

## Smokers' COPD risk is genetic

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It's well known that puffing on cigarettes can eventually leave you out of puff. But why do a quarter of long-term smokers develop serious breathing problems, when others do not? New research published BioMed Central's open access journal *Respiratory Research* has found that the answers may lie in a smoker's genetics, which affect their chances of developing chronic obstructive pulmonary disease (COPD) in later life.

US-based researchers Alireza Sadeghnejad, Jill Ohar, Eugene Bleecker and colleagues from the Wake Forest School of Medicine and Saint Louis University, looked at a disintegrin and metalloprotease (ADAM) gene known as ADAM33 in 880 long-term heavy <a href="mailto:smokers">smokers</a>. Located on chromosome 20, ADAM33 has been linked with asthma in previous studies. This new study is unique in comparing long-term smokers with COPD versus a control group of long-term smokers without COPD.

The researchers found five single nucleotide polymorphisms (SNPs) - <a href="https://human.com/h

COPD is characterized by progressive decline in lung function, and encompasses chronic bronchitis and emphysema. Almost 90% of COPD is caused by long-term cigarette smoking, yet only 25% of chronic



tobacco smokers will go on to develop COPD.

More information: Adam33 polymorphisms are associated with COPD and lung function in long term tobacco smokers, Alireza Sadeghnejad, Jill A Ohar, Siqun L Zheng, David A Sterling, Gregory A Hawkins, Deborah A Meyers and Eugene R Bleecker, *Respiratory Research* (in press), <u>respiratory-research.com/</u>

Source: BioMed Central

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