IFSCC BRAZIL - 2024

POSTERS SELECTION AROUND TESTING

CRITERIA OF INTEREST



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Europe
441 methods / 116 laboratories

Asia
270 methods / 52 laboratories

America
279 methods / 48 laboratories

Africa
146 methods / 10 laboratories

Oceania
11 methods / 3 laboratories



IFSCC Brazil Title of the posters related to in-vitro, ex-vivo or in vivo testing, a Skinobs selection	Poster code	Country	Company Blue= testing Labs	Name	IN-VITRO/EX-VIVO	in-silico	Skin model	Hypodermis	IN VIVO	Bio metrics	Skin	Hair/Scalp Facial	Body care	Microbiome	Aging/Oxidation	Inflammation	Moisturizing acne/sebum	Pigmentation	radiance/Glow	Sensitive skin	skin barrier	Safety Odor/Eragante	Exposome/Pollution	Ethnicities Scoring/Mapping	Imaging	Microscopy		IA - Data- Virtual Omics	Instrumentation
Reflectance Confocal Microscopy as a Complementary Method for Skin Cancer Early Diagnosis through identification of Pre-cancerous Lesions in Hyperpigmentation Disorders of Clinically Healthy Skin	SHO 249	Brazil	ALS Allergisa Pesquisa Dermato Comestica LTDA	Lucas Offenbecker Guerra					х		x							x							x				x
Rethinking phototype evaluation methodology in clinical trials: instrumental measurement x clinical assessment x Fitzpatrick classification	SHO 208	Brazil	Artha Research	Barbara Fonseca Nahum					x									х						×					x
Definition of Fitzpatrick scale subgroups for a multiphotoype sample – an analytical approach using Brazilian population	SHO 146	Brazil	Artha Research	Barbara Fonseca Nahum							х							х						х					П
Understanding cultural diversity to achieve consumer questionnaires accuracy	SES 144	Brazil	Artha Research	Barbara Fonseca					х	х	х													х			П		П
Psoriasis and pollution: Evidence of an incompatible pair through CIDP's Controlled Pollution Exposure System (CCPES)	SHO 71	Brazil	CIDP Brasil	Alessandro Rodrigues do Nascimento					х		х					х							x						
A photographic atlas for Melasma dermatological assessment on the Brazilian population.	SES 90	Brazil	CIDP Brazil	Renato Moura Braga					x									х						x					
Evaluation of the performance of cosmetic products on reduction of porosity by measurement of the diffusion of red 80 dye solution	SES 100	Brazil	Kosmoscience Group	Angela Cristina Vargas Calle	х	>	<					x																	
Preclinical evaluations of the effects a foot-care formula on restoration and recovery of skin barrier integrity	SES 48	Brazil	Kosmoscience Group	Samara Eberlin	х								х								х								
Preclinical evaluations of the effects a foot-care formula on antioxidant effect and tissue proliferation and regeneration	SES 96	Brazil	Kosmoscience Group	Samara Eberlin	х								x																
RELATION BETWEEN TRYPTOPHAN INTENSITY, DESQUAMATION AND SKIN SMOOTHNESS IN THE PROCESS OF CELLULAR PROLIFERATION	SES 53	Brazil	Kosmoscience Group	Viviane Cristina Albarici	х						х)	х				Ш								
Study of the migration of small molecules through the hair fiber to the scalp	SHO 131	Brazil	Kosmoscience Group	Angela Cristina Vargas Calle	х			Ш			Ш	х																	
Protein Quantification in hair fibers from different ethnic groups	SHO 116	Brazil	Kosmoscience Group	Nathana Cindy Barros Silva Ramos	х	,	(Ш			Ш	x																	
Repair Factor for Oxidative Damage to Hair Fiber	SHO 110	Brazil	Kosmoscience Group	Nathana Cindy Barros Silva Ramos	х							x			х								х						
A comparative study of image analysis on correlation with pictures taken by smartphone and precision imaging equipment in Korean women	SHO 101	South Korea (Republic of)	P&K Skin Research Center	Eun Ji Lim					х		х	x																х	
Deodorant Efficacy and Safety in Combatting Common Body Odors -Underarms, Genital or Feet in a clinical setting	SES 01	Canadá	Princeton Consumer Research	Nalini Kaul					х				x									>	(
HAIR AND SCALP ISSUES IN AFRICAN AMERICAN WOMEN: TESTING EFFICACY AND TOLERABILITY OF A FOUR PRODUCT HAIR REGIMEN- (AFRICAN BLACK SOAP, DEEP CONDITINER, BUTTER CREAM AND HERBAL INFUSION DIL) WITH ALL NATURAL INGREDIENTS	SHO 120	Canadá	Princeton Consumer Research	Nalini Kaul						х		x										x							
A crude or metabolized cranberry extract protects against UV-induced photoaging in a 3D skin model by stimulating procollagen I release	SHO 55	France	QIMA Life Sciences	Maxance Vandevyvère	х		x				х										Ш					х			
Multi-Phototype Clinical Studies: Leveraging AI for Effective Image Analysis	SES 168	France	QIMA Life Sciences-Newtone	Loïc Colomb					х		х							х						X				х	
The in vitro anti-hair loss effects of the DP2 antagonist in human follicle dermal papilla cells	SHO 83	South Korea (Republic of)	Research Institute for Biomedical and Health Science, Konkuk University	Dong Wook Shin	x							x																	
In vitro Hair Growth Promoting Effects of 15-Hydroxyprostaglandin Dehydrogenase Inhibitor in Human Follicle Dermal Papilla Cells	SHO 76	South Korea (Republic of)	Research Institute for Biomedical and Health Science, Konkuk University	Dong Wook, Shin	х							x																	
Effects of ozone exposure on the skin: vibrational spectroscopy as a technique for the understanding of structural changes due to oxidative process	SHO 231	United States	TRI Princeton	Marcella Gabarra Almeida Leite					х		х				x														x

