Indian Journal of Biochemistry & Biophysics Vol. 58, December 2021, pp. 613-622

Annual Subject Index

16S rDNA		Antibacterial activity	
Isolation and identification of lignin degrading bacteria residing in mandeepkhol cave of	148	Screening of antibacterial and cytotoxicity of the copper (II) complexes of N-donor chelating ligand	581
Chhattisgarh: A RAPD Study		Antibacterial	
2019-nCoV Investigation and analysis of the mental pressure of outpatient medical attendants and nurses during the	261	Synthesis, Spectroscopic studies and Pesticidal activity of transition metal complexes with unsymmetrical Schiff base	564
COVID-19 pandemic in china		Anti-cancer	
4,5-Diazafluoren-9-one Evaluation of antiproliferative potential of manganese (II)-dafone complex	62	Anti-oxidative potential and anti-cancer activity of Elaeagnus caudata (Schltdl) against Type-II human lung adenocarcinoma, A549 cells	542
5-LOX		Anti-inflammatory	244
Dihydroxy berberine from <i>Tinospora cordifolia: In silico</i> evidences for the mechanism of anti-inflammatory action through dual inhibition of Lipoxygenase and Cyclooxygenase	244	Dihydroxy berberine from <i>Tinospora cordifolia: In silico</i> evidences for the mechanism of anti- inflammatory action through dual inhibition of Lipoxygenase and Cyclooxygenase Antioxidant	244
Acacia Arabica Pharmacological evaluation for anti-bacterial and anti-inflammatory potential of polymeric	156	Antioxidant efficacy and cytotoxicity of ethanol extract of <i>Clerodendrum infortunatum</i> against different cell lines	571
microparticles Acalypha indica Biofabrication of Silver Oxide Nanoparticles (SO-	373	Anti-oxidative potential and anti-cancer activity of Elaeagnus caudata (Schltdl) against Type-II human lung adenocarcinoma, A549 cells	542
NP) by autolysate of <i>Pseudomonas mendocina</i> PM1, and assessment of its antimicrobial/antibiofilm potential		Identification of bioactive compounds with anti- inflammatory potential in the methanolic fruit extract of <i>Areca catechu</i> L. (Palmaceae)	464
Acetylation Pharmaceutical acetylation can modulate the amyloidogenicity of human serum albumin	344	Influence of walnut on hepatic ischemia-reperfusion injury in streptozotocin-induced diabetic rats	13
Acid mine drainage		Purified Extract of Costus pictus D. Don containing	434
Study of microbial contribution in alkalinity	162	25 kDa protein induces antidiabetic activity by	
generation during treatment of acid mine drainage by laboratory successive alkalinity producing system	102	down-regulating gsk3 β gene expression in pancreatic cell lines <i>in vitro</i>	
Adhesive organ		Apoptosis	5.40
Morphology of adhesive surfaces in the sisorid catfish, <i>Glyptothorax sinense sikkimensis</i>	385	Anti-oxidative potential and anti-cancer activity of Elaeagnus caudata (Schltdl) against Type-II human lung adenocarcinoma, A549 cells	542
Adiponectin BMI and adipocytokine changes in COPD exacerbation and stable COPD	472	New insights of RA-V cyclopeptide as an autophagy inhibitor in human COLO 320DM cancer cell lines	426
		The effect of bilirubin on Bad, Bak, and Bim pro-	236
Ag nanoparticles Preparation and characterization of silver nanoparticle/aloe vera incorporated PCL/PEO	35	apoptotic factors: A molecular dynamic simulation study	
matrix for wound dressing application		Autophagosome	
Amyloids		New insights of RA-V cyclopeptide as an autophagy	426
Disaggregation of amyloid-like protein aggregates isolated from human cataractous lens	359	inhibitor in human COLO 320DM cancer cell lines	
Animal study		Behenic acid Production of medium chain fatty acid rich single	303
Effect of Emblica officinalis fruits against metallic-	451	cell oil using whole de-oiled mustard meal from soil	303
lead induced biochemical and hematological alterations in Wistar rats		fungus Binaloud mountain	
Anopheles mosquitoes		Purification and characterization of an extracellular	444
Formulation of anti-larval nanoemulsion: Impact of droplet size on larvicidal activity against malaria vectors in Chhattisgarh, India	178	alkaline cold-adapted serine metalo-protease from the cold tolerant bacterium, <i>Stenotrophomonas</i> sp. BTR88	

Binding affinity		Cataract	
Targeting ROCK2 isoform with its widely used	27	Disaggregation of amyloid-like protein aggregates	359
inhibitors for faster post-stroke recovery		isolated from human cataractous lens	
Binding energy		Cell lines	
Molecular docking analysis of phytoconstituents of	509	Antioxidant efficacy and cytotoxicity of ethanol	571
Illicium verum fruit against Caspase 3, MMP 9 and		extract of Clerodendrum infortunatum against	
TNF-α		different cell lines	
Binding pocket	• • • •	Cerivastatin	
Insights into the dynamics of cyclic diguanosine	208	Molecular docking and ADMET analysis of	127
monophosphate I riboswitch using molecular		synthetic statins for HMG-CoA reductase inhibition	
dynamics simulation		activity	
Bioactive compound	202	Chick retina	
Encapsulation of purple sweet potato's anthocyanin	292	Effect of constant light on the morphology of the	381
in CMC-PVA matrix for development of paper strips		retina in domestic chick (Gallus g. domesticus):	201
as a colorimetric biosensor Bioavailability		A scanning electron microscope study	
Oral insulin delivery using artificial peptide	408	Chlorogenic acid	
Biochemistry	408	Biochemical composition of potato biowaste of	100
Effect of <i>Emblica officinalis</i> fruits against metallic-	451	popular North Indian cultivars	100
lead induced biochemical and hematological	431	Chloroquine	
alterations in Wistar rats		New insights of RA-V cyclopeptide as an autophagy	426
Biodegradation		inhibitor in human COLO 320DM cancer cell lines	720
Bio-engineering and bio-design of new generation	118		
bioresorbable implants	110	Chronic obstructive pulmonary disease (COPD)	472
Biodiesel		BMI and adipocytokine changes in COPD	4/2
Efficient solid base derived from eggshell for	457	exacerbation and stable COPD	
heterogeneous biodiesel production	737	Clerodendrum infortunatum	571
Bioleaching		Antioxidant efficacy and cytotoxicity of ethanol	571
Isolation and identification of lignin degrading	148	extract of Clerodendrum infortunatum against	
bacteria residing in mandeepkhol cave of	140	different cell lines	
Chhattisgarh: A RAPD Study		Cold tolerant	
Biomaterials		Purification and characterization of an extracellular	444
Bio-engineering and bio-design of new generation	118	alkaline cold-adapted serine metalo-protease from	
bioresorbable implants	110	the cold tolerant bacterium, <i>Stenotrophomonas</i> sp.	
Box-Behnken design		BTR88	
Preparation and characterization of silver	35	Colon Cancer	
nanoparticle/aloe vera incorporated PCL/PEO	33	New insights of RA-V cyclopeptide as an autophagy	426
matrix for wound dressing application		inhibitor in human COLO 320DM cancer cell lines	
Breast cancer		Color change	
Altitudinal gradients influence the accumulation of	253	Encapsulation of purple sweet potato's anthocyanin	292
pharmaceutically important phenolic compounds in	233	in CMC-PVA matrix for development of paper strips	
the leaves of <i>Lobelia nicotianifolia</i> Roth. and		as a colorimetric biosensor	
regulates its antioxidant and anticancer property		Column chromatography	
Breast Cancer		<i>In vitro</i> and <i>in silico</i> studies on the biochemistry and	272
Association of SERPIND1 expression with grade,	71	anti-cancer activity of phytochemicals from	
stage and presence of metastasis in breast cancer	, -	Plumbago zeylanica	
BSA		Compatible solutes	
Interaction of solifenacin succinate with bovine	229	Water-deficit stress – Induced physio-biochemical	83
serum albumin by spectroscopic techniques and		changes in cotton (Gossypium hirsutum L.) Cultivars	-
molecular modelling		Complement and coagulation	
•		Host response to SARS-CoV-2: Insight from	7
Cadmium-Tellurium		transcriptomic studies	,
Greener synthesis and characterization of cadmium-	56	Cones	
tellurium quantum dots using aqueous extract of		Effect of constant light on the morphology of the	381
waste orange peel			361
CaO catalyst	4.55	retina in domestic chick (Gallus g. domesticus):	
Efficient solid base derived from eggshell for	457	A scanning electron microscope study	
heterogeneous biodiesel production		Convenience testing	261
Carrier toxicity	400	Investigation and analysis of the mental pressure of	261
Oral insulin delivery using artificial peptide	408	outpatient medical attendants and nurses during the	
Caspase 3	500	COVID-19 pandemic in china	
Molecular docking analysis of phytoconstituents of	509	Copper (II) complex	501
Illicium verum fruit against Caspase 3, MMP 9 and TNF-α		Screening of antibacterial and cytotoxicity of the copper (II) complexes of N-donor chelating ligand	581

Copper/N-doped carbon dot		Diabetes mellitus	
Fluorescent N-doped carbon dot-copper and Silver nanocomposite - An effective uric acid sensor	589	Influence of walnut on hepatic ischemia-reperfusion injury in streptozotocin-induced diabetic rats	13
Correlation		Disaggregation	
In silico analysis on macroalgae metabolites against	218	Disaggregation of amyloid-like protein aggregates	359
skin cancer protein, phylogenetic and statistical analysis		isolated from human cataractous lens	
COVID-19 pandemic		Disc diffusion assay	
Microscopic imaging of bronchoalveolar fluids of	196	Screening of antibacterial and cytotoxicity of the	581
COVID-19 positive intubated patients reveals the		copper (II) complexes of N-donor chelating ligand	
different level of SARS-CoV-2 infection on oral		DNA damage	5.40
squamosal epithelial cells		Anti-oxidative potential and anti-cancer activity of	542
COVID-19	7	Elaeagnus caudata (Schltdl) against Type-II human lung adenocarcinoma, A549 cells	
Host response to SARS-CoV-2: Insight from transcriptomic studies	7	DNA	
Phytochemicals against COVID-19 and a gap in	403	Weather based rules for yellow mosaic disease	486
clinical investigations: An outlook		prediction on soybean in Madhya Pradesh	100
COX-2		Dopaminergic neurons	
Dihydroxy berberine from <i>Tinospora cordifolia: In</i>	244	Temporal changes in key developmental	45
silico evidences for the mechanism of anti-		transcription factors in dopamine neurons during	
inflammatory action through dual inhibition of Lipoxygenase and Cyclooxygenase		MPP ⁺ induced injury and recovery in zebrafish brain	
Crystal structure		Drosophila	
Evaluation of antiproliferative potential of	62	Applications of electron microscopy in <i>Drosophila</i>	334
manganese (II)-dafone complex		neurobiology research	
Crystallin		Drug repurposing	550
Disaggregation of amyloid-like protein aggregates	359	Drug repurposing of Daclatasvir and Famciclovir as	556
isolated from human cataractous lens Cyclopeptide		antivirals against dengue virus infection by <i>in silico</i> and <i>in vitro</i> techniques	
New insights of RA-V cyclopeptide as an autophagy	426	Dynamic cross correlation	
inhibitor in human COLO 320DM cancer cell lines	720	Insights into the dynamics of cyclic diguanosine	208
Cysteine		monophosphate I riboswitch using molecular	200
The quest for reusability: The facile and stable	141	dynamics simulation	
immobilization of papain on cysteine functionalized			
iron oxide nanoparticles activated glass surface		Eggshell waste	
Cytotoxicity Evaluation of antiproliferative potential of	62	Efficient solid base derived from eggshell for	457
manganese (II)-dafone complex	02	heterogeneous biodiesel production	
Screening of antibacterial and cytotoxicity of the	581	Elaeagnus caudata	542
copper (II) complexes of N-donor chelating ligand		Anti-oxidative potential and anti-cancer activity of Elaeagnus caudata (Schltdl) against Type-II human	342
Delta hemolysin		lung adenocarcinoma, A549 cells	
Quorum quenching as a strategy for treating	171	Electrochemical detection	
Methicillin Resistant S. aureus (MRSA) - Effect of	1,1	Hierarchical gold nanostructures based sensor for	135
ε-Polylysine, ethanolic extracts of guava leaves and		sensitive and fast detection of cancer biomarker	
mango seed kernel Dengue virus		Electron microscopic characteristics	
Drug repurposing of Daclatasvir and Famciclovir as	556	Surface modifications of biodegradable polymeric	321
antivirals against dengue virus infection by <i>in silico</i>	330	nanoparticles and their characterization by advanced	
and in vitro techniques		electron microscopy techniques	
Detection		Elite population	252
Encapsulation of purple sweet potato's anthocyanin	292	Altitudinal gradients influence the accumulation of	253
in CMC-PVA matrix for development of paper strips as a colorimetric biosensor		pharmaceutically important phenolic compounds in the leaves of <i>Lobelia nicotianifolia</i> Roth. and	
Dextran		regulates its antioxidant and anticancer property	
Pharmacological evaluation for anti-bacterial and	156	Envelope protein	
anti-inflammatory potential of polymeric		Drug repurposing of Daclatasvir and Famciclovir as	556
microparticles		antivirals against dengue virus infection by <i>in silico</i>	
DFT In silico screening of some naturally occurring	416	and in vitro techniques	
bioactive compounds predicts potential inhibitors	710	Environmental factors	
against SARS-COV-2 (COVID-19) protease		Altitudinal gradients influence the accumulation of	253
DFT studies		pharmaceutically important phenolic compounds in	
Evaluation of antiproliferative potential of	62	the leaves of Lobelia nicotianifolia Roth. and	
manganese (II)-dafone complex		regulates its antioxidant and anticancer property	

Enzyme		Glycine max	
Silver nanoparticles loaded pyrrole based pesticidal	478	Biofabrication of Silver Oxide Nanoparticles (SO-	373
metabolites (AgNps-PFM) nanoconjugate induced		NP) by autolysate of <i>Pseudomonas mendocina</i> PM1,	
impact on the gut microbion and immune response		and assessment of its antimicrobial/antibiofilm	
against lepidopteron pest <i>Spodoptera litura</i> (Fab.)		potential	
Ethyl cellulose		Glyptothorax sinense sikkimensis	
Pharmacological evaluation for anti-bacterial and	156	Morphology of adhesive surfaces in the sisorid	385
anti-inflammatory potential of polymeric	150	catfish, Glyptothorax sinense sikkimensis	50.
