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Keymed Bio 2021 Highlights

Efficient Pipeline Advancement

- 9 pipeline products at clinical stage
- Core Pipeline
 - CM310: We completed the Phase IIb trail for moderate-to severe
 AD in adult in 2021, and published the clinical result. Phase III
 clinical study for moderate-to-severe AD in adults has been
 initiated in 2022 Q1; We initiated Phase II trial for CRSwNP in the
 first half year of 2021, and will launch Phase III clinical trial for
 CRSwNP in the second half of 2022
 - CM326: We completed Phase I trial in healthy volunteers in Nov, 2021. We are conducting the Phase Ib/Ila clinical study of CM326 for moderate-to-severe AD, and plan to launch Phase Ib/Ila for CRSwNP.
 - CMG901: We are currently evaluating CMG901 in the doseescalation trial. We plan to initiate the dose-expansion stage of the trial in solid tumors at the beginning of 2022 Q2. In March 2021, we received the IND approval from FDA.
 - CM313: We enrolled first patient in dose-escalation in 2021 H1, dose-expansion has been initiated at the end of the 2022 Q1; Jan, 2022, we submitted IND application for SLE.
- Other Pipeline
 - CM338: We have started Phase I clinical study of CM338 in healthy people in Dec, 2021.
 - CM355: IND application was approved by the CDE in Sep,2021, and first patient dosing was completed in Jan, 2021.
 - CM336, CM350 will initiate Phase I clinical trial soon.

Synergistic BD Cooperation

- Collaborate with CSPC, to develop and commercialize CM310 & CM326 for the treatment of moderate and severe asthma, COPD and other respiratory diseases in China, and to jointly promote the R&D of novel drugs for neurodegenerative diseases
- CM369 (CCR8): Co-R&D with InnoCare, IND expected in Q2 2022

Expand Infrastructure & Talent Team

- As of the end of 2021, the number of employees has exceeded 320, which clinical development ones cover 120. Besides Chengdu, we are operating our offices in Shanghai, Beijing, Wuhan, Guangzhou, etc.
- The first phase of commercial-scale facility will provide additional 16,000 L
 of manufacturing capacity. The first production line is planned to run trial
 production at middle 2022

Financial Data & Capital Market Performance

- R&D Expense: RMB 360 million; BD Income: RMB 110 million, mainly comes from the licensing revenue from CSPC and InnoCare.
- By the end of 2021, the balance of cash, time deposits and short-term wealth management products amounted to RMB 3.52 billion
- 2021.7.8 Keymed Bio (2162.HK) listed on HKEX, completed Round C Financing in March 2021
- 2022.3, Keymed Bio (2162.HK) included as eligible stocks of the Shenzhen-Hong Kong Stock Connect





KeyMed at a Glance



We are a biotechnology company with multiple clinical-stage assets, each of them being the leading contender within its respective competitive landscape





Internally-developed Pipeline

Consistently and successfully take on underserved and challenging disease areas

- 9 in clinical-stage development, each being among first three domestically-developed for its target or in its class to have obtained IND approval in China and/or the U.S.
- Core and key assets: CM310 (IL-4Rα), CM326 (TSLP), CMG901 (Claudin18.2 ADC), CM313 (CD38)

Collaboration



Fully-integrated R&D platform

- Innovative antibody discovery platform
- Proprietary novel T cell engager (nTCE) bispecific antibody platform
- Bio-evaluation platform
- High-throughput screening platform



Management team with rich industry experience and scientific expertise



Manufacturing Capacity



Out-licensed CM310 & CM326's asthma, COPD and other respiratory diseases indications

Jointly promote the R&D of novel drugs for

neurodegenerative diseases



Co-develop and commercialize **CMG901** (Claudin 18.2 ADC)



Co-develop MIL95/CM312 (CD47)



Co-develop, manufacture and commercialize **CM355** (CD20xCD3) & **CM369** (CCR8)

cGMP Compliant Manufacturing

- ~ 3-year successful track record of supplying antibody drug candidates for various preclinical and clinical studies
- · Chengdu:
 - A total capacity of 1,600 L was built in 2019
 - An additional 16,000L of manufacturing capacity in is expected to commence operation in 2022





Diversified Pipeline Targeting Innovative Biological Therapies in the Autoimmune and Oncology Therapeutic Areas



Abbreviations: 114 = first half; 2H = second half; AD = atopic demastics; ADC = antibody drug conjugate; CRS = chronic thinosinusitis with nasal polyposis; COPD = chronic obstructive pulmonary disease; GEJ = gastroesophageal junction; mAb =monoclonal antibody; MM = multiple myeloma; Ph = Phase; RRMM = relapsed or refractory multiple myelom

Notes:
1. In November 2021, Keymed granted CSPC an exclusive license to develop and commercialize CM226 for the treatment of indicators coulside the Field, such as AD and CRS, in the Territory, (ii) develop and commercialize CM226 for the treatment of indicators coulside the Field, such as AD and CRS, in the Territory, (iii) develop and commercialize CM226 for the treatment of indicators coulside the Field, such as AD and CRS, in the Territory, (iii) develop and commercialize CM226 for the treatment of indicators coulside the Field, such as AD and CRS, in the Territory, (iii) develop and commercialize CM226 for the treatment of indicators coulside the Territory, (iii) develop and commercialize CM226 for the treatment of indicators coulside the Territory, (iii) develop and commercialize CM226 for the treatment of indicators coulside the Territory, (iii) develop and commercialize CM226 for the treatment of indicators coulside the Territory, (iii) develop and commercialize CM226 for the treatment of indicators coulside the Territory, (iii) develop and commercialize CM226 for the treatment of indicators coulside the Territory, (iii) develop and commercialize CM226 for the treatment of indicators coulside the Territory, (iii) develop and commercialize CM226 for the treatment of indicators coulside the Territory, (iii) develop and commercialize CM226 for the treatment of indicators coulside the Territory, (iii) develop and commercialize CM226 for the treatment of indicators coulside the Territory, (iii) develop and commercialize CM226 for the treatment of indicators coulside the Territory, (iii) develop and commercialize CM226 for the treatment of indicators coulside the Territory, (iii) develop and commercialize CM226 for the treatment of indicators coulside the Territory, (iii) develop and commercialize CM226 for the Territory, (iii) develop and commercialize CM226 for the treatment of indicators coulside the Territory, (iii) develop and commercialize CM226 for the Territory, (iii) develop and commercialize CM226 f

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4. In January 2016, Repmetereren into a technology collaboration agreement with handworks to co-develop in Laboration 2016. As all and works and the Company will instant the development costs as more the revenue at ratio or 0.149 in Change.

