

Kintor Pharma

Developing Novel Drugs and Commercialization Platform

Confidential

Accomplishments since 2021

Cont-licensing

Accomplish Kintor's First Sales Revenue RMB34.23M in 2021

- Upfront payment of out-licensing contract with Fosun Pharma in India and 28 African countries
- Upfront payment of out-licensing contract with Etana in Indonesia

FOSUN PHARMA 复星医药 Biotech



Global Innovation

Pioneer of Chinese Innovative Drugs' Globalization

- **3** phase III MRCTs were approved by various countries' administration (FDA included)
- 4 drug candidates (proxalutamide, pyrilutamide, ALK-1 antibody, GT20029) have clinical trials carried out within and out of China.

Clinical Trial

10 Clinical Trials Moved to Phase III/II Stage

- Proxalutamide
- 3 phase III MRCTs for COVID-19
- Pyrilutamide
- 1 phase III trial for male AGA in China
- 1 phase II trial for female AGA in China
- 1 phase II trial for male AGA in the U.S.
- 1 phase II trial for acne in China
- ALK-1 antibody
- 1 phase II trial for HCC in the U.S.
- 1 combotherapy trial with PD-1 for HCC in China
- 1 combotherapy trial with KN046 for various tumors in Taiwan

2 Drug Candidates Moved to Clinical Stage

- AR-PROTAC compound (GT20029)
- *PD-L1/TGF-β* dual-target antibody



Proxalutamide

• Annouced top-line results of the us & intl phase III study for outpatients

Capacity Building

Growing Self-owned Capacity

Achieved 1M courses/month in proxalutamide and by the end of 2022, and expects **50M courses/year**.

Suzhou factory passed **QP audit of EU**, and set up tinctures and gels production line, and obtained drug production license.

🛹 Capital Market

Top-up Placement and Heng Seng Composite Index Included

- Completed a top-up placement and raised HK\$1.16 billion (\$150M)
- The stock was included in HSCI and the HK Stock Connect



Outlook for 2022~2023



Proxalutamide

• The COVID-19 phase III MRCT for outpatient (NCT04869228) will release its interim analysis data in H2 2022.

Pyrilutamide

• Phase II data of male AGA in China will be released by the leading PI at a dermotology symposium in June 2022.

• Phase II data of female AGA in China will be released in Q4 2022.

Clinical

Progress

Pyrilutamide

Patient enrollment will complete for the phase III male AGA and phase II acne clinical trial in China in H1 2022.

ALK-1 Antibody

Complete FPI of the phase II clinical trial for the second-line combotherapy with Nivolumab for HCC in the U.S. in H1 2022.

GT20029

Complete all patient enrollment and dosing for phase I clinical trial in China and the U.S. in 2022.

GT90008

Complete FPI for the phase I clinical trial in China in H2 2022

NDA/ GMP

NDA application and commercial production (GMP)

- · COVID-19 indication
- \cdot AGA indication

• Large scale production of proxalutamide tablets in Suzhou base





Table of Contents







Section 1

Company Overview

Kintor at a Glance



2009

Established as Suzhou Kintor by Dr. Tong and Dr. Guo



Oncology & AR-Focused¹

Focused on oncology AR-related diseases with substantial unmet medical needs

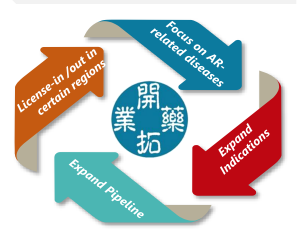


7+N Pipeline

Small molecule & biological drugs: 7 potential first/best-in-class in clinical, N in pre-clinical



COVID-19, fastest growing cancers (prostate, breast & liver) globally, and other AR-related indications like AGA² and acne vulgaris





Geographic Expansion

Potentially leveraging our global relationships to license-out select products for rapid global expansion in the future



Proxalutamide

Our lead product, indications in COVID-19, prostate cancer, and breast cancer

Note:



1 AR refers to androgen receptor 2. AGA:androgenetic alopecia



Indications in androgenetic alopecia and acne vulgaris, phase II trial in China for AGA met primary endpoints, and phase III is ongoing



A new anti-angiogenesis inhibitor, positive data of HCC phase II trial in Taiwan, conducting trials in China and US

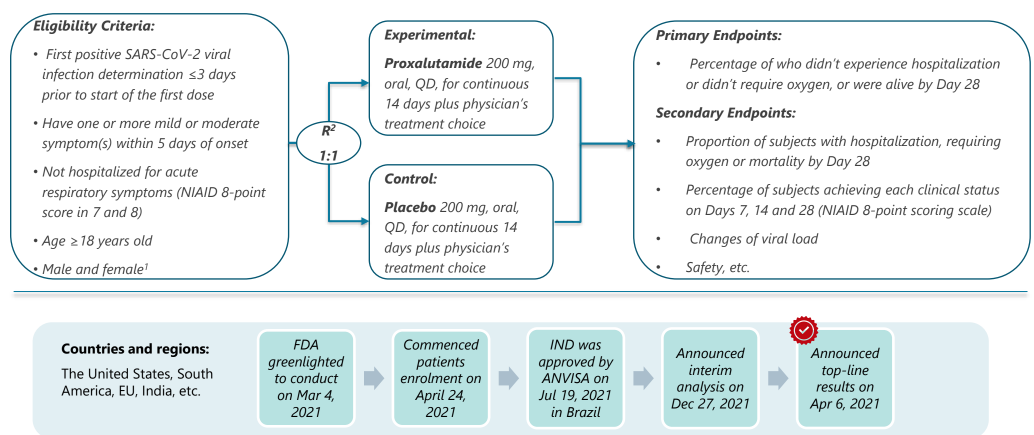
Products Pipeline

g Candidate	Target / Mechanism	Indication	Country/ Region	Pre-Clinical	IND Filing (Filed) (Accepted)	Phase I	Phase II	Phase III	ND
		COVID-19 (Outpatients)	US & Intl		Completed par	tients enrollment on	Dec 23, 2021		
		COVID-19 (Inpatients)	US, China & Intl		Complete	ed FPI on Oct 1, 202	1		
		COVID-19 (Outpatients)	China, Brazil & Intl		Completed FI	PI on Feb 10, 2022 in	China		
Provalutamida	Second generation	mCRPC	China		Expe	cted to submit NDA	in 2022		
(GT0918)	AR antagonist	Combination therapy with Abiraterone for mCRPC	China		Completed pa	tients enrollment on	Feb 24, 2022		
		mCRPC	US		Expected to compl	ete phase II in 2022			
		Metastatic breast cancer	China						
		Combination therapy with Exemestane, Letrozole and Fulvestrant for metastatic breast cancer	China	Completed	l patients enrollment o	n Aug 25, 2021			
		Androgenetic alopecia (Male)	China		Complete	d FPI on Dec 31, 202	21		
		Androgenetic alopecia (Female)	China	Co	ompleted patients enro	llment on Mar 4, 202	22		
Pyrilutamide (KX-826)	AR antagonist (for external use)	Androgenetic alopecia (Male)	US		Completed FPI on Feb	28, 2022			
		Acne vulgaris	China	Ca	mpleted FPI of phase I	l on Jan 24, 2022			
		Acne vulgaris	US						
	Angiogenesis inhibitor	Combination therapy with a PD-1 for metastatic HCC (2L)	Taiwan	Inte	erim data was released	at ASCO GI in Jan 2	021		
ALK-1		Combination therapy with a PD-1 for metastatic HCC (2L)	US & Intl	1	ND was cleared on Feb	9 18, 2021			
(GT90001)		Combination therapy with a PD-1 for metastatic HCC	China		IND was approved or	o Oct 11, 2021			
		Combination therapy with KN046 (PD-L1/CTLA-4) for HCC, GC, GEJ adenocarcinoma, UC, ESCC	Taiwan		Completed FPI on Nov	2, 2021			
GT20029	AR-PROTAC	AGA and acne vulgaris	China	First batch of s	ubjects were dosed on .	lul 28, 2021			
G120029	compound	AGA and acne vulgaris	US	First subje	ect was dosed on Feb 1	, 2022			
GT90008	PD-L1 / TGF-β dual targeting antibody	Multiple types of solid tumours	China	IND was app	roved on Oct 21, 2021				
Detorsertib (GT0486)	mTOR kinase inhibitor	Metastatic solid tumours	China	Complet	ted FPI on Feb 18, 2021				
GT1708F	Hedgehog/ SMO inhibitor	Blood Cancer	China						
		Basal-cell carcinoma	US						
	Other AR-PROTAC compounds	Multiple indications							
	c-Myc inhibitor	Blood cancer							
	ALK-1/VEGF bispecific antibody	Solid tumours							



The US & Intl Phase III Study for Outpatients

The Phase III Study Design (NCT04870606) Sample Size: 733



*NIAID 8-point scoring scale: By National Institute of Allergy and Infectious Diseases, 1) Death; 2) Hospitalized, on invasive mechanical ventilation or extracorporeal membrane oxygenation (ECMO); 3) Hospitalized, on non-invasive ventilation or high flow oxygen devices; 4) Hospitalized, requiring supplemental oxygen; 5) Hospitalized, not requiring supplemental oxygen - requiring ongoing medical care (COVID-19 related or otherwise); 6) Hospitalized, not requiring supplemental oxygen - no longer requires ongoing medical care; 7) Not hospitalized, limitation on activities and/or requiring home oxygen; 8) Not hospitalized, no limitations on activities.



Note: 1. FDA agreed to include female patients on May 17, 2021

Efficacy :

> Proxalutamide effectively reduced the risk of hospitalization/death

Subjects	Hospitalized subjects(death included)	Protection rate
with at least one day of study treatment(N=730)	8 (including 1 death) in placebo group VS 4 (no death) in Proxalutamide group	50%
with more than 1 day of treatment(N=721)	7 (including 1 death) in placebo group VS 2 (no death) in Proxalutamide group	71%
with more than 7 days of treatment(N=693)	6 (including 1 death) in placebo group VS 0 (no death) in Proxalutamide group * p < 0.02	100%

> Proxalutamide significantly reduced the risk of hospitalization/death in subjects with high risk factors, especially medium to high age group

Within subjects aged \geq 50 years with obesity, \geq 60 years with or without underlying medical conditions and \geq 60 years with at least one underlying medical condition (such as obesity, diabetes, hypertension, etc.), proxalutamide significantly reduced the risk of hospitalization or death by 100% (p<0.02).

> Proxalutamide significantly and continously reduced SARS-CoV-2 viral load

As compared to the control group, proxalutamide significantly and continuously reduced SARS-CoV-2 viral load from Day 3 to Day 28 (p<0.01 on Day 3 and Day 28, respectively).

Proxalutamide improved COVID-19 related symptoms

With respect to improvements in symptoms, proxalutamide group showed better improvements in certain COVID-19 related symptoms such as fever, shortness of breath, cough until at least Day 28 as compared to the controlled group.

