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	THE USE OF SOLUBILITY PARAMETERS TO PREDICT TRANSDERMAL DRUG DELIVERY (Presenter Author) Andrew
	THE USE OF SOLUBILITY PARAMETERS TO PREDICT TO THE USE OF SOLUTION PARAMETERS
-011	THE USE OF SOLUBILITY PARAMETERS OF MAINTING AND ANTI-INFLAMMATORY EFFECTS OF JASMINUM SAMBAC (LINN.) AT FLOWER AQUEOUS THE SAFETY AND ANTI-INFLAMMATORY EFFECTS OF ALBINO RABBITS [Presentor Author: Ian Theodore Cabaluna -
	Morris - Malaysia] THE SAFETY AND ANTI-INFLAMMATORY EFFECTS OF JASMINUM SAMBAC (LINL) AT FLOOR THE SAFETY AND ANTI-INFLAMMATORY EFFECTS OF ALBINO RABBITS [Presentor Author: lan Theodore Caradina - EXTRACT ON ACETIC ACID-IRRITATED EYES OF ALBINO RABBITS [Presentor Author: lan Theodore Caradina - EXTRACT ON ACETIC ACID-IRRITATED EYES OF ALBINO RABBITS [Presentor Author: lan Theodore Caradina - EXTRACT ON ACETIC ACID-IRRITATED EYES OF ALBINO RABBITS [Presentor Author: lan Theodore Caradina - EXTRACT ON ACETIC ACID-IRRITATED EYES OF ALBINO RABBITS [Presentor Author: lan Theodore Caradina - EXTRACT ON ACETIC ACID-IRRITATED EYES OF ALBINO RABBITS [Presentor Author: lan Theodore Caradina - EXTRACT ON ACETIC ACID-IRRITATED EYES OF ALBINO RABBITS [Presentor Author: lan Theodore Caradina - EXTRACT ON ACETIC ACID-IRRITATED EYES OF ALBINO RABBITS [Presentor Author: lan Theodore Caradina - EXTRACT ON ACETIC ACID-IRRITATED EYES OF ALBINO RABBITS [Presentor Author: lan Theodore Caradina - EXTRACT ON ACETIC ACID-IRRITATED EYES OF ALBINO RABBITS [Presentor Author: lan Theodore Caradina - EXTRACT ON ACETIC ACID-IRRITATED EYES OF ALBINO RABBITS [Presentor Author: lan Theodore Caradina - EXTRACT ON ACETIC ACID-IRRITATED EYES OF ALBINO RABBITS [Presentor Author: lan Theodore Caradina - EXTRACT ON ACETIC ACID-IRRITATED EYES OF ALBINO RABBITS [Presentor Author: lan Theodore Caradina - EXTRACT ON ACETIC ACID-IRRITATED EYES OF ALBINO RABBITS [Presentor Author: lan Theodore Caradina - EXTRACT ON ACETIC ACID-IRRITATED EYES OF ALBINO RABBITS [Presentor Author: lan Theodore Caradina - EXTRACT ON ACETIC ACID-IRRITATED EYES OF ALBINO RABBITS [Presentor Author: lan Theodore Caradina - EXTRACT ON ACETIC ACID-IRRITATED EYES OF ALBINO RABBITS [Presentor Author: lan Theodore Caradina - EXTRACT ON ACETIC ACID-IRRITATED EYES OF ALBINO RABBITS [Presentor Author: lan Theodore Caradina - EXTRACT ON ACETIC ACID-IRRITATED EYES OF ALBINO RABBITS [Presentor Author: lan Theodore Caradina - EXTRACT ON ACETIC ACID-IRRITATED EYES OF ALBINO RABBITS [Presentor
-012	THE SAFETY AND TO ACETIC ACID-IRRITATED EYES OF ALBINO HABBITO I TO ACETIC ACID-IRRITATED EYES OF ALBINO HABBITO I TO ACID-IRRITATED EYES OF ALBINO HABBIT
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	Philippine AMMATORY ANALGESIC AND ANTIPYRETIC AUthor: Wantana Reamming of
