

U. PORTO

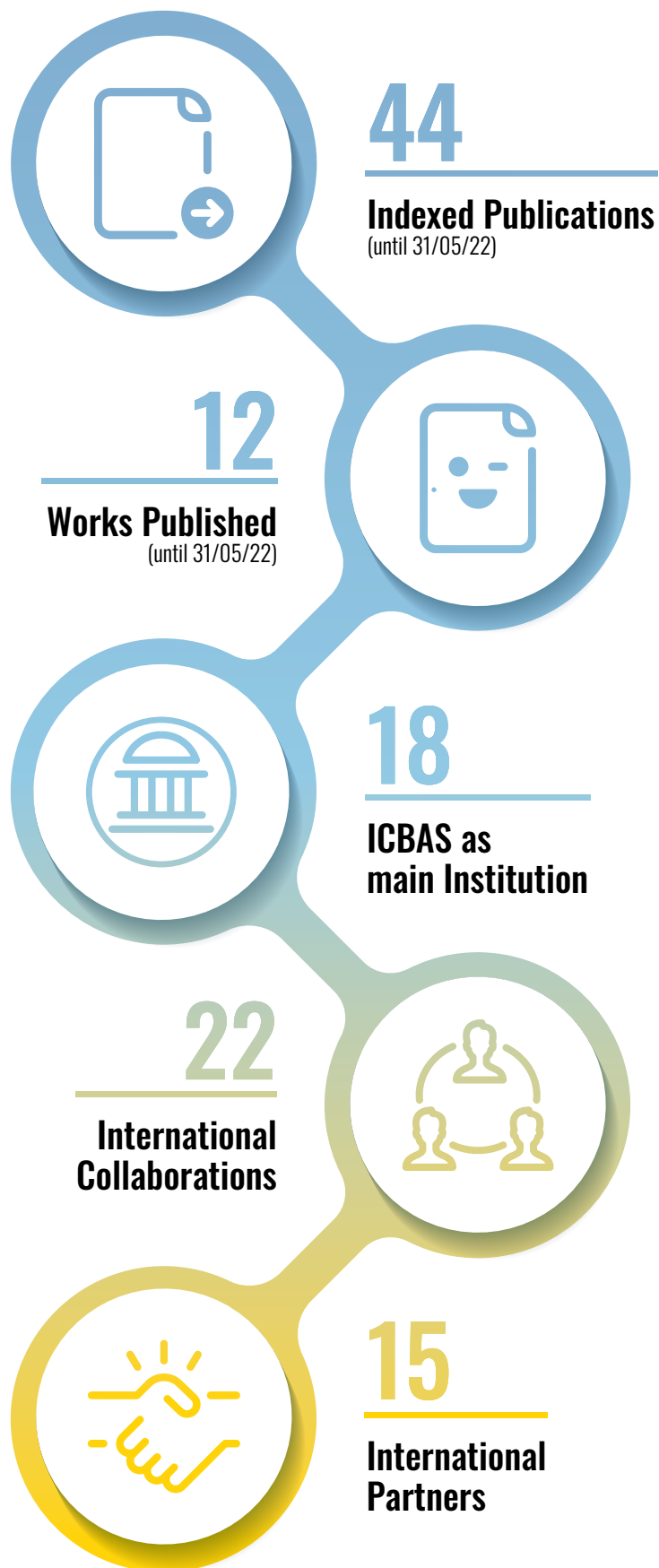


ICBAS | INSTITUTO DE CIÊNCIAS
BIOMÉDICAS ABEL SALAZAR
**SCHOOL OF MEDICINE AND
BIOMEDICAL SCIENCES**

ICBAS Publications

MAY 2022

→ (indexed until May 31, 2022)