microparticles		Gold nanostructure	
Extremozyme		Hierarchical gold nanostructures based sensor for	135
Purification and characterization of an extracellular	444	sensitive and fast detection of cancer biomarker	13.
alkaline cold-adapted serine metalo-protease from	777	Granulosa Cells	
			266
the cold tolerant bacterium, <i>Stenotrophomonas</i> sp.		Ameliorating potentials of N-acetyl-l-cysteine	366
BTR88		against methoxychlor instigated modulation in	
Extrusion	110	structural characteristics of granulosa cells of caprine	
Bio-engineering and bio-design of new generation	118	antral follicles	
bioresorbable implants		Greener Synthesis	_
Femoral condyle		Greener synthesis and characterization of cadmium-	56
Bio-engineering and bio-design of new generation	118	tellurium quantum dots using aqueous extract of	
bioresorbable implants	110	waste orange peel	
Femoral diaphysis		Gut microbion	
Bio-engineering and bio-design of new generation	118	Silver nanoparticles loaded pyrrole based pesticidal	478
	110	metabolites (AgNps-PFM) nanoconjugate induced	
bioresorbable implants		impact on the gut microbion and immune response	
Ferrate(VI)	521	against lepidopteron pest Spodoptera litura (Fab.)	
Efficient use of Ferrate(VI) in the remediation of	531		
aqueous solutions contaminated with potential		Haemocytes	
micro-pollutants: Simultaneous removal of triclosan		Silver nanoparticles loaded pyrrole based pesticidal	478
and amoxicillin		metabolites (AgNps-PFM) nanoconjugate induced	
Fibres of Henle		impact on the gut microbion and immune response	
Distribution of erythroid spectrin (α, β)	352	against lepidopteron pest <i>Spodoptera litura</i> (Fab.)	
immunoreactivity in the human retina		Halimeda spp	
Fixed bed reactors		In silico analysis on macroalgae metabolites against	218
Facile synthesis and implications of novel	519	skin cancer protein, phylogenetic and statistical	
hydrophobic materials: Newer insights of		analysis	
pharmaceuticals removal		HCII	
Fluorescence		Association of SERPIND1 expression with grade,	71
Interaction of solifenacin succinate with bovine	229	stage and presence of metastasis in breast cancer	,
serum albumin by spectroscopic techniques and		Hematology	
molecular modeling		Effect of <i>Emblica officinalis</i> fruits against metallic-	451
Fluvastatin		lead induced biochemical and hematological	73
Molecular docking and ADMET analysis of	127	alterations in Wistar rats	
synthetic statins for HMG-CoA reductase inhibition			
activity		Heparin cofactor II	7
Folliculogenesis		Association of SERPIND1 expression with grade,	7
Ameliorating potentials of N-acetyl-l-cysteine	366	stage and presence of metastasis in breast cancer	
against methoxychlor instigated modulation in	300	Hetero-oligomerization	22.
structural characteristics of granulosa cells of caprine		The effect of bilirubin on Bad, Bak, and Bim pro-	236
antral follicles		apoptotic factors: A molecular dynamic simulation	
Functional status		study	
	21	Hinge region	
Assessment of Thiol/Disulphide Homeostasis in	21	Drug repurposing of Daclatasvir and Famciclovir as	556
Patients with Knee Osteoarthritis		antivirals against dengue virus infection by in silico	
Ganglion cell layer (GCL)		and in vitro techniques	
Effect of constant light on the morphology of the	381	Histopathology	
retina in domestic chick (Gallus g. domesticus):		Effect of Emblica officinalis fruits against metallic-	451
A scanning electron microscope study		lead induced biochemical and hematological	
GC-MS		alterations in Wistar rats	
Antioxidant efficacy and cytotoxicity of ethanol	571	Influence of walnut on hepatic ischemia-reperfusion	13
extract of Clerodendrum infortunatum against		injury in streptozotocin-induced diabetic rats	
different cell lines		HMG-CoA reductase	
Genetic variation		Molecular docking and ADMET analysis of	127
Revealing genetic variation in mini core germplasm	91	synthetic statins for HMG-CoA reductase inhibition	-
of urdbean (Vigna mungo (L.) Hepper)		activity	

Homo-oligomerization		Insulin	
The effect of bilirubin on Bad, Bak, and Bim pro- apoptotic factors: A molecular dynamic simulation study	236	Purified Extract of <i>Costus pictus</i> D. Don containing 25 kDa protein induces antidiabetic activity by down-regulating gsk3β gene expression in	434
Horny tubercles		pancreatic cell lines in vitro	
Morphology of adhesive surfaces in the sisorid catfish, <i>Glyptothorax sinense sikkimensis</i>	385	Insulin-peptide complex Oral insulin delivery using artificial peptide	408
Human retina		Interleukin-6	
Distribution of erythroid spectrin (α, β)	352	BMI and adipocytokine changes in COPD	472
immunoreactivity in the human retina	332	exacerbation and stable COPD	
Human serum albumin		Identification of bioactive compounds with anti-	464
	244	inflammatory potential in the methanolic fruit extract	
Pharmaceutical acetylation can modulate the	344	of Areca catechu L. (Palmaceae)	
amyloidogenicity of human serum albumin		Iron oxide nanoparticle The quest for reusability: The facile and stable	141
Hybrid material	601	immobilization of papain on cysteine functionalized	141
Removal of emerging micro-pollutants from water	601	iron oxide nanoparticles activated glass surface	
using hybrid material precursor to natural sericite		Ischemia-reperfusion injury	
clay		Influence of walnut on hepatic ischemia-reperfusion	13
Hydraulic retention time		injury in streptozotocin-induced diabetic rats	13
Study of microbial contribution in alkalinity	162	Ischemic stroke	
generation during treatment of acid mine drainage by		Targeting ROCK2 isoform with its widely used	27
laboratory successive alkalinity producing system		inhibitors for faster post-stroke recovery	
Hydrophobic materials			
Facile synthesis and implications of novel	519	Knee osteoarthritis Assessment of Thiol/Disulphide Homeostasis in	21
hydrophobic materials: Newer insights of		Patients with Knee Osteoarthritis	۷ ا
pharmaceuticals removal		1 attents with Knee Osteoarthitus	
Hypercholesterolemia		Larvicidal activity	
Molecular docking and ADMET analysis of	127	Formulation of anti-larval nanoemulsion: Impact of	178
synthetic statins for HMG-CoA reductase inhibition		droplet size on larvicidal activity against malaria	
activity		vectors in Chhattisgarh, India	
		Lead toxicity	
Illicium verum	500	Effect of Emblica officinalis fruits against metallic-	451
Molecular docking analysis of phytoconstituents of	509	lead induced biochemical and hematological	
Illicium verum fruit against Caspase 3, MMP 9 and		alterations in Wistar rats	
TNF-α		Ligand-protein interaction	
Immunofluorescence	106	In silico screening of some naturally occurring	416
Microscopic imaging of bronchoalveolar fluids of	196	bioactive compounds predicts potential inhibitors	
COVID-19 positive intubated patients reveals the		against SARS-COV-2 (COVID-19) protease	
different level of SARS-CoV-2 infection on oral		Lignin	1.40
squamosal epithelial cells		Isolation and identification of lignin degrading bacteria residing in mandeepkhol cave of	148
Immunosensor	125	Chhattisgarh: A RAPD Study	
Hierarchical gold nanostructures based sensor for sensitive and fast detection of cancer biomarker	135	Liquid chromatography-mass spectrometry (LC-MS)	
		Identification of bioactive compounds with anti-	464
Implants Bio-engineering and bio-design of new generation	118	inflammatory potential in the methanolic fruit extract	
bioresorbable implants	110	of Areca catechu L. (Palmaceae)	
Indian gooseberry		Lobelia nicotianifolia Roth.	
- · · · · · · · · · · · · · · · · · · ·	451	Altitudinal gradients influence the accumulation of	253
Effect of <i>Emblica officinalis</i> fruits against metalliclead induced biochemical and hematological	431	pharmaceutically important phenolic compounds in	
alterations in Wistar rats		the leaves of Lobelia nicotianifolia Roth. and	
Inflammation		regulates its antioxidant and anticancer property	
Dihydroxy berberine from <i>Tinospora cordifolia</i> :	244	Locomotor activity	
In silico evidences for the mechanism of anti-	277	Temporal changes in key developmental	45
inflammatory action through dual inhibition of		transcription factors in dopamine neurons during	
Lipoxygenase and Cyclooxygenase		MPP ⁺ induced injury and recovery in zebrafish brain	
Inflammatory response		Long chain fatty acids	202
Influence of walnut on hepatic ischemia-reperfusion	13	Production of medium chain fatty acid rich single	303
injury in streptozotocin-induced diabetic rats	1.0	cell oil using whole de-oiled mustard meal from soil fungus	
Insecticidal activity		Low-calorie oil	
Synthesis, Spectroscopic studies and Pesticidal	564	Production of medium chain fatty acid rich single	303
activity of transition metal complexes with	201	cell oil using whole de-oiled mustard meal from	505
unsymmetrical Schiff base		soil fungus	
		G	

Magnetic		Drug repurposing of Daclatasvir and Famciclovir as	556
Synthesis, Spectroscopic studies and Pesticidal	564	antivirals against dengue virus infection by in silico	
activity of transition metal complexes with		and in vitro techniques	
unsymmetrical Schiff base		In silico screening of some naturally occurring	509
Malondialdehyde (MDA)	4=0	bioactive compounds predicts potential inhibitors	
BMI and adipocytokine changes in COPD	472	against SARS-COV-2 (COVID-19) protease	
exacerbation and stable COPD		Molecular docking analysis of phytoconstituents of	416
Matrix metalloproteins		Illicium verum fruit against Caspase 3, MMP 9 and	
In vitro and in silico studies on the biochemistry and	272	TNF-α	
anti-cancer activity of phytochemicals from		Targeting ROCK2 isoform with its widely used	27
Plumbago zeylanica		inhibitors for faster post-stroke recovery	
Meal supplementation	202	Molecular markers	0.1
Production of medium chain fatty acid rich single	303	Revealing genetic variation in mini core germplasm	91
cell oil using whole de-oiled mustard meal from soil		of urdbean (Vigna mungo (L.) Hepper)	
fungus Machanian af ramanal		Molecular modelling	220
Mechanism of removal	510	Interaction of solifenacin succinate with bovine	229
Facile synthesis and implications of novel hydrophobic materials: Newer insights of	519	serum albumin by spectroscopic techniques and	
pharmaceuticals removal		molecular modeling	
Mesopore Mesopore		Monsoon	106
Removal of emerging micro-pollutants from water	601	Weather based rules for yellow mosaic disease	486
using hybrid material precursor to natural sericite	001	prediction on soybean in Madhya Pradesh	
clay		Morpho-economic traits	91
Methoxychlor		Revealing genetic variation in mini core germplasm	91
Ameliorating potentials of N-acetyl-l-cysteine	366	of urdbean (Vigna mungo (L.) Hepper)	
against methoxychlor instigated modulation in		Motility Overrum guapahing as a strategy for treating	171
structural characteristics of granulosa cells of caprine		Quorum quenching as a strategy for treating Methicillin Resistant <i>S. aureus</i> (MRSA) - Effect of	1/1
antral follicles		e-Polylysine, ethanolic extracts of guava leaves and	
Microparticle		mango seed kernel	
Pharmacological evaluation for anti-bacterial and	156	MRSA	
anti-inflammatory potential of polymeric		Quorum quenching as a strategy for treating	171
microparticles		Methicillin Resistant <i>S. aureus</i> (MRSA) - Effect of	1/1
Micropollutants		e-Polylysine, ethanolic extracts of guava leaves and	
Removal of emerging micro-pollutants from water	601	mango seed kernel	
using hybrid material precursor to natural sericite		MSSA	
clay		Quorum quenching as a strategy for treating	171
Microtubules	252	Methicillin Resistant S. aureus (MRSA) - Effect of	1,1
Distribution of erythroid spectrin (α, β)	352	ε-Polylysine, ethanolic extracts of guava leaves and	
immunoreactivity in the human retina Mineralization		mango seed kernel	
	531	MTT assay	
Efficient use of Ferrate(VI) in the remediation of aqueous solutions contaminated with potential	331	Screening of antibacterial and cytotoxicity of the	581
micro-pollutants: Simultaneous removal of triclosan		copper (II) complexes of N-donor chelating ligand	
and amoxicillin		Müller Cell	
Mini core germplasm		Distribution of erythroid spectrin (α, β)	352
Revealing genetic variation in mini core germplasm	91	immunoreactivity in the human retina	
of urdbean (Vigna mungo (L.) Hepper)	7.	Mungbean yellow mosaic India virus (MYMIV)	
Minitab		Weather based rules for yellow mosaic disease	486
In silico analysis on macroalgae metabolites against	218	prediction on soybean in Madhya Pradesh	
skin cancer protein, phylogenetic and statistical			
analysis		N-acetyl-l-cysteine	
Mizoram		Ameliorating potentials of N-acetyl-l-cysteine	366
Antioxidant efficacy and cytotoxicity of ethanol	571	against methoxychlor instigated modulation in	
extract of Clerodendrum infortunatum against		structural characteristics of granulosa cells of caprine	
different cell lines		antral follicles	
MMP-9		Nanoemulsion	
Molecular docking analysis of phytoconstituents of	509	Formulation of anti-larval nanoemulsion: Impact of	178
Illicium verum fruit against Caspase 3, MMP 9 and		droplet size on larvicidal activity against malaria	
TNF-α		vectors in Chhattisgarh, India	
Molecular docking	244	Nanoparticles	
Dihydroxy berberine from <i>Tinospora cordifolia:</i>	244	Silver nanoparticles loaded pyrrole based pesticidal	478
In silico evidences for the mechanism of anti-		metabolites (AgNps-PFM) nanoconjugate induced	
inflammatory action through dual inhibition of Lipoxygenase and Cyclooxygenase		impact on the gut microbion and immune response	
LIPOAYECHASE AND CYCHOXYECHASE		against lepidonteron pest <i>Spodontera litura</i> (Fab.)	