Safety:

> Well tolerated and manageable in all subjects

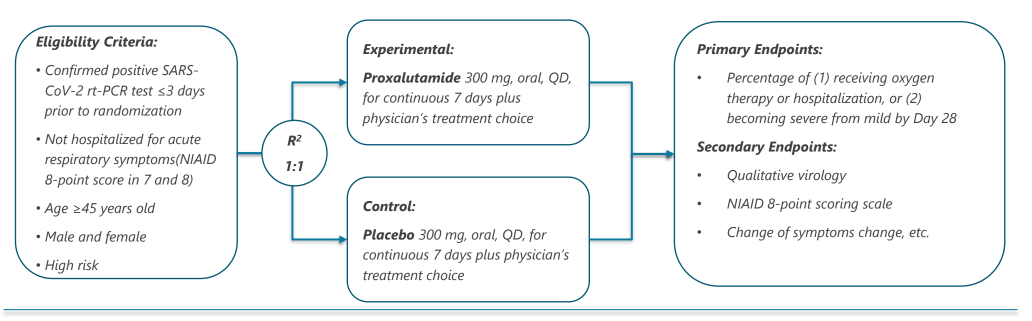
- Incidents of TEAE were 7.9% and 9.6% respectively in controlled group and proxalutamide group.
- The majority of TEAE was mild, the most common AE was dizziness(1.1% in both controlled and proxalutamide groups), the incidence of any of the remaining AE events was less than 1%.
- No SAE in the study.



The China, Brazil & Intl Phase III Study for Outpatients

The Phase III Study Design (NCT04869228)

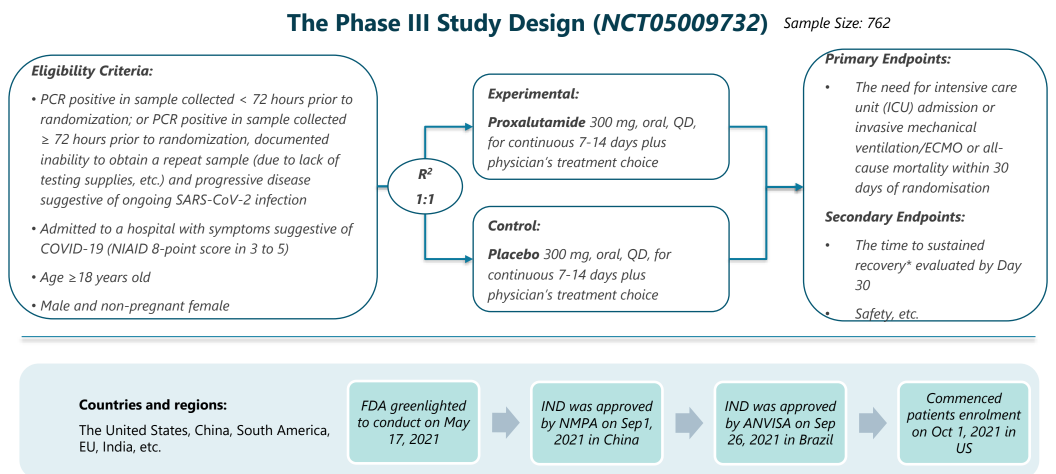
Sample Size: 724



Countries and regions: China, South America (including Brazil), SEA (including Philippines), EU, etc.	IND was approved by ANVISA on Jun 11, 2021 in Brazil	•	IND approved in Philippines, Malaysia, etc. since Jun	•	Commenced patients enrolment in Brazil on Aug 4, 2021	•	IND was approved by NMPA on Sep 1, 2021 in China	•	FPI in China in Shenzhen 3 rd People's Hospital on Feb 10, 2022
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The US, China & Intl Phase III Study for Inpatients



*Day of sustained recovery is defined as the first day on which the subject satisfies one of the following three categories from the NIAID ordinal scale and maintains a score of 6, 7 or 8 through Day 30.(6)Hospitalized, not requiring supplemental oxygen - no longer requires ongoing medical care; (7)Not hospitalized, limitation on activities and/or requiring home oxygen; (8)Not hospitalized, no limitations on activities.





Section 2

Introduction of Candidates in Clinical Stage

Risk-balanced Pipeline of Potential First- and Best-In-Class Products





² Summary: MOA of Proxalutamide for COVID-19

Mechanism 1:

Mechanism of Inhibiting SARS-Cov-2 Entry into the Host Cells

- Proxalutamide inhibited SARS-CoV-2 infection for WA1 original strain, Alpha and Delta variants in LNCaP by down-regulating the a) expression of TMPRSS2 and ACE2.
- Proxalutamide inhibited SARS-CoV-2 infection for SARS-CoV-2 Gamma variant in humans. b)

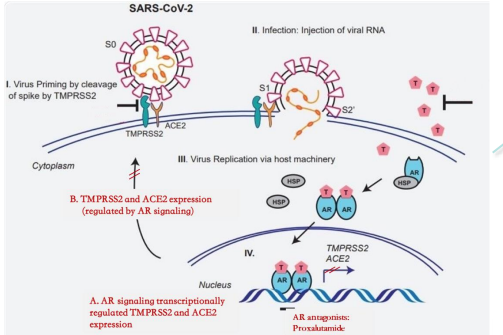
Mechanism 2:

Evidence of Proxalutamide's Impact on Immunity and Inflammation Regulation for COVID-19

- Proxalutamide increased the expression and the activity of Nrf2, with potential to counteract symptoms induced by the cytokine storm a) in COVID-19.
- Proxalutamide regulated inflammation related pathway in RAW264.7 Cells. b)
- Proxalutamide down-regulated $I \kappa B \alpha$ phospharylation and attenuated NF- κB signaling. *c*)
- Proxalutamide down-regulated **iNOS** expression in macrophage cells. d)
- Proxalutamide dose-dependently inhibited LPS-induced **TNF-** α and **IL-6** expression in vitro. e)
- Proxalutamide showed promising signaling in preventing cytokine storm-induced cell death in vitro and in vivo. f)
- Proxalutamide inhibited acute immune response in Poly I:C-induced acute lung Injury animal model (in vivo), and improved Lung q) Injury in Hospitalized COVID-19 Patients.



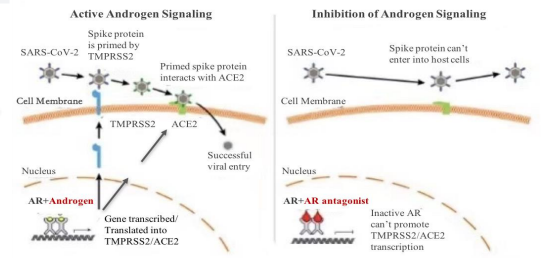
MoA of Proxalutamide (1) : AR Signaling Regulates ACE2/TMPRSS2 Mediated SARS-CoV-2 Infection



AR antagonists (like proxalutamide) inhibit SARS-CoV-2 entry into host cells by inhibiting the function of AR and downregulating the expression of ACE2 and TMPRSS2

SARS-CoV-2 entry into host cells requires two host cell surface proteins: ACE2 and TMPRSS2.

- The spike protein need to be primed by TMPRSS2 before it could interact with ACE2 to get the RNA of the virus entered into host cells.
- The expression of TMPRSS2 and ACE2 are positively regulated by the AR signaling.
- Targeting AR-ACE2/TMPRSS2 signal axis could originally inhibit the entry of the virus into host cells by transcriptionally downregulating the expression of TMPRSS2 and ACE2, which has gradually been receiving growing attention as potential therapies for COVID-19.





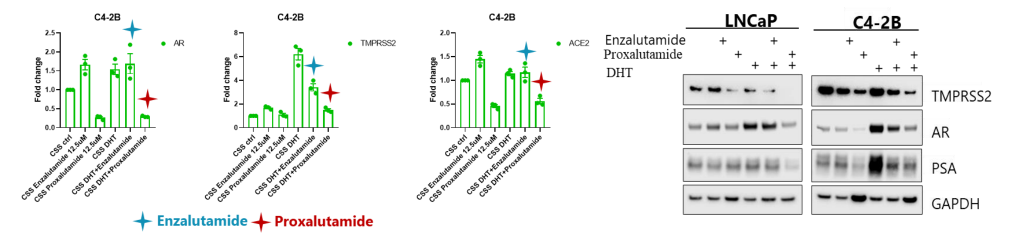
Source: Qiao Y., et al, Proceedings of the National Academy of Sciences. 2021; Leach D. A., et al, Research Squae. r2021. .

MoA of Proxalutamide (1) : More Effectively Downregulates ACE2 and TMPRSS2 Expression than Enzalutamide

Proxalutamide more effectively downregulates TMPRSS2 and ACE2 genes and proteins expression than enzalutalumide, and is effective in both androgen dependent and independent LNCaP cell lines

mRNA Expression of AR, TMPRSS2, ACE2

AR and TMPRSS2 Protein Expression



Note: C4-2B is an androgen-independent variant of the LNCap cell line; LNCap is an androgen-dependent cell line; CSS = Charcoal Stripped Serum; DHT = Dihydrotestosterone



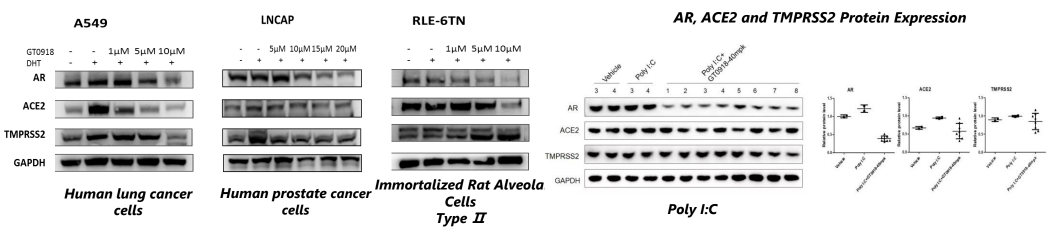
MoA of Proxalutamide (1) : Down Regulation of ACE2 and TMPRSS2 Expression in vitro and in vivo

Proxalutamide Down-regulated ACE2 and TMPRSS2 Protein

Proxalutamide Down-regulated ACE2 and TMPRSS2

Expression

Expression in vivo



Proxalutamide inhibited ACE2 and TMPRSS2 protein expression in human lung and prostate cancer derived cells and normal lung epithelial cells, suggesting proxalutamide can **block SARS-CoV-2 cellular entry into host cells**.

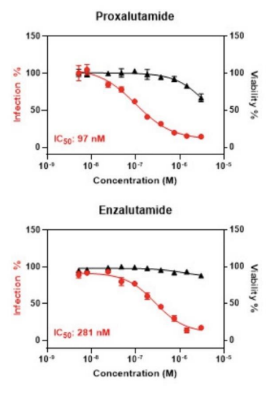
ACE2 and TMPRSS2 were down-regulated in Balb/c mice with treatment with Proxalutamide, confirming AR-signaling regulates ACE2 and TMPRSS2 in vivo.

