Conditions of Use of Fish produced by KCL ZF Genome Editing Team.

The KCL Zebrafish Genome Editing Team has been supported by a Wellcome Trust Technology Development Grant awarded to Prof C. Houart, J. Clarke, S. Hughes, R. Hindges and U. Drescher. This grant award specifies that fish will be produced and shared with the wider zebrafish community for the benefit of all. Consequently, we ask receiving PIs and their groups to adhere to the following principles:

- 1. The Receiving PI commit to give to the KCL Zebrafish Genome Editing Team, upon request, clear and complete feedback of findings made with the fish lines generated for the purposes of grant reporting. These will be held in confidence.
- 2. The fish are available for use by any KCL laboratory from their initial generation. Prior to first publication, it may be reasonable that this would be in collaboration with the Receiving PI, depending on their contribution.
- 3. The Receiving PI agrees to ensure that all alleles/lines are maintained at their own expense on a suitable genetic background, in suitable numbers and that frozen sperm are stored to ensure survival of the line(s) and to permit distribution.
- 4. Upon publication (or after a reasonable period from receipt, generally two years), the Receiving PI agrees to facilitate the international distribution of the lines to any interested academic researcher under a Creative Commons-style licence, without requiring co-authorship. Distribution can be facilitated by deposition in international repositories such as KIT or ZIRC.
- 5. Receiving PIs agree to resolve any IP and sharing issues by reference to the academics named above.
- 6. Receiving PIs agree to acknowledge support from Wellcome Trust grant 093389 and the KCL Genome Editing Team on all publications, posters and presentations arising from use of the fish.