			619
N-doped carbon dots		Parafovea	
Fluorescent N-doped carbon dot-copper and Silver	589	Distribution of erythroid spectrin (α, β)	352
nanocomposite - An effective uric acid sensor		immunoreactivity in the human retina	
Neurobiology		Paw edema	150
Applications of electron microscopy in <i>Drosophila</i>	334	Pharmacological evaluation for anti-bacterial and	156
neurobiology research		anti-inflammatory potential of polymeric	
Neurodegeneration	224	microparticles Peel	
Applications of electron microscopy in <i>Drosophila</i>	334	Biochemical composition of potato biowaste of	100
neurobiology research Neutrophil		popular North Indian cultivars	100
Host response to SARS-CoV-2: Insight from	7	Pharmaceuticals	
transcriptomic studies	,	Efficient use of Ferrate(VI) in the remediation of	531
Newer insights		aqueous solutions contaminated with potential	
Facile synthesis and implications of novel	519	micro-pollutants: Simultaneous removal of triclosan	
hydrophobic materials: Newer insights of		and amoxicillin	
pharmaceuticals removal		Facile synthesis and implications of novel	519
Nitrite		hydrophobic materials: Newer insights of	
Encapsulation of purple sweet potato's anthocyanin	292	pharmaceuticals removal Phenol, 2,4, bis (1,1-dimethyl ethyl)	
in CMC-PVA matrix for development of paper strips		In vitro and in silico studies on the biochemistry and	272
as a colorimetric biosensor		anti-cancer activity of phytochemicals from	212
n-Octyl-beta-D-glucopyranoside (βOG) Drug repurposing of Daclatasvir and Famciclovir as	556	Plumbago zeylanica	
antivirals against dengue virus infection by <i>in silico</i>	330	Phenolics	
and <i>in vitro</i> techniques		Altitudinal gradients influence the accumulation of	253
Nurses and Staff		pharmaceutically important phenolic compounds in	
Investigation and analysis of the mental pressure of	261	the leaves of Lobelia nicotianifolia Roth. and	
outpatient medical attendants and nurses during the		regulates its antioxidant and anticancer property	400
COVID-19 pandemic in china		Biochemical composition of potato biowaste of	100
Oleaginous fungi		popular North Indian cultivars Photocatalyst	
Production of medium chain fatty acid rich single	303	Evaluation of antiproliferative potential of	62
cell oil using whole de-oiled mustard meal from soil		manganese (II)-dafone complex	02
fungus		Photoluminescence	
Ommatidia		Greener synthesis and characterization of cadmium-	56
Applications of electron microscopy in <i>Drosophila</i>	334	tellurium quantum dots using aqueous extract of	
neurobiology research		waste orange peel	
Optical properties	5.0	Photosynthesis rate	
Greener synthesis and characterization of cadmium- tellurium quantum dots using aqueous extract of	56	Water-deficit stress – Induced physio-biochemical	83
waste orange peel		changes in cotton (<i>Gossypium hirsutum</i> L.) Cultivars Phthalic acid	
Oral insulin delivery		In silico analysis on macroalgae metabolites against	218
Oral insulin delivery using artificial peptide	408	skin cancer protein, phylogenetic and statistical	210
Oral squamous cell carcinoma		analysis	
In vitro and in silico studies on the biochemistry and	272	Phylogenetic	
anti-cancer activity of phytochemicals from		In silico analysis on macroalgae metabolites against	218
Plumbago zeylanica		skin cancer protein, phylogenetic and statistical	
Organosilane	(01	analysis	
Removal of emerging micro-pollutants from water	601	Phytochemicals	41.0
using hybrid material precursor to natural sericite clay		In silico screening of some naturally occurring bioactive compounds predicts potential inhibitors	416
Outer plexiform layer		against SARS-COV-2 (COVID-19) protease	
Effect of constant light on the morphology of the	381	Phytochemicals against COVID-19 and a gap in	403
retina in domestic chick (Gallus g. domesticus):	501	clinical investigations: An outlook	
A scanning electron microscope study		Plant essential oil	
Oxidative stress		Formulation of anti-larval nanoemulsion: Impact of	178
Assessment of Thiol/Disulphide Homeostasis in	21	droplet size on larvicidal activity against malaria	
Patients with Knee Osteoarthritis		vectors in Chhattisgarh, India	
Pandemic		Plumbago zeylanica In vitro and in silico studies on the biochemistry and	272
Phytochemicals against COVID-19 and a gap in	403	anti-cancer activity of phytochemicals from	212
clinical investigations: An outlook		Plumbago zeylanica	
Papain immobilization		Polycaprolactone	
The quest for reusability: The facile and stable	141	Preparation and characterization of silver	35
immobilization of papain on cysteine functionalized		nanoparticle/aloe vera incorporated PCL/PEO	
iron oxide nanoparticles activated glass surface		matrix for wound dressing application	

Polyethylene oxide		Quorum quenching	
Preparation and characterization of silver	35	Quorum quenching as a strategy for treating	171
nanoparticle/aloe vera incorporated PCL/PEO		Methicillin Resistant S. aureus (MRSA) - Effect of	
matrix for wound dressing application		ε-Polylysine, ethanolic extracts of guava leaves and	
Polymeric nanoparticles		mango seed kernel	
Surface modifications of biodegradable polymeric	321	Rainfall	
nanoparticles and their characterization by advanced		Weather based rules for yellow mosaic disease	486
electron microscopy techniques		prediction on soybean in Madhya Pradesh	700
Potato		Rapamycin	
Biochemical composition of potato biowaste of	100	New insights of RA-V cyclopeptide as an autophagy	426
popular North Indian cultivars		inhibitor in human COLO 320DM cancer cell lines	420
Potential inhibitors		RAPD	
In silico screening of some naturally occurring	416	Isolation and identification of lignin degrading	148
bioactive compounds predicts potential inhibitors		bacteria residing in mandeepkhol cave of	140
against SARS-COV-2 (COVID-19) protease		Chhattisgarh: A RAPD Study	
Pretreatment		Rat	
Efficient solid base derived from eggshell for	457	Influence of walnut on hepatic ischemia-reperfusion	13
heterogeneous biodiesel production	731	injury in streptozotocin-induced diabetic rats	1.
Principal component analysis		Real matrix samples	
Insights into the dynamics of cyclic diguanosine	208	Efficient use of Ferrate(VI) in the remediation of	531
monophosphate I riboswitch using molecular	200	aqueous solutions contaminated with potential	33
dynamics simulation		micro-pollutants: Simultaneous removal of triclosan	
Professional character		and amoxicillin	
	261	Real matrix treatment	
Investigation and analysis of the mental pressure of	261	Facile synthesis and implications of novel	519
outpatient medical attendants and nurses during the		hydrophobic materials: Newer insights of	313
COVID-19 pandemic in china		pharmaceuticals removal	
Protease	444	Regeneration	
Purification and characterization of an extracellular	444	Temporal changes in key developmental	45
alkaline cold-adapted serine metalo-protease from		transcription factors in dopamine neurons during	4.
the cold tolerant bacterium, <i>Stenotrophomonas</i> sp.		MPP ⁺ induced injury and recovery in zebrafish brain	
BTR88		Respiratory	
Protein conformation		Investigation and analysis of the mental pressure of	261
The effect of bilirubin on Bad, Bak, and Bim pro-	236	outpatient medical attendants and nurses during the	20
apoptotic factors: A molecular dynamic simulation		COVID-19 pandemic in china	
study		Response Surface Methodology	
Protein engineering		Formulation of anti-larval nanoemulsion: Impact of	178
Mutational analysis of resveratrol-cleaving	284	droplet size on larvicidal activity against malaria	1/0
dioxygenase towards enhancement of vanillin		vectors in Chhattisgarh, India	
synthesis		Resveratrol-cleaving dioxygenase	
Protein marker		Mutational analysis of resveratrol-cleaving	284
Hierarchical gold nanostructures based sensor for	135	dioxygenase towards enhancement of vanillin	20-
sensitive and fast detection of cancer biomarker		synthesis	
Protein		Rho kinase inhibitors	
Purified Extract of <i>Costus pictus</i> D. Don containing	434	Targeting ROCK2 isoform with its widely used	27
25 kDa protein induces antidiabetic activity by		inhibitors for faster post-stroke recovery	2
down-regulating gsk3β gene expression in		Rhodobacter sphaeroides	
pancreatic cell lines in vitro		Biofabrication of Silver Oxide Nanoparticles (SO-	373
Proteolytic enzyme resistance	400	NP) by autolysate of <i>Pseudomonas mendocina</i> PM1,	31.