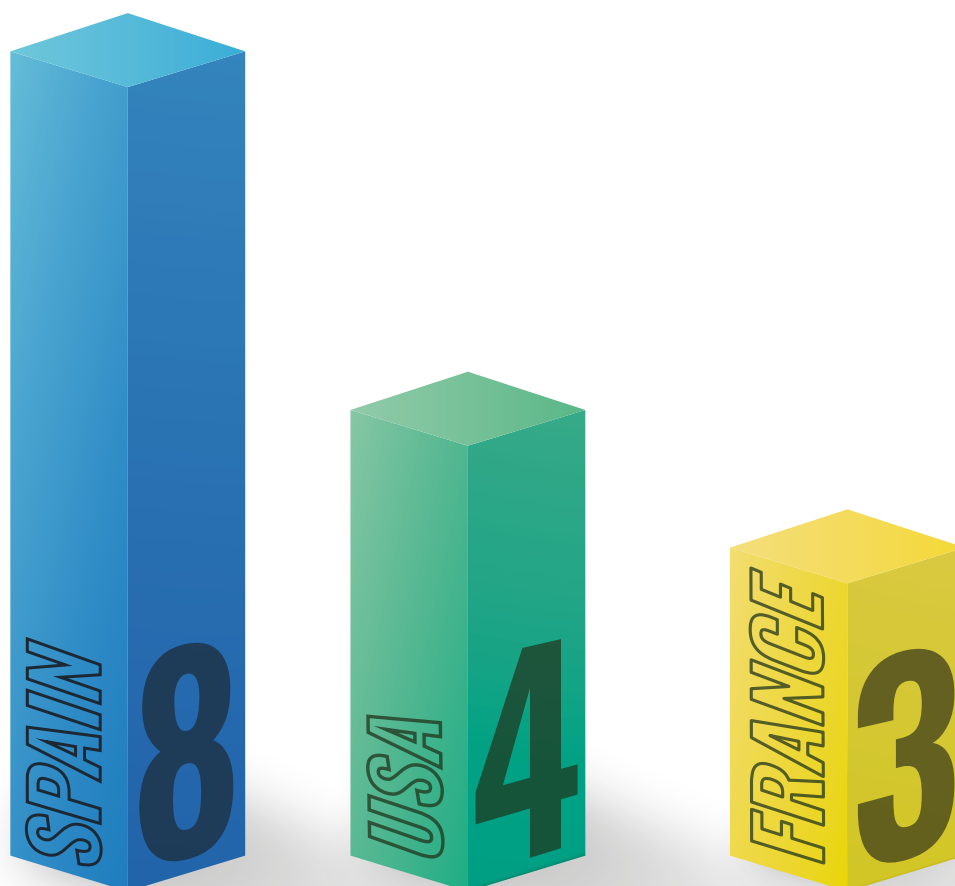


Top 3 International Partners

ICBAS Publications

MAY 2022

→ (indexed until May 31, 2022)



