



Article

A Genomic Survey of *SCPP* Family Genes in Fishes Provides Novel Insights into the Evolution of Fish Scales

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Table S1. Accession numbers of zebrafish *SPARCL1* and *SCPP* genes.

zebrafish	mRNA	Protein
<i>SPARCL1</i>	NM_001130605.1	NP_001124077.1
<i>SPP1</i>	AY620817.1	AAT39545.1
<i>SCPP1</i>	EU642610.1	ACF33438.1
<i>ODAM</i>	EU642608.1	ACF33436.1
<i>fa93e10</i>	NM_001145556.1	NP_001139028
<i>SCPP5</i>	EU642611.1	ACF33439.1
<i>SCPP7</i>	EU642613.1	ACF33441.1
<i>SCPP6</i>	EU642612.1	ACF33440.1
<i>SCPP9</i>	EU642615.1	ACF33443.1

Table S2. Accession numbers of the ten fish genomes used for this study.

Organism	Accession
<i>Astyanax mexicanus</i>	GCF_000372685.1
<i>Ctenopharyngodon idellus</i>	http://www.ncgr.ac.cn/grasscarp/
<i>Cyprinus carpio</i>	GCA_001270105.1
<i>Ictalurus punctatus</i>	GCF_001660625.1
<i>Leuciscus waleckii</i>	GCA_900092035.1
<i>Pimephales promelas</i>	GCA_000700825.1
<i>Pygocentrus nattereri</i>	GCF_001682695.1
<i>Sinocyclocheilus anshuiensis</i>	GCF_001515605.1
<i>Sinocyclocheilus grahami</i>	GCF_001515645.1
<i>Sinocyclocheilus rhinocerous</i>	GCF_001515625.1