Oral insulin delivery using artificial peptide	408	and assessment of its antimicrobial/antibiofilm	
Pseudomonas aeruginosa		potential	
Biofabrication of Silver Oxide Nanoparticles (SO-	373	RIN5MF cells	
NP) by autolysate of <i>Pseudomonas mendocina</i> PM1,		Purified Extract of <i>Costus pictus</i> D. Don containing	434
and assessment of its antimicrobial/antibiofilm		25 kDa protein induces antidiabetic activity by	13
potential		down-regulating gsk3β gene expression in	
Pseudomonas mendocina PM1	272	pancreatic cell lines in vitro	
Biofabrication of Silver Oxide Nanoparticles (SO-	373	Rods	
NP) by autolysate of <i>Pseudomonas mendocina</i> PM1,		Effect of constant light on the morphology of the	381
and assessment of its antimicrobial/antibiofilm		retina in domestic chick (<i>Gallus g. domesticus</i>):	201
potential		A scanning electron microscope study	
Quantum dots		Rosuvastatin	
Greener synthesis and characterization of cadmium-	56	Molecular docking and ADMET analysis of	127
tellurium quantum dots using aqueous extract of	- 0	synthetic statins for HMG-CoA reductase	
waste orange peel		inhibition activity	

Pharmaceulical acetylation can modulate the amyloidogenicity of human serum albumin SARS-COV-2 investigation and analysis of the mental pressure of outpatient medical attendants and murses during the COVID-19 positive intubated patients reveals the different level of SARS-COV-2 infection on oral squamosal epithelial cells Sclerosis Applications of electron microscopy in Drosophila neurobiology research Secondary and territary structures Insights into the dynamics of cyclic diguanosine monophosphale rinbowatch using molecular dynamics simulation Secondary and territary structures Insights into the dynamics of cyclic diguanosine monophosphale rinbowatch using molecular dynamics simulation Secondary and territary structures Insights into the dynamics of cyclic diguanosine monophosphale rinbowatch using molecular dynamics simulation Secondary and territary structures Insights into the dynamics of cyclic diguanosine monophosphale rinbowatch using molecular dynamics simulation Secondary and territary structures Insights into the dynamics of cyclic diguanosine monophosphale rinbowatch using molecular dynamics simulation secondary and anti-cancer activity of phytochemicals from Plumbago explanics Secondary and territary structures Insight from transcriptomic studies on the biochemistry and anti-cancer activity of phytochemicals from Plumbago explanics Secondary and territary structures of the different level of SARS-CoV-2 infection on oral squamosal epithelial cells Stratum spinosum Microscopic imaging of bronchoalveolar fluids of COVID-19 positive intubated patients reveals the different level of SARS-CoV-2 infection on oral squamosal epithelial cells Stratum spinosum Microscopic imaging of bronchoalveolar fluids of COVID-19 positive intubated patients reveals the different level of SARS-CoV-2 infection on oral squamosal epithelial cells Stratum spinosum Microscopic imaging of bronchoalveolar fluids of COVID-19 positive intubated patients reveals the different level of SARS-CoV-2 infection on oral squamosal ep	Sarkosyl		Steroidogenesis	
SARS-COV-2 Investigation and analysis of the mental pressure of outpatient medical attendants and murses during the COVID-19 positive intubated patients reveals the different level of SARS-COV-2 infection on oral squamosal epithelial cells Sclerosis Applications of electron microscopy in <i>Drosophila</i> neurobiology research Sclerosis Applications of electron microscopy in <i>Drosophila</i> neurobiology research Inst response to SARS-CoV-2: Insight from transcriptomic studies Scendary and tertiary structures Insights into the dynamics of cyclic diguamosiae monophosphale r Iriboswitch using molecular dynamics simulation Secondary metabolities In vitro and in silico studies on the biochemistry and amti-cancer activity of phytochemicals from plantagog explanta and moxicillin Sericite Removal of emerging micro-pollutants from water using hybrid material precursor to natural sericite carbin proportions contaminated with potential micro-pollutants: Simultaneous removal of triclosan and amoxicillin Sericite Removal of effective ure acid seasor SilverN-doped carbon dots Floorescent N-doped carbon dots Floorescent N-doped carbon dots Electricum Silver N-doped carbon dots Floorescent N-doped carbon dots Floorescent N-doped carbon dots Electricum Silver N-doped carbon dots Floorescent N-doped carbon dots Structum Graphila activity of the mental pressure of complete and surface the proposition of		344	Ameliorating potentials of N-acetyl-l-cysteine	366
Investigation and analysis of the mental pressure of outplatert medical attendants and nurses during the COVID-19 pandemic in china Scanning electron microscope (SEM) Microscopic imaging of bronchoal/veolar fluids of COVID-19 positive intubated patients reveals the different level of SARS-CoV-2 infection on oral squamosal epithelial cells Scleroisi Applications of electron microscopy in Drosophila neurobiology research Host response to SARS-CoV-2: Insight from transcriptomic studies Scendary and teritary structures Insights into the dynamics of cyclic diguanosian monophosphate ir hoswitch using molecular dynamics simulation Scendary and teritary structures Insights into the dynamics of cyclic diguanosian monophosphate ir hoswitch using molecular dynamics simulation Scendary and teritary structures Insights into the dynamics of cyclic diguanosian monophosphate ir hoswitch using molecular dynamics simulation Scendary and teritary structures Insights into the dynamics of cyclic diguanosian monophosphate ir hoswitch using molecular dynamics simulation Scendary and teritary structures Insights into the dynamics of cyclic diguanosian monophosphate in hoswitch using molecular dynamics simulation Scendary and teritary structures Insights into the dynamics of cyclic diguanosian monophosphate in the dynamics of cyclic diguanosian dynamics simulation Scendary and teritary structures Insights into the dynamics of cyclic diguanosian dynamics simulation Scendary and teritary structures Insights into the dynamics of cyclic diguanosian dynamics simulation Scendary and teritary structures Insights into the dynamics of cyclic diguanosian dynamics simulation of a dynamics of cyclic diguanosian dynamics simulation of a dynamics of cyclic diguanosian dynamics simulation of a dynamics of cyclic diguanosian dynamics simulation of the dynamics of cyclic diguanosi				
outpatient medical attendants and nurses during the COVID-19 positive intubated patients reveals the different level of SARS-CoV-2 infection on oral squamosal epithelial cells Scleross Scleross School Scho		261		
COVID-19 pandemic in china Scanning electron microscopy (SEM) Microscopic imaging of bronchoalveolar fluids of COVID-19 positive intubated patients reveals the different level of SARS-CoV-2 infection on oral squamosal epithelial cells Sclerosis Applications of electron microscopy in Drosophila neurobiology research Sclerosis Host response to SARS-CoV-2: Insight from transcriptomic studies Secondary and terriary structures Insights into the dynamics of cyclic digunosine monophosphate I riboswitch using molecular dynamics simulation Secondary and terriary structures Insights into the dynamics of cyclic digunosine monophosphate I riboswitch using molecular dynamics simulation Secondary metatory of phytochemicals from Plumbago zeylanica Selectivity Elificient use of Ferrate(VI) in the remediation of aqueous solutions contaminated with potential micro-pollutants: Simultaneous removal of triclosan and amoxiciliin Sericite Removal of emerging micro-pollutants from water using hybrid material precursor to natural sericite clay SERFINDI Association of SERPINDI expression with grade, stage and presence of metastasis in breast cancer SilverN-doped carbon dots Fluorescent N-doped carbon dots oppore and Silver nanocomposite - An effective uric acid sensor Simultaneous removal Efficient use of Ferrate(VI) in the remediation of aqueous solutions contaminated with potential micro-pollutants. Simultaneous removal of triclosan and amoxiciliin Sericite Emoval of emerging micro-pollutants from water using hybrid material precursor to natural sericite clay SERFINDI SERFINDI SERFINDI SERFINDI SERFINDI SERFINDI Sodium dodecyl sulphate Disaggregation of amyloid-like protein aggregates isolated from human cattarctous lens Solitiencian succinate Interaction of solifenain succinate with bovine serum albumin by spectroscopic techniques and molecular modeling Sonitore and provide and provide and molecular dynamic simulation study Timospora conditions Take buds Microscopic imaging of bronchoalveolar fluids of COVID-19 positive		201		
Scamining electron microscope (SEM) Microscopic imaging of bronchoalveolar fluids of COVID-19 positive intubated patients reveals the different level of SARS-COV-2 infection on oral squamosal epithelial cells Sclerosis Applications of electron microscopy in Drosophila encubbiology research Sclerosis Applications of electron microscopy in Drosophila encubbiology research Insights into the dynamics simulation Secondary and tertiary structures Insights into the dynamics of cyclic diguanosine monophosphate 1 riboswitch using molecular dynamics simulation Secondary metabolites In vitro and in stiko studies on the biochemistry and anti-cancer activity of phytochemicals from Plumbago zeplanica Selectivity Efficient use of Ferrate(VI) in the remediation of aqueous solutions contaminated with potential micro-pollutants: Simultaneous removal of triclosan and amoxicillin SERVIND! SERVIND! SERVIND! SERVIND (SERVIND) expression with grade, stage and presence of metastasis in breast cancer SilvenN-doped carbon dots Fluorescent N-doped carbon dots—copper and Silver nanocomposite A neffective uric acid sensor Simultaneous removal Efficient use of Ferrate(VI) in the remediation of aqueous solutions contaminated with potential micro-pollutants. Simultaneous removal of triclosan and amoxicillin Serving the different level of SARS-CoV-2 infection on oral squamosal epithelial cells Stratum intermedium Microscopic imaging of bronchoalveolar fluids of COVID-19 positive intubated patients reveals the different level of SARS-CoV-2 infection on oral squamosal epithelial cells Stratum intermedium Microscopic imaging of bronchoalveolar fluids of COVID-19 positive intubated patients reveals the different level of SARS-CoV-2 infection on oral squamosal epithelial cells Stratum intermedium Microscopic imaging of bronchoalveolar fluids of COVID-19 positive intubated patients reveals the different level of SARS-CoV-2 infection on oral squamosal epithelial cells Stratum pinnosum Microscopic imaging of bronchoalveolar fluids of COVID-19 positive			_	106
Microscopic imaging of bronchoalveolar fluids of COVID-19 positive intubated patients reveals the different level of SARS-CoV-2 infection on oral squamosal epithelial cells Sclerosis Applications of electron microscopy in Drosophila neurobiology research SelNAN seq Host response to SARS-CoV-2: Insight from transcriptomic studies Secondary and tertiany structures Insights into the dynamics of cyclic diguanosine monophosphate I riboswitch using molecular dynamics simulation Secondary metabolites In vitro and in silico studies on the biochemistry and anti-cancer activity of phytochemicals from Plambago zeylanica Selectivity Selectivity Selectivity Selectivity Selectivity Selectivity Selectivity Selectivity Selectivity According to the dynamics of cyclic diguanosine monophosphate in boswitch using molecular dynamics simulations transcribed in the dynamics of the studies of the dynamics of the studies of the squamosal epithelial cells Stratum intermedium Microscopic imaging of bronchoalveolar fluids of COVID-19 positive intubated patients reveals the different level of SARS-CoV-2 infection on oral squamosal epithelial cells Stratum intermedium Microscopic intubated patients reveals the different level of SARS-CoV-2 infection on oral squamosal epithelial cells Stratum intermedium Microscopic intubated patients reveals the different level of SARS-CoV-2 infection on oral squamosal epithelial cells Stratum intermedium Microscopic intubated patients reveals the different level of SARS-CoV-2 infection on oral squamosal epithelial cells Stratum intermedium Microscopic intubated patients reveals the different level of SARS-CoV-2 infection on oral squamosal epithelial cells Stratum intermedium Microscopic intubated patients reveals the different level of SARS-CoV-2 infection on oral squamosal epithelial cells Stratum intermedium Microscopic intubated patients reveals the different level of SARS-CoV-2 infection on oral squamosal epithelial cells Stratum intermedium American in the patients reveals the different level of SA				190
COVID-19 positive intubated patients reveals the different level of SARS-CV-22 infection on oral squamosal epithelial cells Sclerosis Applications of electron microscopy in Drosophila neurobiology research scRNA seq Host response to SARS-CoV-2: Insight from transcriptomic studies Secondary and teriary structures Insights into the dynamics of cyclic diguanosine monophosphate I riboswitch using molecular dynamics simulation Secondary metabolites In vitro and in silico studies on the biochemistry and anti-cancer activity of phytochemicals from Plumbago zeylanica Selectivity Efficient use of Ferrate(VI) in the remediation of aqueous solutions contaminated with potential micro-pollutants. Simultaneous removal of emerging micro-pollutants from water using hybrid maternal precursor to natural sericite clays SERPINOT SERPINOT expression with grade, stage and presence of metastasis in breast cancer SilvenN-doped carbon dots Fluorescent N-doped carbon dot-copper and Silver Inancourposite A an effective uric acid sensor Simultaneous removal The material of SARS-CoV-2: Insight from transcriptomic studies Traste buds Transcriptomic studies Traste buds Transcriptomic studies Traste buds Transcriptomic and nanalysis of the mental pressure of outpatient medical attendants and nurses during the different level of SARS-CoV-2 infection on oral squamosal epithelial cells Traste late different level of SARS-CoV-2 infection on oral squamosal epithelial cells Transcriptionic studies Traste buds Tractum intermedium Microscopic imaging of bronchoalveolar fluids of COVID-19 postive muthated patients reveals the different level of SARS-CoV-2 infection on oral squamosal epithelial cells Transprise and manalysis of the mental pressure of outpatient medical attendants and nurses of tran		196		
