

ASX ANNOUNCEMENT

12 November 2024

AGM Presentation and CEO Appointment

Sydney, Australia, 12 November 2024: Chimeric Therapeutics (ASX:CHM, "Chimeric" or the "Company"), an Australian leader in cell therapy, is pleased to provide the presentation to delivered at the Annual General Meeting to be held today.

When: 11:00 am AEDT, 12 November 2024

Where: Level 3, 62 Lygon Street, Carlton, Victoria 3053

Virtual: https://web.lumiagm.com/323-551-853

The presentation includes the appointment of Dr Rebecca McQualter as Chief Executive Officer effective today, and information under Listing Rule 3.16.4.

ABOUT CHIMERIC THERAPEUTICS

Chimeric Therapeutics, a clinical stage cell therapy company and an Australian leader in cell therapy, is focused on bringing the promise of cell therapy to life for more patients with cancer. To bring that promise to life for more patients, Chimeric's world class team of cell therapy pioneers and experts is focused on the discovery, development, and commercialization of the most innovative and promising cell therapies.

Chimeric currently has a diversified portfolio that includes first in class autologous CAR T cell therapies and best in class allogeneic NK cell therapies. Chimeric assets are being developed across multiple different disease areas in oncology with 3 clinical stage programs.

CHM CDH17 is a first-in-class, 3rd generation CDH17 CAR T invented at the world-renowned cell therapy centre, the University of Pennsylvania (Penn) in the laboratory of Dr. Xianxin Hua, professor in the Department of Cancer Biology in the Abramson Family Cancer Research Institute at Penn. Preclinical evidence for CDH17 CAR T was published by Dr. Hua and his colleagues in March 2022 in Nature Cancer demonstrating complete eradication of tumours in 7 types of cancer in mice. CHM CDH17 is currently being studied in a phase 1/2 clinical trial in gastrointestinal and neuroendocrine tumours that was initiated in 2024.

CHM CLTX is a novel and promising CAR T therapy developed for the treatment of patients with



solid tumours. CLTX CAR T is currently being studied in a phase 1B clinical trial in recurrent / progressive glioblastoma. Positive preliminary data from the investigator-initiated phase 1A trial in glioblastoma was announced in October 2023.

CHM CORE-NK is a potentially best-in-class, clinically validated NK cell platform. Data from the complete phase 1A clinical trial was published in March 2022, demonstrating safety and efficacy in blood cancers and solid tumours. Based on the promising activity signal demonstrated in that trial, two additional Phase 1B clinical trials investigating CORE-NK in combination regimens have been initiated. From the CORE-NK platform, Chimeric has initiated development of new next generation NK and CAR NK assets.

Authorised on behalf of the Chimeric Therapeutics board of directors by Chairman Paul Hopper.

CONTACT

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CHIMERIC PIONEERS IN CELL THERAPY

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DISCLAIMER

Certain statements contained in this presentation, including, without limitation, statements containing the words "believes," "plans," "expects," "anticipates," and words of similar import, constitute "forward-looking statements." Such forward-looking statements involve known and unknown risks, uncertainties and other factors that may cause the actual results, performance or achievements of Chimeric (collectively, "Chimeric" or the "Company") to be materially different from any future results, performance or achievements expressed or implied by such forwardlooking statements. Such factors include, among others, the following: the risk that our clinical trials will be delayed and not completed on a timely basis; the risk that the results from the clinical trials are not as favourable as we anticipate; the risk that our clinical trials will be more costly than anticipated; and the risk that

applicable regulatory authorities may ask for additional data, information or studies to be completed or provided prior to their approval of our products.

Given these uncertainties, undue reliance should not be placed on such forward-looking statements. The Company disclaims any obligation to update any such factors or to publicly announce the results of any revisions to any of the forward-looking statements contained herein to reflect future events or developments except as required by law.

This presentation may not contain all the details and information necessary for you to make a decision or evaluation. Neither this presentation nor any of its contents may be used for any other purpose without the prior written consent of the Company.





The Company is pleased to announce the appointment of current Chief Operating Officer, Dr Rebecca McQualter as Chief Executive Officer effective from 12 Nov 2024

For the purpose of ASX Listing Rule 3.16.4 Total Fixed Remuneration is A\$350,000 per annum, excluding statutory superannuation effective from 12 Nov 2024 All other terms of the employment agreement remain unchanged as previously disclosed in the Company's Annual Report for the year ended 30 June 2024 released on 21 October 2024.

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CHM is a cancer cell therapy company with 3 CAR T & NK cell assets in 4 Phase 1/1b clinical trials

CAR-T CELL THERAPY EXPLAINED

Use a patients own blood cells to make their individualised cancer therapy



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CHM: BROAD PORTFOLIO

3 Novel cell therapies; 4 Clinical Trials

CHM CDH17

Technology from:



PHASE 1/2 TRIAL OPEN Sarah Cannon Cancer Centre UPenn Oncology

CHM CLTX

Technology from:



Phase 1A completed: COH

PHASE 1B TRIAL OPEN Sarah Cannon Cancer Centre

○● CHM CORE-NK

Technology from:



PHASE 1B TRIAL OPEN MD Anderson PHASE 1B TRIAL OPEN

Case Western



CHM CORE NK + SOC

Ongoing Complete response in high risk blood cancer 48 months durability



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CHM CORE NK COMBINATION TRIAL

Complete response in high risk blood cancer combination trial





MULTIPLE CLINICAL CATALYSTS IN THE NEXT 12MTHS

2023 Achievements and Deliverables in 2024

	2023 Achievements	2024 Deliverables
o● CHM CDH17	✓ FDA IND Clearance for Ph. 1/2 Trial	 ✓ Ph. 1/2 Site Open ✓ 1st patient dosed • 1st dose co-hort complete
O CHM CLTX	 ✓ Ph. 1A trail complete in GBM ✓ Ph. 1A Positive Preliminary Data in GBM ✓ Ph. 1B 1st Patient Treated in GBM 	 Ph. 1B new trial design Ph. 1B new trial implemented
o● CHM CORE-NK	 ✓ Ph. 1B ADVENT AML Site Initiation ✓ Ph. 1B CORE-NK 0201 + Vactosertib 1st Patient Treated 	 Ph. 1B ADVENT AML 1st Patient Treated Ph. 1B ADVENT AML Dose Escalation Ph. 1B ADVENT AML Frontline Ph. 1B Advent AML Preliminary data

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CHM LEADERSHIP TEAM

EXPERTS IN CELL THERAPY DEVELOPMENT & COMMERCIALISATION



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4 Phase 1 clinical trials under 3 FDA INDs at 4 leading US centres



Multiple clinical updates in the next 12mths



Experienced leadership team in cell therapy clinical development



CHM-CDH17 the ONLY CDH17 CAR-T in clinical trials



Robust and long life patent portfolio

CORPORATE PROFILE

Exchange

Share Price

52 Week R<mark>ange</mark>

Market Cap

Shares on issue

IPO 2022

Major Shareholder

Paul Hopper 10.5%

ASX: CHM

\$0.01

\$0.011- 0.047

~\$10M

841M

Effective 11.11.2024

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