High oxygen consumption rates and scale loss indicate elevated aggressive behaviour at low rearing density, while elevated brain serotonergic activity suggest chronic stress at high rearing densities in farmed rainbow trout Oncorhynchus mykiss - DTU Orbit (24/12/2018)

Laursen, DC, Silva, PIM, Larsen, BK & Höglund, E 2013, 'High oxygen consumption rates and scale loss indicate elevated aggressive behaviour at low rearing density, while elevated brain serotonergic activity suggest chronic stress at high rearing densities in farmed rainbow trout Oncorhynchus mykiss' Physiology & Behavior, vol 122, pp. 147-154. DOI: 10.1016/j.physbeh.2013.08.026