different level of SARS-CoV-2 infection on oral squamosal epithelial cells Sclerosis Applications of electron microscopy in <i>Drosophila</i> neurobiology research SERNA seq Host response to SARS-CoV-2: Insight from transcriptomic studies Secondary and tertiary structures Insights into the dynamics of eyelic diguanosine monophosphate I riboswitch using molecular dynamics simulation Secondary mathematical proposition of anti-cancer activity of phytochemicals from <i>Plumbago zoylanica</i> Selectivity Efficient use of Ferrate(VI) in the remediation of aqueous solutions contaminated with potential micro-pollutants: Simultaneous removal of triclosan and amoxicillin Sericite Removal of emerging micro-pollutants from water using hybrid material precursor to natural sericite clay Efficient use of Ferrate(VI) in the remediation of aqueous solutions contaminated with potential micro-pollutants. Simultaneous removal of triclosan and amoxicillin Sericite Removal of emerging micro-pollutants from water using hybrid material precursor to natural sericite clay Efficient use of Ferrate(VI) in the remediation of aqueous solutions contaminated with potential micro-pollutants. Simultaneous removal of triclosan and amoxicillin Sericite Removal of emerging micro-pollutants from water using hybrid material precursor to natural sericite clay Efficient use of Ferrate(VI) in the remediation of aqueous solutions contaminated with potential micro-pollutants: Simultaneous removal of triclosan and amoxicillin Simultaneous removal Efficient use of Ferrate(VI) in the remediation of aqueous solutions contaminated with potential micro-pollutants: Simultaneous removal of triclosan and amoxicillin Solimatinacous removal Efficient use of Ferrate(VI) in the remediation of aqueous solutions contaminated with potential micro-pollutants: Simultaneous removal of triclosan and amoxicillin Simultaneous removal Efficient use of Ferrate(VI) in the remediation of aqueous solutions contaminated with potential micro-pollutants: Simultaneous removal of triclosan				
Selections of electron microscopy in <i>Drosophila</i> neurobiology research neurobiology research seRNA seq Host response to SARS-CoV-2: Insight from transcriptomic studies Secondary and tertiary structures Insights into the dynamics of cyclic diguanosine monophosphate 1 riboswitch using molecular dynamics simulation Secondary metabolites In vitro and in silico studies on the biochemistry and anti-cancer activity of phytochemicals from Plumbago geylanica Selectivity Efficient use of Ferrate(VI) in the remediation of aqueous solutions contaminated with potential micro-pollutants: Simultaneous removal of triclosan and amoxicillin Sericite Removal of emerging micro-pollutants from water using hybrid material precursor to natural sericite clay SERPINDI Association of SERPINDI expression with grade, stage and presence of metustusis in breast cancer SilverN-doped carbon dot-copper and Silver nanocomposite - An effective uric acid sensor Simultaneous removal of triclosan and amoxicillin Sodium dodecyl sulphate Disaggregation of amyloid-like protein aggregates isolated from human cataractous lens Solifenacin succinate Interaction of solifenacin succinate with bovine serum albumin by spectroscopic techniques and molecular modeling Spinocerebellar ataxia Applications of electron microscopy in <i>Drosophila</i> neurobiology research Stemorophomonas sp. Microscopic imaging of bronchoalveolar fluids of COVID-19 positive intuibated patients reveals the different level of SARS-CoV-2 infection on oral squamosal epithelial cells Stratum spinosum Microscopic imaging of bronchoalveolar fluids of COVID-19 positive intuibated patients reveals the different level of SARS-CoV-2 infection on oral squamosal epithelial cells Stratum spinosum Microscopic imaging of bronchoalveolar fluids of COVID-19 positive intuibated patients evels the different level of SARS-CoV-2 infection on oral squamosal epithelial cells Stratum spinosum Microscopic imaging of bronchoalveolar fluids of COVID-19 positive intuibated patients evels the different level of SAR				
Applications of electron microscopy in <i>Drosophila</i> neurobiology research SRNA seq Host response to SARS-CoV-2: Insight from transcriptomic studies Secondary and tertiary structures Insights into the dynamics of cyclic diguanosine monophosphate 1 riboswitch using molecular dynamics simulation Secondary mathe triboswitch using molecular dynamics simulation Secondary mathedoites In vitro and in silico studies on the biochemistry and anti-cancer activity of phytochemicals from Plumbago zeylanica Selectivity Efficient use of Ferrate(VI) in the remediation of aqueous solutions contaminated with potential micro-pollutants; Simultaneous removal of triclosan and amoxicillin Sericite Removal of emerging micro-pollutants from water using hybrid material precursor to natural sericite clay SERPINDI Association of SERPINDI expression with grade, stage and presence of metastasis in breast cancer SilveriN-doped arbon dots Fluorescent N-doped carbon dot-copper and Silver nanocomposite - An effective uric acid sensos Simultaneous removal Efficient use of Ferrate(VI) in the remediation of aqueous solutions contaminated with potential micro-pollutants; Simultaneous removal of triclosan and amoxicilin Sodium dodecyl sulphate Disaggregation of amyloid-like protein aggregates isolated from human cataractous lens Solifenacin succinate Interaction of solifenacin succinate with bovine serum albumin by spectroscopic techniques and molecular modeling Spinocerebellar ataxia Applications of electron microscopy in <i>Drosophila</i> neurobiology research Stemotrophomomas sp. Tree-dimensional structure The effect of bilimbin on Bad, Bak, and Bim proappotitic factors: A molecular dynamic simulation study Transpora cordifolia: In Simultaneous remetalo-protease from the cold tolectan bacterium, <i>Remotrophomomas</i> sp. Thioflavin-T Pharmaceutical acetylation can modulate the amyloidogenicity of human serum albumin Three-dimensional structure The effect of bilimbin on Bad, Bak, and Bim proappotitic factors: A molecular dynamic simulation study Trans	• •			196
Applications of electron microscopy in Diosophula neurobiology research serRNA seq Host response to SARS-CoV-2: Insight from transcriptomic studies Secondary and tertiary structures Insights into the dynamics of cyclic diguanosine monophosphate 1 riboswitch using molecular dynamics simulation Secondary metabolites In vitro and in silico studies on the biochemistry and anti-cancer activity of phytochemicals from Plumbago zeylanica Selectivity Efficient use of Ferrate(VI) in the remediation of aqueous solutions contaminated with potential micro-pollutants: Simultaneous removal of triclosan and amoxicillin Sericite Removal of emerging micro-pollutants from water using hybrid material precursor to natural sericite clay SERPINDI Association of SERPINDI expression with grade, stage and presence of metastasis in breast cancer SilverN-doped carbon dots Fluorescent N-doped carbon dot-copper and Silver nancomposite - An effective uric acid sensor SilverN-doped carbon dots Fluorescent N-doped carbon dot-copper and Silver nanocomposite - An effective uric acid sensor silverd for human cataractous lens Solifenent second of of solifenacin succinate with bovine serum albumin by spectroscopic techniques and molecular modeling Spinocerebellar ataxia Applications of electron microscopy in Drosophila neurobiology research Stemotrophomomas sp. Applications of SARS-CoV-2: infection on oral squamosal epithelial cells Stress Investigation and analysis of the mental pressure of couplatent medical attendants and nurses during the (COVID-19 pandemic in china Successive alkalinity producing system Surface modifications Surface modifications Surface modifications Surface modifications Surface modifications Surface modifications of biodegradable polymeric nanoparticles and their characterization by advanced electron microscopy techniques Systems biology Host response to SARS-CoV-2: Insight from trasterior during treatment of acid mine dranage by laboratory successive alkalinity producing system Surface modifications Surface modifications		224		170
seRNAs seq Host response to SARS-CoV-2: Insight from transcriptomic studies Secondary and tertiary structures Insights into the dynamics of cyclic diguanosine monophosphate I riboswitch using molecular dynamics simulation Secondary metabolites In vitro and in silico studies on the biochemistry and anti-cancer activity of phytochemicals from Plumbago zevlanica Selectivity Efficient use of Ferrate(VI) in the remediation of aqueous solutions contaminated with potential micro-pollutants; Simultaneous removal of triclosan and amoxicillin Sericite Removal of emerging micro-pollutants from water using hybrid material precursor to natural sericite clay SERPIND1 Association of SERPIND1 expression with grade, stage and presence of metastasis in breast cancer SilvetN-doped carbon dots Fluorescent N-doped carbon dot-copper and Silvet ranocomposite - An effective uric acid sensor Simultaneous removal Efficient use of Ferrate(VI) in the remediation of aqueous solutions contaminated with potential micro-pollutants: Simultaneous removal Efficient use of Ferrate(VI) in the remediation of aqueous solutions contaminated with potential micro-pollutants is simultaneous removal of triclosan and amoxicillin Sodium dodecyl sulphate Disaggregation of amyloid-like protein aggregates isolated from human cataractous lens Solifenacin succinate Interaction of solifenacin succinate with bovine serum albumin by spectroscopic techniques and molecular modeling Spinocerebellar ataxia Applications of electron microscopy in Drosophila neurobiology research Stenotrophomonas sp. Purification and characterization of an extracellular alkaline cold-adapted serine metalo-protease from the cold tolecant bacterium, Stenotrophomonas sp. The cold cold-adapted serine metalo-protease from the cold tolecant		334		
Host response to SARS-CoV-2: Insight from transcriptomic studies Secondary and tertiary structures Insights into the dynamics of cyclic diguanosine monophosphale t Priboswitch using molecular dynamics simulation Secondary metabolites In vitro and in silico studies on the biochemistry and anti-cancer activity of phytochemicals from Plumbago zeylanica Selectivity Efficient use of Ferrate(VI) in the remediation of aqueous solutions contaminated with potential micro-pollutants: Simultaneous removal of triclosan and amoxicillin Sericite Removal of emerging micro-pollutants from water using hybrid material precursor to natural sericite clay SERPIND1 Association of SERPIND1 expression with grade, stage and presence of metastasis in breast cancer SilverIV-Aoped carbon dots Fluorescent N-doped carbon dots Fluorescent N-doped carbon dots Fluorescent N-doped carbon dots Fluorescent N-doped carbon dots Fluorescent to sell reveal of SARS-CoV-2: Insight from transcriptomic studies Systems Surface modifications Surface modifications of biodegradable polymeric nanoparticles and their characterization by advanced electron microscopy techniques Systems biology Host response to SARS-CoV-2: Insight from transcriptomic studies Stress Stress Stress Investigation and analysis of the mental pressure of 261 outpatient medical attendants and nurses during the COVID-19 pandemic in china Successive alkalinity producing system Surface modifications Surface modifications Surface modifications Surface modifications Surface modifications of biodegradable polymeric nanoparticles and their characterization by advanced electron microscopy techniques Systems biology Host response to SARS-CoV-2: Insight from transcriptomic studies Taste buds Taste buds Taste buds Thioflavin-T Pharmaceutical acetylation can modulate the amyloidogenicity of human serum albumin Three-dimensional structure The effect of bilirubin on Bad, Bak, and Bim proaphotoic factors: A molecular dynamic simulation study Tinospora cordifolia: In silv			squamosal epithelial cells	
transcriptomic studies Secondary and tertiary structures Insights into the dynamics of cyclic diguanosine monophosphate I riboswitch using molecular dynamics simulation Secondary metabolites In vitro and in sitico studies on the biochemistry and anti-cancer activity of phytochemicals from Plumbago zeylanica Selectivity Efficient use of Ferrate(VI) in the remediation of aqueous solutions contaminated with potential micro-pollutants: Simultaneous removal of triclosan and amoxicillin Sericite Removal of emerging micro-pollutants from water using hybrid material precursor to natural sericite clay SERPINDI Association of SERPINDI expression with grade, stage and presence of metastasis in breast cancer SilverN-doped carbon dots Fluorescent N-doped carbon	•	7	Stratum spinosum	
Secondary and tertiary structures Insights into the dynamics of cyclic diguanosine monophosphate I riboswitch using molecular dynamics simulation Secondary metabolites In vitro and in silico studies on the biochemistry and anti-caneer activity of phytochemicals from Plumbago zeylanica Selectivity Efficient use of Ferrate(VI) in the remediation of aqueous solutions contaminated with potential micro-pollutants: Simultaneous removal of triclosan and amoxicillin Sericite Removal of emerging micro-pollutants from water using hybrid material precursor to natural sericite clay SERPINDI Association of SERPINDI expression with grade, stage and presence of metastasis in breast cancer SliverN-doped carbon dots Fluorescent N-doped carbon dots Efficient use of Ferrate(VI) in the remediation of aqueous solutions contaminated with potential micro-pollutants: Simultaneous removal Efficient use of Ferrate(VI) in the remediation of aqueous solutions contaminated with potential micro-pollutants: Simultaneous removal Efficient use of Ferrate(VI) in the remediation of aqueous solutions contaminated with potential micro-pollutants: Simultaneous removal Efficient use of Ferrate(VI) in the remediation of aqueous solutions contaminated with potential micro-pollutants: Simultaneous removal Efficient use of Ferrate(VI) in the remediation of aqueous solutions contaminated with potential micro-pollutants: Simultaneous removal of triclosan and amoxicillin Solium dodecyl sulphate Disaggregation of amyloid-like protein aggregates isolated from human cataractous lens Solifenacin succinate Disaggregation of solifenacin succinate with bovine serum albumin by spectroscopic techniques and molecular modeling Spinocerebellar ataxia Applications of electron microscopy in Drosophila neurobiology research Study of microbial contribution in alkalinity generation during treatment of acid mine drainage by laboratory successive alkalinity producing system Surface modifications of biodegradable polymeric nanoparticles and their characterization by		,	Microscopic imaging of bronchoalveolar fluids of	196