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Discovering Enhanced Skin Immunity Via Microbiome Modulation	FAM 166	United States	Active Concepts/ Summit Cosmetics	Daniela Oliveira	х				х		x			х							Ш				L	Ш	
A potent rejuvenative miniprotein for mature skins acting on dermo-epidermal junction and dermis revealed by two complementary non-invasive imaging methodologies	SHO 170	France	ACTIVEN	CHAJRA HANANE					x		x			х									:	ĸ			x
Evaluating cleansing efficacy: development and evaluation of renewing antioxidant cleansing gel	SES 62	Brazil	ADCOS dermocosméticos	Vitor Cellia Seixas					х		х			x													
Advancements in Hair Care: A Dual Defense Mechanism Against Hair Loss and Hair Greying	SHO 159	Spain	ALGAKTIV S.L.	Noemí García-Delgado	х							x															
Innovative AI-powered Visual Insights for Understanding Facial Skin Aging	SHO 202	South Korea (Republic of)	AMOREPACIFIC R&I Center	Hyeokgon Park					х		х			х							Ш			ĸ		х	х
Vegetal Facial Primer versus Silicone-based Primer: Sensory and Neurosensory Evaluation by Consumers	SES 110	Brazil	AQIA QUÍMICA INOVATIVA LTDA	Catherine Tolomei Fabbron-Appas					х	х		x															
CLINICAL EVALUATION OF THE MOISTURIZING POTENTIAL FROM FACIAL CREAM CONTAINING PANTHYL DIBEHENATE/OLEATE	SBN 122	Brazil	AQIA Química Inovativa	Amanda Brentigani Pexe					х		х					х					Ш						
Novel in-situ evaluating method for piroctone olamine deposition on artificial skin	SES 112	China	Ashland	Tatiana M.Kumayama	х				х		х										Ш						
Isolation and characterization of an anti-inflammatory constituent from Centella asiatica	SBN 39	South Korea (Republic of)	ASK LABS Co., Ltd.	Han-woong Park	x	х																					
NON-CLINICAL AND CLINICAL EVALUATION OF THE ANTI-INFLAMMATORY AND SEBUM- REGULATING EFFECTS OF ALGAE ON SCALP HEALTH	SES 43	Brazil	ASSESSA	Camila Adão Rodrigues Malafaia	х				х			x				>	(Ш						
Exploring the Anti-Aging Efficacy and Mitochondrial Impact of a Formulation Containing α -Ketoglutaric Acid (α -AKG)	SES 08	China	Assistant Manager of Scientific Communication	Zuo Jinhui	х						Ш			х							Ш					Ш	
Unveiling a Novel in vitro Model of Skin Inflamm-Aging: Validation of Terminalia Chebula Extract and Supermolecular Bakuchiol for Reversal of Inflamm-Aging	SHO 156	China	Better Way Cosmetics	Tao Zhang	x		х				х			х												Ш	
4-n-butylresorcinol, licochalcone A and glabridin combination and formulation for the enhancement of whitening efficacy on both cellular and consumer panel test	SES 20	China	Better Way Cosmetics	Tao Zhang	x				х	х							x										
Innovative Hair Strengthen and Repairing Polypeptide by AI Technology	SHO 122	United States	Bio Genetic Technology	Diana Tang							Ш	х					Ш				Ш		Ш	Ш		х	х
Study on the Anti-Lipogenesis Effect of Brown Rice Fermented by Saccharomyces Cerevisiae	SHO 14	China	BLOOMAGE BIOTECHNOLOGY	Liyun Dai	x																Ш						
Enhancing Radiance in Sensitive Skin population: a novel mechanism by epidermal inter-cellular cohesion improvement	SHO 149	China	Botanee	Chiaching Tsai	х						х							х								Ш	
STRENGTHENING THE PROCESS OF INCLUDING PEOPLE WITH VISUALLY IMPAIRMENT IN TACTILE SENSORY ANALYSIS OF MOISTURIZING TEXTURES	SES 179	Brazil	Boticario Group	Amanda Prestes Serpe					х	х	х					х											
HYDRATION DIAGNOSIS: INSTRUMENTAL KINETIC BEHAVIOR AND SENSORY ANALYSIS OF 23 BODY LOTIONS	SES 176	Brazil	Boticario Group	Amanda Prestes Serpe						х	х					х											x
Neuroscience as a Tool to Validate the Functional Impact of Fragrances	SES 68	Brazil	Boticario Group	Kellyn Carolini Frason Dutra					х	х	х										Ш						
Virtual Reality: Improving the Consumer Experience	SES 109	Brazil	Boticario Group	Vanessa Jaqueline de Almeida Ribas Pereira							х										Ш						
Cutaneous benefits of a natural active combination: An in-depth study to evaluate quality improvement of sensitive or sensitized skin	FAM 146	Brazil	Boticario Group	Patricia Hojda Szuchman							х							x			Ш					Ш	
The use of sunscreen in different regions of Brazil: an investigation of the quantity applied.	SES 178	Brazil	Boticario Group	Mariana Santos Rodrigues					х		х										Ш				x		
Fragrance Performance: a comparative sensory evaluation between digital scent device and traditional method	SES 115	Brazil	Boticario Group	Monique Alves Frazon Cantu					х	х	х										х					х	
Long Lasting Fragrances: an analytical overview	SES 169	Brazil	Boticario Group	Juliana Cibi Amorim Telles					х		х										х					Ш	
Efficacy evaluation of facial lotion with polyglutamic acid and its potential for benefits beyond moisturization	SES 19	Brazil	Boticario Group	Bettina Gruber					х	x	Ш	x				х					Ш						
Development of a Hair Diagnostic Imaging System: Classification of Frizz, Volume and Shine	SHO 73	Brazil	Boticario Group	Giselle Andressa Cararo	х						Ш	x									Ш			ĸ		$oxed{oxed}$	x
UV filter selection in Sunscreen formulations : The impact on dark skin tones.	FAM 70	Brazil	Boticario Group	Ludmila Pons Camargo					х		х										Ш	х	Ш		х	Ш	
Smell and flavor: the connection between taste buds and olfactory receptors in the perception of fragrances in lip products and the influence on the aftertaste.	SES 51	Brazil	Boticario Group	Fabiula Marta Feltrin	х						х										х					$oxed{\Box}$	
The use of neuroscience as an instrument in the development of hair product fragrances	SES 184	Brazil	Boticario Group	Juliano Suzin Bocca					х	х		X									x						