Keymed established a 500 50 joint vehative with hinto Care in August 2018 for the discovery, development and commercialized not of biologics. In June 2020, the Company entered into a license and collaboration agreement with innoCare, under which Keyme

The antibody component of CMG901 (i.e. CM311) is not separately evaluated in clinical trials.
 When more safety and efficacy data of CMG901 from China trials become available, the Company will further evaluate the clinical trial plan in the U.S. subject to communication with the FDA

^{1.} March 2021, Keymed granted CSPC an exclusive icense to develop and commercialize CM310 for the treatment of indicators outside the Field, such as AD and CRS, in the Tentrory, (ii) develop and commercialize CM310 for the treatment of indicators outside the Field, such as AD and CRS, in the Tentrory, and (iii) manufacture CM310 and commercialize CM310 for the treatment of indicators outside the Field, such as AD and CRS, in the Tentrory, and (iii) manufacture CM310 and commercialize CM310 for the treatment of indicators outside the Field, such as AD and CRS, in the Tentrory, and (iii) manufacture CM310 and commercialize CM310 for the treatment of indicators outside the Field, such as AD and CRS, in the Tentrory, and (iii) manufacture CM310 and commercialize CM310 for the treatment of indicators outside the Field, such as AD and CRS, in the Tentrory, and (iii) manufacture CM310 and commercialize CM310 for the treatment of indicators outside the Field, such as AD and CRS, in the Tentrory, and (iii) manufacture CM310 and commercialize CM310 for the treatment of indicators outside the Field, such as AD and CRS, in the Tentrory, and (iii) manufacture CM310 and commercialize CM310 for the treatment of indicators outside the Field, such as AD and CRS, in the Tentrory, and (iii) manufacture CM310 and commercialize CM310 for the treatment of indicators outside the Field, such as AD and CRS, in the Tentrory, and (iii) manufacture CM310 for the treatment of indicators outside the Field, such as AD and CRS, in the Tentrory, and (iii) manufacture CM310 for the treatment of indicators outside the Field, such as AD and CRS, in the Tentrory, and (iii) manufacture CM310 for the treatment of indicators outside the Field, such as AD and CRS, in the Tentrory, and (iii) manufacture CM310 for the Tentrory, and (iii) manufacture CM310 for the Tentrory CM310 for the Tentrory

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Promote Drug R&D and Clinical Trials with Efficiency

Autoimmune

Promote the pivotal study and the commercialization of CM310 at a fastest pace

★ CM310 (IL-4Rα)

CM310 (AD) :Disclosed IIb data in Nov 2021; Initiated phase III in 2022 Q1

CM310 (CRSwNP): Completed Phase II subject enrollment in Sep 2021; plan to initiate phase III study at second half of 2022

CM310 (Asthma): Initiated phase II, led by CSPC

★ CM326 (TSLP)

CM326 (AD) :Initiated a Phase Ib/IIa clinical trials in adult AD patients CM326 (CRSwNP) : Going to initiate a Phase Ib/IIa clinical

CM326: Completed a Phase I trial of CM326 in healthy persons, a good safety and tolerability profile at all dose groups

★ CM338 (MASP-2)

CM338: Initiated a Phase I clinical study of CM338 in a healthy population

The clinical study in IgA patients will be initiated in 2022 H2

★ CM313 (CD38)

CM313: Submitted a clinical trial application to the NMPA for the indication of CM313 in the treatment of SLE

Oncology

★ CMG901 (CLDN18.2 ADC)

CMG901: Evaluating CMG901 in the dose-escalation Phase I trial in solid tumors (3mg dose group by 2022.3)

Expect to initiate the dose-expansion at the beginning of 2022 Q2 In March 2021, we received the IND approval of CMG901 from the FDA

★ CM313 (CD38)

CM313: The dose-escalation part is expected to be completed in the 2022 H1

Initiated a dose-expansion phase trial of CM313 in China at the end of the 2022 Q1

★ CM355 (CD20xCD3)

CM355: First dose in January 2022

★ CM336 (BCMAxCD3)

CM336: Received the IND approval in November 2021, Phase I clinical study will be initiated in 2022 Q2

★ CM350 (GPC3xCD3)

CM350 :Received the IND approval in January 2022, Phase I clinical study will be initiated in 2022 Q2

★ CM369 (CCR8)

Plan to submit the IND application for the treatment of advanced solid tumors to NMPA in 2022 Q2





Synergistic BD Cooperation

2021 Emerging Collaborations

- 2021.3 Collaborate with CSPC, to develop and commercialize CM310 for the treatment of moderate and severe asthma, COPD and other respiratory diseases in Chinese Mainland, Asthma is in phase II stage
 - 2021.9 Co-develop CM369 (CCR8) :with InnoCare, IND expected in Q2 2022
 - 2021.9 jointly promote the R&D of novel drugs for neurodegenerative diseases with CSPC
- 2021.11 Collaborate with CSPC, to develop and commercialize CM326 for the treatment of moderate and severe asthma, COPD and other respiratory diseases in Chinese Mainland





Previous Collaborations

- [Lepu Biopharma] Evaluating CMG901 in the dose-escalation Phase I trial, to initiate the doseexpansion at the beginning of the 2022 Q2
 - [INNOCARE] CM355 FIH in Jan, 2022, plan to read out the data by the end of 2022
 - [Mabworks] Evaluating CM312 in the dose-escalation Phase I trial, 20mg group so far











Top-notch Management Team, Outstanding Industry Reputation



Roche









企业指制药 biomabs

Qian Jia, Ph.D. Senior Vice President CMC and Regulatory Affairs



Yanrong Zhang
Chief Financial Officer
Joint Company Secretary

CICC 中金公司



Johns Horkins

UW Medicine

UW SCHOOL

OF MEDICINE

UW SCHOOL

UW SCHOOL

OF MEDICINE

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OF M

Joy Yan, M.D., Ph.D. Chief Medical Officer Clinical Development





Proven Manufacturing Capability in Compliance with cGMP Standards

We have consistently and successfully manufactured antibodies in-house for preclinical and clinical studies

New Commercial-scale Manufacturing Facility

Commercial production base – Phase I construction

- We are building a new manufacturing facility on a parcel of land with approximately 113 Mu.
- The first phase of commercial-scale facility is designed to install three production lines with eight 2,000 L bioreactors, and is expected to provide an additional 16,000 L of manufacturing capacity. The first production line is planned to run trial production at middle 2022.
- The first phase of the new manufacturing facility has already finished roof-sealing, and the installation of electromechanical facilities has begun.







Our Chengdu facility is equipped with three 200 L and one 1,000 L bioreactors,

With one vial filling line and one pre-filled syringe filling line.

Our site is designed to comply with the cGMP requirements of NMPA and FDA











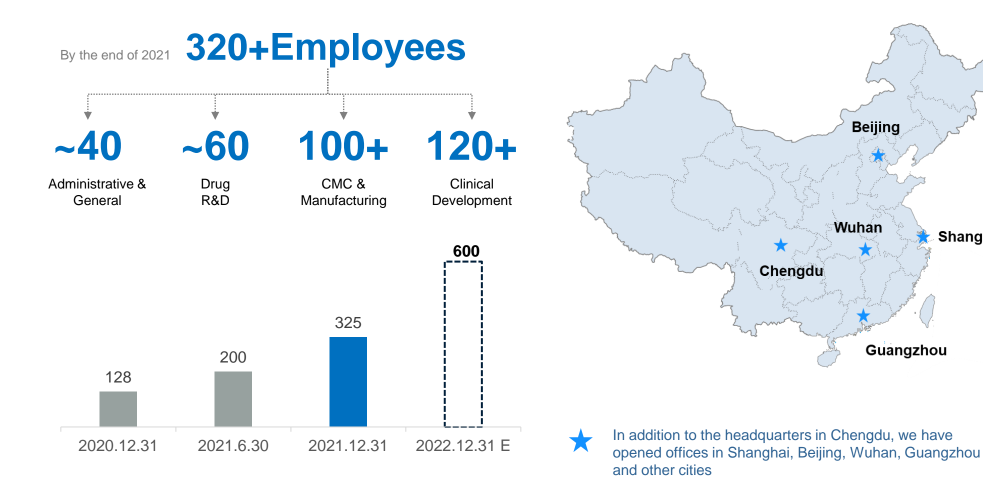
Beijing

Guangzhou

Shanghai

Recruit Talents to Meet the Growing Demand for the Development

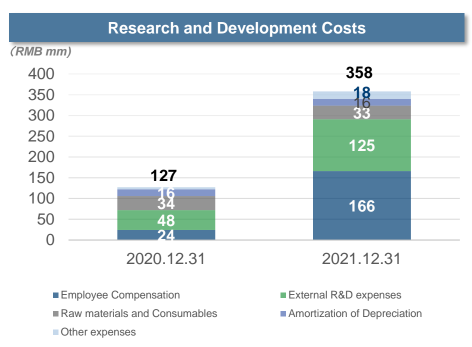
We have built a stable core team and continuously recruit talents to match the Company's growing demand for R&D, clinical trial, manufacture, operation and commercialization

