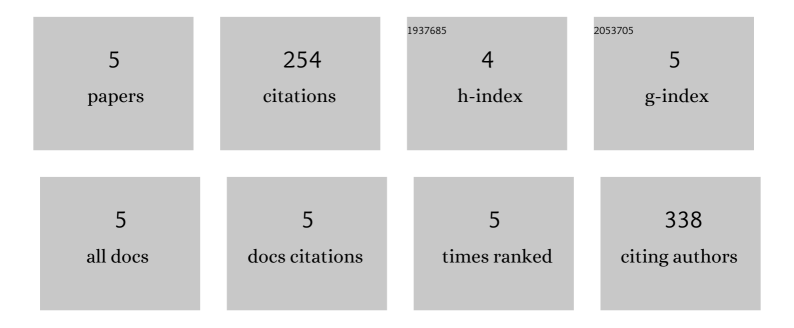
## Glenn A A Van Lieshout

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/1447175/publications.pdf Version: 2024-02-01



#	Article	IF	CITATIONS
1	How processing may affect milk protein digestion and overall physiological outcomes: A systematic review. Critical Reviews in Food Science and Nutrition, 2020, 60, 2422-2445.	10.3	130
2	Digestion-on-a-chip: a continuous-flow modular microsystem recreating enzymatic digestion in the gastrointestinal tract. Lab on A Chip, 2019, 19, 1599-1609.	6.0	42
3	Lysine blockage of milk proteins in infant formula impairs overall protein digestibility and peptide release. Food and Function, 2020, 11, 358-369.	4.6	37
4	The glycation level of milk protein strongly modulates post-prandial lysine availability in humans. British Journal of Nutrition, 2020, 123, 545-552.	2.3	37
5	Gastric Emptying and Intragastric Behavior of Breast Milk and Infant Formula in Lactating Mothers. Journal of Nutrition, 2021, 151, 3718-3724.	2.9	8