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Digital Perspective: A Sensory Approach Associated with Digital Color Measurement to Quantify Consumer's Acceptable Color Variation in Lipsticks	SES 182	Brazil	Boticario Group	Franciane de Oliveira Cortez					х	x	х		х														х
Clustering claims to evaluate trends in the cosmetic industry	SES 174	Brazil	Boticario Group	Higor Yudi Duenha Sigaki					х		х												х	Ш			
New Colorations - Development of a Strategy for Risk Assessment in Hair Dyes: Beauty with Safety	SES 162	Brazil	Boticario Group	Dayane Seco Carrari Budie	x						1	x)							
The influence of lip physiology and lip care routine on liquid lipsticks durability	SES 155	Brazil	Boticario Group	Rebecca Lucila Lemes Graciolli					х	х	х		х											Ш		Ш	Ш
Assessment of Sensitive Skin Tolerance and Efectiveness of a Cosmetic with Vitamin C, Through in Vitro and Clinical Studies	SES 148	Brazil	Boticario Group	Caroline Radoski Neumann	x				х		х				х			,	ĸ		Ш					Ш	Ш
In Vitro Evaluation of a Novel Facial Serum's Impact on Enhancing Dermal Structure for Anti-Aging Benefits	SES 129	Brazil	Boticario Group	Carolina Motter Catarino	x						х				х		Ш				Ш					Ш	
Stratified Evaluation of Skin Irritation Potential in Hair Care Products and their Components: A Tiered Approach	SES 128	Brazil	Boticario Group	Carolina Motter Catarino							2	x)							
Safeguarding Little Ones: Evaluation of Safety and Efficacy in Baby Care Products	SES 121	Brazil	Boticario Group	Bruna Bosquetti					х		х)				Ш		Ш	Ш
Comprehensive Evaluation of Hazard and Risk Assessment of Plant Extracts for cosmetic applications: Integrating Validated and New Approaches Methodologies (NAMs)	SES 120	Brazil	Boticario Group	Bruna Bosquetti	x						x)							П
The Use of in Silico Methods and Risk21 Web Tool to Evaluate Aquatic Hazard and Risk of Cosmetic Ingredients: A Case Study of UV Filters	SBN 40	Brazil	Boticário Group	Natália de Albuquerque Vita	х	(х																х		
Human Skin Odors - Cause, Physiology and Characterization	SES 175	Brazil	Boticário Group	Vanessa Jaqueline de Almeida Ribas Pereira							х													Ш			
Effects of HydraBody m ist on regulating the keratinocytic response promoting epidermal health.	HO 66	Brazil	Brainfarma	Michelle Sabrina da Silva	x						x					x											
Improvement of hair follicle biological response exposed to sun damage using shampoo and hair lotion: hair antioxidant and anti-aging associated with better microcirculation	SHO 67	Brazil	Brainfarma	Mauricio Frazilho	x						,	×			х										х		П
Full skin protection promoted by a photoprotector stick against oxidative stress, pollution, and DNA damage – An in vitro and ex vivo study	SHO 65	Brazil	Brainfarma	Mauricio Frazilho	х				х		х				х										х		
A new complex formation with the effect on masking up the bad odor of ergothioneine and the molecular mechanism explored by multi-spectroscopic approaches	SBN 200	China	cBioMey Technology Co., Ltd	Yunsi Wang	x	x					x										x						x
Benefic impact of a cosmetic routine on beauty, sleep and well-being: objective and subjective measurements at home	SES 138	France	CHANEL	Aurélie Porcheron						х	х	х	х		х				х								
Hair fiber characterization: methodology for virgin and damaged hair tresses using zeta potential and streaming potential	SHO 34	Germany	Clariant / U São Paulo	Daniela Veloso Okuta	х	x			х		2	x				Ш										Ш	Ш
Rebooting skin youth by rejuvenating dermo-epidermal junction and preserving epidermal stem cells potential	SES 42	France	CLARIANT	Laetitia CATTUZZATO	x				х		х				х												
Exploring Sebum Recovery Differences between Skin of Color and Caucasian Skin: Implications for Cosmetic Efficacy	SES 28	Brazil	Coty	Ligia Domingues Ferreira	Ш				х	х							x x										Ш
Brazilian beauty and diversity: perceptions and needs of black skin for facial and body cosmetics.	SES 29	Brazil	Coty	Juliana Amaral Mendonça Juliana Baptista								х										х				Ш	Ш
Neurophysiological response to fragrance stimulus	SES 30	Brazil	Coty	Yamamoto					х	х														Ш		ш	4
Impact of fatigue on the skin: pilot study on "996" work-life pattern in China and the influence of their lifestyle on the skin	SHO 178	France	Coty	Olivier Doucet					х		х				×						Ш	х		Ш		Ш	Ш
A Novel Strategy to Protect & Preserve DNA Integrity of Human Keratinocytes Exposed to Blue Light	SHO 184	Monaco	Coty	Olivier Doucet	x						х															Ш	Ш
A Novel Retinol and Pro-Elasticity Complex Enhances Dermal Fibers Abundance and Functionality	SES 127	Monaco	Coty	Olivier Doucet	x						x				х												
Characterization of skin elbow aging by 3D fringe projection-based device, standardized pictures and elasticity measures	SES 03	France	Croda Beauty Actives	Alba CICO					х		х				х								,	(х
Emotion benefits of Zanthoxylum bungeanum fruit extract in cosmetics	SES 25	France	Croda Beauty Actives	Magali BONNIER						х	х					Ш	Ш				Ш			Ш		\sqcup	44
Triticum aestivum (Wheat) Peptide Fraction Enhances Hydration in in-vitro and in-vivo	SHO 94	South Korea (Republic of)	DAEBONG LS	Cho, Seong Mi	x				х							x											
Sebum peroxidation causes itchy scalp through imbalance of axon guidance molecules of c-fiber of nerve cells	SHO 25	Japan	Daiichi Sankyo Healthcare	Tomohiro Tanaka	х						,	x					ĸ										
Effect of an enhancing pre-treatment on the penetration of cosmetic actives using Confocal Raman Microscopy	SHO 212	Canadá	DECIEM	Ayush Chowdhry				x			х															Ш	x

