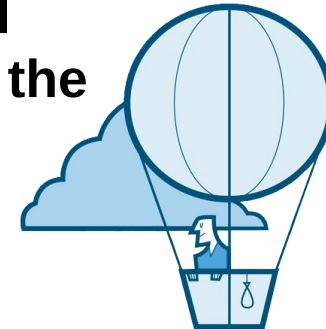
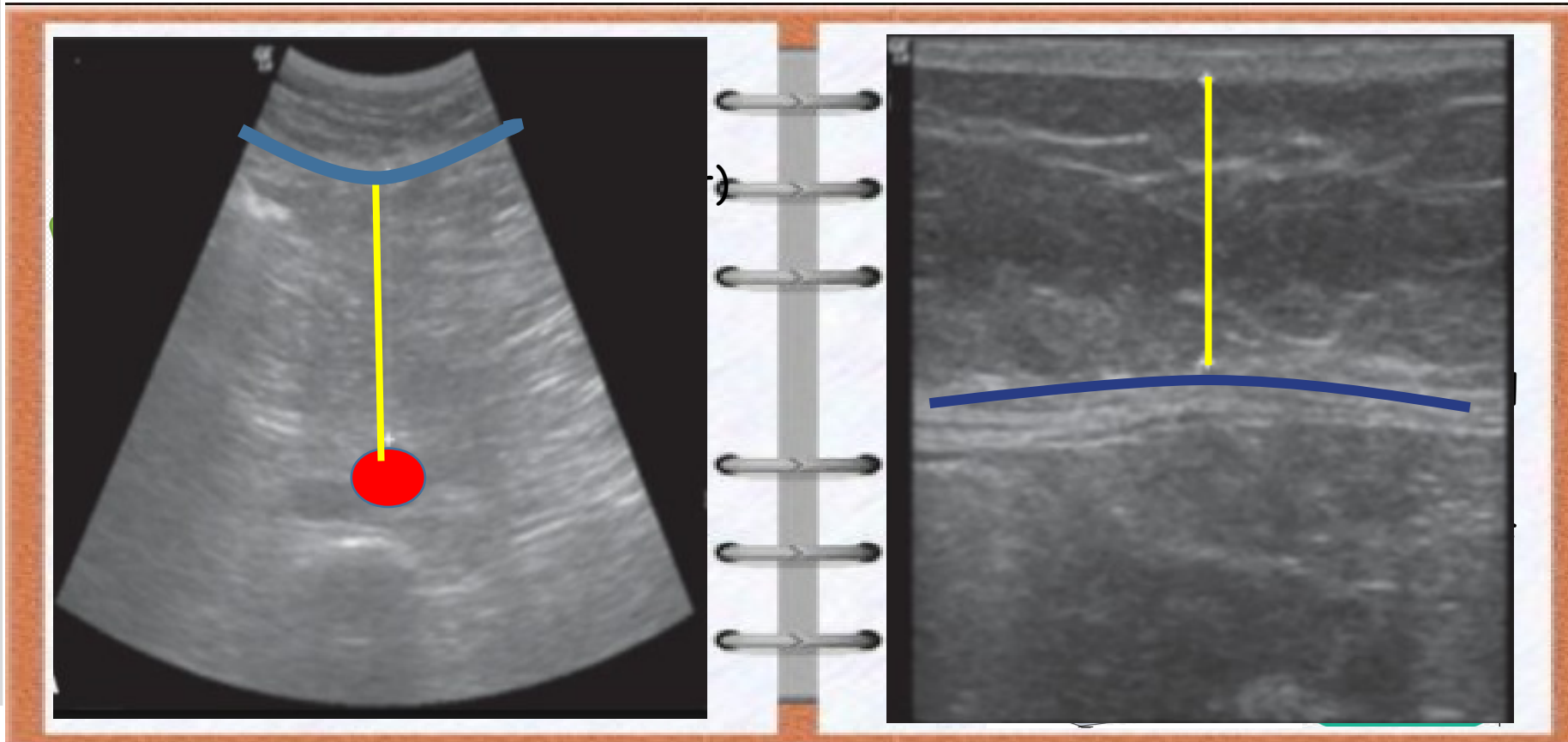


Body fat distribution and correlation with sexual disorders and hypogonadism: new evidence on the role of subcutaneous deposits

