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Research Article

Evaluation of Computed Tomography Scan Resolution Power in Detecting Chest Nodules Using Tissue Equivalent Phantom

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Abstract

Introduction: Computed Tomography scan holds much promise for diagnosing most lung solitary nodules; however the CT exposure rates are much higher than the other radiology fields. Besides, there is no sharp border for the size of lung nodules which could be found by CT. Scan. Therefore, there will be an increasing need to find out how we can prevent unnecessary radiation dose to patient while the nodules are clear. **Materials and Methods:** In this study, a chest phantom including nodules with different sizes and types was designed. Imaging was done by TOSHIBA spiral CT and GE spiral CT with 1, 3 and 5 mm slices, 80 and 120 kVp and 50, 60, 80 and 100 mA. **Results :** This study revealed, nodules of 4 mm in width were noted both in slices with 120 kV, 50 and 100 mA, and 3 and 5 mm thicknesses and in 80 kV, 60 mA with 3 mm thicknesses; however, a low density of carbonated calcium was noted just in 10 mm nodules. **Conclusion:** CT. Scan is a useful technique for detection of lung tumor with sizes of more than 4 mm.

Keywords: Chest nodules, CT. Scan, Chest Phantom

Introduction

Lung is known as a common place for metastases of primary tumors originated

extra pulmonary. Since the lung cancer is noted at the end stages of disease, the morbidity and mortality rate related to it is higher than the others. To minimize this rate,

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early diagnosis of lung solitary nodules before spreading metastases to lymph nodes and other organs is of importance. Although chest x-ray makes these solitary nodules be detected, the noise based pitfalls play the barrier role [1].

The lung nodule is a small round mass which enlarges intrapulmonary and can be noted by the physician on a chest x-ray or CT. Scan images. These nodules are smaller than a green pea or as big as a golf ball or even bigger. Mostly they are detected while the patient is being examined for other reasons (e.g. chest x-ray for pneumonia). Using the chest x-ray and lung CT.Scan images, the physician observes the lung solitary nodules, then follows the enlargement through the sequential imaging in 3, 6 or 12 months later and diagnoses the probability of malignancy.

About 500 CT. Scan cases of 60000 for the children less than 15 years old caused cancer in USA (2). Since benign nodules with diameter of less than 5 mm could change to malignant ones, diagnosis of lung nodules is of importance through chest x-ray. Based on the BEIR health ministry report (2005), even low radiation exposure can increase cancer or other genetic disorders risk especially in children. Therefore, minimizing exposure has been recommended. However, dose rate has inverse relationship on image noise. The increment of image noise could degrade nodules diagnosis [2]. CT. Scan has a reasonable contrast resolution for referring patients with lung nodules indication. However, it delivers high radiation exposure

to patient. Dose reduction along with obtaining an acceptable CT image quality could be done by applying: Shortening the total exposure time mA and kV parameters compensation [3].

In recent years some studies have been done using low doses of exposure which lead to the low image qualities (4). However, there is no definite information about how sizes of nodules could be revealed with CT. Scan. It is important to study since exposures with no diagnosis information could cause cancer in patients.

According to the above concerns, we decided to make a lung equivalent tissue including nodules with different sizes and types to evaluate CT. Scan method for detecting chest nodules and to prevent useless exposures and repetitious observations.

Materials and Methods

In this study, a phantom was designed on the basis of chest phantoms recommended by Capintec, INC including 4, 2.54*25*25 cm³ transparent acrylic planes and one 0.2*25*25 mm³ pure aluminum 110 plane and a 0.1*25*25 mm³ pure aluminum 1100 plane.

Nodules with diameters of 1,2,4,6,8,10 mm in 3 parallel rows were designed. The height of those with the diameters of 1, 2, and 4 mm was 4 mm and of those with the diameters of 6, 8, and 10 mm was 6, 8 and 10 mm respectively (Figures 1-3).

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Figure 1: Cylinder-shaped nodules drew out of the acrylic plane with different diameters (up-side view).



Figure 2: Cylinder-shaped nodules drew out of the acrylic plane with different diameters and height (lateral view).

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Figure 3: The nodules of the first row were filled with pure epoxy, the second row with epoxy mixed with carbonated calcium with density of 50 mg/cc and the third row with epoxy mixed with carbonated calcium with density of 100 mg/cc.

Finally, the phantom's pieces were assembled and the completed phantom was used for imaging with spiral CT.Scan.

Imaging of phantom was performed by TOSHIBA spiral CT and GE spiral CT with 1, 3 and 5 mm slice thicknesses, 80 and 120 kVp and 50, 60, 80 and 100 mA.

