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Supporting information for article:

Crystallization and preliminary crystallographic studies of complement 1qA globular domain of zebrafish, *Dare*-C1qAgD

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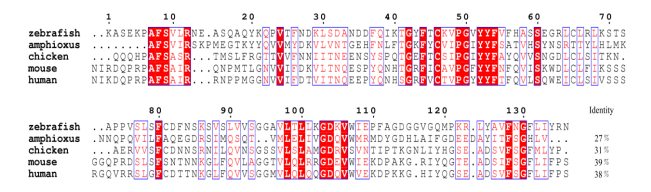


Figure S1 Multiple sequence alignment of C1qAgD of different species. The sequence alignment was performed using *ClustalW*2. The GenBank accession numbers of sequences for alignment are as follows: zebrafish, NP_001018363; amphioxus, FJ154078; chicken, XM_417654; mouse, NP_031598; human, NP_057075. Identical amino acids are shown as white letters on the red background, while similar amino acids are shown as red letters on the white background. The alignment scores of C1qAgDs between zebrafish and other species are shown in the end of the figure.