Insights into the dynamics of cyclic diguanosine monophosphate I riboswitch using molecular dynamics simulation Secondary metabolites In vitro and in silico studies on the biochemistry and anti-cancer activity of phytochemicals from Plumbago zeylanica Selectivity Efficient use of Ferrate(VI) in the remediation of aqueous solutions contaminated with potential micro-pollutants: Simultaneous removal of triclosan and anoxicillin Sercite Removal of emerging micro-pollutants from water using hybrid material precursor to natural sericite clay SERPINDI Association of SERPINDI expression with grade, stage and presence of metastasis in breast cancer Silver/N-doped carbon dots Fluorescent N-doped carbon dots Fluorescent N-doped carbon dots Simultaneous removal Efficient use of Ferrate(VI) in the remediation of aqueous solutions contaminated with potential micro-pollutants: Simultaneous removal of triclosan and amoxicillin Solimuldaneous removal Efficient use of Ferrate(VI) in the remediation of aqueous solutions contaminated with potential micro-pollutants: Simultaneous removal of triclosan and amoxicillin Solimuldaneous removal Efficient use of Ferrate(VI) in the remediation of aqueous solutions contaminated with potential micro-pollutants: Simultaneous removal of triclosan and amoxicillin Solimuldaneous removal Efficient use of Ferrate(VI) in the remediation of aqueous solutions contaminated with potential micro-pollutants: Simultaneous removal of triclosan and amoxicillin Solimuldaneous and molecular modeling Spinocerebellar attaxia Applications of electron microscopy in Drosophila neurobiology research Silico evidences for the mechal research Such and analysis of the mental pressure of 272 Investigation and analysis of the mental pressure of 272 Suddy of microbial contribution in alkalinity producing system Successive alkalinity producing system Successive alkalinity producing system Surface alkalinity producing systems biology Surface modifications of biodegradable polymeric nanoparticles and their chara				
dynamics simulation Secondary metabolites In vitro and in silico studies on the biochemistry and anti-cancer activity of phytochemicals from Plumbago zeylanica Selectivity Efficient use of Ferrate(VI) in the remediation of aqueous solutions contaminated with potential micro-pollutants: Simultaneous removal of triclosan and amoxicillin Sericite Removal of emerging micro-pollutants from water using hybrid material precursor to natural sericite clay SERPINDI Association of SERPINDI expression with grade, stage and presence of metastasis in breast cancer Silver/N-doped carbon dots Fluorescent N-doped carbon dots Fluorescent N-doped carbon dots Fluorescent N-doped carbon dots Efficient use of Ferrate(VI) in the remediation of aqueous solutions contaminated with potential micro-pollutants: Simultaneous removal of triclosan and amoxicillin Socricite Removal of emerging micro-pollutants from water using hybrid material precursor to natural sericite clay SERPINDI Association of SERPINDI expression with grade, stage and presence of metastasis in breast cancer Silver/N-doped carbon dots Fluorescent N-doped carbon dots Fluorescent		208		
Secondary metabolites In vitro and in silico studies on the biochemistry and anti-cancer activity of phytochemicals from Plumbago zeylanica Selectivity Efficient use of Ferrate(VI) in the remediation of aqueous solutions contaminated with potential micro-pollutants: Simultaneous removal of triclosan and amoxicillin Sericite Removal of emerging micro-pollutants from water using hybrid material precursor to natural sericite clay SERPINDI Association of SERPINDI expression with grade, stage and presence of metastasis in breast cancer Silvet/N-doped carbon dots Fluorescent N-doped carbon dot-copper and Silver nanocomposite - An effective uric acid sensor Simultaneous removal Efficient use of Ferrate(VI) in the remediation of aqueous solutions contaminated with potential micro-pollutants: Simultaneous removal of triclosan and molecular modeling Solifenacin succinate Interaction of solifenacin succinate with bovine serum albumin by spectroscopic techniques and molecular modeling Spinocerebellar ataxia Applications of electron microscopy in Drosophila neurobiology research Sincorrophomomas sp. Purification and characterization of an extracellular alkalinity producing system Successive alkalinity producing system Suudy of microbial contribution in alkalinity generation during treatment of acid mine drainage by laboratory successive alkalinity producing system Surface modifications of biodegradable polymeric nanoparticles and their characterization by advanced electron microscopy techniques Systems biology Host response to SARS-CoV-2: Insight from transcriptomic studies Taste buds Morphology of adhesive surfaces in the sisorid catfish, Glyptothorax sinense sikkimensis Temperature Weather based rules for yellow mosaic disease prediction on soybean in Madhya Pradesh Thioflavin-T Pharmaceutical acetylation can modulate the amyloidogenicity of human serum albumin Three-dimensional structure The effect of bilirubin on Bad, Bak, and Bim proapoptotic factors: A molecular dynamic simulation study Timospor				
In vitro and in silico studies on the biochemistry and anti-cancer activity of phytochemicals from Plumbago zeylanica Selectivity Efficient use of Ferrate(VI) in the remediation of aqueous solutions contaminated with potential micro-pollutants: Simultaneous removal of triclosan and amoxicillin Sericite Removal of emerging micro-pollutants from water using hybrid material precursor to natural sericite clay SERPINDI Association of SERPINDI expression with grade, stage and presence of metastasis in breast cancer SilverN-doped carbon dots Fluorescent N-doped carbon dot-copper and Silver nanocomposite - An effective uric acid sensor Simultaneous removal Efficient use of Ferrate(VI) in the remediation of aqueous solutions contaminated with potential micro-pollutants: Simultaneous removal of triclosan and amoxicillin Sodium dodecyl sulphate Disaggregation of amyloid-like protein aggregates isolated from human cataractous lens Solifenacin succinate Interaction of solifenacin succinate with bovine serum albumin by spectroscopic techniques and molecular modeling Applications of electron microscopy in Drosophila neurobiology research Strace modifications Surface modifications of biodegradable polymeric nanoparticles and their characterization by advanced electron microscopy techniques Systems biology Host response to SARS-CoV-2: Insight from transcriptomic studies Taste buds Weather based rules for yellow mosaic disease prediction on soybean in Madhya Pradesh Thiollavin-T Pharmaceutical acetylation can modulate the amyloidogenicity of human serum albumin Three-dimensional structure The effect of bilirubin on Bad, Bak, and Bim proapoptotic factors: A molecular dynamic simulation study Tinospora cordifolia Dihydroxy berberine from Tinospora cordifolia: In silico evidences for the mechanism of anti-inflammatory action through dual inhibition of Lipoxy genase and Cyclooxy genase TNF-a Molecular docking analysis of phytoconstituents of Molecular docking analysis of phytoconstituents of Molecular do				
anti-cancer activity of phytochemicals from Plumbago zeylanica Selectivity Efficient use of Ferrate(VI) in the remediation of aqueous solutions contaminated with potential micro-pollutants: Simultaneous removal of triclosan and amoxicillin Sericite Removal of emerging micro-pollutants from water using hybrid material precursor to natural sericite clay SERPIND1 Association of SERPIND1 expression with grade, stage and presence of metastasis in breast cancer Silver/N-doped carbon dots Fluorescent N-doped carbon dot-copper and Silver nanocomposite - An effective uric acid sensor Simultaneous removal Efficient use of Ferrate(VI) in the remediation of aqueous solutions contaminated with potential micro-pollutants: Simultaneous removal Efficient use of Ferrate(VI) in the remediation of aqueous solutions contaminated with potential micro-pollutants: Simultaneous removal Efficient use of Ferrate(VI) in the remediation of aqueous solutions contaminated with potential micro-pollutants: Simultaneous removal Efficient use of Ferrate(VI) in the remediation of aqueous solutions contaminated with potential micro-pollutants: Simultaneous removal Efficient use of Ferrate(VI) in the remediation of aqueous solutions contaminated with potential micro-pollutants: Simultaneous removal Interaction of solifenacin succinate Interaction of solifenacin succinate with bovine serum albumin by spectroscopic techniques and molecular modeling Solifenacin succinate Applications of electron microscopy in Drosophila neurobiology research Situdy Tinospora cordifolia Dihydroxy berberine from Tinospora cordifolia: In stillow evidences for the mechanism of anti-inflammatory action through dual inhibition of Lipoxygenase and Cyclooxygenase TNF-a Molecular docking analysis of phytoconstituents of 509 Illicium verum fruit against Caspase 3, MMP 9 and		272		261
Selectivity Efficient use of Ferrate(VI) in the remediation of aqueous solutions contaminated with potential micro-pollutants: Simultaneous removal of triclosan and amoxicillin Sericite Removal of emerging micro-pollutants from water using hybrid material precursor to natural sericite clay SERPIND1 Association of SERPIND1 expression with grade, stage and presence of metastasis in breast cancer Silver/N-doped carbon dots Fluorescent N-doped carbon dot-copper and Silver nanocomposite - An effective uric acid sensor Simultaneous removal Efficient use of Ferrate(VI) in the remediation of aqueous solutions contaminated with potential micro-pollutants: Simultaneous removal of triclosan and amoxicillin Sodium dodecyl sulphate Disaggregation of amyloid-like protein aggregates isolated from human cataractous lens Solifenacin succinate Interaction of solifenacin succinate with bovine serum albumin by spectroscopic techniques and molecular modeling Spinocerebellar ataxia Applications of electron microscopy in Drosophila entoriology research Stenotrophomonas sp. Purification and characterization of an extracellular alkaline cold-adapted serine metalo-protease from the cold tolerant bacterium, Senotrophomonas sp. Surface modifications of biodegradable polymeric nanoparticles and their characterization by advanced electron microscopy techniques Systems biology Host response to SARS-CoV-2: Insight from transcriptomic studies Sarface modifications of biodegradable polymeric nanoparticles and their characterization by advanced electron microscopy techniques Systems biology Host response to SARS-CoV-2: Insight from transcriptomic studies Taste buds Morphology of adhesive surfaces in the sisorid caffish, Glyptothorax sinense sikkimensis Temperature Weather based rules for yellow mosaic disease prediction on soybean in Madhya Pradesh Thioflavin-T Pharmaceutical acetylation can modulate the amyloidogenicity of human serum albumin Three-dimensional structure The effect of bilirubin on Bad, Bak, and Bim		212		
Selectivity Efficient use of Ferrate(VI) in the remediation of aqueous solutions contaminated with potential micro-pollutants: Simultaneous removal of triclosan and amoxicillin Sericite Removal of emerging micro-pollutants from water using hybrid material precursor to natural sericite clay SERPINDI Association of SERPINDI expression with grade, stage and presence of metastasis in breast cancer Silver/N-doped carbon dots Fluorescent N-doped carbon dot-copper and Silver nanocomposite - An effective uric acid sensor Simultaneous removal Efficient use of Ferrate(VI) in the remediation of aqueous solutions contaminated with potential micro-pollutants: Simultaneous removal of triclosan and amoxicillin Solium dodecyl sulphate Disaggregation of amyloid-like protein aggregates isolated from human cataractous lens Solifenacin succinate Interaction of solifenacin succinate with bovine serum albumin by spectroscopic techniques and molecular modeling Spinocerebellar ataxia Applications of electron microscopy in Drosophila neurobiology research Stenotrophomonas sp. Purification and characterization of an extracellular alkaline cold-adapted serine metalo-protease from the cold tolerant bacterium, Stenotrophomonas sp.			•	
Efficient use of Ferrate(VI) in the remediation of aqueous solutions contaminated with potential micro-pollutants: Simultaneous removal of triclosan and amoxicillin Sericite Removal of emerging micro-pollutants from water using hybrid material precursor to natural sericite clay SERPINDI Association of SERPINDI expression with grade, stage and presence of metastasis in breast cancer Silver/N-doped carbon dots Fluorescent N-doped carbon dots-copper and Silver nanocomposite - An effective uric acid sensor Simultaneous removal Efficient use of Ferrate(VI) in the remediation of aqueous solutions contaminated with potential micro-pollutants: Simultaneous removal of triclosan and amoxicillin Sodium dodecyl sulphate Disaggregation of amyloid-like protein aggregates isolated from human cataractous lens Solifenacin succinate Interaction of solifenacin succinate unteraction of solifenacin succinate Interaction of solifenacin succinate with bovine serum albumin by spectroscopic techniques and molecular modeling Spinocerebellar ataxia Applications of lectron microscopy in Drosophila neurobiology research Stenotrophomonas sp. Purification and characterization of an extracellular alkaline cold-adapted serine metalo-protease from the cold tolerant bacterium, Stenotrophomonas sp.				162
aqueous solutions contaminated with potential micro-pollutants: Simultaneous removal of triclosan and amoxicillin Sericite Removal of emerging micro-pollutants from water using hybrid material precursor to natural sericite clay SERPIND1 Association of SERPIND1 expression with grade, stage and presence of metastasis in breast cancer Silver/N-doped carbon dots Fluorescent N-doped carbon dot-copper and Silver nanocomposite - An effective uric acid sensor Simultaneous removal Efficient use of Ferrate(VI) in the remediation of aqueous solutions contaminated with potential micro-pollutants: Simultaneous removal Efficient use of Ferrate(VI) in the remediation of aqueous solutions contaminated with potential micro-pollutants: Simultaneous removal of triclosan and amoxicillin Sodium dodecyl sulphate Disaggregation of amyloid-like protein aggregates isolated from human cataractous lens Solifenacin succinate Interaction of solifenacin succinate with bovine serum albumin by spectroscopic techniques and molecular modeling Spinocerebellar ataxia Applications of electron microscopy in Drosophila neurobiology research Stenotrophomonas sp. Purification and characterization of an extracellular alkaline cold-adapted serine metalo-protease from the cold tolerant bacterium, Stenotrophomonas sp.		531		102
micro-pollutants: Simultaneous removal of triclosan and amoxicillin Sericite Removal of emerging micro-pollutants from water using hybrid material precursor to natural sericite clay SERPIND1 Association of SERPIND1 expression with grade, stage and presence of metastasis in breast cancer Silver/N-doped carbon dots Fluorescent N-doped carbon dots Fluorescent N-doped carbon dots Simultaneous removal Efficient use of Ferrate(VI) in the remediation of aqueous solutions contaminated with potential micro-pollutants: Simultaneous removal of triclosan and amoxicillin Sodium dodecyl sulphate Disaggregation of amyloid-like protein aggregates isolated from human cataractous lens Solifenacin succinate Interaction of solifenacin succinate with bovine serum albumin by spectroscopic techniques and molecular modeling Spinocerebellar ataxia Applications of electron microscopy in Drosophila neurobiology research Stenotrophomonas sp. Purification and characterization of an extracellular alkaline cold-adapted serine metalo-protease from the cold tolerant bacterium, Stenotrophomonas sp.				