Results

This study revealed nodules of 1 mm in width that were seen in none of the images (Figure 4). Nodules of 2 mm in width were noted in 3 and 5 mm slices with 120 kVp and 50, 60 and 100 mA (Figure 5). Nodules of 4 mm in width were noted both in 3 and 5 mm slice thicknesses with 120 kVp and 50, 100 mA and in 80 kVp and 60 mA (Figure 6).

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Figure 4: 1 mm width nodules were seen in none of the images.



Figure 5: Nodules with diameter of 2 mm were seen in slices with 120 kV and 50, 60, 100 mA.

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Figure 6: Images with the 4 mm width nodules.

Nodules of 6 mm in width were noted in 120 kVp and 50, 100 mA with 3 and 5 mm thicknesses. The nodules larger than 6 mm were noted in all slices with 120 kV. The calcium carbonated particles were noted in

nodules with diameters of 6, 8, and 10 mm but not in smaller nodules; however, the low density of carbonated calcium was noted just in 10 mm width nodules (Figures 7-9).



Figure 7: Carbonate calcium can be seen in nodules of 6mm with concentration of 100 mg/cc.

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Figure 8: 8 mm width nodules with noted carbonated calcium particles in the one at the right side (density 100mg/cc).



Figure 9: 10 mm width nodules noted with the carbonated calcium in the middle nodule with low density (50 mg/cc) and in the one at the right side with high density (100 mg/cc).

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Discussion

Based on Siegel's research et al [5], the photon's energy affects the dose rate directly and voltage reduction causes dose reduction in all forms and sizes of designed phantoms. In this study, the nodules of 2 mm in width were not notable in images with 80 kV; therefore, voltage reduction can't be used for dose reduction. Of course for nodules with 4 mm in width and larger dose reduction could be done through voltage reduction from 120 kV to 80 kV.

Based on Hever et al [6] study, modern CT scanners use 120 and 140 kV to obtain high quality and standard images. Reducing electric power from 120 kV to 80 kV leads to exposure dose reduction but increases the image noise causing decrease of image incrementally. resolution Our study represented a little reduction of image resolution related to voltage reduction which highly affected on nodules of 2 mm in width recognition. In other word, although voltage reduction is not considered as an effective factor on image quality but is of importance for nodules less than 4 mm in width. In these cases there was no difference among 1, 3 and 5 mm slices. Therefore, the voltage and thickness should not be reduced from 120 kV and 3 mm, respectively.

Punwani et al concluded that dose rate reduction is possible in the recognition of lung nodules with 4 mm in width. Our study verified their conclusion. This study showed 2 mm nodules not to be observed in 80 kV but in 120 kV, and none of the 1 mm nodules were noted in the whole study. The main constraint in Punwani et al's study was applying just one slice which caused decreasing nodules recognition sensitivity, but our study represented that sequential slices lead to increment in power of small nodules recognition. Punwani et al showed that the existence of more than one nodule causes the first nodule to be noted by the second. This fact was verified in our research because locating the nodules in 3 parallel rows caused them to be noted beside each

other. It can help diagnosis in clinical. In Punwani's research the nodules' location was not of importance in diagnosis but our survey approved its importance. It can be the continuant of Punwani's study.

In Goodsitt et al's survey, the man-made nodules were of carbonated calcium and epoxy with definite density located in a manmade phantom [7]. This study used phantom of acrylic-aluminum planes with cylindershaped nodules having different diameters inside the planes which were filled with carbonated calcium and definite density of epoxy. To obtain higher resolution, they have suggested applying tiny slices with a little interspace for detecting small nodules. It was revealed tinier slices with a little interspace have no significant effect on CT image resolution in large nodules (8-10 mm).

To reduce image noise in CT, Hiltz and Duzenli have recommended maximizing the X-ray tube voltage, and increase of the mean current, time and image number which adversely cause the heating of X-ray tube during imaging [8].

Using different mAs and a great number of images showed high mA (100 mA) in comparison with low mA (50 mA) has no considerable effect on image noise and resolution but on increasement of X-ray tube heat.

Conclusion

Based on this study voltage increasing was more effective than mA increasing in detecting of small nodules.

We concluded that increasing mA in high voltages had no significant effect on image quality and nodule detection but would considerably increase absorbed dose in patients. Therefore along with using high voltage to obtain better resolution, it is necessary to decrease mA for dose reduction. The slice thickness was of little degree in detecting small nodules (less than 4 mm). It's not reasonable to use small slice thicknesses,

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since it will be along with increasing patient dose to get a qualified image.

We observed that small calcified nodules (smaller than 4 mm) are not detectable in different kV and mA, and carbonated calcium is noted just in 6 mm nodules or the larger ones. Identifying the density of carbonated calcium depends on the nodule size because high densities of carbonated calcium are noted in 6-8 mm nodules but the 10 mm nodules show different densities.

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