-013	EXTRACT ON ACETIC ACID-IRRITATED EXAMPLES EXPERIMENTAL AND ANTIPYRETIC ACTIVITIES OF SYNTHESIZED EVALUATION OF ANTI-INFLAMMATORY, ANALGESIC AND ANTIPYRETIC ACTIVITIES OF SYNTHESIZED EVALUATION OF ANTI-INFLAMMATORY, ANALGESIC AND ANTIPYRETIC ACTIVITIES OF SYNTHESIZED EVALUATION OF ANTI-INFLAMMATORY, ANALGESIC AND ANTIPYRETIC ACTIVITIES OF SYNTHESIZED EVALUATION OF ANTI-INFLAMMATORY, ANALGESIC AND ANTIPYRETIC ACTIVITIES OF SYNTHESIZED EVALUATION OF ANTI-INFLAMMATORY, ANALGESIC AND ANTIPYRETIC ACTIVITIES OF SYNTHESIZED EVALUATION OF ANTI-INFLAMMATORY, ANALGESIC AND ANTIPYRETIC ACTIVITIES OF SYNTHESIZED EVALUATION OF ANTI-INFLAMMATORY, ANALGESIC AND ANTIPYRETIC ACTIVITIES OF SYNTHESIZED EVALUATION OF ANTI-INFLAMMATORY, ANALGESIC AND ANTIPYRETIC ACTIVITIES OF SYNTHESIZED EVALUATION OF ANTI-INFLAMMATORY, ANALGESIC AND ANTIPYRETIC ACTIVITIES OF SYNTHESIZED EVALUATION OF ANTI-INFLAMMATORY, ANALGESIC AND ANTIPYRETIC ACTIVITIES OF SYNTHESIZED EVALUATION OF ANTI-INFLAMMATORY, ANALGESIC AND ANTIPYRETIC ACTIVITIES OF SYNTHESIZED EVALUATION OF ANTI-INFLAMMATORY ANALGESIC AND ANTIPYRETIC ACTIVITIES OF SYNTHESIZED EVALUATION OF ANTIPYRETIC ACTIVITIES
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	THIAZOLIDINE-2,4-DIONE AIVAGES Thailand] CHARACTERIZATION OF PROTEIN ISOLATE AND HYDROLYZATES KORO BEAN (CANAVALIA ENSIFORMIS) AS CHARACTERIZATION OF PROTEIN ISOLATE AND HYDROLYZATES KORO BEAN (CANAVALIA ENSIFORMIS) AS
-1-014	CHARACTERIZATION OF PROTEIN ISOLATE AND HYDROLYZATES KORO BEAIN (CARACTERIZATION OF PROTEIN ISOLATE AND HYDROLYZATE AND HYDROL
E-11-014	ANGIOTENSIN CONVERTING ENZYM INTERPROPERTY INCORPORATION AND ANGIOTENIA PACTERIA
	IProcentor Allinoi . Ultillion OF MERICURY DECIDION
	ANGIOTENSIN CONVERTING ELECTRICAL ANGIOTENSIA (Presentor Author: Umi Rohmadiyani - Indonesia) [Presentor Author: Umi Rohmadiyani - Indonesia] A CONSERVATIVE REGION OF MERA GENE AS A MOLECULAR MARKER OF MERCURY RESISTANT BACTERIA A CONSERVATIVE REGION OF MERA GENE AS A MOLECULAR MARKER OF MERCURY RESISTANT BACTERIA ISOLATED FROM AQUATIC ENVIRONMENT [Presentor Author: Fatimawali S Umar - Indonesia] ISOLATED FROM AQUATIC ENVIRONMENT [Presentor Author: Fatimawali S Umar - Indonesia]
-015	ISOLATED FROM AQUATIC ENVIRONMENT [PIESENIO] AND THE PANCREATIC ETA CELLS OF DIABETIC
	- THE OF VANADYI SULFAIE ADVINION
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	PROLIFERATIVE EFFECT OF VANADYL MICE [Presentor Author: Debra Dorotea - Indonesia] MICE [Presentor Author: Debra Dorotea - Indonesia] THE EFFECT OF VANADYL SULPHATE ON THE INCREASES ACTIVITY OF INSULIN RECEPTOR ON MUSCLE AND THE EFFECT OF VANADYL SULPHATE ON THE INCREASES ACTIVITY OF INSULIN RECEPTOR ON MUSCLE AND LIVER TISSUE IN DIABETIC MICE (MUS MUSCULUS) [Presentor Author: Nur Palestin Ayumuyas - Indonesia] LIVER TISSUE IN DIABETIC MICE (MUS MUSCULUS) [PRESENTATION OF SULFAMETOXAZOLE ADMINISTERED
TENT 1-017	THE EFFECT OF VANADYL SUIT I'M SMUSCULUS) [Presentor Author: Null Palestin / June 2015 ADMINISTERED
	LIVER TISSUE IN DIABETIC THE PHARMACOKINETICS OF SULFAMETOXAZOLE ASSISTANCE.