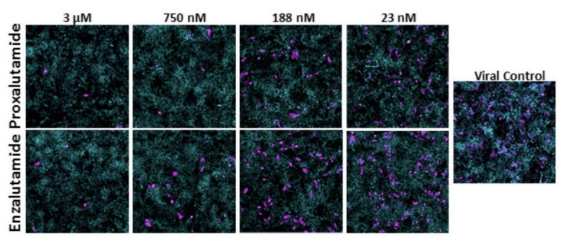


Sources: 1. Wu, Siqi et al, SSRN Electronic Journal. doi:10.2139/ssrn.3580526. ISSN 1556-5068

MoA of Proxalutamide (1) : With Lower Concentration in Inhibiting SARS-CoV-2 Infection

Conclusion





The IC₅₀ is the concentration of drug required for 50% inhibition.

In-vitro result

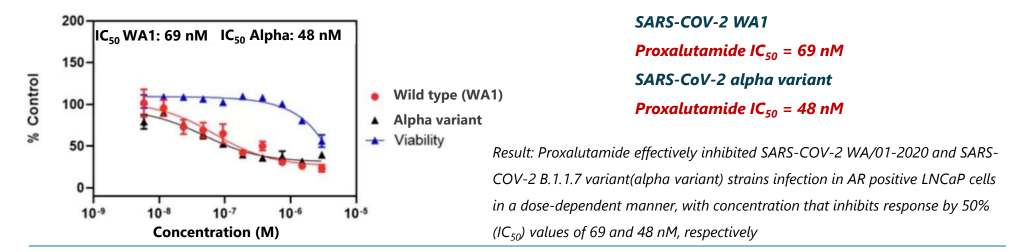
Proxalutamide IC₅₀ = 97 nM vs. Enzalutamide IC₅₀ = 281 nM *Proxalutamide is 3-fold more potent than enzalutamide in inhibiting SARS-CoV-2 infection in LNCaP Cells.*

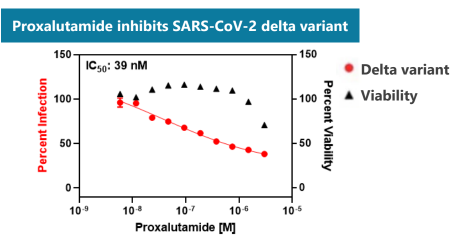


Source: Michigan Center for Translational Pathology, University of Michigan

MoA of Proxalutamide (1) : Inhibits SARS-CoV-2 Alpha and Delta Variants







SARS-CoV-2 delta variant

Proxalutamide IC₅₀ = 39 nM

Result: Proxalutamide effectively inhibited delta variant strains infection in AR positive LNCaP cells, with concentration that inhibits response by 50% (IC_{50}) values of 39 nM



Source: Michigan Center for Translational Pathology, University of Michigan

² MoA of Proxalutamide (1) : Inhibits SARS-CoV-2 Variant

- So far, the in vitro studies in the P3 laboratory have demonstrated that proxalutamide can effectively inhibit infections caused by the Alpha and Delta variants.
- The outcome of genome sequencing on COVID-19 inpatients in Brazil has shown that proxalutamide has effectively treated inpatients infected by Gamma variant.
- The SARS-CoV-2 Gamma (P.1) variant came to dominated in Brazil since 12/2020 and has spread to many countries out of Brazil.

SARS-CoV-2 Variants in Brazil (No. (%))					SARS-CoV	-2 Variants	in Amazon	as (No. (%))
Time Period	P.1	P.2	B.1.1.28	B.1.1.33	Time Period	P.1	P.2	B.1.1.28	others
2021 Jan & Feb	96 (92%)	3 (3%)	1 (1%)	3 (3%)	2021 Jan	32 (91%)	2 (6%)	0	1 (3%)
2020 Dec	70 (50%)	19 (14%)	38 (27%)	8(6%)		• •			
2020 Nov	0	1 (3%)	24 (77%)	3(10%)	2020 Dec	28 (51%)	6 (11%)	17 (31%)	4 (7%)
Before 2020 Nov	0	0	11 (61%)	1(6%)	2020 Nov	0	1 (4%)	19 (79%)	4 (17%)

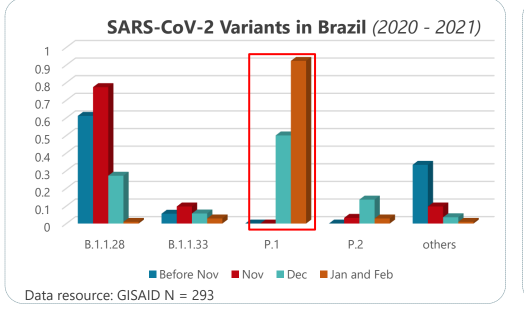


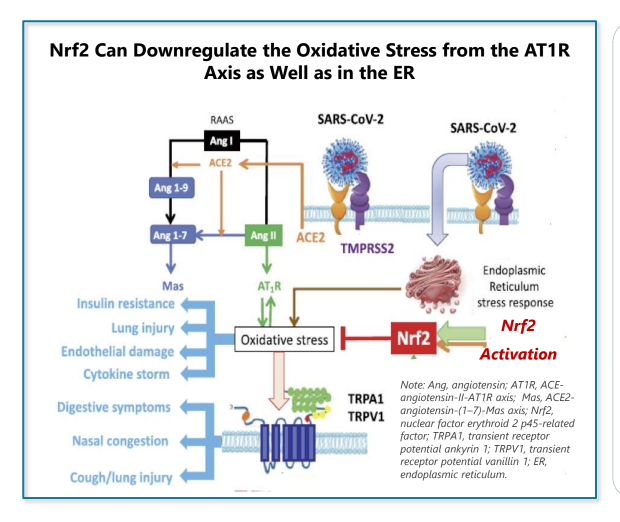
Figure 1. Municipalities of the Amazonas state with SARS-Cov-2 P.1 lineage samples sequenced in this study.



Update of the SARS-CoV-2 genomic surveillance in the amazonas state, Brazil, https:// virological.org.



MoA of Proxalutamide (2) : Upregulation of Nrf2 Signaling Inhibits the Overproduction of Proinflammatory Cytokines



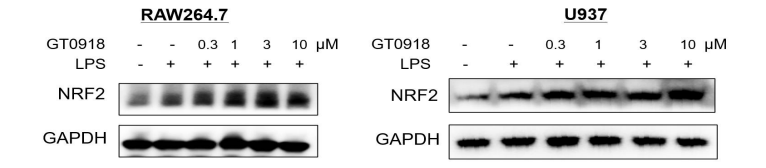
- A common denominator in all conditions associated with COVID-19 appears to be the impaired redox homeostasis, responsible for the accumulation of reactive oxygen species (ROS).
- SARS-CoV-2 binds to ACE2, and ACE2 downregulation enhances the AT1R axis leading to oxidative stress generation.
- In particular, the upregulation of Nrf2 signaling inhibits the overproduction of IL-6, proinflammatory cytokines(TNF-α), and chemokines.
- It also limits the activation of nuclear factor-kappa b (NFκB) which is also involved in oxidative stress.



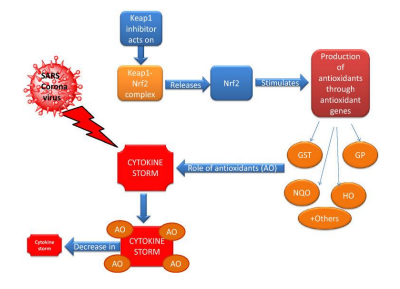
Source: Bousquet et al. Int Arch Allergy Immunol. DOI: 10.1159/000513538.

MoA of Proxalutamide (2) : Increased the Protein Expression of 2 Nrf2 in vitro

Proxalutamide upregulated Nrf2 protein expression in RAW264.7 and U937 cells



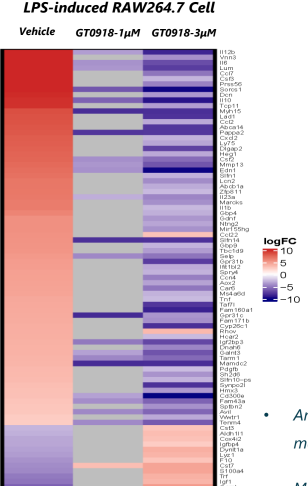
Nrf2 Activation Helps to Counteract Symptoms Induced by the Cytokine Storm in COVID-19



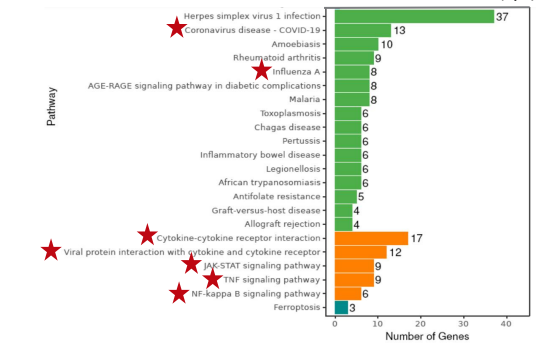


Source: Singh E, et al. Management of COVID-19-induced cytokine storm by Keap1-Nrf2 system: a review. Inflammopharmacology. 2021. <u>https://doi.org/10.1007/s10787-021-00860-5.;</u> Prof. Qin Jun from Beijing Proteome Research Center

MoA of Proxalutamide (2) : Regulated Inflammation Related Pathway in RAW264.7 Cells



Functional Enrichment of Differentially Expressed Genes



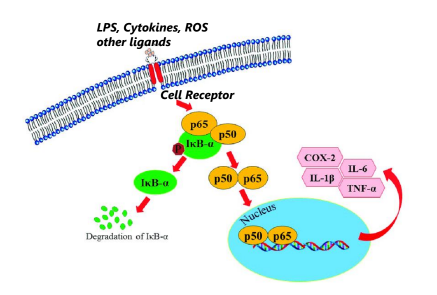
GT0918 (3 μM)

- Among the differentially expressed genes, **68** genes were down-regulated in a dose-dependent manner and **12** genes were up-regulated with the treatment of Proxalutamide.
- Most of these genes were enriched in **antiviral** and **immune regulation-related** pathways.



MoA of Proxalutamide (2) : Down-Regulated ΙκΒα Phospharylation and Attenuated NF-κB Signaling

NF-κB Signaling Pathway Regulates the Expression of Various Pro-inflammatory Genes



- **NF-κB is a heterodimer consisting of p65 and a p52 or p50**. Inactivated NF-κB binds with IκB-α.
- Phosphorylation of IκB-α results in the dissociation of NF-κB from IκBα, allowing the translocation of heterodimer into the nucleus and binding to the promoters of pro-inflammatory genes, such as IL-1β, IL-6, TNF-α, and cyclooxygenase (COX)-2.