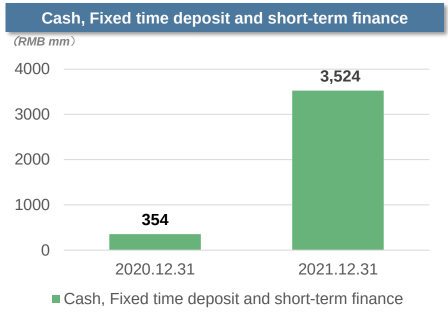


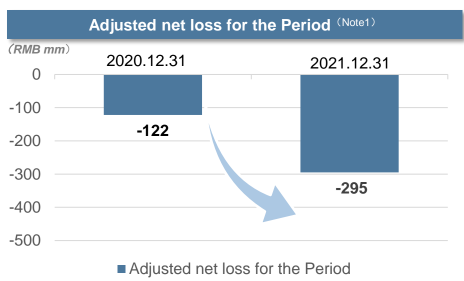


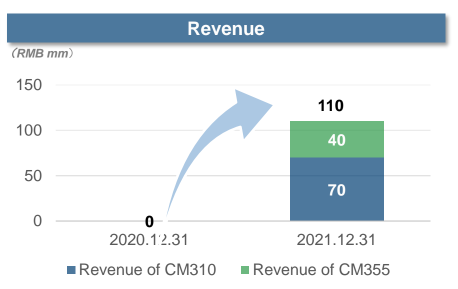


2021 Financial Highlights













Recognitions from the Capital Market

Keymed Bio has won ample recognitions and supports from the top-tier investment institutions since the establishment in 2016



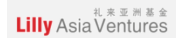
















- 2021.3 Complete Round C Financing, raised a total of 130 million USD
- 2021.7 IPO at HKEX, raising a total of HK \$3.57 billion
- 2022.3 Keymed Bio was officially included in the Hong Kong stock connect, which is expected to further
 expand the investor group and improve the stock liquidity

Seed Round

2016

Raised 1600w RMB

A Round Financing

2018

Raised 2520w USD

B Round Financing

2019

Raised 5910w USD

IPO & C Round Financing

2021

IPO, Raised HK \$3.57 Billion

C Round, Raised 130 Million USD





CHAPTER 2

Business Highlights









Investment Highlights



Integrated biotechnology company that has consistently developed innovative antibody therapies, targeting some large underserved medical needs in the autoimmune and oncology therapeutic areas



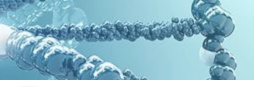
A differentiated autoimmune portfolio led by an IL-4R α antibody drug targeting a wide spectrum of allergic patients. Leading product CM310 (IL-4R α) has entered into pivotal study stage.



An oncology portfolio comprising multi-modality antibody therapies, highlighted by a Claudin 18.2 ADC (CMG901) and multiple bispecific antibodies developed on our proprietary nTCE platform



Fully-integrated in-house capabilities that well position our drug candidates for cost-effective development and manufacturing







Integrated biotechnology company that has consistently developed innovative antibody therapies, targeting some large underserved medical needs in the autoimmune and oncology therapeutic areas



Fully-integrated platform encompassing all of the key functions in the biologic drug development



Industry-leading R&D Engine



Consistently and costeffectively translate science into medicine in a timely manner



Pipeline consists of 9 drug candidates in clinical stage



Each being among the first three domestically-developed for its target or in its class to have obtained IND approval in China and/or the U.S.



Proprietary Platforms

Innovative antibody discovery platform

- ✓ Discovery and optimization of drug candidates with high bioactivity and specificity
- ✓ Discovered five antibodies and advanced them to clinical development stage:
 - CM310 (IL-4Rα antibody)
 - o CM326 (TSLP antibody)
 - o CM313 (CD38 antibody)
 - CM338 (MASP-2 antibody)
 - MIL95/CM312 (CD47 antibody)
 - CMG901 (Claudin 18.2 ADC)

Proprietary nTCE bispecific antibody platform

- ✓ Specializes in the design and engineering of bispecific antibodies
- ✓ Generated three clinical stage bispecific antibody drug candidates with enhanced T-cell mediated tumor killing and minimized cytokine release syndrome:
 - CM355 (CD20xCD3 bispecific)
 - CM336 (BCMAxCD3 bispecific)
 - CM350 (GPC3xCD3 bispecific)



Manufacturing Capacities



Manufacturing facility in Chengdu is equipped with bioreactors with a **total capacity of 1,600L**

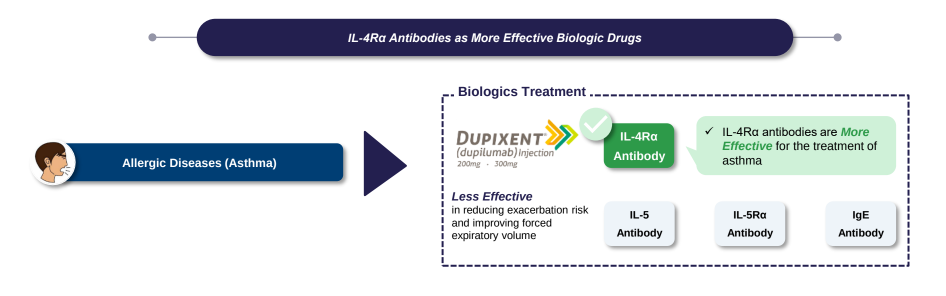


*Additional 16,000 L of manufacturing capacity will debut by 2022

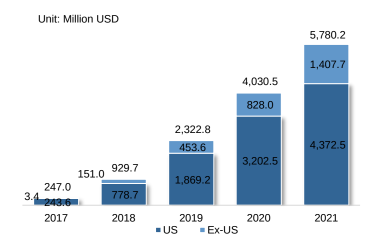




IL-4Rα-Targeted Medication Market Overview



Sales and IP Rights of Dupixent



District	Compound	Regulatory Exclusivity
United States	2027.102031.03 with PTE	2029.03
European Union	 2029.10 2032.09 with SPC¹ 	2027.09
Japan	 2029.10 2034.05 with PTE² 	2026.01





CM310 - Most Advanced Domestically-developed IL-4Ra **Antibody Candidate in China**

Significant market potential



The first and only marketed IL-4Rα antibody and the only approved biologic targeting IL-4Rα in China

- Large market potential:
 - Launched in 2017, Dupixent has achieved annual sales of more than US\$6.0 billion globally in 2021
- **Multiple indications:**
 - Besides the 5 indications approved, Dupixent is currently being evaluated in other new indications

Favorable preclinical and clinical results

CM310 is a humanized, highly potent antagonist antibody against IL-4R, being developed for treating a wide range of type II allergic diseases (including moderate-tosevere AD, moderate-to-severe eosinophilic asthma, CRSwNP) and potentially COPD



- Significant reduction of serum thymus and activationregulated chemokine (TARC) and immunoglobin E (IgE)
- TARC and IgE are key biomarkers associated with type II inflammation