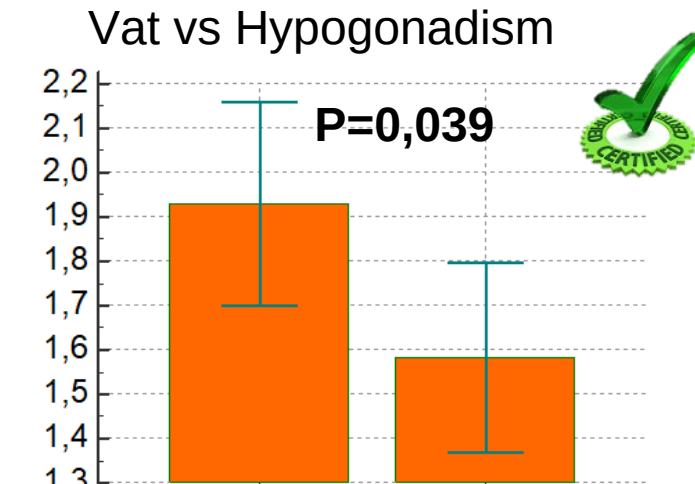
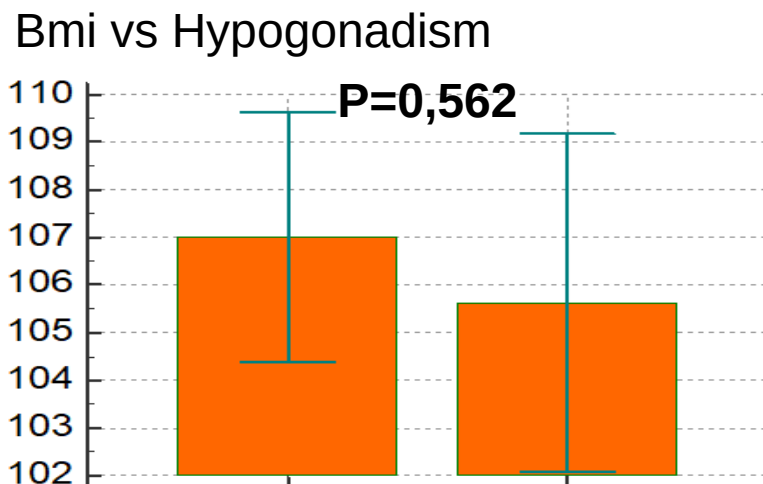
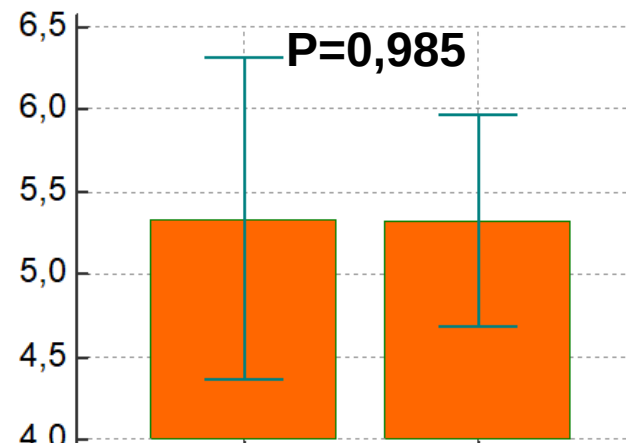
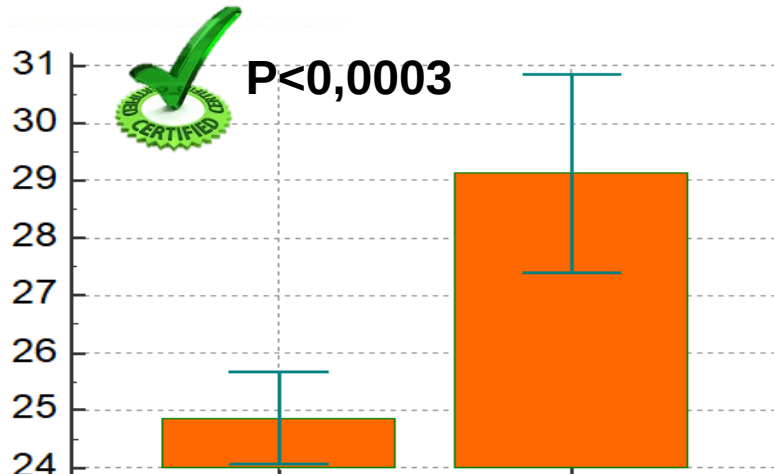
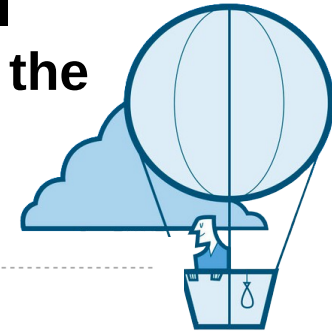


