The evolution of signalling systems in animals: insights from vision and chemokines

Thesis submitted for the degree of Doctor of Philosophy at The University of Leicester

By

Alessandra Aleotti

Department of Genetics and Genome Biology

College of Life Sciences

University of Leicester

October 2023

General Abstract

Try to summarize key findings for the three main chapters..

Acknowledgements

I would like to thank my supervisors: Roberto Feuda for allowing me to conduct my PhD project in his research group and for introducing me to phylogenetics and bioinformatics; and Flaviano Giorgini for his support and for providing useful inputs both scientifically and professionally.

I am extremely grateful to have been accompanied throughout these four years by awesome fellow PhD students. ‘’lunch breaks, parties, international dinners, games nights etc

I would like to thank particularly my little “siblings” Clifton, Matt, Julien, DaeNia and Frannie....

I would like to acknowledge my family and close friends for their encouragement throughout the years. Particularly my parents that have always gone above and beyond to support me.

Table of Contents

List of Figures

List of Tables

Copy here all the separate chapters...