Safety

- CM310 was safe and well tolerated in human subjects
- TRAEs associated with CM310 were generally mild to moderate in nature



Efficacy

EASI-75 response

(treatment group1)

CM310

Phase IIb trial in moderate-to-severe AD:

Dupilumab High dose Low dose 73.1% 70.6% 57.3%

EASI-75 response 18.2% 14.5% (placebo group)

Future plan

CM310 exhibited good safety and favorable PK and PD properties in humans, and encouraging efficacy in patients with moderate-to-severe AD

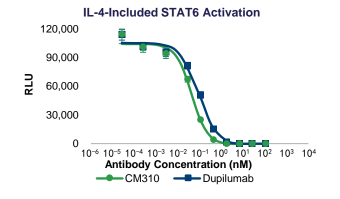
- Initiated a Phase III trial to evaluate CM310 in moderate-to-severe adult AD patients (2022 Q1)
- Plan to initiate a Phase III clinical trial to evaluate the efficacy in patients with CRSwNP (2022 H2)
- Collaboration with CSPC: Initiated a Phase II clinical trial for moderate-to-severe asthma (2022 Q1)

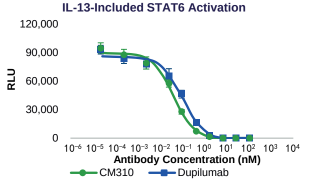
- 1. patients receiving three doses of 300 mg following a loading dose of 600 mg (600-300 mg);
- 2. public data from a Phase III trial in China



2 CM310 - Inhibition on IL-4 and IL-13 Activities with High Potency

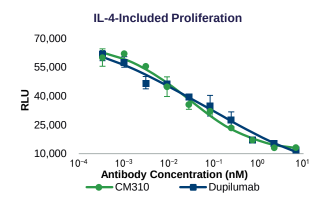
CM310 demonstrated comparable or even higher potency to its competitors in inhibition of T cell stimulation in vitro. CM310 was shown to inhibit the IL-4 or IL-13-induced phosphorylation of the STAT6 more effectively than Dupilumab

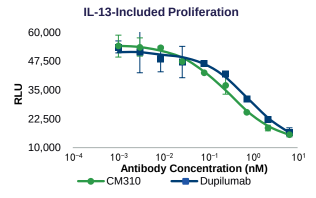




	IC ₅₀	(nM)	
	IL-4	IL-13	
CM310	0.039	0.041	
Dupilumab	0.088	0.102	

CM310 inhibited IL-4 or IL-13 induced proliferation of TF-1 Cells with similar or higher potency to Dupilumab



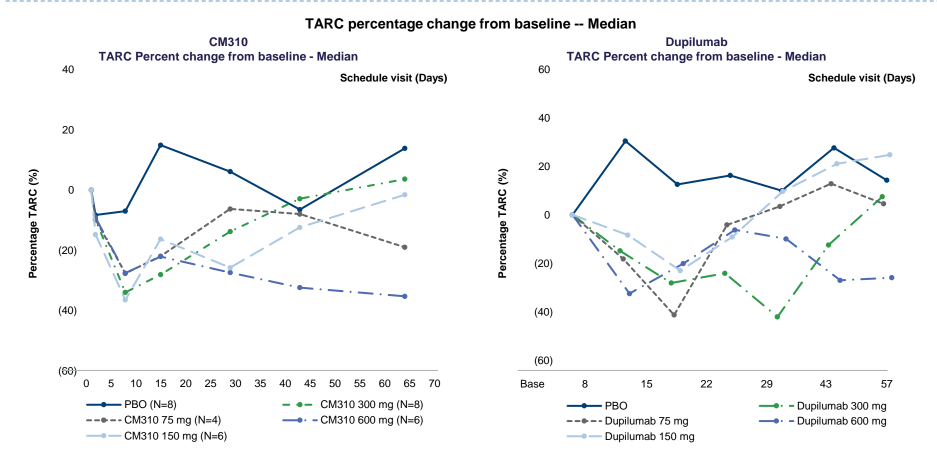


	IC ₅₀	₅ (nM)
	IL-4	IL-13
CM310	0.03	0.3
Dupilumab	0.06	0.86



CM310 - Favorable Safety and PK/PD Profile

CM310 induced decrease in TARC concentration faster than dupilumab (day 8 vs. day 15). At dosing of 300 mg, TARC reduction induced by CM310 is at a greater degree comparing to data of dupilumab in a publicly reported study in healthy volunteers that analyze TARC levels (35% vs. 25%)



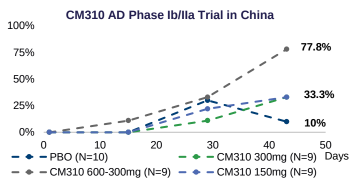


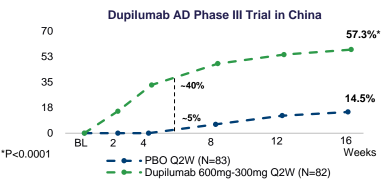


CM310 - Promising Clinical Efficacy in Clinical Trials Over Dupilumab

77.8% patients achieved EASI-75 at day 43 (10.0% of placebo group)

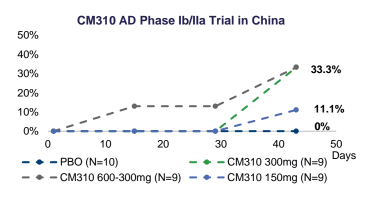
Proportion of Patients with EASI-75 Response¹

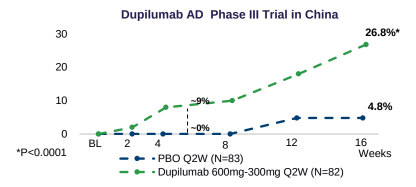




33.3% patients in this treatment group achieved IGA score of 0 or 1 and a reduction of ≥2 points from baseline at day 43 (0 in placebo group)

Proportion of Patients with an IGA 0 or 11





Source: CM310: Company data. Dupilumab: Presentation at the 26th Annual Meeting of Chinese Society of Dermatology Note:

^{1.} Proportion of subjects (data collected after rescue medication received is treated as missing)

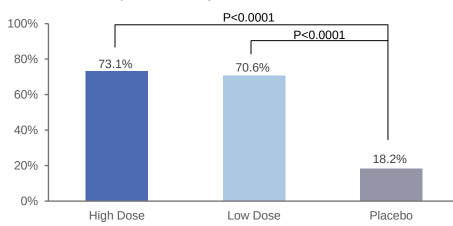




CM310 - Encouraging Clinical Efficacy in Phase IIb Clinical Trials, Potential BIC

Primary Endpoint: The proportions of subjects with EASI-75 in high and low dose groups were significantly superior to that in the placebo group

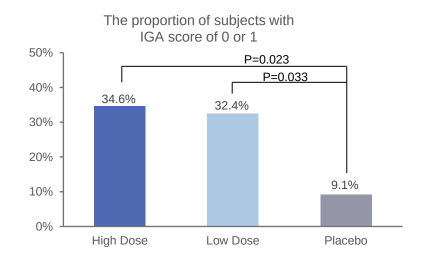


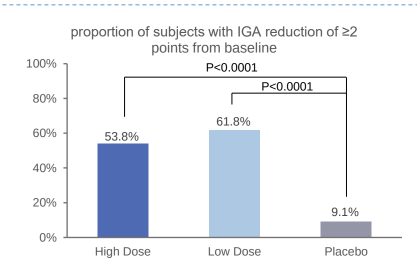


Note:

High Dose: 600-300mg Q2W **Low Dose:** 300-150mg Q2W

Secondary Endpoints: In term of the proportion of subjects with IGA score of 0 or 1 and the proportion of subjects with IGA reduction of ≥2 points from baseline, the treatment groups are also significantly superior to the placebo group









CM310 - AD Phase III Clinical Study Design

A Randomized, Double-blind, Placebo-Controlled Phase III Clinical Study

to Evaluate the Efficacy and Safety of CM310 Recombinant Human Monoclonal Antibody Injection in Subjects with Moderate-to-Severe Atopic Dermatitis

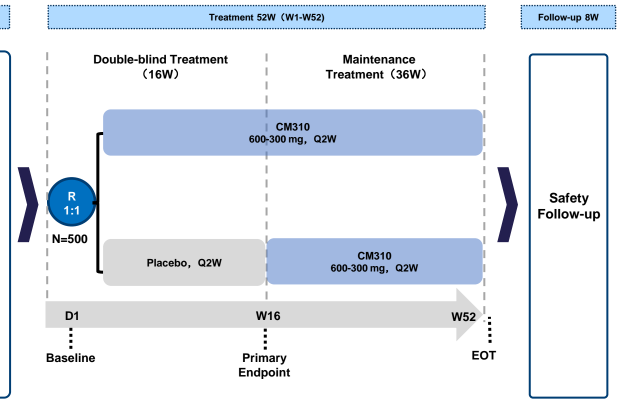
Screening 4W

Key inclusion criteria

- Aged 18 to 75, male or female
- Clarify the diagnosis of AD at screening, and satisfy:
- EASI ≥16
- IGA ≥3 (0-4 point IGA scale)
- BSA≥10%
- Weekly average of daily peak Pruritus NRS score ≥4
- At least 4 weeks of potent TCS or at least 2 weeks of super-potent TCS but with inadequate response

Key exclusion criteria

- Ensure adequate elution from previous treatment
- Having infection, including active Mycobacterium tuberculosis infection, active hepatitis and other chronic or acute infection
- Having other concomitant skin disorders that may interfere with the evaluation of the study



Primary endpoint

 Percentage of subjects with EASI-75 at week 16 of treatment

Study Endpoint

- Percentage of subjects achieving an IGA score of 0 or 1 and a reduction of
 ≥ 2 points from baseline at Week 16
- Secondary endpoint
- Percentage of subjects achieving EASI-75/ EASI-90/ EASI-50 at each evaluation visit
- Percentage of subjects with a ≥ 2
 points reduction from baseline in IGA
 score at each evaluation visit
- Percentage of subjects with a weekly average reduction of ≥ 3points and ≥ 4 points from baseline in the daily peak Pruritus NRS score at each evaluation visit
- Change from baseline in EASI、NRS、 BSA、DLQI、POEM、EQ-5D score at each evaluation visit
- Safety evaluation
- PK、PD、Immunogenicity

EASI: Eczema Area and Severity Index

EASI-50/75/90: ≥50%/75%/90% improvement from baseline in EASI

IGA: Investigator Global Assessment

BSA: Body surface area **SC**: Subcutaneous injection **NRS**: Numerical Rating Scale

DLQI: Dermatology Life Quality Index **POEM:** Patient Oriented Eczema Measure **EQ-5D:** Europe Five Dimensions Questionnaire

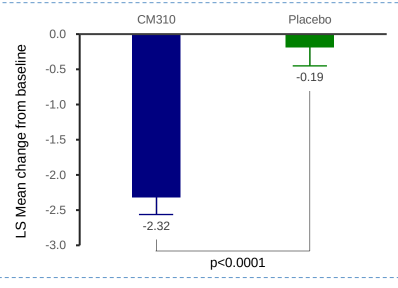
600-300mg Q2W: 600 mg (first dose) -300 mg (subsequent doses)



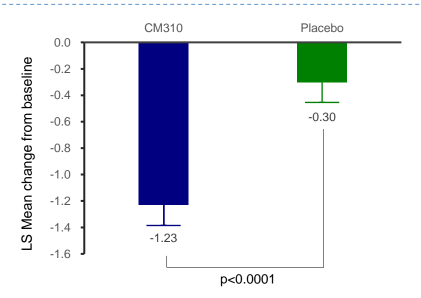


CM310 – Phase IIb in Patients with CRSwNP Meets Co-Primary Endpoints

Change from baseline in nasal polyp score at Week 16 (Based on MMRM model)



Change from baseline in nasal congestion score at Week 16 (Based on MMRM model)



MMRM: Mixed model for repeated measures

LS Mean: Least square mean





CM326 - Most Advanced Domestically-developed TSLP Antibody Candidate in China

Potential drug for both eosinophil dependent and independent inflammatory diseases

Observed from 60% of moderate-to-severe asthma patients



The efficacy of many existing biologic drugs is correlated with elevated eosinophil level



Amgen/AstraZeneca's Tezepelumab:

- Reduced asthma exacerbation rate regardless of the baseline blood eosinophil count
- May be effective for both type II-high and type II-low asthma



CM326 is being developed for the treatment of moderate-to-severe asthma and potentially other allergic diseases



First TSLP antibody has been approved by FDA in Dec, 2021

Favorable potency and safety in preclinical and phase 1 clinical studies



Pharmacology studies

 CM326 is five times more potent than Tezepelumab analog in the inhibition of TSLP-induced cell proliferation and activation



Toxicity studies

 A single dose of up to 550 mg/kg CM326 and weekly dosing of up to 300 mg/kg CM326 were both well tolerated in monkeys



 CM326 demonstrated a favorable safety profile and tolerability in each dosage group compared to the placebo group in phase 1 clinical studies.

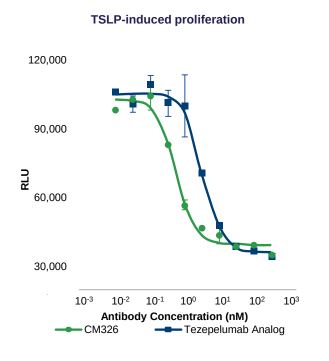
Future plan

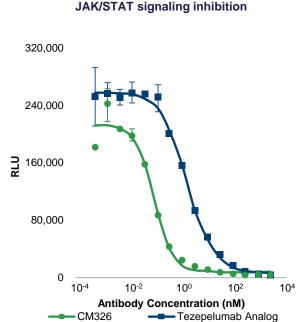
- Initiated Phase Ib/IIa clinical trial in moderate-to-severe AD patients (2022 Q1)
- · Plan to initiate Phase Ib/IIa clinical trial in CRSwNP patients
- CM326 Asthma trial: NMPA IND Approved
- · Collaboration with CSPC: expect to initiate a Phase II clinical trial for moderate-to-severe asthma patients

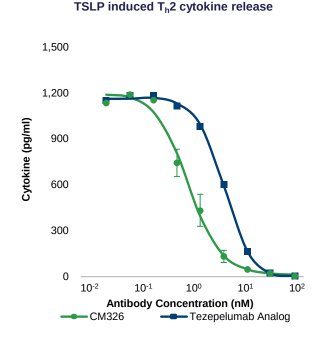


CM326 - Higher Potency in Preclinical Studies

The potency of CM326 to inhibit TSLP-induced cell proliferation was approximately 6-fold higher than that of tezepelumab analog (which internally produced based on public data), although CM326 binds to TSLP with similar affinity to tezepelumab analog







	IC ₅₀ (nM)
CM326	0.48
Tezepelumab analog	2.63

	IC ₅₀ (nM)
CM326	0.09
Tezepelumab analog	1.72

	IC ₅₀ (nM)
CM326	0.47
Tezepelumab analog	2.52

Source: Company data





CM326 - Good Safety Data Obtained in a Phase I Single-dose Study of Healthy People