	ADMINISTRATION-TIME DIFFERENCES Khoirotin Nisak - Indonesia]
-018	ORALLY TO RABBITS [FIESCHOT AND A THE POLE OF NND2 IN MINIPAL STATE OF THE POLE OF THE
	OF NIND? ON PROMOTING WOUND HEALTH Author: Min-Ling Tsai - Taiwanj
1-019	STATS INDUCTION IN PKC SIGNALING PATHWAY [Presentor Author : Jui-Ying Cho - Taiwan] BIOACTIVE SECOIRIDOIDS FROM FRAXINUS CHINENSIS [Presentor Author : Jui-Ying Cho - Taiwan]
-020	BIOACTIVE SECOIRIDOIDS FROM VITIS THUNBERGII VAR. THUNBERGII RESVERATROL DERIVATIVES FROM VITIS THUNBERGII VAR. THUNBERGII Chicar Vi Chung - Taiwan]
-021	RESVERATROL DERIVATIVES FROM VIIS TRIMED
(See) 1-UZ1	[Presentor Author: Onling-11 Onling-
	RESVERATROL DEHIVATIVE Training - Taiwan] [Presentor Author : Ching-Yi Chung - Taiwan] [Presentor Author : Ching-Yi Chung - Taiwan] CYCLOARTANE TRITERPENOID AS AN INSULIN MIMICKING AGENT [Presentor Author : Parida Hanim Islahudin - UK] QUININE INTERACTS WITH TRYPTOPHAN HYDROXYLASE [Presentor Author : Farida Hanim Islahudin - UK]
-022	CYCLORITATE TRYPTOPHAN HYDROXYLASE [Presentor Author: Failed Training of POGOSTEMON
	QUININE INTERACTS WITH TRYPTOPHAN HYDROXYLASE [Presentor Author : Aleth The DRIED LEAVES OF POGOSTEMON PHYSICOCHEMICAL CHARACTERIZATION OF THE ESSENTIAL OIL FROM THE DRIED LEAVES OF POGOSTEMON PHYSICOCHEMICAL CHARACTERIZATION OF THE ESSENTIAL OIL FROM THE DRIED LEAVES OF POGOSTEMON PHYSICOCHEMICAL (AMIACEAE) [Presentor Author : Aleth Therese L. Dacanay - Philippine]
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	PHYSICOCHEMICAL CHARLOC PRESENT AUTHOR: Aleth Triefess 2. Death of CABLIN (BLANCO) BENTH. (LAMIACEAE) [Presentor Author: Aleth Triefess 2. Death of Cablin (BLANCO) BENTH. (LAMIACEAE) [Presentor Author: Aleth Triefess 2. Death of Cablin (BLANCO) BENTH. (LAMIACEAE) [Presentor Author: Aleth Triefess 2. Death of Cablin (BLANCO) BENTH. (LAMIACEAE) [Presentor Author: Aleth Triefess 2. Death of Cablin (BLANCO) BENTH. (LAMIACEAE) [Presentor Author: Aleth Triefess 2. Death of Cablin (BLANCO) BENTH. (LAMIACEAE) [Presentor Author: Aleth Triefess 2. Death of Cablin (BLANCO) BENTH. (LAMIACEAE) [Presentor Author: Aleth Triefess 2. Death of Cablin (BLANCO) BENTH. (LAMIACEAE) [Presentor Author: Aleth Triefess 2. Death of Cablin (BLANCO) BENTH. (LAMIACEAE) [Presentor Author: Aleth Triefess 2. Death of Cablin (BLANCO) BENTH. (LAMIACEAE) [Presentor Author: Aleth Triefess 2. Death of Cablin (BLANCO) BENTH. (LAMIACEAE) [Presentor Author: Aleth Triefess 2. Death of Cablin (Blanco) Benth of Cablin (Blanc