and amoxicillin Sericite Removal of emerging micro-pollutants from water using hybrid material precursor to natural sericite clay SERPIND1 Association of SERPIND1 expression with grade, stage and presence of metastasis in breast cancer Silver/N-doped carbon dots Fluorescent N-doped carbon dot-copper and Silver nanocomposite - An effective uric acid sensor Simultaneous removal Efficient use of Ferrate(VI) in the remediation of aqueous solutions contaminated with potential micro-pollutants: Simultaneous removal of triclosan and amoxicillin Sodium dodecyl sulphate Disaggregation of amyloid-like protein aggregates isolated from human cataractous lens Solifenacin succinate Interaction of solifenacin succinate with bovine serum albumin by spectroscopic techniques and molecular modeling Spinocerebellar ataxia Applications of electron microscopy in Drosophila neurobiology research Stenotrophomonas sp. Purification and characterization of an extracellular alkaline cold-adapted serine metalo-protease from the cold tolerant bacterium, Stenotrophomonas sp. Surface modifications of biodegradable polymeric nanoparticles and their characterization by advanced electron microscopy techniques Systems biology Host response to SARS-CoV-2: Insight from 17 transcriptomic studies Taste buds Morphology of adhesive surfaces in the sisorid catflish, Glyptothorax sinense sikkimensis Temperature Weather based rules for yellow mosaic disease prediction on soybean in Madhya Pradesh Thioflavin-T Pharmaceutical acetylation can modulate the amyloidogenicity of human serum albumin Three-dimensional structure The effect of bilirubin on Bad, Bak, and Bim proapoptotic factors: A molecular dynamic simulation study Tinospora cordifolia Dihydroxy berberine from Tinospora cordifolia: In silico evidences for the mechanism of anti-inflammatory action through dual inhibition of Lipoxygenase and Cyclooxygenase TNF-\(\tau \) Molecular docking analysis of phytoconstituents of bllicium verum fruit against Caspase 3, MMP 9 and				
Sericite Removal of emerging micro-pollutants from water using hybrid material precursor to natural sericite clay SERPIND1 Association of SERPIND1 expression with grade, stage and presence of metastasis in breast cancer SilverN-doped carbon dots Fluorescent N-doped carbon dots Silver nanocomposite - An effective uric acid sensor Simultaneous removal Efficient use of Ferrate(VI) in the remediation of aqueous solutions contaminated with potential micro-pollutants: Simultaneous removal of triclosan and amoxicillin Sodium dodecyl sulphate Disaggregation of amyloid-like protein aggregates isolated from human cataractous lens Solifenacin succinate Interaction of solifenacin succinate Interaction of solifenacin succinate Interaction of electron microscopy in Drosophila neurobiology research Stenotrophomonas sp. Purification and characterization by advanced electron microscopy techniques Systems biology Host response to SARS-CoV-2: Insight from 7 transcriptomic studies Taste buds Morphology of adhesive surfaces in the sisorid catfish, Glyptothorax sinense sikkimensis Temperature Weather based rules for yellow mosaic disease prediction on soybean in Madhya Pradesh Thioflavin-T Pharmaceutical acetylation can modulate the amyloidogenicity of human serum albumin Three-dimensional structure The effect of bilirubin on Bad, Bak, and Bim proapoptotic factors: A molecular dynamic simulation study Tinospora cordifolia Dihydroxy berberine from Tinospora cordifolia: In silico evidences for the mechanism of anti-inflammatory action through dual inhibition of Lipoxygenase and Cyclooxygenase TNF-α Molecular docking analysis of phytoconstituents of Molecular docking analysis of phytoconstituents of Molecular docking analysis of phytoconstituents of Molecular docking				321
Removal of emerging micro-pollutants from water using hybrid material precursor to natural sericite clay SERPIND1 Association of SERPIND1 expression with grade, stage and presence of metastasis in breast cancer Silver/N-doped carbon dots Fluorescent N-doped carbon dot-copper and Silver nanocomposite - An effective uric acid sensor Simultaneous removal Efficient use of Ferrate(VI) in the remediation of aqueous solutions contaminated with potential micro-pollutants: Simultaneous removal of triclosan and amoxicillin Sodium dodecyl sulphate Disaggregation of amyloid-like protein aggregates isolated from human cataractous lens Solifenacin succinate Interaction of solifenacin succinate with bovine serum albumin by spectroscopic techniques and molecular modeling Spinocerebellar ataxia Applications of electron microscopy in Drosophila neurobiology research Stenotrophomonas sp. Purification and characterization of an extracellular alkaline cold-adapted serine metalo-protease from the cold tolerant bacterium, Stenotrophomonas sp.	Sericite	601		
Systems biology SERPIND1 Association of SERPIND1 expression with grade, stage and presence of metastasis in breast cancer Silver/N-doped carbon dots Fluorescent N-doped carbon dot-copper and Silver nanocomposite - An effective uric acid sensor Simultaneous removal Efficient use of Ferrate(VI) in the remediation of aqueous solutions contaminated with potential micro-pollutants: Simultaneous removal of triclosan and amoxicillin Sodium dodecyl sulphate Disaggregation of amyloid-like protein aggregates isolated from human cataractous lens Solifenacin succinate Interaction of solifenacin succinate with bovine serum albumin by spectroscopic techniques and molecular modeling Spinocerebellar ataxia Applications of electron microscopy in Drosophila neurobiology research Stenotrophomonas sp. Purification and characterization of an extracellular alkaline cold-adapted serine metalo-protease from the cold tolerant bacterium, Stenotrophomonas sp.		601		
SERPIND1 Association of SERPIND1 expression with grade, stage and presence of metastasis in breast cancer Silver/N-doped carbon dots Fluorescent N-doped carbon dot-copper and Silver nanocomposite - An effective uric acid sensor Simultaneous removal Efficient use of Ferrate(VI) in the remediation of aqueous solutions contaminated with potential micro-pollutants: Simultaneous removal of triclosan and amoxicillin Sodium dodecyl sulphate Disaggregation of amyloid-like protein aggregates isolated from human cataractous lens Solifenacin succinate Interaction of solifenacin succinate with bovine serum albumin by spectroscopic techniques and molecular modeling Spinocerebellar ataxia Applications of electron microscopy in Drosophila neurobiology research Stenotrophomonas sp. Purification and characterization of an extracellular alkaline cold-adapted serine metalo-protease from the cold tolerant bacterium, Stenotrophomonas sp.				
Association of SERPIND1 expression with grade, stage and presence of metastasis in breast cancer Silver/N-doped carbon dots Fluorescent N-doped carbon dot-copper and Silver nanocomposite - An effective uric acid sensor Simultaneous removal Efficient use of Ferrate(VI) in the remediation of aqueous solutions contaminated with potential micro-pollutants: Simultaneous removal of triclosan and amoxicillin Sodium dodecyl sulphate Disaggregation of amyloid-like protein aggregates isolated from human cataractous lens Solifenacin succinate Interaction of solifenacin succinate with bovine serum albumin by spectroscopic techniques and molecular modeling Spinocerebellar ataxia Applications of electron microscopy in Drosophila neurobiology research Stenotrophomonas sp. Purification and characterization of an extracellular alkaline cold-adapted serine metalo-protease from the cold tolerant bacterium, Stenotrophomonas sp. Taste buds Taste buds Taste buds Taste buds Temperature Weather based rules for yellow mosaic disease prediction on soybean in Madhya Pradesh Thioflavin-T Pharmaceutical acetylation can modulate the amyloidogenicity of human serum albumin Three-dimensional structure The effect of bilirubin on Bad, Bak, and Bim proapoptotic factors: A molecular dynamic simulation study Tinospora cordifolia Dihydroxy berberine from Tinospora cordifolia: In silico evidences for the mechanism of anti-inflammatory action through dual inhibition of Lipoxygenase TNF-a Molecular docking analysis of phytoconstituents of 509 Illicium verum fruit against Caspase 3, MMP 9 and			Host response to SARS-CoV-2: Insight from	7
stage and presence of metastasis in breast cancer Silver/N-doped carbon dots Fluorescent N-doped carbon dot-copper and Silver nanocomposite - An effective uric acid sensor Simultaneous removal Efficient use of Ferrate(VI) in the remediation of aqueous solutions contaminated with potential micro-pollutants: Simultaneous removal of triclosan and amoxicillin Sodium dodecyl sulphate Disaggregation of amyloid-like protein aggregates isolated from human cataractous lens Solifenacin succinate Interaction of solifenacin succinate Interaction of solifenacin succinate with bovine serum albumin by spectroscopic techniques and molecular modeling Spinocerebellar ataxia Applications of electron microscopy in Drosophila neurobiology research Stenotrophomonas sp. Purification and characterization of an extracellular alkaline cold-adapted serine metalo-protease from the cold tolerant bacterium, Stenotrophomonas sp. Taste buds Morphology of adhesive surfaces in the sisorid catfish, Glyptothorax sinense sikkimensis Temperature Weather based rules for yellow mosaic disease prediction on soybean in Madhya Pradesh Thioflavin-T Pharmaceutical acetylation can modulate the amyloidogenicity of human serum albumin Three-dimensional structure The effect of bilirubin on Bad, Bak, and Bim pro- apoptotic factors: A molecular dynamic simulation study Tinospora cordifolia Dihydroxy berberine from Tinospora cordifolia: In silico evidences for the mechanism of anti- inflammatory action through dual inhibition of Lipoxygenase and Cyclooxygenase TNF-a Molecular docking analysis of phytoconstituents of Illicium verum fruit against Caspase 3, MMP 9 and		71	transcriptomic studies	
Fluorescent N-doped carbon dot-copper and Silver nanocomposite - An effective uric acid sensor Simultaneous removal Efficient use of Ferrate(VI) in the remediation of aqueous solutions contaminated with potential micro-pollutants: Simultaneous removal of triclosan and amoxicillin Sodium dodecyl sulphate Disaggregation of amyloid-like protein aggregates isolated from human cataractous lens Solifenacin succinate Interaction of solifenacin succinate with bovine serum albumin by spectroscopic techniques and molecular modeling Spinocerebellar ataxia Applications of electron microscopy in Drosophila neurobiology research Stenotrophomonas sp. Purification and characterization of an extracellular alkaline cold-adapted serine metalo-protease from the cold tolerant bacterium, Stenotrophomonas sp.				