Proxalutamide Down-Regulated the Phospharylation of ΙκΒα & p65 in NFκB Pathway

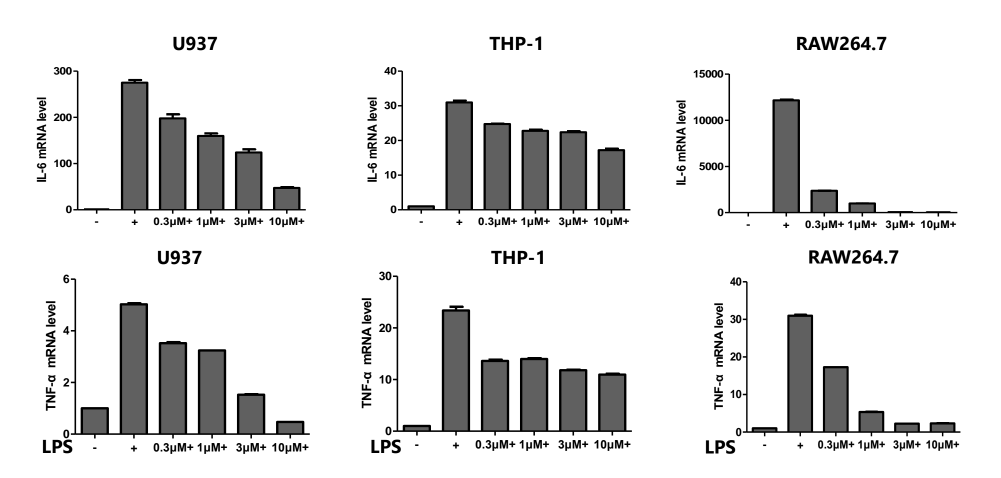
RAW264.7

GT0918 - - 0.3 1 3 10 μM LPS - + + + + + p-lκBα IκBα p-p65 p65 GAPDH

 Proxalutamide down-regulated the activation of p65 by decreasing phosphorylation of IκBα, and inhibited the activation of NFκB pathway in a dose-dependent manner, suggesting the possible mechanism of Proxalutamide on immune regulation.



MoA of Proxalutamide (2) : Dose-Dependently Inhibited LPSinduced TNF- α and IL-6 Expression at mRNA Level in vitro

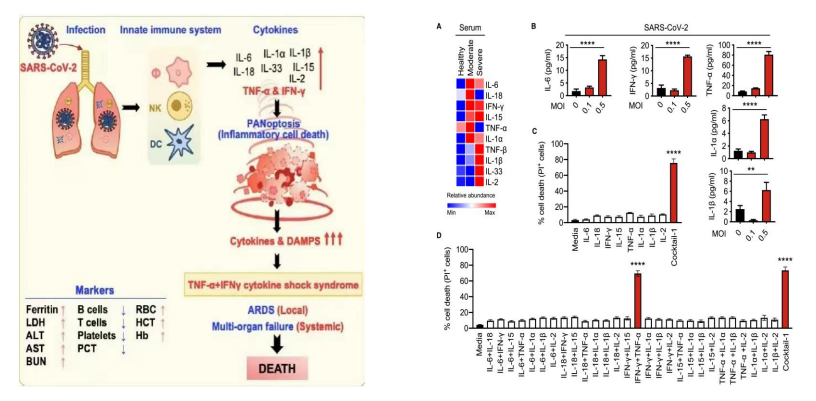


Proxalutamide inhibited LPS-induced TNF-α and IL-6 expressions in RAW264.7, THP-1 as well as AR-negative U937 cells, in a dose dependent manner. (18 hours incubation)



MoA of Proxalutamide (2) : Down-Regulated the Expression of STATE1 and STATE3 on Downstream of TNF- α and INF- γ -Induced Inflammatory Cell Death Pathway

TNF- α and IFN- γ Synergize to Drive the Cytokine Storm and Cell Death Associated with COVID-19



While multiple inflammatory cytokines are produced by innate immune cells during SARS-CoV-2 infection, only the combination of TNF-a and IFN-γ induced inflammatory cell death characterized by inflammatory cell death, PANoptosis.

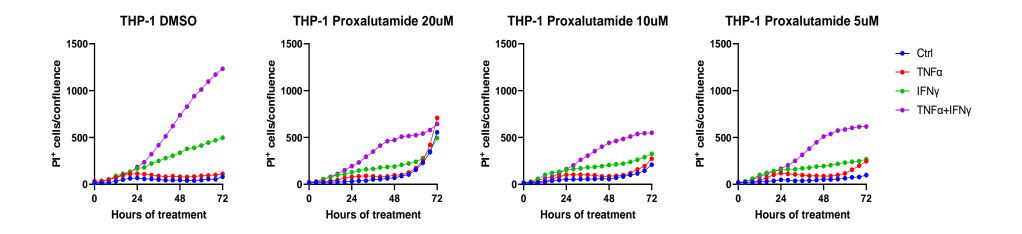


2

Source: Karki et al. Synergism of TNF-a and IFN-g Triggers Inflammatory Cell Death, Tissue Damage, and Mortality in SARS-CoV-2 Infection and Cytokine Shock Syndromes. Cell, 2021 (184), 149–168.

MoA of Proxalutamide (2) : Inhibited TNF- α and IFN- γ induced Inflammatory THP-1 Cell Death

THP-1 human macrophages were stimulated with TNF- α and IFN- γ to induce inflammatory cell death and then were treated with proxalutamide (5 μ M, 10 μ M and 20 μ M) for 72 hr.

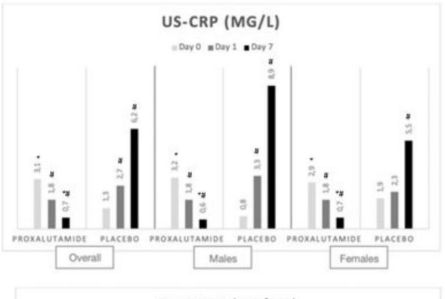


• Proxalutamide protected TNF- α + IFN- γ induced cell death in dose dependent manner.

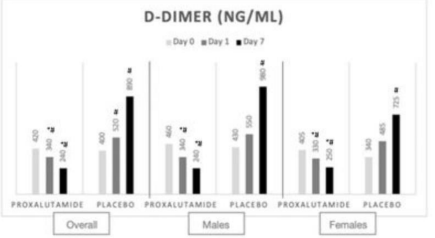


2

MoA of Proxalutamide (2) : Significantly Reduces Inflammatory and Thrombotic Markers



1. Ultrasensitive C-reactive protein is a protein the liver produces in the presence of infection or inflammatory disease



2. D-dimer levels are used as a predictive biomarker for the blood disorder, disseminated intravascular coagulation and in the coagulation disorders associated with COVID-19 infection

* = p < 0.05 versus placebo; # = p < 0.05 versus day 0</p>



Source: 1. Flavio A. Cadegiani et al, doi: https://doi.org/10.1101/2021.07.24.21261047; 2. "Assessing Cardiovascular Risk with C-Reactive Protein". www.hopkinsmedicine.org. 3. "D-dimer", Wikipedia

MoA of Proxalutamide (2) :Inhibited Acute Immune Response in Poly I:C-induced Acute Lung Injury Animal Model

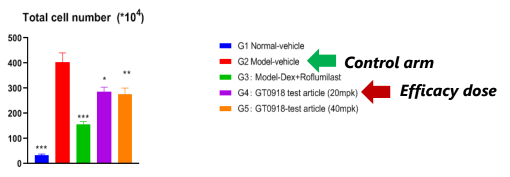
General Poly(I:C) structure and signaling pathway Polytte TLR3 TRIF TRAF3 TRAF TBK1 IKKE TAB2 TAB: IRF3 NEMO IRF3 IKKa AP-1 ISRE3 NE-KB aterferon respon

General Poly I:C Structure and Signaling Pathway

- Polyinosinic: polycytidylic acid (usually abbreviated as poly I:C) is a doublestranded RNA which stimulate the Toll-like receptor 3 (TLR3).
- Poly I:C induced acute lung injury model is a common model for scientific research on the immune system
- This model may simulate Covid-19 patient pathophysiological processes, like the secretion of IL-6 and TNF-α increased in bronchoalveolar lavage fluid (BALF)

Effect of Proxalutamide in Poly I:C-induced Viral

Infection Mouse Model



***p<0.001, **p<0.01: vs G2 (One-Way ANOVA/Dunnett's)

Note: Dex = Dexamethasone; Roflumilast = PDE4 inhibitor. These two drugs are only for the model validation

□ GT0918 at 20 mpk/BID (human equivalent dose= 100mg/BID) level is an efficacy dose to reduced infiltrated white blood cell counts in lungs in Poly I:C induced viral infection mouse model



Source: Gu, Tingxuan, etc. "Molecular mechanism of SARS-CoV-2 components caused ARDS in murine model": 2020.06.07.119032. doi:10.1101/2020.06.07.119032v4.



Repeat-Dose Toxicity in SD Rats	Dose (mg/kg)	NOAEL (no observed adverse effect level)	HED (Human equivalent dose)
4-week	20, <u>60</u> ,120	60mg/kg	60mg/kg ÷ (36.88/6.6) ×60kg= 644mg
13-weeks	20,45, <u>90</u>	90mg/kg	90mg/kg ÷ (36.88/6.6) ×60kg= 966mg
26-weeks	20, <u>45</u> ,90	45mg/kg	45mg/kg ÷ (36.88/6.6) ×60kg= 483mg

 $HED=NOAEL(mg/kg) \div [km_{human}/km_{animal}]*Human Weight$

Note:
$$Km = Dose(mg/m^2) \div Dose(mg/kg) \leftarrow$$

$$= [10 \times \text{Dose}_{(\text{mg/kg})} \times W \div (10^{(0.698 \times \log \frac{W}{10} + 0.8762)})] \div \text{Dose}_{(\text{mg/kg})} \leftrightarrow$$
$$= (10 \times W) \div 10^{(0.698 \times \log \frac{W}{10} + 0.8762)} \leftrightarrow$$

The weight in three repeat dose toxicity studies in rats was about 250g.

The human equivalent NOAELs for a 60kg man are 644mg for 4 weeks, 966mg for 13 weeks, and 483mg for 26 weeks, separately observed in the rat model, which means **200mg/300mg for 2 weeks has a good safety profile in COVID-19 clinical trials**.