AUTHORS	TITLE	LINK
ARAGÃO C., GONÇALVES A.T., COSTAS B., AZEREDO R., XAVIER M.J., ENGROLA S.	ALTERNATIVE PROTEINS FOR FISH DIETS: IMPLICATIONS BEYOND GROWTH	READ
BALOGUN M.A., ANUMAH A.O., ADEGOKE K.A., MAXAKATO N.W.	ENVIRONMENTAL HEALTH IMPACTS AND CONTROLLING MEASURES OF ANTHROPOGENIC ACTIVITIES ON GROUNDWATER QUALITY IN SOUTHWESTERN NIGERIA	READ
BESSA M.J., BRANDÃO F., FOKKENS P.H.B., LESEMAN D.L.A.C., BOERE A.J.F., CASSEE F.R., SALMATONIDIS A., VIANA M., MONFORT E., FRAGA S., TEIXEIRA J.P.	UNVEILING THE TOXICITY OF FINE AND NANO-SIZED AIRBORNE PARTICLES GENERATED FROM INDUSTRIAL THERMAL SPRAYING PROCESSES IN HUMAN ALVEOLAR EPITHELIAL CELLS	READ
BONIFÁCIO ANDRADE E., LORGA I., ROQUE S., GERALDO R., MESQUITA P., CASTRO R., SIMÕES-COSTA L., COSTA M., FAUSTINO A., RIBEIRO A., CORREIA-NEVES M., TRIEU-CUOT P., FERREIRA P.	MATERNAL VACCINATION AGAINST GROUP B STREPTOCOCCUS GLYCERALDEHYDE-3-PHOSPHATE DEHYDROGENASE LEADS TO GUT DYSBIOSIS IN THE OFFSPRING	READ
CARVALHO E., DIAS A., SOUSA A., LOPES A.M., MARTINS S., PINTO N., LEMOS C., ALVES-FERREIRA M.	A HIGH METHYLATION LEVEL OF A NOVEL -284 BP CPG ISLAND IN THE RAMP1 GENE PROMOTER IS POTENTIALLY ASSOCIATED WITH MIGRAINE IN WOMEN	READ
CORREIA A.S., FRAGA S., TEIXEIRA J.P., VALE N.	CELL MODEL OF DEPRESSION: REDUCTION OF CELL STRESS WITH MIRTAZAPINE	READ
CRISÓSTOMO L., VIDEIRA R.A., JARAK I., STARČEVIĆ K., MAŠEK T., RATO L., RAPOSO J.F., BATTERHAM R.L., OLIVEIRA P.F., ALVES M.G.	INHERITED METABOLIC MEMORY OF HIGH-FAT DIET IMPAIRS TESTICULAR FATTY ACID CONTENT AND SPERM PARAMETERS	READ
CUNHA S.C., FERREIRA R., MARMELO I., VIEIRA L.R., ANACLETO P., MAULVAULT A., MARQUES A., GUILHERMINO L., FERNANDES J.O.	OCCURRENCE AND SEASONAL VARIATION OF SEVERAL ENDOCRINE DISRUPTOR COMPOUNDS (PESTICIDES, BISPHENOLS, MUSKS AND UV-FILTERS) IN WATER AND SEDIMENTS FROM THE ESTUARIES OF TAGUS AND DOURO RIVERS (NE ATLANTIC OCEAN COAST)	READ
DA SILVA P.G., GONÇALVES J., NASCIMENTO M.S.J., SOUSA S.I.V., MESQUITA J.R.	DETECTION OF SARS-COV-2 IN THE INDOOR AND OUTDOOR AREAS OF URBAN PUBLIC TRANSPORT SYSTEMS OF THREE MAJOR CITIES OF PORTUGAL IN 2021	READ