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Antioxidant Effect of Hindered Amine Light Stabilizer (HALS) Silicones for Skin and Scalp Care	SHO 19	Brazil	Elkem Silicones Brasil	Luziano de Carvalho Fróes		2	x				x	x			x												
How to Select the Best Photoprotection Formulas Combining Methodologies In Vitro	SES 59	Brazil	EPISKIN Brasil	Vanja Dakic	х			Ш			х														х		'
A 3D immunocompetent human skin model as a platform for efficacy testing	SES 170	Singapure	Evonik Skin Institute	Jennifer Bourland	х		х				х									Ш				'		Ш	
A novel micro-physiological model of native adipose tissue for assessing the ability of a silicium- caffeine complex to prevent fibro-inflammation in cellulite	SHO 200	Monaco	Exsymol Monaco	Gustavo Leonardo Lopez	х			х			х																
Evaluation of how facial sunscreens are applied by the population: a quantitative study	SHO 141	Brazil	Federal University of Bahia	Gabriel Azevedo de Brito Damasceno	Ц				х		х														х	Ш	
Biological markers as a complementary method of assessing the safety of cosmetic products in patients with melasma and users of permanent hair dye	SES 77	Brazil	FMABC - Centro Universitário	Sonia Isabel Friedlaender Reple	Ш			Ш	х		Ш)	(Ш	x					Ш	
Culturally universal Body Emotions Mapping for an application in Cosmetic Science	SHO 130	France	Givaudan	Amandine Scandolera	Ш			Ш	х	x	х								2	(х			Ш	
A Novel method for damage mitigation during hair bleaching by using the amino acid derivative	SHO 102	Japan	Graduate School of Maritime Sciences, Kobe University	Sotaro Sato	х	2	x					x										x					
Comparison study of safety and activity of collagen components via zebrafish and clinical repair testing	SES 80	China	Guangzhou Base Clean Cosmetics Manufacturer Co., Ltd	Yun, JeonYun	х				х											x	x						
Investigating Age-Related Changes in Facial Fat Distribution: A Comprehensive Study Using 3D Magnetic Resonance Imaging and a Novel Hydrolipidic Transition Region Extraction Algorithm	SHO 115	China	HBN Research Institute and Biological Laboratory	Zhiwei Li					x		x				x									x		x	x
A Tailored Approach: Unveiling the Efficacy of a Plant-Derived Active Complex for Alleviating Skin Irritation and Redness in Asian Sensitive Skincare	FAM 33	China	Hua An Tang Biotech Group	Mingying Yu	Ш				х					х)	(х		x		x				
Evaluation of anti-glycation effects of nelumbo nucifera flower extracts by ultrasound-assisted enzymolysis	SBN 163	China	HUAXIZI	Yangyang Fang	Ш						х																
Suppression of exogenous peptide degradation by stratum corneum proteases under the dry condition and its recovery by humectants	SHO 27	Japan	Ikeda corporation	Miyuki Omoi	х											х											
No more "bad hair days" - Holistic Approach to Hair Care: Polyporus Umbellatus Extract (PUE) as a study case	SES 150	France	Inabata France	Javier Arrieta Escobar	Ш				х	x		х														Ш	
The Evaluation of a Novel UV defense and Blue light protection Sunscreen in Chinese Sensitive Skin	SHO 15	China	Inertia Shanghai Biotechnology Co., Ltd	Fan Hu	Ш				х										,	ĸ			x		x		
Clinical efficacy of multi-targeted anti-hair loss agents using AI based new drug research platform technology	SHO 127	South Korea (Republic of)	Innovo Therapeutics Inc.	Sanghwa Lee		x						x														x	
In-depth characterization of the vitamin C effect on major signaling pathway underlying skin pigmentation for improving Vitamin C skin diffusion and delivery with innovative formulations	SHO 199	France	INSERM U976, Human Immunology, Pathophysiology, and Immunotherapy unit, team skin immunity and inflammation	Hélène Le Buanec	x						x)	ĸ									
Development and validation of icaridin HPLC-DAD quantitative determination in insect repellent formulations	SES 55	Brazil	Instituto Adolfo Lutz	Fernanda Fernandes Farias	х	2	x				х																
A study on the crystalline structure and physical properties of lipstick, with a focus on its 'Moist texture'	SES 31	Japan	ISEHAN Co.	Joonman PARK	Ш	2	x									х										Ш	
The Beauty Effects May Be Controlled in the Context of a Virtual Self-Avatar Affected by Virtual Space Environment	SES 172	Japan	Kagawa University	Takayoshi Kitamura	Ш			Ш	х		х															x	
Development of alternative in vitro UV protecting ability evaluation method enabling measurement of SPF and UVA-PF in any formulation of sunscreens, from powders to emulsions	SES 46	Japan	Keio University	Kouichi Asakura	х						x		x												x		
Sunscreen formulation for human and aquatic health using EcoSun Pass Certification	SBN 130	Brazil	Kenvue	Andressa Peyrot				П			х														х		
Quorum-Sensing Inhibition: A New Approach to Acne Care through Silencing the "Language" of Cutibacterium acnes	FAM 118	Japan	Kobayashi Pharmaceutical	Shoko Hamada							х																
Analysis and Visualization of UV Cosmetics Application Using Multimodal Tactile Sensors	SHO 98	Japan	Kobe University	Shintaro Izumi	П			П	х	x	х														x		х
Impact of daily stress on skin: Epinephrine directly affects the skin barrier function	SHO 162	France	KOSÉ R&D France	Eri KAWASHIMA	х			П			х									х							
How to improve the well-being of acne sufferers in hot and humid climates? - A matte visual,	FAM 59	Brazil	L'Oréal	Daniella de Oliveira					х		х						х					х					
fresh texture, and non-oily feel approach A cutting-edge strategy to decode instant consumer perceptions when experimenting novel textures in hair formulations.	SHO 78	Brazil	L'Oréal	Dias da Silva Felipe Davi Campanaro	Н			Н	х	x		х														Н	r
HOW TO IMPROVE PHOTOPROTECTION BEHAVIOR BY DELIVERING A MEMORABLE SENSORY EXPERIENCE	SES 108	Brazil	L'Oréal	Thainá Oliveira dos Santos	\prod			П		x	х														х	\Box	T
Holistic improvement in skin aging signs via topically applied the combination of Acetyl Hexapeptide-8, Dipeptide Diaminobutyroyl Benzylamide Diacetate and Gluconolactone	SES 67	France	L'Oréal	Frederic Flament					x		x				х												