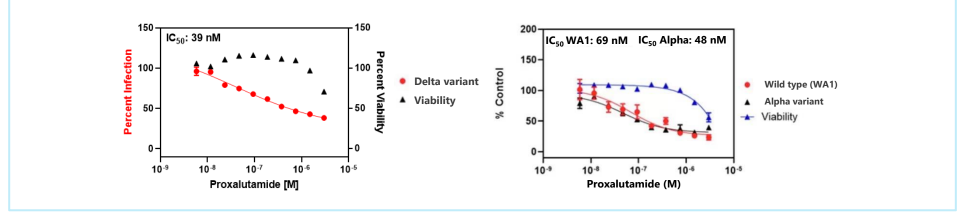
Sufficient Clinical Exposure of Proxalutamide to Be Effective In-Vivo

	А	В	С	
Single dose of 200mg	Cmax (ng/mL)	Стах (µМ)	Free Drug (nM)	
Pre-meal	6580	12.7	152.6	686.6
Post-meal	12200	23.6	282.9	1273.0

Note: PPB(Plasma protein binding): 94.6%~98.8%; MW(molecular weight).:517.5

A/MW=B, B*(1-PPB)=C

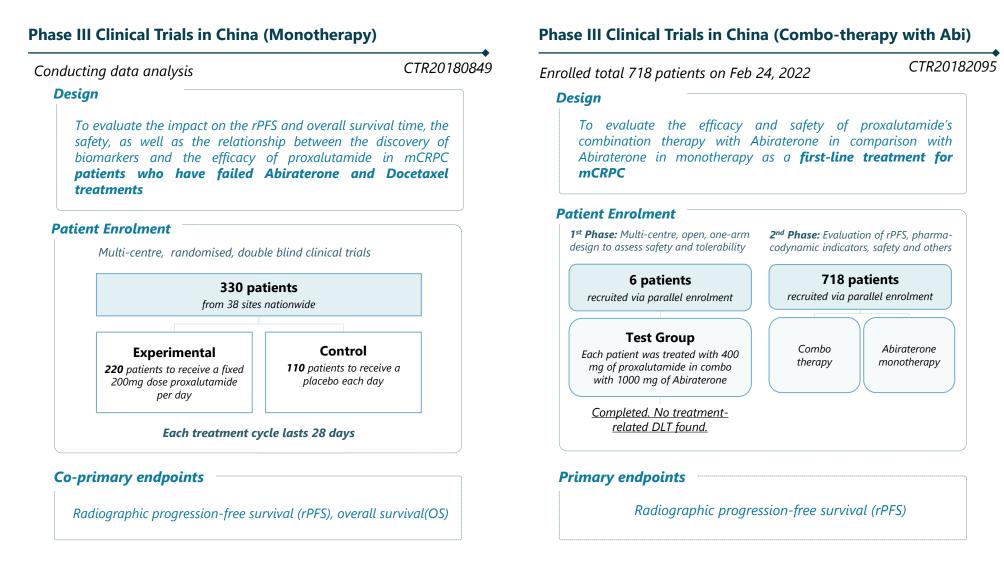




Following a single oral dose of 200mg, GT0918 geometric mean Cmax was 12.7 μM and 23.6 μM following pre-meal and post-meal conditions respectively. Given the consideration of human PPB is 94.6%~98.8%, the free drug is 152.6~686.6 nM and 282.9~1273.0 nM, which is **far higher than IC₅₀ value of antiviral results**(69 nM for wild type/ 39nM for delta variant/ 48nM for alpha variant), **thus sufficient to be effective in vivo.**



Proxalutamide (GT0918): Ongoing mCRPC Clinical Trials





Phase II Clinical Trials in US (Monotherapy) NCT03899467

Will conduct data analysis in Q2 2022

Design

To evaluate the safety and tolerability of proxalutamide in patients with mCRPC who have failed Abiraterone or Enzalutamide treatment

Patient Enrolment

•	ntients patients across 10 study centers
400 mg	500 mg
30 patients	30 patients
(including 15 of whom have failed enzalutamide and 15 of whom have	(including 15 of whom have failed enzalutamide and 15 of whom have
failed Abiraterone)	failed Abiraterone)

Endpoints

Primary endpoints: 1) recommended Phase 2 dose; 2) Number of Patients With Toxicity of proxalutamide

<u>Secondary endpoints</u>: 1) >50% PSA suppression; 2) percentage of radiographic disease progression; 3) radiographic and bone progression time; 4) the time to PSA progression; 5) exploratory biomarkers: cell free circulating tumor DNA (ct-DNA)/RNA (ct-RNA); 6) exploratory biomarkers: Circulating tumor cells (CTC)





Phase Ic Clinical Trials in China (CTR20191063)

To evaluate the safety, pharmacokinetic characteristics and initial efficacy of Proxalutamide in combination with Exemestane, Letrozole and Fulvestrant in patients with HR+ and AR+ metastatic breast cancer

Stage 1: Introduction Period to collect pharmacokinetics data of individual drugs



Stage 2: Combination Therapy Period wherein Proxalutamide and the combo therapy drug will be administered with two 4 week (28 days) treatment cycles



2nd Cycle Subjects will undergo a tumour imaging evaluation at the end of the 2nd cycle of treatment

Stage 3: Extended Treatment Period after the completion of 2 treatment cycles





Pyrilutamide: Utilizing our Proprietary AR Capabilities to Address Androgenic Alopecia

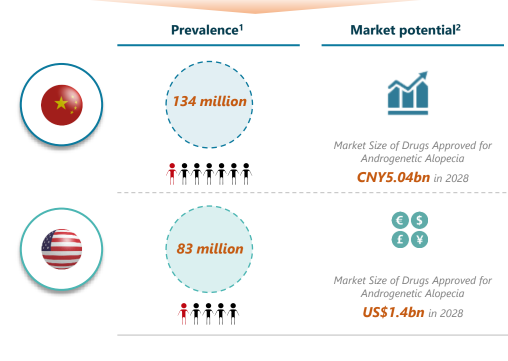
Androgenic alopecia – A growing concern globally



Common form of scalp hair loss affecting **both men and women**

Rapidly growing concerns among all age group due to lifestyles and stress

Stage IIIvertex-V in Norwood–Hamilton scale



Underpenetrated market lack of novel treatment

Androgenetic alopecia is a common form of scalp hair loss that affects both men and women

Finasteride Oral: Approved for androgenetic alopecia by the US FDA in 1997 Spray: Approved in Luxembourg and Italy in 2020; approved in Portugal and Germany in 2021

Minoxidil

Approved for androgenetic alopecia in 1988 and as an OTC drug in 1996 by the US FDA

Only two products* available in the market for androgenic alopecia,

* Dutasteride was approved for the treatment of AGA by South Korea and Japan in 2009 and 2015 separately, but was approved by FDA only for the treatment of benign prostatic hyperplasia (BPH) in 2001

Significant limitations and side effects in current treatments

Minoxidil
 Fragmented market after patent expiry in 1998 No clear MoA
th AGA for the medical treatment ety

• OTC options and hair transplant are **rapidly growing** due to the **lack of effective** and **safe** medical options

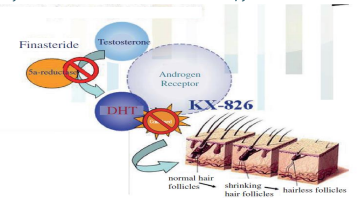
improve consistently each year



Source: Company Prospectus, Frost & Sullivan analysis, Note: 1. Data in 2019 2. Refer to drugs (excluding consumer goods) 3. USD/CNY = 6.67

Mechanism of Action

The combination process of **DHT and receptors affects the hair follicle cells**, which leads to obstruction of hair follicles and results in the shrinkage of hair follicles due to their ability absorb nutrients. It leads to excessive hair loss, and eventually to baldness without immediate therapy.



KX-826 is being developed for topical application to locally block the androgen mediated signalling **by competing androgen to bind to AR** in the targeted tissues instead of reducing androgen levels systemically

Results from Previous Clinical Trials

Phase I/Ib clinical trials in China and US

- ✓ Safety: There were no ≥ grade 3 SAE. All AEs related to the drug were "contact dermatitis" and all were mild, which recover/heal in a short time. The contact dermatitis may be caused by excipients.
- ✓ **PK:** The blood concentration is extremely low.

Clinical Trials

<u>Ongoing</u>

Phase III Clinical Trials For AGA Male Adults In China (randomized, double-blind, placebo-controlled, multi-regional)

- Sample size = 416
- Primary endpoint: the change from baseline in non-vellus target area hair counts (TAHC) at week 24
- Commenced first patient enrollment on Dec 31, 2021



Phase II Clinical Trials For AGA Female Adults In China (randomized, double-blind, placebo-controlled, multi-regional**)**

- Sample size = 160
- Primary endpoint: the change from baseline in non-vellus target area hair counts (TAHC) at week 24

Phase II Clinical Trials For AGA Male Adults In US (randomized, doubleblind, placebo-controlled)

- Sample size = 120
- Primary endpoint: the change from baseline in non-vellus target area hair counts (TAHC) at week 24

Completed

Phase II Clinical Trials For AGA Male Adults In China(randomized,

🔊 double-blind, placebo-controlled, multi-regional)

- Sample size = 120, randomized at the ratio 1:1:1:1 to 4 arms: (2.5mg) 0.25% Pyrilutamide BID, (5mg) 0.5% Pyrilutamide QD, (5mg) 0.5% Pyrilutamide BID, and Placebo.
- Primary endpoint: the change from baseline in non-vellus target area hair counts (TAHC) at week 24
- Results: Announced on Sep 8, 2021 that KX-826's phase II trial for male AGA adults met primary endpoints in China. The majority of AEs were mild and no SAE occurred. 5mg (0.5%) will be used in phase III trial in China
- Expected to release detailed data in June 2022



Source: Company Prospectus, CDE

Pyrilutamide: Utilizing our Proprietary AR Capabilities to Address Acne Vulgaris

150+ million

Prevalence of acne globally

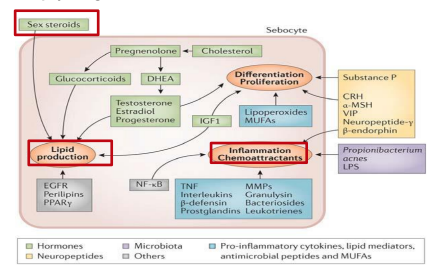
aging 10 to 25 in 2018

Robust Clinical Profile Target to Redefine the Market

Acne vulgaris is a chronic inflammatory dermatosis notable for open or closed comedones and inflammatory lesions

Hormonal agents, topical therapies, systemic antibiotics and isotretinoin are the prescribed treatment options

Pathophysiological Processes



- The pathogenesis of acne involves several processes, including sebum production and sebocyte differentiation, proliferation, and inflammation.
- These processes are regulated by circulating sex hormone levels as well as locally synthesized hormones, neuropeptides, the microbiota, and pro-inflammatory cytokines, lipid mediators, antimicrobial peptides, and monounsaturated fatty acids (MUFAs).



