

SIgN affiliated publications by Shanshan HOWLAND

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2025

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[Loh ZX](#), [Lim TW](#), [Howland SW](#), Awate S, Renia L, [Chen J](#), [Ren EC](#). Single-Cell Transcriptome Profiling of Scale Drop Disease Virus-Infected Asian Seabass (*Lates calcarifer*). *Aquac. J*. 2024, 4(2), 28-43.

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* denotes shared first authorship