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Morphometry of melanin in corneocytes following UV, IR & HEVL exposure in an ex-vivo human explant model	SHO 220	France	L'Oréal	Gustavo S. Luengo	х						х					Ш	х					х	Ш		x	!	
Mechanical properties in corneocytes following UV, IR & High Energy Visible Light exposure in an ex-vivo human explant model	SHO 219	France	L'Oréal	Gustavo S. Luengo	х		x				х											х	Ш		x		
Make-up of the future: Designing innovative foundation formulation reconciling naturality and sensoriality	FAM 103	France	L'Oréal	Maddalena MATTIELLO						x	x	Ш	x														
PREVENTIVE AND CORRECTIVE EFFICACIES OF A SKINCARE SERUM DUO AGAINST EXTERNAL CHALLENGES	SES 22	France	L'Oréal	Daniella de Oliveira Dias da Silva					х													х					
Soothing skin stress and tightness via a biomimetic & sustainable formulation	FAM 98	France	L'Oréal	Anne Potter					х		х								х								
Skin hydration and texture refinement: A new efficient approach targeting corneocyte-bound ceramides	FAM 148	France	L'Oréal	Anne Potter	x						х					х											
New biomimetic designed approach to erase blackheads by targeting microbiome	FAM 155	France	L'Oréal	Anne Potter					х		х			x			х										
New Biological in Vitro Insights on the Photoprotection Efficacy against UVA and UVB damages of A Marketed Formula in China	SHO 91	France	L'Oréal	Annie Black	x				х																x		
Investigating Longevity pathways in the skin : The Role of AMPK Activation, Antioxidant, and Autophagic Mechanisms in Human Keratinocytes in vitro.	SHO 241	France	L'Oréal	Annie F. Black	х						х				х												
Characterizing the skin of Thai women and its glow by combining consumer assessments and instrumental methods	SHO 82	India	L'Oréal	Nasreen Matthews					х	x								х				×					
Defining and Decoding Skin Glow on African Skin: A Two Part Hybrid Study	SHO 77	South Africa	L'Oréal	Nasreen Matthews					х									х				×				'	
New biomimetic designed approach for sebum control in rinse-off mode, with high skin and environmental respect	FAM 149	United States	L'Oréal	Morgan R. Lambert					х		х						х						Ш				
A population-wide study of 31,480 individuals unveiled genetic variants associated with skin aging	SHO 248	South Korea (Republic of)	LG H&H	Ki-Nam Gu					х		х				х								Ш				
Revitalizing eyelid skin: evaluation of the transformative power of lapacho bark extract in an innovative 3D eyelid skin model	SHO 169	Spain	Lubrizol Life Science	Cristina Carreño	х		x				х	Ш	х			Ш							Ш				
Novel antioxidant mechanism discovered in skin probiotic bacteria protecting from photo- and chronological aging	SHO 183	Spain	Lubrizol Life Science	Cristina Carreño	x						х				х							х	Ш				
TARGETING THE LCE6A COMPONENT OF THE CORNIFIED ENVELOPE TO PREVENT OR REPAIR THE IMPACTS OF SKIN AGING BY REINFORCING THE SKIN BARRIER FUNCTIONS	SHO 181	France	LUCAS MEYER COSMETICS	Joan Attia	x						х				х					х			Ш				
Evaluation of a Novel Skin Whitening Product: A Volunteer Study	SES 14	China	Mageline Biology Tech	Wang Hua					х	x	х						х						Ш			'	
Saccharomyces/Rice Ferment Filtrate (SRFF) regulates epidermal aquaporin 3-mediated dermal fibroblasts collagen formation in the state of dryness	SHO 21	China	Mageline Biology Tech	Yang Fan	x							Ш				x				Ш			Ш				
"Warm skincare" without warming: Novel function of TRPM4 in the skin	SHO 58	Japan	Mandom corporation	Kaori Otsuka Saito	х						х												Ш			'	
Visualization of moment-by-moment emotional changes during cosmetic application: a new proposal for emotional beauty and personalized product development	SES 113	Japan	Maruzen Pharmaceuticals Co., Ltd.	Naoko Shimizu						x	x								x								
An Objective Method Development for Skin Color Correction Evaluation Considering Functional Fillers	SHO 139	Germany	Merck Electronics KGaA	Emanuele Piras					х								х						х			\Box	
Skin Type Diversity and Dark Circle Coloration: An Image Analysis-Based Study	SHO 23	Brazil	Merck S.A	Soraya Baione de Moura		П			х	х	х	х			х		х						П			\top	х
Mechanism and Effect of Sodium Hyaluronate to Protect and Activate Mitochondrial Function	FAM 173	China	Meyer Bio-medicine Co., Ltd.	Wang Zheng	x						х				х												
New Discovery of Bacteria Related to Unpleasant Scalp Odor and Establishment of Strategic Bacteria Control Methods	FAM 131	Japan	Milbon Co., Ltd.	Kosuke Watanabe)	ĸ		x							х						
In vitro effect of antioxidant activities for four Chinese medicine materials	SBN 66	Taiwan	National Tainan Junior College of Nursing & Providence University	Huang, Pin-Xuan	х						х				х											!	
Exploring the synergistic potential of Amazonian Biodiversity antioxidant-rich extracts and vitamin C: implications for augmented in vivo biomarkers in oxidative stress mitigation and anti-aging strategies	FAM 87	Brazil	Natura Cosméticos S/A	Pedro Paulo Soldati					x						x												
A Comparative Study of anti-aging and anti-inflammatory activity of five different Swiftlet Nest Extracts	SBN 10	China	Natuspace Biotechnology Co., Ltd.	Tao Qinqian											x x	(
Effect of Lipimoide on Skin Barrier Function in Human Keratinocyte	SBN 53	South Korea (Republic of)	NEOPHARM	Cheng Hwan Hwang	х	П					х									х			П			\top	
Identification of Umbelliferone as a novel anti-melanogenic ingredient by in vitro and clinical trials	SBN 12	South Korea (Republic of)	NewLife BST Co., Ltd	Da Jung Kim	х				х								х										