T1-025	FEECT OF DRUGS IARGETTING
==11-026	NEW DIPHENOL FORM AERIAL PART OF LAWSONIA INERMIS LINN [Presentor Additional New DIPHENOL FORM AERIAL PART OF LAWSONIA INERMIS LINN [Presentor Additional Presentor Author: Li-Yu Tsui - Taiwan] THE NEUROPROTECTIVE EFFECT OF DRUGS TARGETTING HYPOXIA INDUCIBLE FACTOR-1 APPLIED TO GLAUCOMA [Presentor Author: Li-Yu Tsui - Taiwan]
	GLAUCOMA [Presentor Addition 12]

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FT1-027	A STUDY OF PYRIDOSTIGMINE BROMIDE LOADED-POLY BUTYL CYANOACRYDATE TO THE ASSET OF CALL DELIVERY [Presenter Author : Thau-Ming Cham - Taiwan] BY WOOM EMULSION POLYMERIZATION METHOD [Presenter Author : Thau-Ming Cham - Taiwan] SOLID LIPID NANOPARTICLES WITH COCOA BUTTER LIPID CORE FOR TOPICAL DELIVERY [Presenter Author : SOLID LIPID NANOPARTICLES WITH COCOA BUTTER LIPID CORE FOR TOPICAL DELIVERY [Presenter Author : SOLID LIPID NANOPARTICLES WITH COCOA BUTTER LIPID CORE FOR TOPICAL DELIVERY [Presenter Author : SOLID LIPID NANOPARTICLES WITH COCOA BUTTER LIPID CORE FOR TOPICAL DELIVERY [Presenter Author : SOLID LIPID NANOPARTICLES WITH COCOA BUTTER LIPID CORE FOR TOPICAL DELIVERY [Presenter Author : SOLID LIPID NANOPARTICLES WITH COCOA BUTTER LIPID CORE FOR TOPICAL DELIVERY [Presenter Author : SOLID LIPID NANOPARTICLES WITH COCOA BUTTER LIPID CORE FOR TOPICAL DELIVERY [PRESENTER AUTHOR] [PRESENTE
FT1-028	SOLID LIPID NANOPARTICLES WITH COCOA BOTTET TO REPORT THE BINDING MODE ELUCIDATION OF MONODEMETHOXYCURCUMIN IN THE ACTIVE SITE OF CYCLOOXYGENASE-2 THE BINDING MODE ELUCIDATION OF MONODEMETHOXYCURCUMIN IN THE ACTIVE SITE OF CYCLOOXYGENASE-2 THE BINDING MODE ELUCIDATION OF MONODEMETHOXYCURCUMIN IN THE ACTIVE SITE OF CYCLOOXYGENASE-2 THE BINDING MODE ELUCIDATION OF MONODEMETHOXYCURCUMIN IN THE ACTIVE SITE OF CYCLOOXYGENASE-2 THE BINDING MODE ELUCIDATION OF MONODEMETHOXYCURCUMIN IN THE ACTIVE SITE OF CYCLOOXYGENASE-2 THE BINDING MODE ELUCIDATION OF MONODEMETHOXYCURCUMIN IN THE ACTIVE SITE OF CYCLOOXYGENASE-2 THE BINDING MODE ELUCIDATION OF MONODEMETHOXYCURCUMIN IN THE ACTIVE SITE OF CYCLOOXYGENASE-2 THE BINDING MODE ELUCIDATION OF MONODEMETHOXYCURCUMIN IN THE ACTIVE SITE OF CYCLOOXYGENASE-2 THE BINDING MODE ELUCIDATION OF MONODEMETHOXYCURCUMIN IN THE ACTIVE SITE OF CYCLOOXYGENASE-2 THE BINDING MODE ELUCIDATION OF MONODEMETHOXYCURCUMIN