DANIEL D., NUNES B., PINTO E., FERREIRA I.M.P.L.V.O., CORREIA A.T.	ASSESSMENT OF PARACETAMOL TOXIC EFFECTS UNDER VARYING SEAWATER PH CONDITIONS ON THE MARINE POLYCHAETE HEDISTE DIVERSICOLOR USING BIOCHEMICAL ENDPOINTS	READ
DARENG E.O., TYRER J.P., BARNES D.R., JONES M.R., YANG X., ABEN K.K.H., ADANK M.A., AGATA S., ANDRULIS I.L., ANTON-CULVER H., ANTONENKOVA N.N., ARAVANTINOS G., ARUN B.K., AUGUSTINSSON A., BALMAÑA J., BANDERA E.V., BARKARDOTTIR R.B., BARROWDALE D., BECKMANN M.W., BEEGHLY-FADIEL A., BENITEZ J., BERMISHEVA M., BERNARDINI M.Q., BJORGE L., BLACK A., BOGDANOVA N.V., BONANNI B., BORG A., BRENTON J.D., BUDZILOWSKA A., BUTZOW R., BUYS S.S., CAI H., CALIGO M.A., CAMPBELL I., CANNIOTO R., CASSINGHAM H., CHANG-CLAUDE J., CHANOCK S.J., CHEN K., CHEW Y.-E., CHUNG W.K., CLAES K.B.M., COLONNA S., COOK L.S., COUCH F.J., DALY M.B., DAO F., DAVIES E., DE LA HOYA M., DE PUTTER R., DENNIS J., DEPERIA A., DEVILEE P., DIEZ O., DING Y.C., DOHERTY J.A., DOMCZEK S.M., DÖRK T., DU BOIS A., DÜRST M., ECCLES D.M., ELIASSEN H.A., ENGEL C., EVANS G.D., FASCHING P.A., FLANAGAN J.M., FORTNER R.T., MACHACKOVA E., FRIEDMAN E., GANZ P.A., GARBER J., GENSINI F., GILES G.G., GLENDON G., GODWIN A.K., GOODMAN M.T., GREENE M.H., GRONWALD J., HAHNEN E., HAIMAN C.A., HÅKANSSON N., HAMANN U., HANSEN T.V.O., HARRIS H.R., HARTMAN M., HEITZ F., HILDEBRANDT M.A.T., HÖGDALL E., HÖGDALL C.K., HOPPER J.L., HUANG R.-Y., HUFF C., HULICK P.J., HUNTSMAN D.G., IMYANITOV E.N., ISAACS C., JAKUBOWSKA A., JAMES P.A., JANAVICIUS R., JENSEN A., JOHANSSON O.T., JOHN E.M., JONES M.E., KANG D., KARLAN B.Y., KARNEZIS A., KELEMEN L.E., KHUSNUTDINOVA E., KIEMENEY L.A., KIM B.