The total incidence of TEAEs in the CM326 groups and the placebo group was similar; no TEAEs ≥3, SAE, SUSAR, and deaths were reported, and no subjects withdrew from the study due to drug-related TEAEs

		CM326					
TEAEs	22mg N=4	55mg N=8	110mg N=8	220mg N=8	330mg N=6	CM326 Placebo total Total N=10	
Number of subjects with TEAEs (rate)	2 (50.0%)	2 (25.0%)	6 (75.0%)	2 (25.0%)	6 (100%)	18 (52.9%)	6 (60.0%)

Drug-related TEAEs:

- The total incidences of CM326 groups and placebo group are similar
- All drug-related TEAEs were Grade 1 in severity

Tractment			CM326			CM326	
Treatment- emergent adverse events	22mg N=4	55mg N=8	110mg N=8	220mg N=8	330mg N=6	Total N=34	Placebo total N=10
Number of drug-related TEAEs (rate)	0	1(12.5%)	1(12.5%)	0	3 (50%)	5 (14.7%)	1 (10.0%)
Grade1	0	1(12.5%)	1(12.5%)	0	3 (50%)	5 (14.7%)	1 (10.0%)





CM338 - A Humanized, Highly Potent Antagonist Antibody Against Mannose-binding Lectin-associated Serine Protease-2 (MASP-2)

Potentially breakthrough treatment for complement-mediated diseases

Role of MASP-2:

- MASP-2 is an effector enzyme and **key mediator of the lectin pathway**, which is one of the three principal pathways that activate the complement system
- · The complement system plays a critical role in both innate and adaptive immunity



Omeros's narsoplimab is currently the most advanced MASP-2 antibody candidate in multiple clinical trials



Narsoplimab has filed a BLA for hemotopoietic stem cell transplantation-associated thrombotic microangiopathy (HSCT-TMA) with the FDA

Favorable preclinical results



Pharmacology studies

 CM338 is more than 50-fold potent in inhibiting the lectin pathway in comparison with narsoplimab analog, as measured by IC₅₀



Toxicity studies

No severe adverse event has been observed while assessing the toxicity of CM338 in monkeys

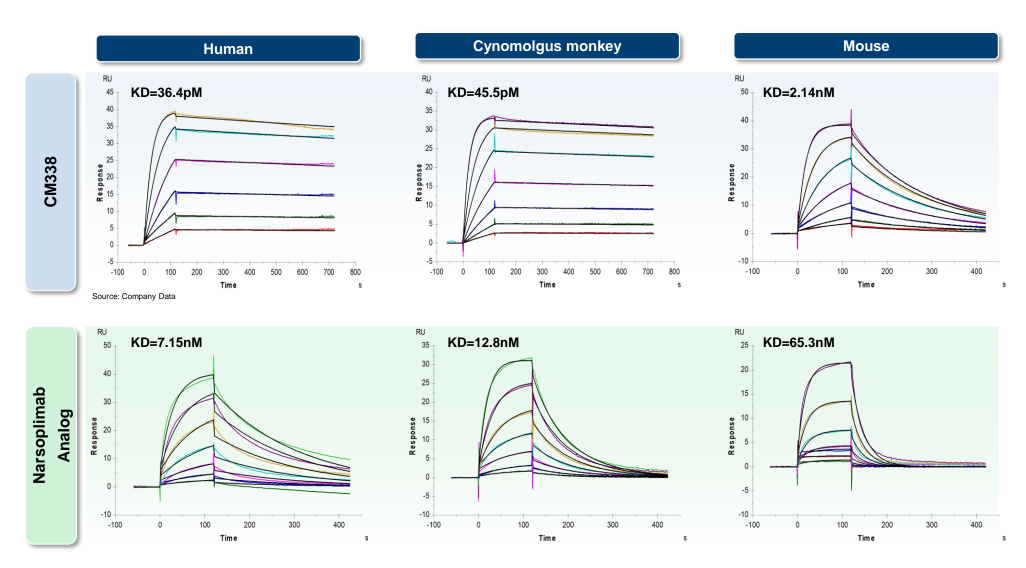
Future plan

- · IND approved for IgA nephropathy in China, initiated the phase 1 clinical trial in 2022
- The clinical study in IgA patients will be initiated in 2022 H2





CM338 - Much Higher Binding Affinity Across Species Against Narsoplimab Analog



Source: Company Data

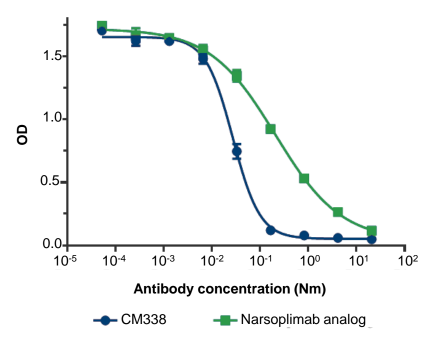




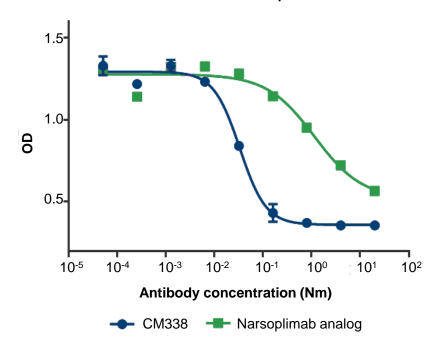
CM338 - More Effective in Inhibiting the Activation of the Lectin Pathway

In comparison with Narsoplimab analog, CM338 is more than 50-fold potent in inhibiting the activation of the lectin pathway

Inhibition on formation of C3 convertase (C4b2a)



Inhibition on C3b deposition



	IC ₅₀ (nM)		
	C4b2a	C3b	
CM338	0.026	0.033	
Narsoplimab analog	0.202	1.151	





(3)

CMG901 - World's First Claudin 18.2 ADC to Have Received IND Approval

CMG901 is a Claudin 18.2-targeting ADC for the treatment of advanced gastric cancer, pancreatic cancer and other solid tumors. It enables selective cancer killing by attaching a highly potent payload to a Claudin 18.2-specific antibody

Strong antitumor activity

- CMG901 can effectively kill tumor cells through two mechanisms:
 - i. the release of cytotoxic molecules (MMAE) after internalization by tumor cells, and
 - ii. the induction of ADCC and CDC effects of the immune system



Compared with zolbetuximab analog, CMG901's unconjugated antibody specifically binds to Claudin 18.2 with higher affinity, as
measured by EC₅₀ in the preclinical studies, resulting in more potent cell killing by ADCC and CDC



MMAE is highly cytotoxic and can potentially exert bystander killing effects on nearby Claudin 18.2-negative tumor cells



• In animal models of gastric and pancreatic cancers, CMG901 exhibited much stronger antitumor activity in comparison with CMG901's unconjugated antibody or zolbetuximab analog at the same dose levels





Pharmacology studies

 Claudin 18.2 ADCs such as CMG901 can deliver chemotherapies specifically to tumor cells, thus minimizing toxicity to normal tissues



Toxicity studies

CMG901 was well tolerated up to 6 mg/kg and 10 mg/kg on cynomolgus monkeys and rats, respectively. These dosage
levels are much higher than the lowest efficacious dose (0.3 mg/kg) determined in our in vivo animal efficacy studies



CMG901 may have a broad therapeutic window and may allow for an optimal dosing regimen in humans