Pier Andrea Della Camera 1, Mauro Gacci 1, Vincenzo Maria Altieri 2, Emanuele Micheli 2, Andrea Coccia 1, Francesca Visentin 1, Giulia Bencini 1, Giovanni Tasso 1, Gianmartin Cito 1, Sabino Scelzi 1, Michele Marzocco 1, Marco Carini 1, Sergio Serni 1, Alessandro Natali

1(Azienda Universitaria Ospedaliera Careggi, Firenze, Italia) 2(Humanitas Gavezzeni, Bergamo, Italia)

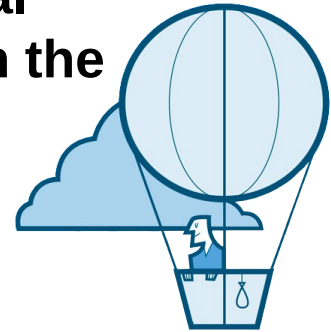


Body fat distribution and correlation with sexual disorders and hypogonadism: new evidence on the role of subcutaneous deposits



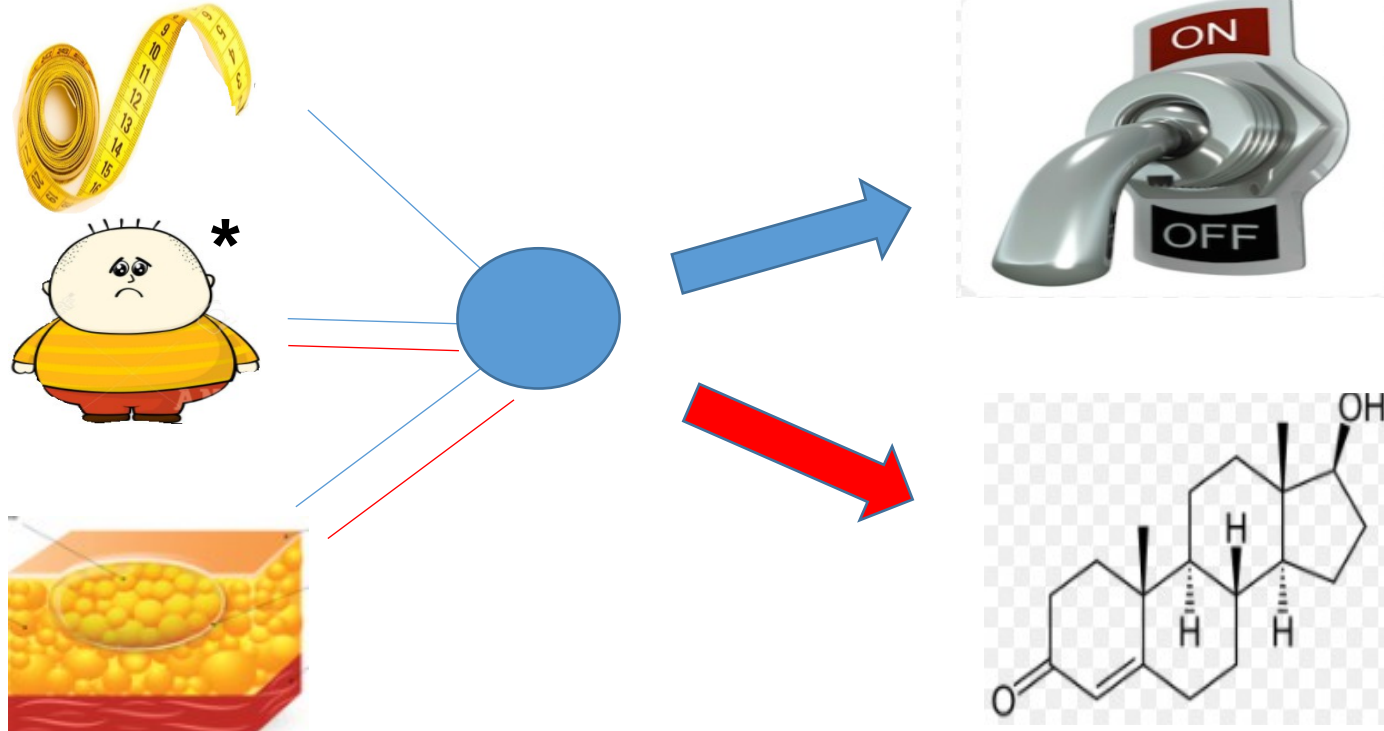
Whc vs Hypogonadism

Sat vs Hypogonadism



Conclusions

- **SAT** and above all **WHC** and **BMI** are factors related to E.D.



- **SAT** and above all **BMI** are factors related to Hypogonadism



l'agenzia