IFSCC Brazil Title of the posters related to in-vitro, ex-vivo or in vivo testing, a Skinobs selection	Poster code	Country	Company Blue= testing Labs	Name	IN-VITRO/EX-VIVO in-silico	Analytical	Skin model	Permetation	IN VIVO Bio metrics	Sensory/Use test	Hair/Scalp	Facial	Make up	Aging/Oxidation	Inflammation	acne/sebum	Pigmentation radiance/Glow	Sensitive skin	well-being	Safety	Odor/Fragance	Ethnicities	Imaging	Microscopy	Phototype IA - Data- Virtual	1 1 75	
Ability of the skin to repair DNA declines with aging	SHO 150	Japan	NIPPON MENARD COSMETIC	Hiroaki Adachi	х	Ш				×	_			х										Ш	\perp	Ш	
Circadian-Driven Methodology for Targeted Anti-Aging Cosmetics Development	SES 156	Brazil	Núcleo Vitro	Helouise Richardt Medeiros	х	Ш				×														Ш	\vdash		_
A unique mono-glucosylation of EpigalloCatechin Gallate enhance its whitening effect through GLUT1 pathway and skin microbiota modulation	SHO 138	China	Pechoin / Givaudan Active Beauty	Amandine Scandolera	х	Ш				×				x			х	Ш							Ш		
New thinking on the Facial Skin aging stage	SHO 97	China	Pechoin	XI Shuyun		Ш			х					х								,	1	╜	\vdash		_
Integrative approach to understand the pharmaco-clinical efficacy of a topical formula on wound healing process: the role of ecosystem interactions and microbiota diversity.	FAM 89	France	Pierre Fabre	Sandrine Bessou- Touya	x				x					ĸ					x								
Human induced pluripotent stem cells-derived Reconstructed Epidermal Skin model as an alternative model for Skin irritation	SHO 140	China	Pigeon Manufacturing	Tinghan, Jia	х																х						
Artificial Intelligence-Based Prediction of Allergenicity Using Modified HaCaT Cell	SHO 171	China	Pigeon Manufacturing	Tinghan Jia	хх	Ш				×										х					×		
"Mirror skin" generated from cells in one's own urine: A perfect skin replica for the ultimate personalized cosmetics	SHO 192	Japan	POLA Chemical IndustrieS	Tomoyuki Iwanaga	х					×															Ш		
Efficacy of personalized hair care cosmetic products versus off-the-shelf non-personalized alternatives: A comparative, double blind, controlled clinical study	SES 140	France	Prose	Naïma Ziane-Cherif					x		х														Ш		
A multi-omics study reveals that apple flower extract reduces cellulite by mimicking caloric restriction	SHO 176	Spain	Provital SA	David Manzano	х		х			×															Ш	x	
Comparative analysis of different sampling techniques, sampling depths and LC-MS ionization modes in untargeted scalp surface lipidomics	SHO 61	China	Proya Cosmetic	Xia, Dandan					x	×						x									Ш	x	
The evaluation of the repair efficacy of a cream under the SLS-damaged skin model by two-photon microscopy	SES 125	China	Proya Cosmetic	Yixin Shen					x	×					x				х				x		Ш	x	
Assessment of skin barrier repair ability of a dual-phase topical care serum containing sodium hyaluronate and plant oils	SES 118	China	Proya Cosmetic	Lin Sun					x	х									х						Ш		
Transcriptomic Analysis of Human Skin Cells with Different Responses to Retinol and HPR	SHO 175	China	Proya Cosmetic	Muyang Shi	х					х															Ш	x	
Study of oral health mouthwash with visual and taste pleasure properties	FAM 112	China	Qingdao Youdo Bioengineering	Shenghui Li		Ш			х	х									х				х		\perp		
Investigation of skin stem cell proliferation promoting components using in vivo bioimaging	SHO 129	Japan	Research Laboratories, NIPPON MENARD COSMETIC CO., LTD.	Takaaki Yamada					x	х				x									x		Ш	x	:
Development and evaluation of innovative new amino-acid-like compounds that improve hair frizz and curl retention by bioconjugation with hair tissue	SHO 221	Japan	ROHTO Pharmaceutical	Inoue Shota	х						х														Ш		
Unlocking Youthful Skin: miRNA Profiling Reveals Key Players in Anti-Aging Mechanisms of Adipose Stem Cell Exosomes on Dermal Fibroblasts	SHO 172	Japan	ROHTO Pharmaceutical	Chu Minh Cuong	х		х			×				x											Ш		
Data-driven multi-omics analysis and mathematical modeling to explore skin aging targets and the retinoic acid efficacy	SHO 35	Japan	Rohto Pharmaceutical Co., Ltd.	Masatoshi Haga	x x				x					x											Ш	x	
EFFICACY OF RETINOL IN BIOCOMPATIBLE OILS ON OILY ACNE-PRONE SKIN: A CLINICAL STUDY USING BIOPHYSICAL AND IMAGING TECHNIQUES	SES 164	Brazil	Sallve	Ana Paula Pereira da Fonseca						×						х							x		Ш	x	
REFLECTANCE CONFOCAL MICROSCOPY EVALUATION OF BIOTECHNOLOGICAL COSMETIC FORMULATIONS WITH FILM-FORMING PROPERTIES	SES 165	Brazil	Sallve	Clara Recine Amore					х	×					х								x		Ш	x	
THE NOVEL RED COLOR CENTELLA ASIATICA BY FERMENTATION: IN VITRO AND IN VIVO EFFICACY EVALUATION	SBN 04	South Korea (Republic of)	Samsung Medicos Co.	Han Song Cho	х				x																Ш		
Effects of Nardostachys Jatamansi callus extract on 3D reconstructed skin model	SES 97	China	Shanghai CHANDO GROUP Co., Ltd	Huiling Li	х	Ш	х																	Ш	\vdash		╛
Precision Skincare For Adolescent Acne Skin: A Systematic Approach Combining Lipidomics, Microbiome And Bioinformatic Data Mining To Identify Insightful Targets And Bioeconomic Ingredient Solutions	SHO 06	China	Shanghai Fumeijie Cosmetics Co., Ltd, China	Wang Lishan	x									x		x											
Attenuating α-MSH activity by a novel small molecule-peptide conjugate	SES 13	China	Shenzhen Winkey Technology	Zijian Liu	x																						
Matrix metalloproteinases 2 inhibition in skin ECM: Modulation by a novel tripeptide	SES 12	China	Shenzhen Winkey Technology	Zijian Liu	х																						
A novel peptidomimetic ameliorates skin photoaging through targeting TGF-β/Smad signaling	SES 106	China	Shenzhen Winkey Technology	Zijian Liu	х					х														х			
Activity study of a novel peptide modulator targeting PAR-2 receptor for sensitive skin	SES 105	China	Shenzhen Winkey Technology	Zijian Liu	х					х								х							Щ		
An exploratory study on a new evaluation method of facial skin aging in young Chinese women	SHO 46	China	Shin Biotechnology Co., Ltd	Yumei Fan					x	х		х		х								x			Ш		

