



CRC

for

Premium

Quality

Wool

# Oxidative Phosphorylation

Produced for the CRC for Premium Quality Wool undergraduate program by;  
Rachel Smith, The University of Western Australia.



# Oxidative Phosphorylation

- 32 of the 36 moles of ATP generated by the complete oxidation of 1 mole of glucose come from oxidative phosphorylation



## end products

- 3 moles of ATP per mole of NADH
- 2 moles of ATP per mole of FADH<sub>2</sub>
- H<sub>2</sub>O

CRC

for

Premium

Quality

Wool