18)。 DOI: 10.18632/oncotarget.8440。

[46] NIŽETIĆ, S.、ŠOLIĆ, P.、GONZÁLEZ-DE, D. L.-I. 和 PATRONO, L. 物聯網 (物聯網): 面向智能和可持續 未來的機遇、問題和挑戰。清潔生產雜誌, 2020, 274: 122877。