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Innovative Assessment of Facial Skin Aging_Development and Validation of the Skin Integrity Index with Anti-Aging Cream	SES 147	(Republic of)	Shinsegae International Co.,Ltd.	Kay Minkyung Kim					х		х			×									хх	Ш	4		x
Exploring the potential of age reversal: A study from transcriptomic analysis to clinical trial of Iris germanica L. rhizome-derived exosomes.	SHO 228	South Korea (Republic of)	Shinsegae International	Kay Minkyung Kim		Ш			х		х	Ш		×			Ш							Ш		×	Ш
Meet your future face: 4D facial aging simulation from a snapshot for navigating healthier aging	SHO 216	China	Shiseido	Daichi Murata		Ш			х		х	Ш		Х									×	Ш			х
Composition of neck cutaneous microbiome and study of fragrances impact	FAM 12	France	Shiseido	Lily MIJOUIN		Ш					х	Щ		х			Ц							Ц		Ш	Ш
Seek to follow a path of coexistence with the environment through real-time monitoring of metabolites generated from epidermal cells using the in vivo NMR technique	SHO 62	Japan	Shiseido	Uyama Makoto	x						x																x
Skin Sense for Beautiful Life - Improving Mechanical Propagation in the Skin as the Key to Restoring Perceptual Ability -	SHO 191	Japan	Shiseido	Saito Sakaguchi						x	х						х				х						
CosmetAWElogy: A new cosmetic science of self-transcendent awe experience for beauty wellness	SES 131	Japan	Shiseido	Shuntaro Okazaki					х	x	х								x								
Paradigm Shift in Anti-Aging Skincare to Reverse Sagging by Targeting Newly Identified Skin- Morphology-Maintaining Gigantic "Dermal-Skeleton" Structure -Skin Analysis Revolution through Visualizing Whole-Skin Gene Expression: "Bioinformatics-Skin"	SHO 104	Japan	Shiseido	Tomonobu Ezure					x		х			Х			Ш						x x	Ш			
Beyond classical melanocyte biology for anti-aging: Odorant-olfactory receptor axis regulates cellular quality in melanocytes and prevents UV damage and skin aging	SHO 189	Japan	Shiseido	Shinobu Nakanishi	x						х																
Digital images and data science to assess hair roughness	SHO 206	France	SILAB	Romain Jugé	х						х						Ш						х	Ш			х
Harnessing the Neuro-Immuno-Cutaneous system in the treatment of sensitive skin	SES 50	France	SOLABIA Group	Celine Blanchard	х						х						Ш	х						Ш			
Alternative use of the synthetic membrane to evaluate the skin permeation of Tacrolimus-loaded polymeric nanocapsules in order to avoid the use of animals	SHO 80	Brazil	State University of Ponta Grossa	Guilherme dos Anjos Camargo	x			x									Ш							Ш			Ш
Sensitivity Difference Analysis of Skin Types Based on the Bergman Questionnaire Data of 4527 Chinese Consumers	SES 05	China	Suzhou MISIFU Cosmetics Co., Ltd	Min Liu					х	x		Ш						×						Ш			Ш
Thermal damage implications on textured hair porosity: a hair care routine simulation.	SHO 86	Brazil	Symrise	Rebeca Mantuan Gasparin	x						х	Ш					Ш				Ш			Ш			Ш
TSLP: a new key player in the vicious cycle of skin sensitivity and oily skin	SHO 253	Brazil	Symrise	Rebeca Mantuan Gasparin	х						х					х		х									
Uncovering relationship between melanin behavior and bleached hair appearance	SHO 160	Japan	TAKARA BELMONT CORPORATION	Yusuke Ozawa	х						х						х							Ш			
Pequi & Avocado Oil Blend to Deliver Curl Benefit for the Brazilian Consumer	SHO 07	United States	The Procter & Gamble Company	Jennifer Marsh							х											х		Ш			
Ex vivo human skin: anti-aging effect of an innovative cosmetic formulation	SES 73	Brazil	Theraskin	Luciani Gaspar de Toledo	х									×													
How is our skin sensing dryness? -Decipherment of the molecular mechanism sensing skin dryness via TRPV4 channel activation	SHO 51	Japan	TOA Inc. (ex/Nihon Kolmar Co., Ltd.)	Ko Ohira	х						х					х								Ш			
Application of microbial levan in facial cosmetic formulations: sensory evaluation and purchase intention	SBN 86	Brazil	UEL - State University of Londrina	Briani Gisele Bigotto					х	x		Ш												Ш			Ш
NEUROCOGNITIVE EFFECTS OF OLFACTORY STIMULATION IN PEOPLE WITH SUBJECTIVE COGNITIVE DECLINE AND MILD COGNITIVE DECLINE	SES 103	Brazil	UFPR - Clinical Hospital of the Federal University of Paraná	GABRIELA ALVES MARRONI						x	х	Ш					Ш		x		х			Ш			Ш
Cosmetology for melasma therapy: physical-chemical, in vitro and in silico tests	SES 92	Brazil	ULBRA - Universidade Luterana do Brasil	Nathália Lehn	x x				х								х										
Multifaceted Inhibition of Melanogenesis: Clinical Efficacy of a Novel Brightening Complex in the Treatment of Hyperpigmentation Disorders	SES 94	Australia	Ultraceuticals	Sally Noushini					х			Ш					х							Ш			Ш
Evaluation of cosmetics use by pregnant women: an analysis based on questionnaires	SES 87	Brazil	UNASP - Adventist University of SãoPaulo	Emanuelle Brito Ajala dos Santos		Ш			х	x		Ц					Ш							Ц			Ш
Utilization of electromyography to investigate the effects of cosmetic formulation associated with facial gymnastics	SES 24	Brazil	UNICAMP - Universidade Estadual de Campinas	Andreza Sonego Furlan		Ш			х		х	х		Х			Ш							Ш			x
Experimental modeling in the study of tyrosinase enzymatic activity	SHO 52	Brazil	UNICAMP - Universidade Estadual de Campinas	Santa Maria Del Rosário Orrillo Lindo	х						х	Ш					х							Ш			Ш
Clinical evaluation of topical niacinamide formulation in reducing superficial sebum content	SES 26	Brazil	UNICAMP	Gislaine Ricci Leonardi		Ш			х	x		Ш				х					Ш			Ц		Ш	Ш
Understanding Dermatologists' Perceptions: Clarity and Relevance of Information on Cosmetics Category II Labels	SES 65	Brazil	UNICAMP	Gislaine Ricci Leonardi		Ш			х		х						Ш						х	Ш			Ш
Assement of hair fiber properties under chemical damage (descoloring and coloring)	SHO 22	Brazil	UNIFESP - Universidade Federal de São Paulo	Alexandre dos Santos Silva						х	x						х)	(4