IN THE ACTIVE SITE OF CYCLOOXYGENASE-2 THE BINDING MODE ELUCIDATION OF MONODEMETHOXYCURCUMIN IN THE ACTIVE SITE OF CYCLOOXYGENASE-2 THE BINDING MODE ELUCIDATION OF MONODEMETHOXYCURCUMIN IN THE ACTIVE SITE OF CYCLOOXYGENASE-2 THE BINDING MODE ELUCIDATION OF MONODEMETHOXYCURCUMIN IN THE ACTIVE SITE OF CYCLOOXYGENASE-2 THE BINDING MODE ELUCIDATION OF MONODEMETHOXYCURCUMIN IN THE ACTIVE SITE OF CYCLOOXYGENASE-2 THE BINDING MODE ELUCIDATION OF MONODEMETHOXYCURCUMIN IN THE ACTIVE SITE OF CYCLOOXYGENASE-2 THE BINDING MODE ELUCIDATION OF MONODEMETHOXYCURCUMIN IN THE ACTIVE SITE OF CYCLOOXYGENASE-2 THE BINDING MODE ELUCIDATION OF MONODEMETHOXYCURCUMIN IN THE ACTIVE SITE OF CYCLOOXYGENASE-2 THE BINDING MODE ELUCIDATION OF MONODEMETHOXYCURCUMIN IN THE ACTIVE SITE OF CYCLOOXYGENASE-2 THE BINDING MODE ELUCIDATION OF MONODEMETHOXYCURCUMIN IN THE ACTIVE SITE OF CYCLOOXYGENASE-2 THE BINDING MODE ELUCIDATION OF MONODEMETHOXYCURCUMIN IN THE ACTIVE SITE OF CYCLOOXYGENASE-2 THE BINDING MODE ELUCIDATION OF MONODEMETHOXYCURCUMIN IN THE ACTIVE SITE OF CYCLOOXYGENASE-2 THE BINDING MODE E
FT1-029	THE BINDING MODE ELUCIDATION OF MONODE METHOLYTECHNOLOGY ENZYME [Presentor Author: Enade Istyastono - Indonesia] ENZYME [Presentor Author: Enade Istyastono - Indonesia] BUFADENOLIDS FROM KALANCHOE TUBIFLORA (HARVEY) HAMET AND EVALUATION OF CYTOTOXICITY BUFADENOLIDS FROM KALANCHOE TUBIFLORA (HARVEY) HAMET AND EVALUATION OF CYTOTOXICITY BUFADENOLIDS FROM KALANCHOE TUBIFLORA (HARVEY) HAMET AND EVALUATION OF CYTOTOXICITY BUFADENOLIDS FROM KALANCHOE TUBIFLORA (HARVEY) HAMET AND EVALUATION OF CYTOTOXICITY
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per1-033	FORMULATION AND EVALUATION OF FRESH MILK STRAMOL DECOMPOSITION BY HIGH PERFORMANCE
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P#T1-035	CHROMAI OGRAPHITMING OF THE CHATROPHA MULTIFIDA LINN.) DENGAN METODE STATE
pp71-836	FITOKIMIA DAN UJI HAYATI DAUN JARAK TINTIR (JARKOTTIN INDICATED) LETHALITY TEST (BSLT) [Presentor Author : Soraya Riyanti - Indonesia] PREPARATION AND EVALUATION OF THEOPHYLLINE-CHITOSAN-ALGINATE MICROPARTICLES BY ORIFICE ION PREPARATION AND EVALUATION OF THEOPHYLLINE-CHITOSAN-ALGINATE MICROPARTICLES BY ORIFICE ION PREPARATION USING SINGLE AND DOUBLE CROSS-LINKER [Presentor Author : Muh Agus Syamsur Rijal - Indonesia GELATION USING SINGLE AND DOUBLE CROSS-LINKER [Presentor Author : Muh Agus Syamsur Rijal - Indonesia