Ongoing Clinical trials

Received IND approval for acne vulgaris in China, and completed first patient enrolment of phase II trial in Jan 2022

Expect to complete phase I/II trial and commence phase III trial in 2022

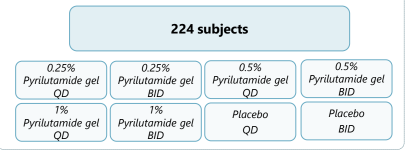
Phase I/II clinical trials in China CTR20210427

Design

Evaluate the safety, tolerability, pharmacokinetics, and efficacy of pyrilutamide in subjects with mild to moderate acne vulgaris

Subjects Enrolment

Randomized, double-blind, placebo-controlled clinical study



Primary endpoints

Phase I: Tolerability and safety (contact dermatitis, AEs, etc.) Phase II: Efficacy and safety (IGA Scale, facial sebum level, AEs, etc.) *IGA: Investigator Global Assessment

ALK-1 (GT90001): Potential First-in-class Fully Human Mab

- Conducting phase Ib/II clinical trial in combination with Nivolumab for the 2nd-line treatment of HCC in Taiwan, China
- On Feb 11, 2021, FDA greenlighted phase II clinical trial in combination with Nivolumab for the 2nd-line treatment of HCC
- On Oct 9, 2021, NMPA approved the clinical trial in combination with Nivolumab for the treatment of HCC

Study Design in TW: a phase I/II, open-label, single arm, dose de-escalation and expansion trial of GT90001 in combination with Nivolumab (NCT03893695)

Study Population:

- HCC with at least one measurable lesion.
- BCLC C or B (refractory or not amenable to locoregional therapy).
- Have documented disease progression or intolerance after first-line systemic treatment with Sorafenib or Lenvatinib
- Child-Pugh score ≤ 6 .
- ECOG performance status: 0-1.

PK profile **Stage One: Safety evaluation** GT90001 SMC Stage Two: Dose Expansion 7.0 mg/kg, iv, Q2W **SMC** GT90001 Nivolumab 4.5 mg/kg, iv, Q2W 3.0 mg/kg, iv, Q2W GT90001 Nivolumab 2020) Cohort A, N = 6, no DLT • Treatment: 3.0 mg/kg, iv, Q2W 3.0 mg/kg, iv, Q2W

- Nivolumab
- 3.0 mg/kg, iv, Q2W

Primary Endpoints

Safety and tolerability

Secondary Endpoints

- ORR (investigator)
- DOR, DCR, TTR, PFS (investigator)

- Subject Population: same as stage one **N** = **14** (enrollment completed in June
- **GT90001** 7.0 mg/kg, iv, O2W Nivolumab 3.0 mg/kg, iv, Q2W



Safety Results

- No DLTs were observed in the cohort A in dose de-escalation phase.
- In total, 20/20 (100%) patients \geq 1 treatment-related AE, mainly mild to moderate and easily manageable.
- Treatment related grade 3-4 AEs were reported in 6 patients (30%), including platelet count decreased (n=3, 15.0%), skin rash (n=2, 10%), Aspartate aminotransferase increased(n=1,5%). No grade 5 AEs reported.
- 3 patients (15%) experienced treatment-related SAEs (renal dysfunction G2, hepatitis G2, hyperamylasemia G2).

Efficacy Results

update date: 30-Sep-2020

GT90001 (7 mg/kg) +	PR	ORR	ORR	SD≥16weeks	DCR (N = 20)	DOR (N=8)	
Nivolumab (3 mg/kg)	(N = 20)	(N = 20)	(confirmed) (N = 20)	(N = 20)		> 12months	>6months
Number (%) of Patients	40% (8/20)	40% (8/20)	25% (5/20)	10%(2/20)	50% (10/20)	12.5% (1/8)	37.5 (3/8)

As of 30th Sep. 2020, all 20 patients had received at least one non-baseline tumor evaluation.

• Eight (8) patients achieved PR while five (5) pts achieved confirmed PR. One patient has not yet reached confirmed PR.

• Six(6)patients remain on responding status.

<u>PK Analysis</u>

Tested Drug	AUC _{0-t} (hr*µg/mL) N=6	CL (mL/hr/kg) N=6	T _{1/2} (day) N=6	С _{max} (µg/mL) N=6
GT90001	20160.9 ± 37.8	0.23 ± 0.08	10.1 ± 5.1	159.3 ± 42.3
Nivolumab	7043.7 ± 46.1	0.179 ± 0.054	16.3 ± 4.3	50.3 ± 23.6

• In the combination, the pharmacokinetics of GT90001 and nivolumab were similar to those observed in monotherapy.

• Serum concentrations declined in a bi-exponential manner over the course of the treatment interval.

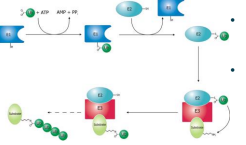
• GT90001 was slowly eliminated from the circulation.



GT20029: Potential Candidate for AGA and Acne by Inhouse PROTAC Platform

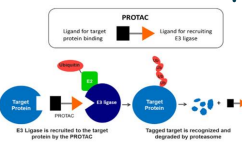
PROTAC: <u>PRO</u>teolysis <u>TA</u>rgeting <u>C</u>himera

Ubiquitinproteasome system(UPS) is a natural protein degradation process



- Much of the turnover of protein in cells is mediated by the UPS.
- Using the UPS to induce degradation of specific target proteins has been studied for decades.

PROTAC hijacks UPS in the cell to degrade target protein



• PROTACs are heterobifunctional comprising compounds а recruiting element for a protein of interest (POI) and an E3 ligase element recruiting bound together via a linker. By bridging the gap between a POI and an E3 ligase and inducing their proximity, PROTACs can induce the ubiquitination of the POI and then degrading POI.

MOA of GT20029

It can selectively degrade Androgen Receptor in cell based assays. It will be applied locally to affected areas for treatment.

Advantage of GT20029

GT20029 has the totally different MOA for treating androgenetic alopecia and acne vulgaris. It has the potential to redefine the market given its treatment avoids notable side effects that have deterred users from accepting the treatment



Ô

It has all the advantages that pyrilutamide has over other treatments currently on the market.

Add

Additionally:

- GT20029 could not permeate through skin owing to its physical properties and its blood level is undetectable while applied on the skin of the animals. Thus devoid of any mechanism based side effect.
- GT20029 shows potential in degrading mutant AR protein which will benefit the post AR antagonist treated patient.
- Since the protein will take time to regenerated once it is depleted, the treatment could last longer than antagonist.
- By circumventing the oral bioavailability problem of Protac molecule and pinpoint the effect protein degradation, this molecule has the potential to prove, for the first time, the effectiveness of Protac technology in drug discovery.



Clinical Trials of GT20029

Phase I Clinical Trial in China CTR20211363

Completed first batch of subjects enrollment and dosing on July 28,2021

Trial Design

A randomized, double-blind, placebo-controlled phase I trial to evaluate the safety and pharmacokinetic profile of GT20029 gel/tincture in single and multiple topical doses in healthy subjects.

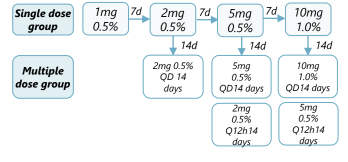
Subject Recruitment

Stage 1: GT20029 gel in single and multiple topical doses(largest subject No. is 68)

Single dose: 4 subjects in 1mg group, 8 subjects in the left groups.

Experimental group: Placebo group=3:1

Multiple doses: 8 subjects/group, Experimental group : Placebo group=3:1



Stage 2: GT20029 tincture in multiple topical doses(24 subjects)

Multiple doses: 8 subjects/group, Experimental group : Placebo group=3:1

Multiple dose group	5mg 0.5%	7d	10mg 1.0%	7d	20mg 2.0%	
uose group	QD14 days		QD14 days		QD14 days	
	\square		\square		\square	

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Phase I Clinical Trial in the U.S.

Completed first batch of subjects enrollment and dosing on Feburary 1,2022

Trial Design

A randomized, double-blind, placebo-controlled Phase I trial to evaluate the safety, tolerability, and pharmacokinetics of GT20029 in subjects with single and multiple ascending doses of topical use.

Subject Recruitment

Stage 1: 40 healthy subjects, single ascending dose,5 dose groups,8 subjects/group

Single dose: Experimental group: Placebo group=3:1

Dose escalation based on safety and tolerability results from previous dose cohort, as determined by PI and medical regulation.



Stage 2 :

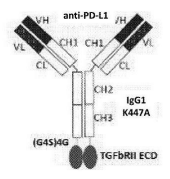
Group A: 56 acne patients, multiple dose escalation, 7 dose groups, 8 people/group

Group B: 56 male AGA patients, multiple dose escalation, 7 dose groups, 8 people/group. Experimental group : Placebo group=3:1



7 PD-L1 / TGF- β Dual Targeting Antibody

Advantage in Composition



With a high activity in **inhibiting both PD-L1 and TGF-β**.

Genetic engineering modification could reduce its degradation or fragmentation in CHO cell expression proteins, which makes it easier to be commercially produced and becomes a **potential** "**best-inclass**" drug

Potential Indications and Market Opportunities

Could be treatment for a variety of solid tumours, including:



Non-small cell lung cancer (NSCLC) 1L/2L

Lung cancer is one of the malignant tumors with the highest incidence and number of deaths. Among them, NSCLC accounts for more than 85%

Biliary tract cancer (BTC) 1L/2L

From 2019 to 2023, the CAGR of the global BTC treatment market will be close to 6%

Cervical cancer (CC) 2L

CC ranks the second in mortality rate of cancers among women. About 500,000 women are newly diagnosed with cervical cancer every year globally.

Nasopharyngeal carcinoma (NPC)

NPC is one of the high incidence of malignant tumors in China, and the incidence rate ranks the first among tumors of otolaryngology



Source: Merck KGaA Official Web, CDE, Technavo market research reports, Press Release

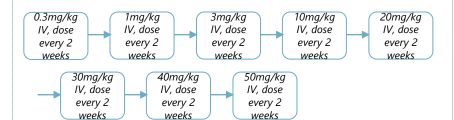
Phase I Clinical Trial in China

Trial Design

Phase I trial evaluating the safety, tolerability, pharmacokinetics, and preliminary efficacy of GT90008 in patients with advanced solid tumors.

Subject Recruitment





0.3mg/kg, 1mg/kg, 3mg/kg(1 patient enrolled):

- No DLT and no $\geq 2 \text{ AE}$ move to next dose group
- DLT occurence≥ 1or≥2 AE happens -enrollment continues until 3 patients in,then dose following the 3+3 scheme principle

Groups with dosage more than 10mg/kg(enroll 3 patients and follow 3+3 scheme principle) :

- No DLT among 3 patients -move to next dose group
- 1 DLT 3 more patients should be included
 - No DLT -move to next dose group
 - □ 1 DLT(2 DLT in total) move to the next lower dosage group

Dose Expansion Phase (Phase Ib)

According to the RP2D in phase Ia, once every two weeks, 28 days is a treatment cycle, 2~4 tumor types are selected, and 20~30 patients are enrolled in each group.

