

Curriculum Vitae (updated 1 Nov 2025)

1. **Name** : HOE-HAN GOH
2. **Date of Birth** : 20 September 1985
3. **Address/Tel. & Fax No.** : Institut Biologi Sistem,
Universiti Kebangsaan Malaysia,
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Tel: +603-89214557 (O); Mobile: +6018-2158068
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4. **Field of Specialization** : Functional Genomics; Transcriptomics;
Biotechnology
5. **Academic Qualifications** : PhD (Biology), University of Sheffield, UK (2011)
BSc (Biology), University of Sheffield, UK (2008)
6. **Current position** : Associate Professor (DS14)

7. **Number of Postgraduate Students Supervised:**

Program	Status	Main supervisor	Committee
PhD	Graduated	2	11
	Ongoing	1	1
Master	Graduated	8	12
	Ongoing	1	3

8. **Thesis Examiner:** PhD (2), MSc (13)

9. **Number of Publications:**

- i. No. Journal Article (Scopus) : 89
- ii. No. Book/ Chapter : 9 / 3
- iii. No. Proceeding/ Conference Abstract : 18 / 58
- iv. No. Popular Writing : 54

10. **Researcher ID:** <http://www.researcherid.com/rid/I-2943-2012>
<http://orcid.org/0000-0002-8508-9977>
[Google Scholar](#): *h*-index = 24; Citation = 1845, *i*10-index = 52
[Scopus](#): *h*-index = 20; Citation = 1399

List of Selected Publications:

1. Ting T-Y, Lee W-J & **Goh H-H*** (2025) Bioengineering of probiotic yeast *Saccharomyces boulardii* for advanced biotherapeutics. *ACS Synthetic Biology* 14 (9), 3275–3292. (Q1, IF:3.8)
2. Wee C-C, Pasha A, Provart NJ, Nor Muhammad NA, Subbiah VK, Arita M & **Goh H-H*** (2024) An eFP reference gene expression atlas for mangosteen. *Scientia Horticulturae* 112846. (Q1, IF:4.342)
3. Ting T-Y, Li YD, Bunawan H, Ramzi AB & **Goh H-H*** (2023) Current advancements in systems and synthetic biology studies of *Saccharomyces cerevisiae*. *Journal of Bioscience and Bioengineering* 135(4):259-265. (Q3, IF:3.185)
4. Wee C-C, Nor Muhammad NA, Subbiah VK, Arita M, Nakamura Y & **Goh H-H*** (2023) Plastomes of *Garcinia mangostana* L. and comparative analysis with other *Garcinia* species. *Plants* 12(4):930. (Q1, IF:4.658)
5. Baharin A, Ting T-Y & **Goh H-H*** (2023) Omics approaches in uncovering molecular evolution and physiology of botanical carnivory. *Plants* 12(2):408. (Q1, IF:4.658)
6. Wee C-C, Subbiah VK, Arita M & **Goh H-H*** (2023) The applications of network analysis in fruit ripening. *Scientia Horticulturae* 311, 111785. (Q1, IF:4.342)
7. Ting T-Y, Baharin A, Ramzi AB, Ng C-L & **Goh H-H** (2022) Neprosin belongs to a new family of glutamic peptidase based on *in silico* evidence. *Plant Physiology and Biochemistry* 183, 23-35. (Q1 IF:4.27)
8. Ravee R, Baharin A, Cho W-T, Ting T-Y & **Goh H-H*** (2021) Protease activity is maintained in *Nepenthes ampullaria* digestive fluids depleted of endogenous proteins with compositional changes. *Physiologia Plantarum* 173(4), 1967-1978. (Q1 IF: 4.148 Top 10%)
9. Rosli MAF, Mediani A, Azizan KA, Baharum SN & **Goh H-H*** (2021) UPLC-TOF-MS/MS-based metabolomics analysis reveals species-specific metabolite compositions in pitchers of *Nepenthes ampullaria*, *Nepenthes rafflesiana*, and their hybrid *Nepenthes* × *hookeriana*. *Front. Plant Sci.* 12:655004. (Q1 IF: 4.402 Top 10%)
10. Zulkapli MM, Ab Ghani NS, Ting TY, Aizat WM & **Goh H-H*** (2021) Transcriptomic and proteomic analyses of *Nepenthes ampullaria* and *Nepenthes rafflesiana* reveal parental molecular expression in the pitchers of their hybrid, *Nepenthes* × *hookeriana*. *Front. Plant Sci.* 11:625507. (Q1 IF: 4.402 Top 10%)