Future plan

- In the process of a dose-escalation Phase I clinical trial to explore the safety profile
- Plan to further evaluate CMG901's preliminary efficacy in a dose-expansion study (2022 H2)

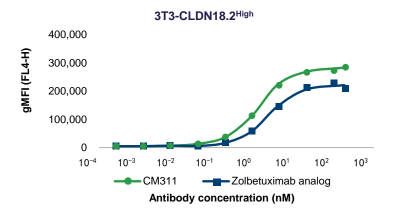


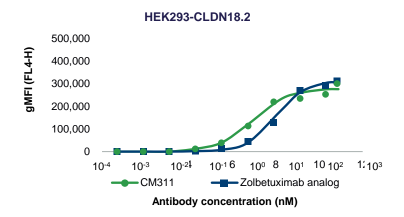


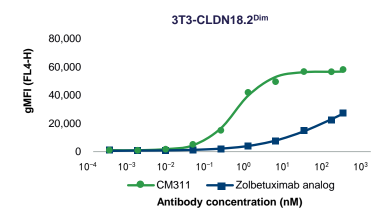
CMG901 - High Affinity and Specificity for Claudin 18.2

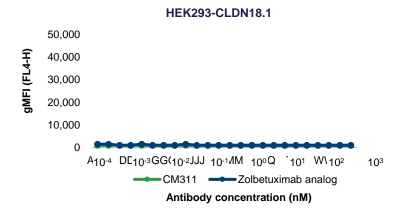
CM311 binds to the target cells with higher binding activity (EC₅₀ = 1.2 nM), compared to zolbetuximab analog (EC₅₀ = 2.2 nM). Most notably, in Claudin 18.2 low-expression cells (3T3-CLDN18.2 $^{\text{Dim}}$), CM311 shown much higher binding activity than zolbetuximab analog

Binding Affinity and Specificity of CM311 and Zolbetuximab Analog for Claudin 18.2 Protein









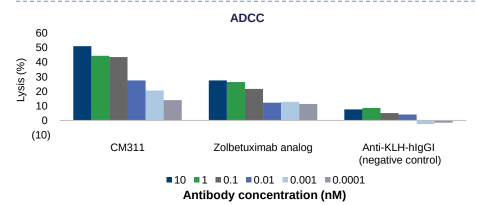
Source: Company data



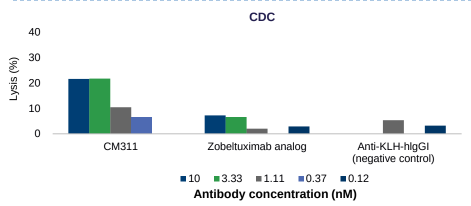


CMG901 - Highly Potent ADCC and CDC Effects and Highly Active Cytotoxic Payload with Potential By-stander Killing Effects

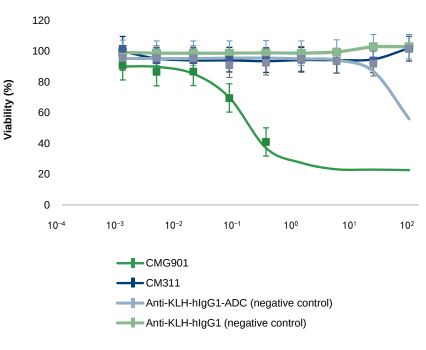
CM311-mediated ADCC is highly efficient against Claudin 18.2-expressing tumor cells with killing rate reaching ~50% vs. 30% with zolbetuximab analog







CMG901 is significantly more potent in killing Claudin 18.2-positive tumor cells



Antibody concentration (nM)

	IC ₅₀ (nM)
CMG901	0.13

Source: Company data Source: Company data



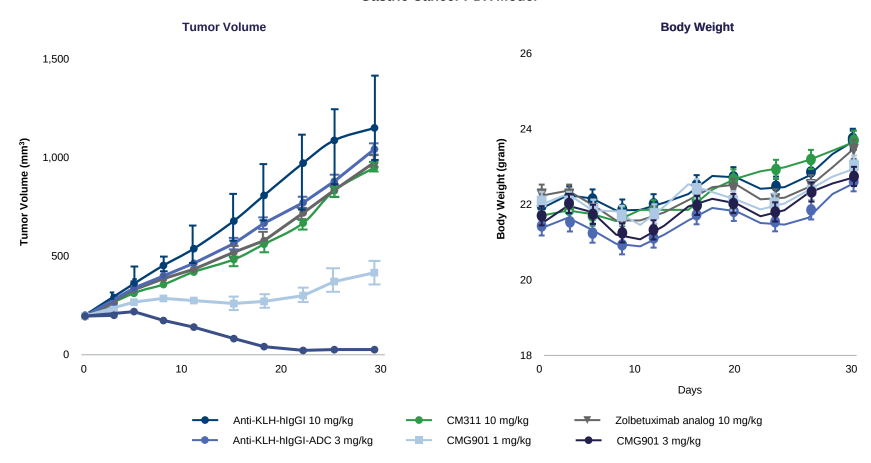


(3)

CMG901 - High Potency in Tumor Growth Inhibition in Vivo

3 mg/kg of CMG901 led to complete regression of the tumor, while 1 mg/kg of CMG901 resulted in significant tumor growth inhibition of 77%. Notably, CMG901 showed much stronger antitumor effects even at a low dose of 1 mg/kg as compared to 10 mg/kg of zolbetuximab analog or unconjugated antibody CM311

Gastric Cancer PDX Model







CM313 – Highly Potent anti-CD38 Monoclonal Antibody

Promising Drug for RRMM

The role of CD38:

- CD38 is a type II glycoprotein receptor involved in regulating lymphocyte migration, activation and proliferation, and B-cell differentiation. In hematological tumors, CD38 is mainly expressed on myeloma cells, lymphoma cells and plasma cells;
- Daratumumab (trade name Darzalex, developed by Johnson Johnson) and isatuximab (trade name Sarclisa, developed by Sanofi), antibody drugs targeting CD38, were approved by the FDA for the treatment of relapsed and refractory multiple myeloma in 2015 and 2020, respectively. Daratumumab-based combination therapy with immunomodulators or protease inhibitors has become the first-line treatment option for multiple myeloma..

Favorable preclinical results



- CM313 mAb can bind with high affinity to CD38-expressing multiple myeloma cells, Burkitt's lymphoma cells, diffuse large B-cell lymphoma cells, B-cell acute lymphoblastic leukemia cells, and T-cell acute lymphoblastic leukemia cells. It can kill tumor cells and inhibit their growth through ADCC, CDC, and ADCP. It also induces tumor cell apoptosis through Fc crosslinking and inhibits extracellular enzymatic activity of CD38. The biological activity of CM313 mAb is comparable to daratumumab, a targeted drug marketed in 2015;
- CM313 mAb inhibits dose-dependently tumor growth in multiple tumor models, showing comparable tumor growth inhibition effect with daratumumab. CM313 mAb in combination with dexamethasone or lenalidomide inhibit synergistically tumor growth in the subcutaneous xenograft nude mouse model of multiple myeloma.



