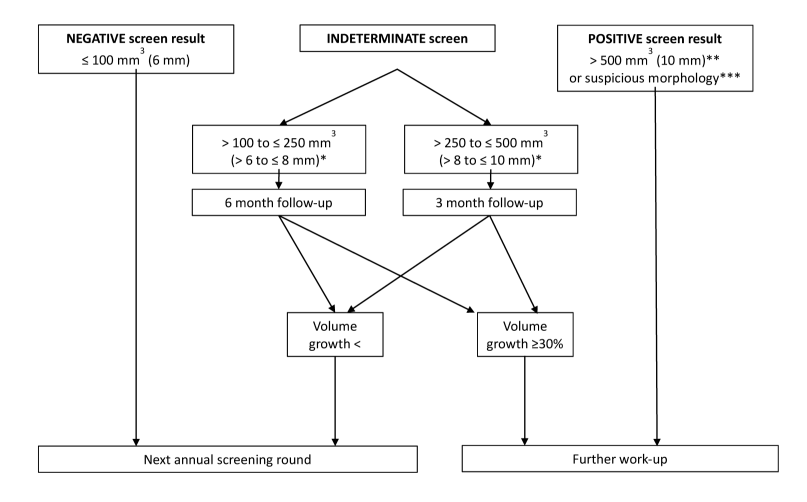
BASELINE CT SOLID NODULES

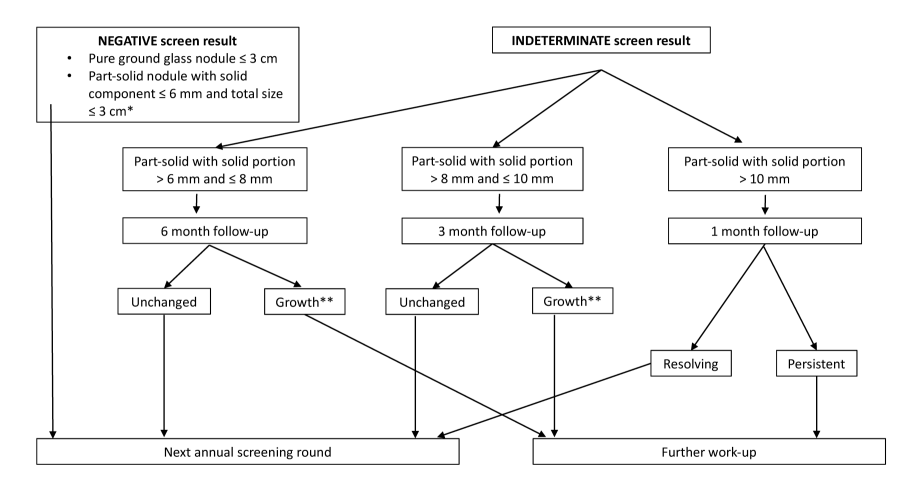


^{*} In case segmentation has failed

^{**} In case of a cystic airspace nodule, the solid portion should be taken into account

^{***} Pleural indentation, cystic component, air bronchogram or bubble like lucencies, spiculation

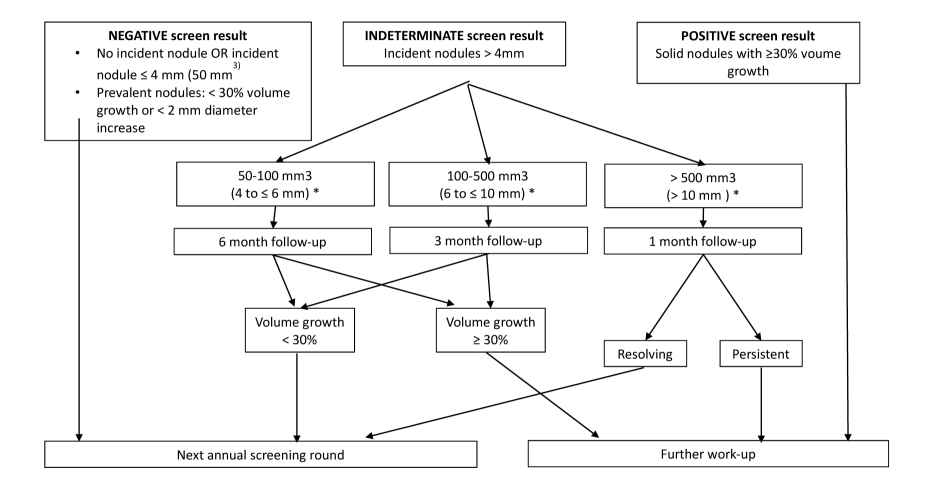
BASELINE CT SUBSOLID NODULES



^{*} For part solid and GGN without morphological criteria suggesting malignancy (bubble like lucencies, border of bulla, pleural indentation)

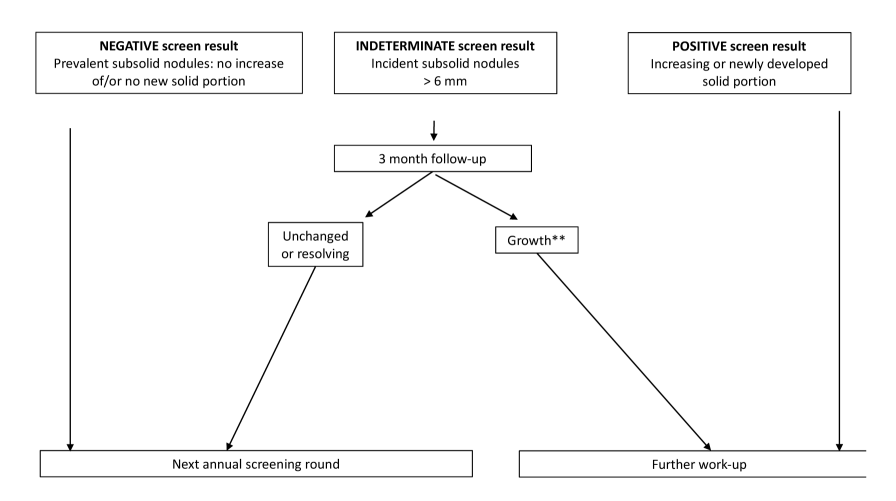
^{**} Increase in solid portion of ≥ 2mm, measured on lung window setting

1-YEAR FOLLOW-UP CT SOLID NODULES



^{*} In case segmentation has failed

1-YEAR FOLLOW-UP CT SUBSOLID NODULES



^{*} For part solid and GGN without morphological criteria suggesting malignancy (bubble like lucencies, border of bulla, pleural indentation)

^{**} Increase in solid portion of ≥ 2mm, measured on lung window setting

2-YEAR FOLLOW-UP