Detorsertib: mTORC1 and mTORC2 Dual Inhibitor

Highlights

- Detorsertib is a second-generation mTOR inhibitor that inhibits both mTORC1 and mTORC2
- Has shown greater therapeutic advantages as compared with firstgeneration mTOR inhibitors that only inhibit mTORC1.
- There was no mTORC1/mTORC2 dual inhibitor that had been approved for marketing globally.

Global ongoing clinical studies on mTORC1/2 dual inhibitor

Drugs		Company		Stage/Indications/Locations
Onatasertib (CC-223)	•	Antengene & Celgene	• • •	Phase 2: NSCLC ^a , US Phase 2: HCC ^b , China/US/S Korea Phase 2: MM, US Phase 2: Non-Hodgkin lymphoma, US Phase 1: Diffuse large B-cell lymphoma, EU/US
Detorsertib	•	Kintor	•	Phase 1: Leukaemia and BCC, China/US
DFN-529	•	Diffusion Pharma	•	Phase 1: Age related macular degeneration, US
XP-105	•	Xynomic	•	Phase 1: Solid tumor, Germany/Belgium/Italy
SCC-31	•	Shandong Luoxin	•	Phase 1: Metastatic breast cancer

a. CC-223 combo with Erlotinib or Azacitidine; b. CC-223 mono.

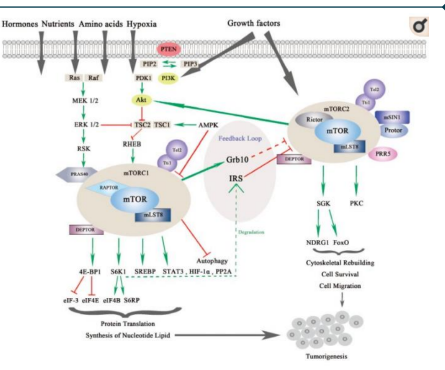
General States and States are in pre-clinical stage

- CMG-101(developed by CHA University, S. Korea, treatment for RCC)
- mTOR inhibitor (developed by Nankai University)



Source: Zhang et al, Int J Mol Sci, 2019, prospectus

MoA





The **PI3K/AKT/mTOR signalling pathway** helps regulate various cellular functions, including cell proliferation, differentiation, apoptosis and nutrition.



First generation mTOR inhibitor only inhibits mTORC1 and has no efficacy on mTORC2, which can cause the activation of oncogene AKT and AMPK and drug resistance through mTORC2.



Detorsertib can **compete with the catalytic site of mTOR for ATP**, reducing the toxicity of dual inhibition of PI3K/mTOR without affecting the feedback pathway such as AKT.



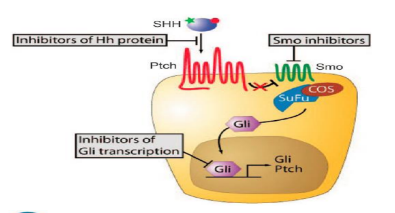
MoA

Tumour cells have abnormal activation of Hedgehog signalling pathway (PTCH, the patched, deletion or SMO overexpression) and overexpression of the target gene.

The occurrence of medulloblastoma and basal-cell carcinoma are associated with abnormal activation of the Hedgehog signalling pathway.

The Hedgehog signalling pathway is activated by up-regulating SMO in acute myeloid leukaemia cells and chronic myeloid leukaemia stem cells

The occurrence of chronic myeloid leukaemia in a mouse model can be reduced through the inhibition of SMO.





Source: Prospectus

Competitions

Three approved SMO inhibitors in US/EU: **Glasdegib for AML** (Pfizer), **Sonidegib for BCC** (Novartis/Sun), **Vismodegib for BCC** (Genentech/Roche).

Drugs in clinical stage globally

Drug	Active Company	Global Dev.
Glasdegib	Pfizer	• Phase III, China
Sonidegib	Novartis AG; Sun Pharmaceutical Industries	 Phase 2: Basal cell nevus syndrome, US; Myelofibrosis: Switzerland
Somuegio	Ltd	Phase 1: Myelodysplastic syndrome: France
Vismodegib	Genentech Inc; Roche	• Phase 2: Meningioma / Head and neck tumor, US
	Holding AG	• Phase 1: Odontogenic tumor, US
patidegib (topical		• Phase 3: Basal cell nevus syndrome, US
gel)	PellePharm Inc	• Phase 2: BCC, US/UK
NLM-001	Nelum Corp	Phase 2: Pancreas tumor, US

Kintor ranks the second among clinical trials in China

NO.	Drug Name	Active Company	Dev. in China
1	Glasdegib	Pfizer Inc	AML: Phase III
2	GT-1708F	Kintor Pharmaceutical Ltd	Leukaemia and BCC: Phase I
3	deuterated vismodegib analogs	Hinova Pharmaceuticals Inc	Preclinical
4	hedgehog signaling pathway inhibitors	Simcere Pharmaceutical Group	Preclinical
5	IMP-5471	IMPACT Therapeutics Inc	Preclinical
6	hedgehog pathway inhibitors	Zhejiang Academy of Pre	Preclinical
7	hedgehog signaling pathway inhibitors	Fudan University	Preclinical

Integrated R&D Platform Spearheaded By Top Scientists



Dr. Youzhi Tong *Chairman, CEO & Founder*

- 25+ years of experience in biopharm R&D and management
- Former VP of Angion Biomedica in the U.S.
- Former Assistant professor of Albert Einstein College of Medicine
- Ph.D. in pharmacology from Cornell; MA and BA in Chemistry from PKU





Dr. Qun Lu Chief Technology Officer

- 20+ years of experience in CMC development in Pfizer, Merck and Celgene Corp./BMS
- Member of the board of directors of International Consortium for Innovation and Quality in Pharmaceutical Development
- Ph.D. in Physical Chemistry at Arizona State University; BA in Chemistry from PKU





Dr. Xunwei Dong (M.D.) Chief Medical Officer

- 18+ years medical related experience in Novartis, Pfizer and GSK
- Previous Clinical Development Medical director of Novartis
- 10 years experience as an attending surgeon
- M.D. from Peking Union Medical College





Lucy Lu Chief Financial Officer , Joint Company Secretary

- 13+ years of experience in investment banking
- Former head of investment banking and managing director at GF Capital
- Executive director in the Asian healthcare group at UBS
- MA in Finance from Peking University; BA in Finance from Renmin University of China







Integrated R&D Platform Spearheaded By Top Scientists





GMP Facilities and Commercialization

MANUFACTURING AND **R&D BASE**

- c. 20,000 m2 factory in Suzhou
- **Put into operation** at the end of Aug 2020
- Received production permit in 23 Nov 2020, and will obtain China GMP certification, as well as FDA GMP and EU GMP subsequently
- To meet the commercialization needs of proxalutamide (expect to cover **50 million people** in 2022), and clinical needs of pyrilutamide

STRATEGIC COOPERATION AGREEMENT



PT Etana Biotechnologies

In Aug 2021, signed the licensing agreement with Etana on the commercialization of proxalutamide for the treatment of COVID-19 in Indonesia. Kintor will receive upfront and milestone payments and economic benefit relating to the sales

上海医药 . 上药控股 Shanghai Pharma

In Dec 2021, signed a strategic cooperation framework agreement with Shanghai Pharma in the new product commercialization





FOSUN PHARMA 复星医药

Fosun Pharma Development

In Jul 2021, signed licensing agreement with Fosun on the commercialisation of proxalutamide for COVID-19 in India and 28 African countries. Kintor will receive upfront and milestone payments up to RMB560 million and royalty not less than 50% of total operating profit

京东大药房 **JD Pharmacy**

In Jun 2020, signed a strategic cooperation framework agreement with JD Pharmacy in the marketing and sales of pyrilutamide

NISUM 华益泰康

Visum Pharma

In Apr 2021, signed the strategic cooperation agreement with Visum which has strength in production and was certified by US FDA, on expanding the supply capacity of proxalutamide



Sinopharm

In Mar 2020, signed the strategic cooperation agreement with Sinopharm in the market development of pyrilutamide

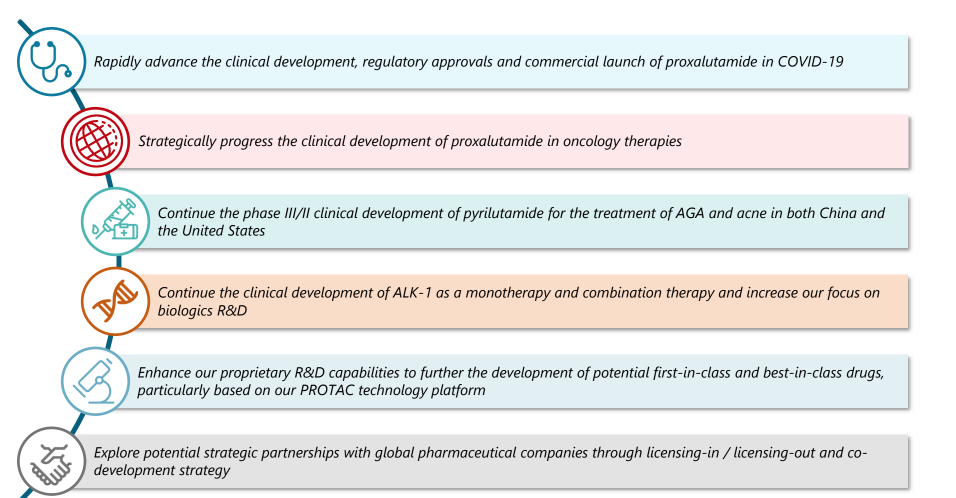




Section 3

Our Strategies

Our Strategies







Section 4

Financial Performance

Income Statement(Adjusted)