- In the 4-week repeated-dose toxicity study in cynomolgus monkeys, no significant toxic and side effects related to CM313 mAb were observed in each dose group
- CM313 mAb has no stimulating effect on human blood cells and has no risk of causing significant cytokine release syndrome.
- · The results of the tissue cross-reactivity assay with CM313 mAb are consistent with daratumumab

Future plan

- IND approved for RRMM in China, Dose escalation Phase 1 clinical trial initiated in 2021
- Dose expansion has been initiated in the late stage of 2022 Q1
- IND submitted for SLE in China in Jan 2022







T cell Engaging Bispecific Antibodies Developed from Proprietary nTCE Platform

Maximal T cell-mediated cell killing effects

Bispecific antibodies developed from proprietary nTCE platform

Minimal cytokine release syndrome



CD20xCD3 bispecific antibody co-developed with InnoCare

- Indication: lymphoma
- Demonstrated stronger TDCC activities with less cytokine release compared to its leading competitors in preclinical studies
- Dosing in First Patient (2022.1)



BCMAxCD3 bispecific antibody

- Indication: RRMM (Relapsed or Refractory Multiple Myeloma)
- Demonstrated high affinity for BCMA and strong antitumor activity
- Obtained the IND approval from NMPA in September 2021



Glypican 3 (GPC3)xCD3 bispecific antibody

- Indication: solid tumors
- Induced stronger TDCC as compared to its leading competitor
- Obtained the IND approval from NMPA in Jan 2022

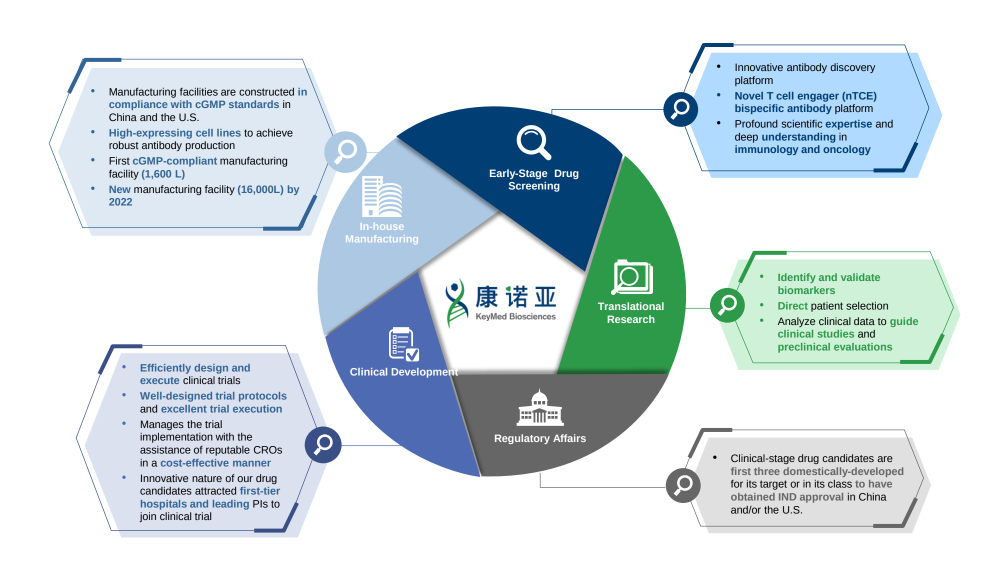
Oncology portfolio also includes two clinical-stage monoclonal antibody candidates MIL95/CM312 (CD47 antibody) and CM369 (CCR8 antibody)







Fully-integrated In-house Capabilities that Well Position Our Drug Candidates for Efficient, Cost Effective Development and Manufacturing





CHAPTER 3

Financial Data









Adjusted Loss for 2021

(RMB'000)	2021	2020
Revenue	110,269	-
Cost of sales	(17,200)	-
GROSS PROIT (Note1)	93,069	-
Other income and gains (Note2)	52,667	41,190
R&D Expenses*	(250,493)	(127,400)
Administrative expense*	(83,294)	(21,548)
Listing expenses	(37,932)	(280)
Other expenses(Note4)	(57,680)	(31)
Finance costs (Note5)	(11,133)	(14,309)
Share of losses of a joint venture	(719)	-
ADJUSTED NET LOSS	(295,515)	(122,378)
Deductions:		
Share-based payments	(116,823)	-
Fare value losses on convertible redeemable preferred shares (Note6)	(3,480,294)	(696,470)
TOTAL COMPREHENSIVE LOSS FOR THE YEAR	(3,892,632)	(818,848)

Note1: Main sources of revenue in 2021:

①CM310 Asthma and COPD indication licensing revenue: RMB70 million:

2CM355 licensing revenue: RMB40 million;

Note2: Other revenues in 2021:

①Received government subsidies of RMB24.15 million;

② Provided production and R&D services for Beijing Varnotech Biopharm Ltd. and obtained RMB21.5 million;

Note3: Administrative expenses mainly including:

Employee compensation RMB38 million,;

Intermediary service fee RMB22 million, etc.

Note4: Other expenses are mainly unrealized exchange losses;

Note5: The financial costs are mainly the interest of borrowing from Chengdu CDHTI Venture Capital Co.,LTD and Chengdu Biological City Equity Investment Co., Ltd;

Note6: The Company went public on July 8, 2021 and the previously issued convertible redeemable preferred shares were converted into common shares at fair value on the listing date as agreed. Changes in the fair value of this portion of preferred stock are recorded in the company's income statement;

* Excluding share-based payments





Summary of the Balance Sheet as at 31 December 2021

(RMB'000)	2021	2020
NON-CURRENT ASSETS		
Property, plant and equipment	139,419	100,992
Right-of-use assets	38,111	23,823
Other intangible assets	1,104	109
Prepayments, other receivables and other assets (Note1)	153,591	24,104
Investment in a joint venture	20,281	-
Total non-Current assets	352,506	149,028
CURRENT ASSETS		
Inventories	16,393	6,846
Contract assets	3,980	-
Prepayments, other receivables and other assets	36,997	19,989
Cash and cash equivalents. Time deposits	3,524,579	354,082
Total current assets	3,581,949	380,917
TOTAL ASSETS	3,934,455	529,945

(RMB'000)	2021	2020
CURRENT LIABILITIES		
Trade payables Other payables and accruals	98,186	22,816
Amounts due to related parties	553	42,373
Deferred income	1,612	2,873
Contract liabilities	-	8,000
Lease liabilities	11,724	4,178
Total current liabilities	112,075	80,240
NON-CURRENT LIABILITIES		
Deferred income	8,719	6,786
Lease liabilities	26,985	20,314
Convertible redeemable preferred shares (Note3)	-	1,385,772
Other liabilities (Note4)	141,294	131,636
Total non-Current Liabilities	176,998	1,544,508
TOTAL LIABILITIES	289,073	1,624,748
TOTAL EQUITY	3,645,382	(1,094,803)

Note1: Prepayments balance: advance payment for equipment for new plant construction;

Note2: Trade payables. Other payables and accruals:

① employee compensation payable RMB29.12 million;

2 R&D expenses payable RMB18.3 million;

③ listing expenses accrued RMB30.51 million; ④ equipment payments payable RMB10.97 million;

Note3: The balance of RMB5.67 billion will be converted into owners' equity, so the balance was nil at the end of 2021;

Note4: Other liabilities are debts borrowed from Chengdu CDHTI Venture Capital Co., LTD and Chengdu Biological City Equity Investment Co., Ltd;



CHAPTER 4

Development Strategy









Our Strategies

- 2 Design and execute efficient and cost-conscious clinical development plan to advance our drug candidates towards commercialization
- 3 Strengthen our translational research capabilities to accelerate drug discovery and development
- Scale up our costeffective manufacturing
 capacity to provide
 affordable innovative
 biologic therapies

1 Consistently bring leading innovative therapies to underserved patients



5 Build an in-house commercialization team and establish value accretive partnerships

We focus on the in-house discovery and development of innovative biological therapies that address large underserved medical needs in the autoimmune and oncology therapeutic areas

