



AQUAEXCEL

AQUAculture infrastructures for EXCELlence in European Fish research

Work Package 7. Using individual fish as experimental unit

Work Package 7 will provide new phenotyping methods on individual fish, in order to improve the precision and power of experiments in fish biology, an essential part of aquaculture research. It will use existing isogenic lines (trout), as a proof of concept for WP9, and when possible new lines generated in WP9, and then generate new information on fish lines for WP2.

The overall objective of WP7 is to develop new methodologies or protocols, or to improve already existing ones for in vivo fish phenotyping in research infrastructures.

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