-G., KJAEER S.K., KOMENAKA I., KUPRYJANGCZYK J., KURIAN A.W., KWONG A., LAMBRECHTS D., LARSON M.C., LAZARO G., LE N.D., LESLIE G., LESTER J., LESJUEUR F., LEVINE D.A., LI L., LI J., LOUD J.T., LU K.H., LUBIŃSKI J., MAI P.L., MANOUKIAN S., MARKS J.R., MATSUNO R.K., MATSUO K., MAY T., MCGUFFOG L., MCLAUGHLIN J.R., MCNEISH I.A., MEBIROUK N., MENON U., MILLER A., MILNE R.L., MINLIKEEVA A., MODUGNO F., MONTAGNA M., MOYSICH K.B., MUNRO E., NATHANSON K.L., NEUHAUSEN S.L., NEVANLINNA H., YIE J.N.Y., NIELSEN H.R., NIELSEN F.C., NIKITINA-ZAKE L., ODUNSI K., OFFIT K., OLAH E., OLBRECHT S., OLOPADE O.I., OLSON S.H., OLSSON H., OSÓRIO A., PAPI L., PARK S.K., PARSONS M.T., PATHAK H., PEDERSEN I.S., PEIXOTO A., PEJOVIC T., PEREZ-SEGURA P., PERMUTH J.B., PESHKIN B., PETERLONGO P., PISKORZ A., PROKOFYEVA D., RADICE P., RANTALA J., RIGGAN M.J., RISCH H.A., RODRIGUEZ-ANTONA C., ROSS E., ROSSING M.A., RUNNEBAUM I., SANDLER D.P., SANTAMARINA M., SOUCY P., SCHMUTZLER R.K., SETIAWAN V.W., SHAN K., SIEH W., SIMARD J., SINGER C.F., SOKOLENKO A.P., SONG H., SOUTHEY M.C., STEED H., STOPPA-LYONNET D., SUTPHEN R., SWERDLOW A.J., TAN Y.Y., TEIXEIRA M.R., TEO S.H., TERRY K.L., TERRY M.B., THOMASSEN M., THOMPSON P.J., THOMSEN L.C.V., THULL D.L., TISCHKOWITZ M., TITUS L., TOLAND A.E., TORRES D., TRABERT B., TRAVIS R., TUNG N., TWOROGER S.S., VALEN E., VAN ALTENA A.M., VAN DER HOUT A.H., VAN NIEUWENHUYSEN E., VAN RENSBURG E.J., VEGA A., EDWARDS D.V., VIERKANT R.A., WANG F., WAPPENSCHMIDT B., WEBB P.M., WEINBERG C.R., WEITZEL J.N., WENTZENSEN N., WHITE E., WHITTEMORE A.S., WINHAM S.J., WOLK A., WOO Y.-L., WU A.H., YAN L., YANNOUKAKOS D., ZAVAGLIA K.M., ZHENG W., ZIOGAS A., ZORN K.K., KLEIBL Z., EASTON D., LAWRENSON K., DEFAZIO A., SELLERS T.A., RAMUS S.J., PEARCE C.L., MONTEIRO A.N., CUNNINGHAM J., GOODE E.L., SCHILDKRAUT J.M., BERCHUCK A., CHENEVIX-TRENCH G., GAYTHER S.A., ANTONIOU A.C., PHAROAH P.D.P., GEMO STUDY COLLABORATORS, GC-HBOC STUDY COLLABORATORS, EMBRACE COLLABORATORS, OPAL STUDY GROUP, AOCS GROUP, KCONFAB INVESTIGATORS, HEBON INVESTIGATORS, OCAC CONSORTIUM, CIMBA CONSORTIUM	POLYGENIC RISK MODELING FOR PREDICTION OF EPITHELIAL OVARIAN CANCER RISK	READ
DUARTE H.O., REIS C.A., GOMES J.	REVIEW INSIGHTS ON ERBB GLYCOSYLATION – CONTRIBUTIONS TO PRECISION ONCOLOGY	READ

