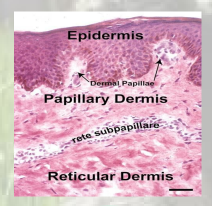
Results



More vessels

broody hens brood
patch skin
compared to back
skin (inter
scapular) and
brood patch skin of
non incubating
hens had

Thicker epidermis

Larger vessels

Contact details

Shadi Jafari
shaja981@student.liu.se
shadijafari@yahoo.com
https://cms.ifm.liu.se/edu/biolo
gy/master_projects/2009/prese
ntation-of-master-th/studentweb-presentations/jafari-shadi/

Acknowledgements

I am delighted to acknowledge my supervisor, Dr Jordi Altimiras, for his enthusiasm and commitment to the project. I am also grateful to Daniel Nätt for teaching me the qPCR technique used in the present study and for contributing with ideas and suggestions. Finally I want to thank to Ida Gustafson for doing part of histochemistery lab experiment.

Temperature Receptors

Or thermoTRP channels of the broodpatch of junglefowl

Shadi Jafari
Final thesis International Master
Program
Molecular genetics and Physiology
Department of Physics, Chemistry and Biology,
CADE lab
Linkoping University, Sweden



