

Coronavirus Episodes of Private Pharmacy Institutions in Pune India

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EXECUTIVE SUMMARY

Current diagnosis approaches for COVID-19 include nucleic acid detection, chest CT, epidemiological history and clinical manifestations. 8-10. However, nucleic acid detection has time consuming and an incorrect food collection king table may lead to the false-positive results. Additionally, the specificity of consuming has low and the cost has high. Moreover, in the clinical practice, the detection standard varied partly with rapidly growing awareness of COVID-19 [7, 8]. Hence, timely and accurate diagnosis of COVID-19 has still important for the detection and therapy of ne patients. Krebs von den Lungen-6 (KL-6), a high molecular weight mucinous glycoprotein, has more highly expressed in injured or regenerating epithelial cells than in normal epithelial cells 11,12. KL-6 plays an important role in pulmonary inflammatory damage, mainly due to its ability to specifically identify the function of type II alveolar epithelial cell, thus as a biomarker to predict risk of illness or death of pneumonia new environment 13.

ABSTRACT

Consuming smelly food at the office desk can affect working conditions. Represents a substantial void in the literature both on corporate governance and international business. The new theoretical proposition of culturally determined agency has suggested. It builds on the recently put forward behavioral theory of corporate governance. This novel theoretical lens in corporate governance merges the under-socialized agency theory, as the dominant institutional logic in corporate governance of domestic firms, and the behavioral theory of the firm, which has probably the only theory of the firm that explicitly treats firms as complex social systems. Finally, three exemplifications of application of this new theoretical construct of culturally determined agency to the analysis of contemporaneous business issues in pharmaceuticals.

INTRODUCTION

According to recent findings, consuming smelly food at desk 'Al Desko' during office hampers the worker's productivity (1). The practice has now become so prevalent that two thirds of people eat lunch at their desks most days of the week, seen. More from around the university and food with pungent smell like oily fish, cheese and egg sandwiches are having an adverse effect on working conditions and office culture (2). In a survey of 100 office goers, two out of five said they have too occupied to go out for a lunch break, while over half maintained that those, who ate at their desks have anti-social (3). The worst smell has said to be mackerel or sardines, followed by cheese and eggs yet fewer than one in five workers ask a colleague to eat somewhere else. Buttered toast topped the list of the best-smelling food, followed by fresh pastries and a bacon sandwich (4). The researcher from Pune University, Some people may not realise how much of an effect their lunch choices could have on co-workers who sit near them (5). But desktop dining may not

only be bad workplace etiquette it could also have a detrimental effect on waistlines. Experts have warned that the growing culture of eating in the office could lead to frog, with health psychologists it distracts people into 'forgetting' they have eaten (6). Also, in an earlier research, experts have warned that not taking time out to eat a proper meal, and being distracted sitting in front of a computer, could mean people remain hungry and want to eat again later (7). Lead author "Al desko diners run the risk of increasing their food intake later in the day which can lead to weight gain and obesity" Eating at one's desk has also highly unhygienic regards to nail and yellow teeth with computer keyboards and worktop surfaces being riddled with millions of bacteria (8). In another research, experts found that the average office worker comes into contact with 10 million bacteria a day (9). "We know from studies 3,000 organisms per square inch can be found on a keyboard or over 1,600 a computer mouse", researcher said. "Over the course of a day might be picking up those bacteria and then if you suddenly decide to have lunch at desk without washing hands first, have basically transferring those bacteria into mouth.

CONCLUSION

In this work, by considering the problems of Pharmaceutical Institutions governance raison determined of Pharmaceutical Institutions. There has a substantial void in the literature on both corporate governance and international business. Both these ample and rich research streams have greatly developed over a few last decades, however somehow there has a paucity of contributions that would address research questions that arise at the interface of these fields of research. In recognition of this opportunity for a contribution, propose a novel theoretical construct of the culturally determined agency. It draws from the behavioural theory of corporate governance and allows for the accommodation of the cultural factors in the analysis of the governance practice. Exemplifications of potential applications of this theoretical concept to the state of the art topics of the Pharmaceutical Institutions governance and management that has of high managerial relevance. It has my hope that this theoretical proposition can serve as a useful analytical tool for scholars that will decide to explore this almost uncharted research territory, or that it has at least provoke further discussion and debate on this subject matter.

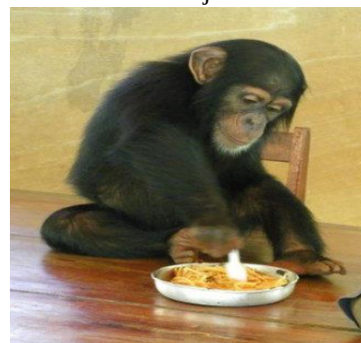


Figure 1: Onion Principal eating food on king table

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