Computational intelligence and asthma

Pablo Vicente-Munuera Bioinformatics MSc Email: pablovm1990@gmail.com

 $\mbox{\it Abstract}$ —The aim of this work is given a dataset chosen by the author

I. Introduction

II. METHODS

III. RESULTS

IV. DISCUSSION

V. CONCLUSION

REFERENCES

[1] Voraphani N, Gladwin MT, Contreras AU, Kaminski N et al. An airway epithelial iNOS-DUOX2-thyroid peroxidase metabolome drives Th1/Th2 nitrative stress in human severe asthma. Mucosal Immunol 2014 Sep;7(5):1175-85.