The effect of inspiration on airway dimensions measured in CT images from the Danish Lung Cancer Screening Trial
Petersen, Jens; Wille, Mathilde; Thomsen, Laura; Feragen, Aasa; Dirksen, Asger; de Bruijne, Marleen

Published in:
Insights into Imaging

DOI:
10.1007/s13244-013-0228-x

Publication date:
2013

Document Version
Publisher's PDF, also known as Version of record

Citation for published version (APA):
FWMH and EI both showed statistically significantly lower values using IR instead of standard FBP (FWMH: B30/30=111.3 vs. 92.1; B50/50=167.6 vs. 115; B70/70=197.8 vs. 137.5; EI: B30/30=4.8 vs. 2.8; B50/50=11.3 vs. 5.8; B70/70=20 vs. 6.6). There was a significant lower variation between the different kernels using IR when compared to FBP. Image noise was reduced by 27% when compared to FBP.

Conclusion: Variation of quantitative emphysema chest CT parameters between different reconstruction kernels is significantly reduced with IR when compared to FBP and may increase the robustness for therapy planning.

B-0161 14:09
Assessing pulmonary perfusion in emphysema: automated quantification of perfused blood volume in dual-energy CTPA

F.G. Meinel, A. Graef, S. Neume, F. Bamberg, C. Neurohr, M.F. Reiser, T.R.C. Johnson; Munich/DK (felix.meinel@med.uni-muenchen.de)

Purpose: To determine whether automated quantification of lung perfused blood volume (PBV) in dual-energy computed tomography pulmonary angiography (DE-CTPA) can be used to assess the severity and regional distribution of pulmonary hyperperfusion in emphysema.

Methods and Materials: We retrospectively analysed 40 consecutive patients (mean age 67 ± 13 years) with pulmonary emphysema, no cardiopulmonary comorbidities and a DE-CTPA negative for pulmonary embolism. Automated quantification of global and regional pulmonary PBV was performed using the syno dual-energy application (Siemens Healthcare). We further quantified the global and regional percentage of voxels with a CT density < -900 HU. Emphysema severity was rated visually and pulmonary function tests were obtained by chart review.

Results: Global pulmonary PBV showed a moderate but highly significant negative correlation with residual volume (RV) in % of predicted RV (r=0.62, p=0.002, n=23) and a positive correlation with forced expiratory volume in 1 second (FEV1) in % of predicted FEV1 (r=0.67, p=0.001, n=23). Global PBV values strongly correlated with diffusing lung capacity for carbon monoxide (DLCO, r=0.80, p < 0.001, n=23). Pulmonary PBV values decreased with visual emphysema severity (r=-0.46, p=0.003, n=40). Moderate negative correlations were found between global PBV values and parenchymal hypodensity in a per-patient (r=-0.63, p < 0.001, n=40) and per-region analyses (r=-0.62, p < 0.001, n=40).

Conclusion: DE-CTPA allows simultaneous assessment of lung morphology, parenchymal density and pulmonary PBV. In patients with pulmonary emphysema, automated quantification of pulmonary PBV in DE-CTPA can be used for a quick, reader-independent estimation of global and regional pulmonary perfusion, which correlates with pulmonary function tests.

Author Disclosures:

B-0162 14:18
Densiometry on MDCT in cystic fibrosis: radiological evidence for emphysema

M.O. Weippl1, O. Weinheimer1, M. Eichinger1, M. Wiebel1, J. Biederer1, H.-U. Kauczor1, C.-P. Heussel1, M.A. Mall1, M. Puderbach1; Heidelberg/DE, *Mainz/DE (mark.wieppl2 web.de)

Purpose: The present study was conducted to employ computational densitometry based on multi-detector computed tomography (MDCT) of the chest to characterise and quantify emphysema in cystic fibrosis (CF), identical to its routine clinical application in chronic obstructive pulmonary disease (COPD). Results were validated with visual interpretation, and correlate with parenchymal hypodensity in a per-patient (r=-0.63, p < 0.001, n=40) and per-region analyses (r=-0.62, p < 0.001, n=40).

Results: Global PBV values decreased with visual emphysema severity (r=-0.46, p=0.003, n=40). Moderate negative correlations were found between global PBV values and parenchymal hypodensity in a per-patient (r=-0.63, p < 0.001, n=40) and per-region analyses (r=-0.62, p < 0.001, n=40).

Conclusion: DE-CTPA allows simultaneous assessment of lung morphology, parenchymal density and pulmonary PBV. In patients with pulmonary emphysema, automated quantification of pulmonary PBV in DE-CTPA can be used for a quick, reader-independent estimation of global and regional pulmonary perfusion, which correlates with pulmonary function tests.

Author Disclosures:

B-0163 14:27
The effect of inspiration on airway dimensions measured in CT images from the Danish Lung Cancer Screening Trial

J. Petersen1; M.M.W. Willer1, L.H. Thomsen2, A. Feragen1, A. Dirksen2, M. de Bruijne1, 1Copenhagen/DK, 2Hellerup/DK, 3Rotterdam/NL (phsp@diku.dk)

Purpose: Airway dimensions measured from CT are increasingly being used to investigate diseases such as chronic obstructive pulmonary disease (COPD). In this study, we investigate the effect of differences in inspiration level on such measurements in voluntary inspiration breathhold scans.

Methods and Materials: We selected from the Danish Lung Cancer Screening Trial 978 subjects without COPD who were scanned annually for 5 years with low-dose multi-slice CT. Using in-house developed software, the lungs and airways were automatically segmented and corresponding airway branches were found in all scans of the same subject using image registration. Mixed effect models were used to predict the relative change in lumen diameter (LD) and wall thickness (WT) in airways of generation 0 (trachea) to 6 based on relative changes in the segmented total lung volume (TLV).

Results: On average, 1.0, 2.0, 3.9, 7.6, 15.0, 25.0 and 27.3 airways per subject were included from generations 0, 1, 2, 3, 4, 5 and 6, respectively. Relative changes in LD were positively related to changes in TLV and coefficients increased with generation: 0.20 (+0.02), 0.19 (+0.02), 0.21 (+0.01), 0.25 (+0.01), 0.29 (+0.01), 0.34 (+0.01), 0.37 (+0.01). Relative changes in WT were inversely related to changes in TLV and generation: -0.01 (+0.02), 0.01 (+0.01), -0.02 (+0.01), -0.03 (+0.01), -0.05 (+0.01), -0.09 (+0.00), -0.08 (+0.00).

Conclusion: Subjects who inspire deeper prior to scanning tend to have larger LD and smaller WT. This effect is more pronounced in higher generation airways. Thus, adjustment for inspiration level is needed to accurately assess airway dimensions.

Author Disclosures:
M. de Bruijne: Grant Recipient; AstraZeneca.