nanocomposite - An effective uric acid sensor Simultaneous removal Efficient use of Ferrate(VI) in the remediation of aqueous solutions contaminated with potential micro-pollutants: Simultaneous removal of triclosan and amoxicillin Sodium dodecyl sulphate Disaggregation of amyloid-like protein aggregates isolated from human cataractous lens Solifenacin succinate Interaction of solifenacin succinate with bovine serum albumin by spectroscopic techniques and molecular modeling Spinocerebellar ataxia Applications of electron microscopy in Drosophila neurobiology research Stenotrophomonas sp. Purification and characterization of an extracellular alkaline cold-adapted serine metalo-protease from the cold tolerant bacterium, Stenotrophomonas sp.	Silver/N-doped carbon dots			
Efficient use of Ferrate(VI) in the remediation of aqueous solutions contaminated with potential micro-pollutants: Simultaneous removal of triclosan and amoxicillin Sodium dodecyl sulphate Disaggregation of amyloid-like protein aggregates isolated from human cataractous lens Solifenacin succinate Interaction of solifenacin succinate with bovine serum albumin by spectroscopic techniques and molecular modeling Spinocerebellar ataxia Applications of electron microscopy in Drosophila neurobiology research Stenotrophomonas sp. Purification and characterization of an extracellular alkaline cold-adapted serine metalo-protease from the cold tolerant bacterium, Stenotrophomonas sp. Temperature Weather based rules for yellow mosaic disease prediction on soybean in Madhya Pradesh Thioflavin-T Pharmaceutical acetylation can modulate the amyloidogenicity of human serum albumin Three-dimensional structure The effect of bilirubin on Bad, Bak, and Bim proapoptotic factors: A molecular dynamic simulation study Tinospora cordifolia Dihydroxy berberine from Tinospora cordifolia: In silico evidences for the mechanism of anti-inflammatory action through dual inhibition of Lipoxygenase and Cyclooxygenase TNF-a Molecular docking analysis of phytoconstituents of Illicium verum fruit against Caspase 3, MMP 9 and		589		385
Efficient use of Ferrate(VI) in the remediation of aqueous solutions contaminated with potential micro-pollutants: Simultaneous removal of triclosan and amoxicillin Sodium dodecyl sulphate Disaggregation of amyloid-like protein aggregates isolated from human cataractous lens Solifenacin succinate Interaction of solifenacin succinate with bovine serum albumin by spectroscopic techniques and molecular modeling Spinocerebellar ataxia Applications of electron microscopy in Drosophila neurobiology research Stenotrophomonas sp. Purification and characterization of an extracellular alkaline cold-adapted serine metalo-protease from the cold tolerant bacterium, Stenotrophomonas sp.			• • •	
aqueous solutions contaminated with potential micro-pollutants: Simultaneous removal of triclosan and amoxicillin Sodium dodecyl sulphate Disaggregation of amyloid-like protein aggregates isolated from human cataractous lens Solifenacin succinate Interaction of solifenacin succinate with bovine serum albumin by spectroscopic techniques and molecular modeling Spinocerebellar ataxia Applications of electron microscopy in Drosophila neurobiology research Stenotrophomonas sp. Purification and characterization of an extracellular alkaline cold-adapted serine metalo-protease from the cold tolerant bacterium, Stenotrophomonas sp.		521	*	10.6
micro-pollutants: Simultaneous removal of triclosan and amoxicillin Sodium dodecyl sulphate Disaggregation of amyloid-like protein aggregates isolated from human cataractous lens Solifenacin succinate Interaction of solifenacin succinate with bovine serum albumin by spectroscopic techniques and molecular modeling Spinocerebellar ataxia Applications of electron microscopy in Drosophila neurobiology research Stenotrophomonas sp. Purification and characterization of an extracellular alkaline cold-adapted serine metalo-protease from the cold tolerant bacterium, Stenotrophomonas sp.		531		486
and amoxicillin Sodium dodecyl sulphate Disaggregation of amyloid-like protein aggregates isolated from human cataractous lens Solifenacin succinate Interaction of solifenacin succinate with bovine serum albumin by spectroscopic techniques and molecular modeling Spinocerebellar ataxia Applications of electron microscopy in Drosophila neurobiology research Stenotrophomonas sp. Purification and characterization of an extracellular alkaline cold-adapted serine metalo-protease from the cold tolerant bacterium, Stenotrophomonas sp. Add amoxicilin Pharmaceutical acetylation can modulate the amyloidogenicity of human serum albumin Three-dimensional structure The effect of bilirubin on Bad, Bak, and Bim proapoptotic factors: A molecular dynamic simulation study Tinospora cordifolia Dihydroxy berberine from Tinospora cordifolia: In silico evidences for the mechanism of anti-inflammatory action through dual inhibition of Lipoxygenase and Cyclooxygenase TNF-a Molecular docking analysis of phytoconstituents of Illicium verum fruit against Caspase 3, MMP 9 and				
Sodium dodecyl sulphate Disaggregation of amyloid-like protein aggregates isolated from human cataractous lens Solifenacin succinate Interaction of solifenacin succinate with bovine serum albumin by spectroscopic techniques and molecular modeling Spinocerebellar ataxia Applications of electron microscopy in <i>Drosophila</i> neurobiology research Stenotrophomonas sp. Purification and characterization of an extracellular alkaline cold-adapted serine metalo-protease from the cold tolerant bacterium, Stenotrophomonas sp. 359 Three-dimensional structure The effect of bilirubin on Bad, Bak, and Bim proapopototic factors: A molecular dynamic simulation study Tinospora cordifolia Dihydroxy berberine from Tinospora cordifolia: In silico evidences for the mechanism of anti-inflammatory action through dual inhibition of Lipoxygenase and Cyclooxygenase TNF-a Molecular docking analysis of phytoconstituents of Illicium verum fruit against Caspase 3, MMP 9 and	•			244
Disaggregation of amyloid-like protein aggregates isolated from human cataractous lens Solifenacin succinate Interaction of solifenacin succinate with bovine serum albumin by spectroscopic techniques and molecular modeling Spinocerebellar ataxia Applications of electron microscopy in <i>Drosophila</i> neurobiology research Stenotrophomonas sp. Purification and characterization of an extracellular alkaline cold-adapted serine metalo-protease from the cold tolerant bacterium, Stenotrophomonas sp. Disaggregation of amyloid-like protein aggregates 359 Three-dimensional structure The effect of bilirubin on Bad, Bak, and Bim proapoptotic factors: A molecular dynamic simulation study Tinospora cordifolia Dihydroxy berberine from Tinospora cordifolia: In silico evidences for the mechanism of anti-inflammatory action through dual inhibition of Lipoxygenase and Cyclooxygenase TNF-a Molecular docking analysis of phytoconstituents of Illicium verum fruit against Caspase 3, MMP 9 and	Sodium dodecyl sulphate			344
Solifenacin succinate Interaction of solifenacin succinate with bovine serum albumin by spectroscopic techniques and molecular modeling Spinocerebellar ataxia Applications of electron microscopy in <i>Drosophila</i> neurobiology research Stenotrophomonas sp. Purification and characterization of an extracellular alkaline cold-adapted serine metalo-protease from the cold tolerant bacterium, Stenotrophomonas sp. The effect of bilirubin on Bad, Bak, and Bim proapopototic factors: A molecular dynamic simulation study Tinospora cordifolia Dihydroxy berberine from Tinospora cordifolia: In silico evidences for the mechanism of anti-inflammatory action through dual inhibition of Lipoxygenase and Cyclooxygenase TNF-a Molecular docking analysis of phytoconstituents of Illicium verum fruit against Caspase 3, MMP 9 and		359		
Interaction of solifenacin succinate with bovine serum albumin by spectroscopic techniques and molecular modeling Spinocerebellar ataxia Applications of electron microscopy in <i>Drosophila</i> neurobiology research Stenotrophomonas sp. Purification and characterization of an extracellular alkaline cold-adapted serine metalo-protease from the cold tolerant bacterium, Stenotrophomonas sp.				236
serum albumin by spectroscopic techniques and molecular modeling Spinocerebellar ataxia Applications of electron microscopy in <i>Drosophila</i> neurobiology research Stenotrophomonas sp. Purification and characterization of an extracellular alkaline cold-adapted serine metalo-protease from the cold tolerant bacterium, Stenotrophomonas sp. Study Tinospora cordifolia Dihydroxy berberine from Tinospora cordifolia: In silico evidences for the mechanism of anti-inflammatory action through dual inhibition of Lipoxygenase and Cyclooxygenase TNF-a Molecular docking analysis of phytoconstituents of Illicium verum fruit against Caspase 3, MMP 9 and				230
Tinospora cordifolia Spinocerebellar ataxia Applications of electron microscopy in Drosophila neurobiology research Stenotrophomonas sp. Purification and characterization of an extracellular alkaline cold-adapted serine metalo-protease from the cold tolerant bacterium, Stenotrophomonas sp. Tinospora cordifolia Dihydroxy berberine from Tinospora cordifolia: In silico evidences for the mechanism of anti-inflammatory action through dual inhibition of Lipoxygenase and Cyclooxygenase TNF-a Molecular docking analysis of phytoconstituents of Illicium verum fruit against Caspase 3, MMP 9 and		229		
Spinocerebellar ataxia Applications of electron microscopy in <i>Drosophila</i> neurobiology research Stenotrophomonas sp. Purification and characterization of an extracellular alkaline cold-adapted serine metalo-protease from the cold tolerant bacterium, <i>Stenotrophomonas</i> sp. Dihydroxy berberine from <i>Tinospora cordifolia: In</i> silico evidences for the mechanism of anti- inflammatory action through dual inhibition of Lipoxygenase and Cyclooxygenase TNF-α Molecular docking analysis of phytoconstituents of Illicium verum fruit against Caspase 3, MMP 9 and				
Applications of electron microscopy in <i>Drosophila</i> neurobiology research Stenotrophomonas sp. Purification and characterization of an extracellular alkaline cold-adapted serine metalo-protease from the cold tolerant bacterium, Stenotrophomonas sp. 334 silico evidences for the mechanism of anti-inflammatory action through dual inhibition of Lipoxygenase and Cyclooxygenase TNF-α Molecular docking analysis of phytoconstituents of Illicium verum fruit against Caspase 3, MMP 9 and				244
neurobiology research Stenotrophomonas sp. Purification and characterization of an extracellular alkaline cold-adapted serine metalo-protease from the cold tolerant bacterium, Stenotrophomonas sp. Inflammatory action through dual inhibition of Lipoxygenase and Cyclooxygenase TNF-a Molecular docking analysis of phytoconstituents of Illicium verum fruit against Caspase 3, MMP 9 and		334	silico evidences for the mechanism of anti-	
Stenotrophomonas sp.Lipoxygenase and CyclooxygenasePurification and characterization of an extracellular alkaline cold-adapted serine metalo-protease from the cold tolerant bacterium, Stenotrophomonas sp.444TNF-αMolecular docking analysis of phytoconstituents of Illicium verum fruit against Caspase 3, MMP 9 and509				
alkaline cold-adapted serine metalo-protease from the cold tolerant bacterium, <i>Stenotrophomonas</i> sp. Molecular docking analysis of phytoconstituents of <i>Illicium verum</i> fruit against Caspase 3, MMP 9 and	Stenotrophomonas sp.			
the cold tolerant bacterium, Stenotrophomonas sp. Illicium verum fruit against Caspase 3, MMP 9 and		444		500
				509
	BTR88		TNF-α	

Trajectory analysis		UV-visible	
Insights into the dynamics of cyclic diguanosine monophosphate I riboswitch using molecular	208	Interaction of solifenacin succinate with bovine serum albumin by spectroscopic techniques and molecular modeling	229
dynamics simulation Transcription factors			
Temporal changes in key developmental transcription factors in dopamine neurons during MPP ⁺ induced injury and recovery in zebrafish brain	45	Vanillin Mutational analysis of resveratrol-cleaving dioxygenase towards enhancement of vanillin synthesis	284
Transcriptomics Host response to SARS-CoV-2: Insight from transcriptomic studies	7	Vertebrate retina Effect of constant light on the morphology of the retina in domestic chick (<i>Gallus g. domesticus</i>):	381
Transesterification Efficient solid base derived from eggshell for heterogeneous biodiesel production	457	A scanning electron microscope study Visfatin	
Transmission electron microscopic (TEM) Microscopic imaging of bronchoalveolar fluids of COVID-19 positive intubated patients reveals the	196	BMI and adipocytokine changes in COPD exacerbation and stable COPD	472
different level of SARS-CoV-2 infection on oral squamosal epithelial cells		Walnut Influence of walnut on hepatic ischemia-reperfusion injury in streptozotocin-induced diabetic rats	13
Transpiration rate Water-deficit stress – Induced physio-biochemical changes in cotton (<i>Gossypium hirsutum</i> L.) Cultivars	83	Water vapour transmission rate Preparation and characterization of silver	35
Trials Phytochemicals against COVID-19 and a gap in clinical investigations: An outlook	403	nanoparticle/aloe vera incorporated PCL/PEO matrix for wound dressing application Wax content	
Tuber Biochemical composition of potato biowaste of popular North Indian cultivars	100	Water-deficit stress – Induced physio-biochemical changes in cotton (<i>Gossypium hirsutum</i> L.) Cultivars Whitefly	83
Tumour marker Association of SERPIND1 expression with grade, stage and presence of metastasis in breast cancer	71	Weather based rules for yellow mosaic disease prediction on soybean in Madhya Pradesh Wild tobacco	486
Unculi Morphology of adhesive surfaces in the sisorid catfish, Glyptothorax sinense sikkimensis	385	Altitudinal gradients influence the accumulation of pharmaceutically important phenolic compounds in the leaves of <i>Lobelia nicotianifolia</i> Roth. and	253
Urdbean (<i>Vigna mungo</i> (L.) Hepper) Revealing genetic variation in mini core germplasm of urdbean (<i>Vigna mungo</i> (L.) Hepper)	91	regulates its antioxidant and anticancer property Zebrafish	
Uric acid sensor Fluorescent N-doped carbon dot-copper and Silver nanocomposite - An effective uric acid sensor	589	Temporal changes in key developmental transcription factors in dopamine neurons during MPP ⁺ induced injury and recovery in zebrafish brain	45