IFSCC Brazil Title of the posters related to in-vitro, ex-vivo or in vivo testing, a Skinobs selection	Poster code	Country	Company Blue= testing Labs	Name	VIVO	vtical	nodel	ermis	VIVO	etrics e test	Skin	Facial	/ care	ke up	ation	ation	mnqa	ation	e skin	being	arrier	gance	ution	pping	Imaging	3	totype	Omics
					IN-VITRO/EX-VIVO	Anal	Skin mod	Hypoder	2	Sensory/Use	Viich	Lan	Body	Make	Aging/Oxidat	Inflamm	acne/sebr	Pigment	Sensitive (well-k	skin b	Odor/Fraga	Exposome/Polluti	Scoring/Map	Micros	1	Phototyp IA - Data- Virtua	rumer
THE IMPROVEMENT OF DEPRESSION SYMPTOMS THROUGH A PERSONAL CARE ROUTINE USING COSMETICS REGULARLY	SES 10	Brazil	UNIFESP	Sofia Hakak Marcal						х	х																	
Photoprotective formulations containing or not vitamin derivatives: in vivo skin permeation and effects on SC physiological parameters by Confocal Raman Spectroscopy	SES 181	Brazil	Unité de Recherche en Chimie Organique et Macromoléculaire, Université Le Havre Normandie; Faculdade de Ciências	Vitoria Tonini Porto Ferreira				×	:		х									:	x							x
Evaluation of the seasonality effect on the antioxidant activity of aqueous extracts of Passiflora cincinnata	SBN 196	Brazil	UNIVERSIDADE FEDERAL DA BAHIA	Gabriel Azevedo de Brito Damasceno							x				x													
In vivo anti-inflammatory performance assessment of the organic UV filters benzophenone-3 and butyl methoxydibenzoylmethane by laser doppler flowmetry	SES 27	Brazil	Universidade Federal do Espirito Santo	Fabiana Vieira Lima Solino Pessoa					x							x										x		
Deep learning to determinate acne classification	SHO 247	Brazil	Universidade Federal do Mato Grosso do Sul	Amanda Pires Alcaraz Caramalac	1	x					х						x											
From perception to precision: a comprehensive approach to skincare absorption	SES 130	France	University Le Havre Normandie, URCOM Laboratory	Ecaterina Gore	х			х	:		х				П									П			Т	
Evaluation of skin permeation of adapalene-loaded polymeric microparticles: Synthetic membrane versus human skin	SHO 106	Brazil	University of Ponta Grossa	Andressa Novatski	х			×			х																	
Challenges with textured hair analysis: single fibre and hair assembly assessments and statistical explorations	SHO 203	UK	University of the Arts London	Gabriela Daniels							>	<											х					x
Investigation of methods to review antioxidants in a model for synergistic effect and protection against UV damage.	SES 82	Australia	UNSW/ Ultraceuticals	Elise Crowley	x																			Ш		x		
Methods indicating damage to the cuticles and shaft cortex in straight and wavy hair subjected to chemical treatments	SHO 16	Brazil	USP - FCF - School of Pharmaceutical Science, University of São Paulo	Maria Valéria Robles Velasco							>	<			Ш							Ш		Ш				
Comparative study of new technologies/associations for hair straightening applied to hair fiber	SHO 18	Brazil	USP - FCF - School of Pharmaceutical Science, University of São Paulo	Fernanda Daud Sarruf e Celso Martins Junior	Ш						>	(Ш							Ш		Ш				x
Study of the interference of the menstrual cycle on the behaviour of fragrance applied on the skin	SES 18	Brazil	USP - FCF - School of Pharmaceutical Sciences, São Paulo	Maria Valéria Robles Velascos					x	x														Ш				
Skin permeation and photoprotective efficacy of Green propolis extract	SES 07	Brazil	USP - FCF - School of Pharmaceutical Sciences, University of São Paulo	Maria Valéria Robles Velasco	х			×																				
Nanoencapsulation of pequi oil: an investigative approach for hair care by reflectance confocal microscopy	SBN 174	Brazil	USP - FCFRP - School of Pharmaceutical Sciences of Ribeirão Preto	Letícia Kakuda							>	<													x			x
Application of açaí extract for skin oily control: a clinical study	SBN 127	Brazil	USP - FCFRP - School of Pharmaceutical Sciences of Ribeirão Preto USP - FCFRP - School of Pharmaceutical	Talita de Moraes Pinheiro					х		х						x											
Characterization of mature Brazilian male skin by instrumental measurements	SHO 112	Brazil	USP - FCFRP - School of Pharmaceutical Sciences of Ribeirão Preto	Diogo Santos Campachi					х		х	х												х				х
Mechanical properties evaluation of the different hair types as a support for the development of Personalized Hair Care Products	SHO 109	Brazil	USP - FCFRP - School of Pharmaceutical Sciences of Ribeirão Preto	Sarah Daniele Matos Lima	х						x >	<																
Brazilian berry extract and retinol formulations: a comparison of the clinical efficacy on exposed and non-exposed areas of the forearm skin	SES 146	Brazil	USP - University of Sao Paulo	Gonçalves Maia					x		х				х								х					
ASSESSMENT OF ANTIOXIDANT AND ANTI-POLLUTION POTENTIAL OF COMPOUNDS PRODUCED BY THE ANTARCTIC FUNGUS ARTHRINIUM SP	SBN 112	Brazil	USP - University of Sao Paulo	Hosana Maria Debonsi							х				x								х					
Comparison between HET-CAM and STE assays in the evaluation of eye irritation potential for safety assessment of cosmetic ingredients	SES 84	Brazil	USP - University of São Paulo	Lorena Rigo Gaspar Cordeiro	x										Ш						x			Ш				
Investigation of eye safety and compliance with legislation for some hair styling pomades on the Brazilian market	SES 180	Brazil	USP - University of São Paulo	Bruno Vincenzo Fiod Riccio							>	<									x							
Unveiling interactions and impacts role of reconstructed human skin models in microbial pathogenesis and cosmetic assessment	FAM 169	Brazil	USP - University of São Paulo	Bruno Vincenzo Fiod Riccio			x				х			x														
Microbiome-inspired Feminine Hygiene Wash: A comprehensive characterization and co- intervention approach for Bacterial Vaginosis	FAM 109	Malaysia	Winnox Cosmeceutics / WIPRO	Lee Ka Heng					х		х			x										Ш	x		х	
N-Acetylneuraminic acid enhances various collagen promoters' activity and increases their transcriptional level by activating the TGF- β /Smad signaling pathway	SES 21	China	Wuhan CASOV Green Biotech Co., Ltd.	Mingxuan Li	х										х													
Clinical study of 5% mandelic acid gel on the acne skincare efficacy and safety	SES 145	China	Yatsen Global Innovation R&D Center	Hélène Le Buanec	\prod				х						\Box		х				х			LΤ				
Study on The firming, anti-wrinkles and Soothing Repair Effects Of ULMUS DAVIDIANA ROOT EXTRACT based on Cell and Zebrafish Models	SHO 20	China	Zley(Guangzhou) Biochemical Technology Co., LTD.	Wenchao Zhen;	х										х									Ш				