AUTHORS	TITLE	LINK
DUARTE N., HUGHES S.L., PAÚL C.	THEORY OF PLANNED BEHAVIOR IN PREDICTING PHYSICAL ACTIVITY AMONG PORTUGUESE OLDER ADULTS WITH OSTEOARTHRITIS	READ
FONSECA A.C.S., BARREIRO M., TOMÉ A., VALE-FERNANDES E.	MALE REPRODUCTIVE HEALTH-STUDY OF A SPERM DONOR POPULATION	READ
FREITAS J., SILVA P., PERESTRELO R., VAZ-PIRES P., CÂMARA J.S.	IMPROVED APPROACH BASED ON MALDI-TOF MS FOR ESTABLISHMENT OF THE FISH MUCUS PROTEIN PATTERN FOR GEOGRAPHIC DISCRIMINATION OF SPARUS AURATA	READ
GAITEIRO C., SOARES J., RELVAS-SANTOS M., PEIXOTO A., FERREIRA D., PAULO P., BRANDÃO A., FERNANDES E., AZEVEDO R., PALMEIRA C., FREITAS R., MIRANDA A., OSÓRIO H., PRIETO J., LIMA L., SILVA A.M.N., SANTOS L.L., FERREIRA J.A.	GLYCOPROTEOGENOMICS CHARACTERIZES THE CD44 SPLICING CODE ASSOCIATED WITH BLADDER CANCER INVASION	READ
GOMES-DE-SÁ S., SANTOS-SILVA S., MOREIRA A.S., BARRADAS P.F., AMORIM I., CARDOSO L., MESQUITA J.R.	DIROFILARIA IMMITIS ANTIGENEMIA AND MICROFILAREMIA IN IBERIAN WOLVES AND RED FOXES FROM PORTUGAL	READ
GUIMARÃES-TEIXEIRA C., LOBO J., MIRANDA-GONÇALVES V., BARROS-SILVA D., MARTINS-LIMA C., MONTEIRO-REIS S., SEQUEIRA J.P., CARNEIRO I., CORREIA M.P., HENRIQUE R., JERÓNIMO C.	DOWNREGULATION OF M6A WRITER COMPLEX MEMBER METTL14 IN BLADDER UROTHELIAL CARCINOMA SUPPRESSES TUMOR AGGRESSIVENESS	READ
JACINTO M., MATOS R., ALVES I., LEMOS C., MONTEIRO D., MOROUÇO P., ANTUNES R.	PHYSICAL ACTIVITY, EXERCISE, AND SPORTS IN INDIVIDUALS WITH SKELETAL DYSPLASIA: WHAT IS KNOWN ABOUT THEIR BENEFITS?	READ
JESUS A., DURÃES F., SZEMERÉDI N., FREITAS-SILVA J., DA COSTA P.M., PINTO E., PINTO M., SPENGLER G., SOUSA E., CIDADE H.	BDDE-INSPIRED CHALCONE DERIVATIVES TO FIGHT BACTERIAL AND FUNGAL INFECTIONS	READ
LIU Z., KILIC G., LI W., BULUT O., GUPTA M.K., ZHANG B., QI C., PENG H., TSAY H.-C., SOON C.F., MEKONNEN Y.A., FERREIRA A.V., VAN DER MADE C.I., VAN CRANENBROEK B., KOENEN H.J.P.M., SIMONETTI E., DIAVATOPOULOS D., DE JONGE M.I., MÜLLER L., SCHAAL H., OSTERMANN P.N., CORNBERG M., EIZ-VESPER B., VAN DE VEERDONK F., VAN CREVEL R., JOOSTEN L.A.B., DOMÍNGUEZ-ANDRÉS J., XU C.-J., NETEA M.G., LI Y.	MULTI-OMICS INTEGRATION REVEALS ONLY MINOR LONG-TERM MOLECULAR AND FUNCTIONAL SEQUELAE IN IMMUNE CELLS OF INDIVIDUALS RECOVERED FROM COVID-19	READ
MARQUES J.P., MARTA A., GEADA S., CARVALHO A.L., MENÉRES P., MURTA J., SARAIVA J., SILVA R.	CLINICAL/DEMOGRAPHIC FUNCTIONAL TESTING AND MULTIMODAL IMAGING DIFFERENCES BETWEEN GENETICALLY SOLVED AND UNSOLVED RETINITIS PIGMENTOSA	READ
MARTINS A., DA SILVA D.D., SILVA R., CARVALHO F., GUILHERMINO L.	LONG-TERM EFFECTS OF LITHIUM AND LITHIUM-MICROPLASTIC MIXTURES ON THE MODEL SPECIES DAPHNIA MAGNA: TOXICOLOGICAL INTERACTIONS AND IMPLICATIONS TO 'ONE HEALTH'	READ
MOREIRA C., FROUFE E., VAZ-PIRES P., TRIAY-PORTELLA R., MÉNDEZ A., PISONERO CASTRO J., CORREIA A.T.	UNRAVELLING THE SPATIAL-TEMPORAL POPULATION STRUCTURE OF TRACHURUS PICTURATUS ACROSS THE NORTH-EAST ATLANTIC USING OTOLITH FINGERPRINTING	READ
