



Damien Chua

Doctoral Candidate, Nanyang Technological University,
Singapore

Metabolic Diseases
Metastasis

	All	Since 2020
Citations	356	345
h-index	6	6
i10-index	6	6

TITLE	CITED BY	YEAR
TARGETING THE ANGPTL4-EIF2A AXIS IMPROVES FIBROTIC MASH BY MODULATING T CELL ACTIVATION D Chua, HS Cheng, NS Tan HEPATOLOGY 80, S1515-S1515		2024
The LIDPAD Mouse Model Captures the Multisystem Interactions and Extrahepatic Complications in MASLD (Adv. Sci. 35/2024) ZS Low, D Chua, HS Cheng, R Tee, WR Tan, C Ball, NBE Sahib, SS Ng, ... Advanced Science 11 (35), 2470214		2024
The LIDPAD mouse model captures the multisystem interactions and extrahepatic complications in MASLD ZS Low, D Chua, HS Cheng, R Tee, WR Tan, C Ball, NBE Sahib, SS Ng, ... Advanced Science 11 (35), 2404326	3	2024
MegaMASLD: An interactive platform for exploring stratified transcriptomic signatures in MASLD progression HS Cheng, D Chua, ST Chan, KC Yew, SH Wong, NS Tan bioRxiv, 2024.07. 21.603199		2024
WED-539 Gut dysbiosis-induced humoral dysregulation in metabolic dysfunction-associated steatotic liver disease HS Cheng, YWL Koo, EB Vijay, D Chua, SH Wong, NS Tan Journal of Hepatology 80, S280		2024
Attenuating epithelial-to-mesenchymal transition in cancer through angiotensin-like 4 inhibition in a 3D tumor microenvironment model Z Liao, JJH Lim, JXT Lee, D Chua, MIG Vos, YS Yip, CB Too, H Cao, ... Advanced healthcare materials 13 (10), 2303481	5	2024
Lessons on Drug Development: A Literature Review of Challenges Faced in MASLD Clinical Trials JYS Chen, D Chua, NS Tan Hepatology International 18, S164		2024
Dietary impact on gut permeability in MASLD D Chua, ZS Low, HS Cheng, NS Tan Hepatology International 18, S386		2024
Chest compression quality and patient outcomes with the use of a CPR feedback device: A retrospective study WZ Leo, D Chua, HC Tan, VK Ho Scientific Reports 13 (1), 19852	5	2023
YWHAG Deficiency Disrupts the EMT-Associated Network to Induce Oxidative Cell Death and Prevent Metastasis JXT Lee, WR Tan, ZS Low, JQ Lee, D Chua, WDC Yeo, B See, MIG Vos, ... Advanced Science 10 (31), 2301714	11	2023
Intestinal Angptl4 perturbs gut barrier function in NAFLD D Chua, HS Cheng, NS Tan Journal of Hepatology 78, S86		2023
Angiotensin-like 4 shapes the intrahepatic T-cell landscape via eIF2α signaling during steatohepatitis in diet-induced NAFLD ZS Low, D Chua, HS Cheng, R Tee, WR Tan, C Ball, NBE Sahib, SS Ng, ... bioRxiv, 2023.01. 10.523354		2023
Lessons on drug development: a literature review of challenges faced in nonalcoholic fatty liver disease (NAFLD) clinical trials JYS Chen, D Chua, CO Lim, WX Ho, NS Tan International Journal of Molecular Sciences 24 (1), 158	20	2022
Utility of human relevant preclinical animal models in navigating NAFLD to MAFLD paradigm D Chua, ZS Low, GX Cheam, AS Ng, NS Tan International journal of molecular sciences 23 (23), 14762	16	2022
Deficiency in fibroblast PPARβ/δ reduces nonmelanoma skin cancers in mice MWY Tan, MK Sng, HS Cheng, ZS Low, BJJ Leong, D Chua, EHP Tan, ... Cell Death & Differentiation 27 (9), 2668-2680	12	2020
Reactive oxygen species: a volatile driver of field cancerization and metastasis	261	2019

TITLE	CITED BY	YEAR
Z Liao, D Chua, NS Tan Molecular cancer 18 (1), 65		
Targeting metabolic flexibility via angiopoietin-like 4 protein sensitizes metastatic cancer cells to chemotherapy drugs MMK Lim, JWK Wee, JC Soong, D Chua, WR Tan, M Lizwan, Y Li, Z Teo, ... Molecular Cancer 17, 1-8	23	2018