

Name: Guangdong Institute for Drug Control

Address: No. 31, Xiangshan Road, Huangpu District, Guangzhou, Guangdong, China

Registration No. CNAS L2000

Accreditation Criteria: ISO/IEC 17025:2017 and relevant requirements of CNAS

Effective Date: 2022-04-28 Expiry Date: 2028-04-19

SCHEDULE 3 ACCREDITED TESTING SCOPE

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
Chemistry						
1、 Drug						
1	Drug	1	Acute toxicity test	SFDA Technical Guidelines for Single dose toxicity study of Human Pharmaceuticals (2014)		2022-04-28
				Hong Kong Registration Technical Guidelines for Chinese Traditional Patent Medicine (2004)		2022-04-28
		2	Long term toxicity test	SFDA Technical Guidelines for repeated dose toxicity study of Human Pharmaceuticals (2014)		2022-04-28
				Hong Kong Registration Technical Guidelines for Chinese Traditional Patent Medicine (2004)		2022-04-28
		3	Sensitization tests	ChP2020 Vol IV 1147		2022-04-28
4	Bacterial Endotoxin	ChP2020 Vol IV 1143、 Guiding principles 9251	Gel-clot only	2022-04-28		
5	Undue Toxicity	ChP2020 Vol IV 1141		2022-04-28		

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№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
		6	Skin Irritation test	SFDA Technical Guidelines for Irritation 、Sensitization and Hemolysis Research of Human Pharmaceuticals (2014)		2022-04-28
		7	Sensitization test	SFDA Technical Guidelines for Irritation 、Sensitization and Hemolysis Research of Human Pharmaceuticals (2014)		2022-04-28
2、Biological products						
1	Biological products	1	Bacterial Endotoxin	ChP2020 Vol III 1143	Gel-clot only	2022-04-28
		2	Undue Toxicity	ChP2020 Vol III 1141		2022-04-28
3、Cosmetic						
1	Cosmetic	1	Acute dermal toxicity test	《Safety and Technical Standards for Cosmetics》(2015Edition)Chapter Six Toxicological testing methods /3		2022-04-28
		2	Acute oral toxicity test	《Safety and Technical Standards for Cosmetics》(2015Edition)Chapter Six Toxicological testing methods /2		2022-04-28
		3	Dermal irritation/corrosion test	《Safety and Technical Standards for Cosmetics》(2015Edition)Chapter Six Toxicological testing methods /4		2022-04-28
		4	Acute eye irritation/corrosion test	《Safety and Technical Standards for Cosmetics》(2015Edition)Chapter Six Toxicological testing methods /5		2022-04-28
		5	Skin sensitisation test	《Safety and Technical Standards for Cosmetics》(2015Edition)Chapter Six Toxicological testing methods /6		2022-04-28
		6	skin phototoxicity test	《Safety and Technical Standards for Cosmetics》(2015Edition)Chapter Six Toxicological testing methods /7		2022-04-28
		7	Salmonella typhimurium / reverse mutation assay	《Safety and Technical Standards for Cosmetics》(2015Edition)Chapter Six Toxicological testing methods /8		2022-04-28

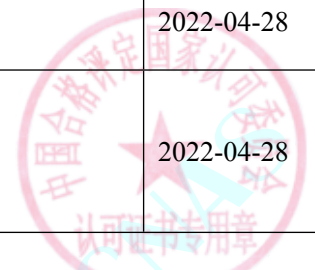


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№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
		8	In Vitro Mammalian Cells Chromosome Aberration Test	《Safety and Technical Standards for Cosmetics》(2015Edition)Chapter Six Toxicological testing methods /9		2022-04-28
		9	Mammalian Erythrocyte Micronucleus Test	《Safety and Technical Standards for Cosmetics》(2015Edition)Chapter Six Toxicological testing methods /12		2022-04-28
		10	Test method for 3T3 neutral red uptake of cosmetics chemical raw materials in vitro	《Safety and Technical Standards for Cosmetics》(2015Edition)Chapter Six Toxicological testing methods /18		2022-04-28
		11	In Vitro Skin Corrosion:Transcutaneous Electrical Resistance Test(TER)	《Safety and Technical Standards for Cosmetics》(2015Edition)Chapter Six Toxicological testing methods /19		2022-04-28
		12	Skin Photoallergy Tset	《Safety and Technical Standards for Cosmetics》(2015Edition)Chapter Six Toxicological testing methods /20		2022-04-28
		13	In Vitro Mammalian Cell Gene Mutation Test	《Safety and Technical Standards for Cosmetics》(2015Edition)Chapter Six Toxicological testing methods 10		2022-04-28
		14	Short-term exposure of rabbit corneal epithelial cells to cosmetic chemicals in vitro	《Safety and Technical Standards for Cosmetics》(2015Edition) Chapter Six Toxicological testing methods /21		2022-04-28
4、Healthy food						
1	Healthy food	1	Mammalian	National food safety standard Mammalian erythrocyte		2022-04-28



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			erythrocyte micronucleus test	micronucleus test GB 15193.5-2014		

CHINA NATIONAL ACCREDITATION SERVICE FOR CONFORMITY ASSESSMENT  
SCHEDULE OF ACCREDITATION CERTIFICATE



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