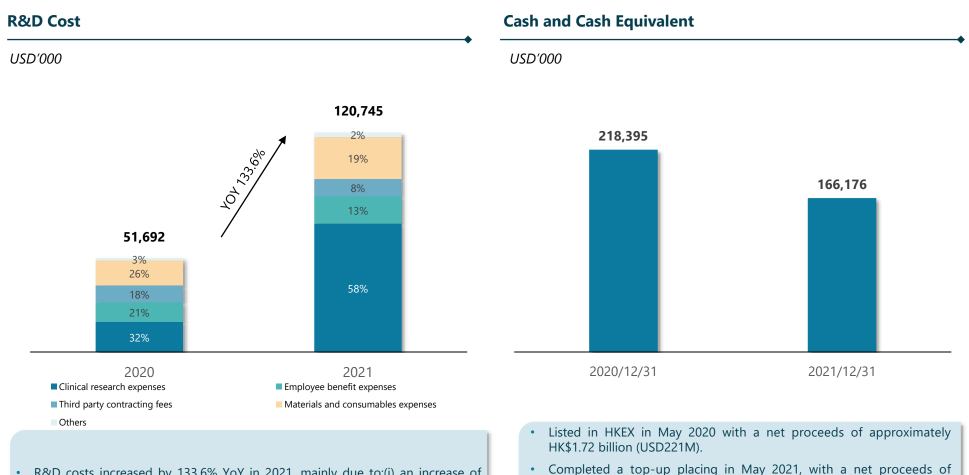
	Year ended 3	31 December
	2020	2021
RMB'000		
Revenue	-	34,231
Cost of Sales		-
Gross Profit	-	34,231
Other Income	25,134	29,311
Marketing Costs	(8,628)	(14,698)
include: Share Incentive Scheme expenses	-	(5,469)
Administrative Expenses	(77,063)	(103,255)
include: listing cost	(20,761)	-
Share Incentive Scheme expenses	(7,832)	(11,949)
Research and Development Costs	(328,764)	(767,936)
include:Share Incentive Scheme expenses	(20,327)	(19,929)
Other Losses-net/Income-net	(115,530)	(17,254)
Operating Loss	(504,851)	(839,601)
ïnance costs – net	(3,377)	(2,494)
oss before Income Tax	(508,228)	(842,095)
ncome tax expense	(73)	
Fotal Loss	(508,301)	(842,095)
exclude: one-time expenses and non-cash items	48,920	37,347
Adjusted Total Loss	(459,381)	(804,748)

• Exclude one-time expenses and non-cash items(listing cost and Share Incentive Scheme expenses)

• The listing expenses in 2020 was RMB20.8M (USD3.27M), the equity incentive plan expenses was RMB28.2M (USD4,43M); The equity incentive plan expenses was RMB37.3M (USD5.86M).



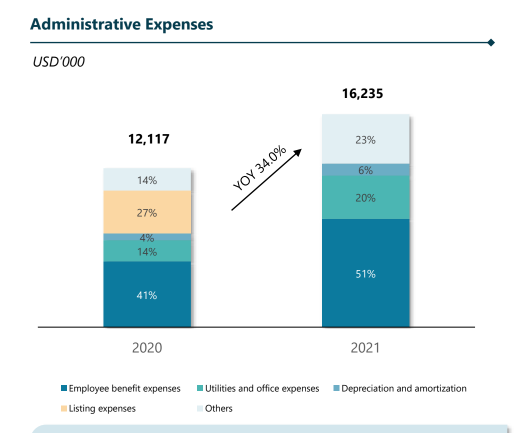
Key Financial Indicators Overview



- R&D costs increased by 133.6% YoY in 2021, mainly due to:(i) an increase of RMB344.2M (USD54.12M) in clinical research expenses paid to hospitals; (ii) employee benefit expenses increased of RMB27.8M (USD4.37M), including an increase of RMB19.9M (USD3.13M) in share incentive scheme expenses; (iii) Materials and consumables expenses increased of RMB59.0M (USD9.28M)
- approximately HK\$1.16 billion (USD149M)
 As of December 31, 2021, Kintor had RMB1.06 billion (USD167M) in cash on hand, including bank demand deposits, bank principal-guaranteed deposit products and bank deposits; our used bank borrowing amount was RMB150M (USD24M), and the unused bank credit line was RMB1.5 billion (USD239M).

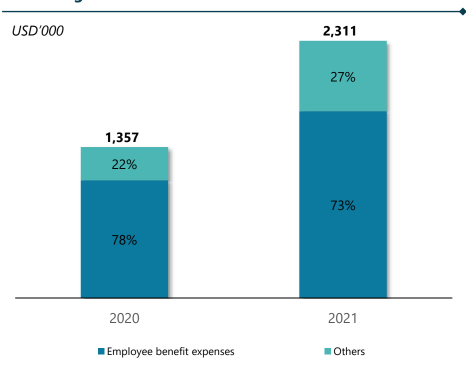


Key Financial Indicators Overview(Countinuing)



 Administrative expenses increased by 34.0% YOY in 2021, mainly due to: (i) employee benefit expenses increased by RMB20.6M (USD3.2M); ii) office and other general expenses increased by RMB10.7M (USD1.7M) as the office space was expanded; (iii) Listing expenses decreased by RMB20.8M (USD3.3M); (iv) Other administrative expenses increased by RMB13.1M (USD2.1M).

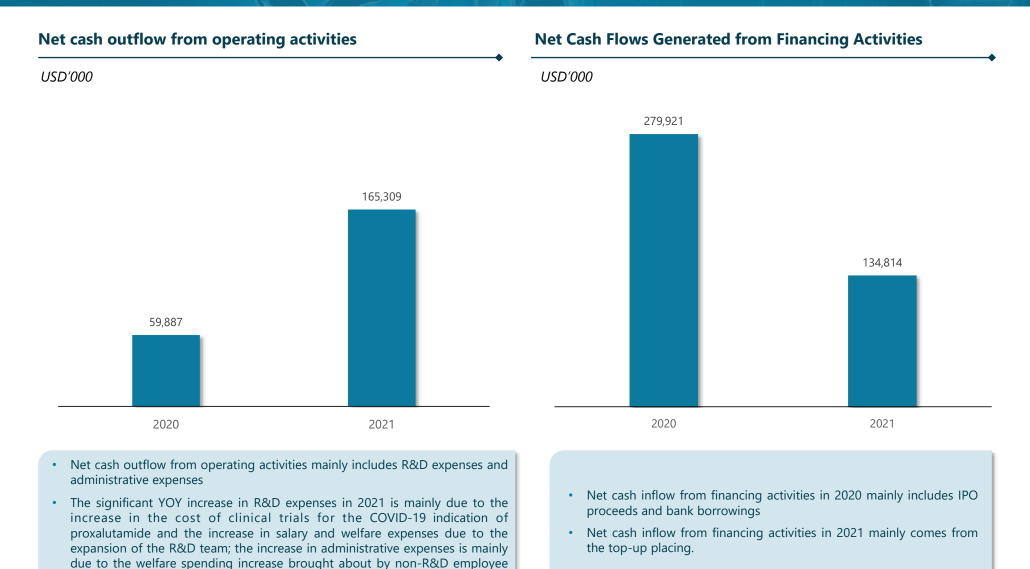
Marketing Costs



• Distribution and marketing costs increased from RMB8.6M (USD1.4M) in 2020 to RMB14.7M (USD2.3M) in 2021, of which employee benefit expenses increased by RMB3.9M (USD0.6M), mainly due to the establishment and expansion the sales and marketing team preparing for the commercialization of Proxalutamide.



Key Financial Indicators Overview(Countinuing)



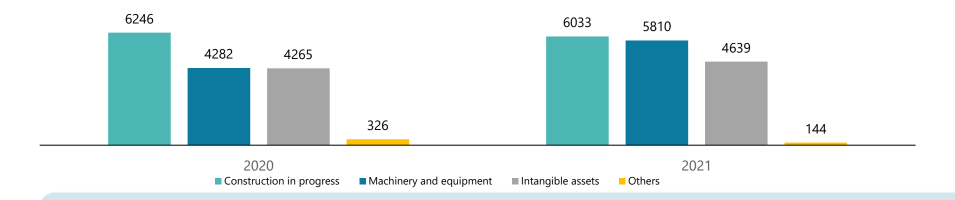


team expansion.

Key Financial Indicators Overview(Countinuing)

Capital Expenditures

USD'000



- In 2020 and 2021, our capital expenditure amounted to RMB96.2M (USD15.1M) and RMB105.7M (USD16.6M), respectively. The increase was mainly due to the upgrading and transformation of the Suzhou factory to expand its production capacity and the procurement of experimental equipment for Zhuhai R&D Center in Guangdong, etc.
- We expect that the capital expenditure in 2022 will mainly be the design and construction expenditure of the new plant in Pinghu, Zhejiang, etc.



Income Statement

	Year ended 3	31 December
	2020	2021
RMB'000		
Income	-	34,231
Cost of Sales		_
Gross Profit	-	34,231
Other Income	25,134	29,311
Marketing Costs	(8,628)	(14,698)
Administrative Expenditures	(77,063)	(103,255)
R&D Costs	(328,764)	(767,936)
Other Losses-net/Income-net	(115,530)	(17,254)
Operating Loss	(504,851)	(839,601)
Finance costs – net	(3,377)	(2,494)
Loss before Income Tax	(508,228)	(842,095)
Income tax expense	(73)	
Total Loss	(508,301)	(842,095)

• Our revenue mainly came from license-out income, other income came from interest income and government subsidies, and our main expenses were R&D and administrative expenses

- Among administrative expenses, salary and welfare expenses have increased significantly, and among R&D costs, clinical trial expenses and materials and consumables have increased significantly.
- The clinical trial of COVID-19 indication of Proxalutamide has a large investment in 2021.



Balance Sheet

	As at 31 December 2020 (Audited)	As at 31 December 2021 (Audited)
RMB'000		
Assets		
Non-current assets		
Property, plant and equipment	174,612	223,686
Intangible assets	209,760	235,621
Right-of-use assets	12,068	38,614
Other non-current assets	34,419	44,173
	430,859	542,094
Current assets		
nventories	-	351,362
Other receivables, deposits and prepayments	31,621	117,655
Time deposits	323,407	125,071
Restricted cash	-	1,658
Cash and cash equivalents	1,065,588	930,149
	1,420,616	1,525,895
Total assets	1,851,475	2,067,989
Liabilities		
Non-current liabilities		
Borrowings	134,900	147,500
Lease liabilities	490	2,764
Deferred income tax liabilities	38,818	38,818
Deferred income	-	4,009
	174,208	193,091
10		



Balance Sheet(Countinuing)

	As at 31 December 2020 (Audited)	As at 31 December 2021 (Audited)
RMB'000		
Current liabilities		
Trade and other payables	81,409	209,863
Borrowings	83,600	7,400
Lease liabilities	2,713	2,069
Deferred income	361	-
Amounts due to related parties	1,250	408
	169,333	219,740
Total liabilities	343,541	412,831
Equity		
Equity attributable to the equity holders of the Company		
Share capital	261	273
Shares held for the Employee Incentive Scheme	(17)	(17)
Reserves	1,507,690	1,654,902
Total equity	1,507,934	1,655,158
Total equity and liabilities	1,851,475	2,067,989



Cash Flow Statement

	As at 31 I	December
	2020	2021
RMB'000		
Net cash used in operating activities	(380,882)	(1,051,363)
Net cash generated from/(used in) investing activities	(439,728)	92,005
Net cash generated from financing activities	1780,298	857,418
Net (decrease)/increase in cash and cash equivalents	959,688	(101,940)
Cash and cash equivalents at the beginning of the year	195,532	1,064,689
Exchange losses on cash and cash equivalents	(90,531)	(36,418)
Cash and cash equivalents at the end of the year	1,064,689	926,331



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