MOREIRA J., DURÃES F., FREITAS-SILVA J., SZEMERÉDI N., RESENDE D.J.S.P., PINTO E., DA COSTA P.M., PINTO M., SPENGLER G., CIDADE H., SOUSA E.	NEW DIARYLPENTANOIDS AND CHALCONES AS POTENTIAL ANTIMICROBIAL ADJUVANTS	READ
MOREIRA-SILVA F., OUTEIRO-PINHO G., LOBO J., GUIMARÃES R., GASPAR V.M., MANO J.F., AGIRRE X., PINEDA-LUCENA A., PROSPER F., PARAMIO J.M., HENRIQUE R., CORREIA M.P., JERÓNIMO C.	G9A INHIBITION BY CM-272: DEVELOPING A NOVEL ANTI-TUMORAL STRATEGY FOR CASTRATION-RESISTANT PROSTATE CANCER USING 2D AND 3D IN VITRO MODELS	READ
NETO T., FAUSTINO-ROCHA A.I., GIL DA COSTA R.M., MEDEIROS R., OLIVEIRA P.A.	A QUICK AND LOW-INTENSITY METHOD FOR ORAL ADMINISTRATION TO LARGE NUMBERS OF MICE: A POSSIBLE ALTERNATIVE TO ORAL GAVAGE	READ
NEVES J.V., BARROSO C., CARVALHO P., NUNES M., GONÇALVES J.F.M., RODRIGUES P.N.S.	CHARACTERIZATION OF ERYTHROFERRONE IN A TELEOST FISH (DICENTRARCHUS LABRAX) WITH TWO FUNCTIONAL HEPICIDIN TYPES: MORE THAN AN ERYTHROID REGULATOR	READ
OLIVEIRA C.R., MENDES Á., SEQUEIROS J., SOUSA L.	FROM OLDER TO YOUNGER GENERATIONS: INTERGENERATIONAL TRANSMISSION OF HEALTH-RELATED ROLES IN FAMILIES WITH HUNTINGTON'S DISEASE	READ
PACHECO M.B., CAMILO V., HENRIQUE R., JERÓNIMO C.	REVIEW EPIGENETIC EDITING IN PROSTATE CANCER: CHALLENGES AND OPPORTUNITIES	READ
PEREIRA J.M., XU S., LEONG J.M., SOUSA S.	REVIEW THE YIN AND YANG OF PNEUMOLYSIN DURING PNEUMOCOCCAL INFECTION	READ
PICCOLO F.M., KASTAN N.R., HAREMAKI T., TIAN Q., LAUNDOS T.L., DE SANTIS R., BEAUDOIN A.J., CARROLL T.S., LUO J.-D., GNEDEVA K., ETOC F., HUDSPETH A.J., BRIVANLOU A.H.	ROLE OF YAP IN EARLY ECTODERMAL SPECIFICATION AND A HUNTINGTON'S DISEASE MODEL OF HUMAN NEURULATION	READ
RAI A., FERRÃO R., PALMA P., PATRICIO T., PARREIRA P., ANES E., TONDA-TURO C., MARTINS M.C.L., ALVES N., FERREIRA L.	REVIEW ANTIMICROBIAL PEPTIDE-BASED MATERIALS: OPPORTUNITIES AND CHALLENGES	READ
RIBEIRO J.C., MARTINS A.D., JARAK I., CARVALHO R.A., ALVES M.G., OLIVEIRA P.F.	EXENATIDE AND DAPAGLIFLOZIN COMBINATION ENHANCES SERTOLI CELL SECRETION OF KEY METABOLITES FOR SPERMATOGENESIS	READ
RIBEIRO R., MACEDO J.C., COSTA M., USTIYAN V., SHINDYAPINA A.V., TYSHKOVSKIY A., GOMES R.N., CASTRO J.P., KALIN T.V., VASQUES-NÓVOA F., NASCIMENTO D.S., DMITRIEV S.E., GLADYSHEV V.N., KALINICHENKO V.V., LOGARINHO E.	IN VIVO CYCLIC INDUCTION OF THE FOXM1 TRANSCRIPTION FACTOR DELAYS NATURAL AND PROGEROID AGING PHENOTYPES AND EXTENDS HEALTHSPAN	READ
ROCHA P., DAGNINO P.C., O'SULLIVAN R., SORIA-FRISCH A., PAÚL C.	BRAINCODE FOR COGNITIVE IMPAIRMENT DIAGNOSIS IN OLDER ADULTS: DESIGNING A CASE-CONTROL PILOT STUDY	READ
SAMBAYETA F., SOUSA L., RIBEIRO L., DUARTE S., PINTO C.S., MARTINS J., SANTOS E.	CONGENITAL MYASTHENIC SYNDROMES AND PREGNANCY OUTCOME [SÍNDROME MIASTÉNICA CONGÉNITA E GRAVIDEZ]	READ
SILVA A.L.R., OLIVEIRA P.C.F.C., GONÇALVES J.M., MORAIS V.M.F., RIBEIRO DA SILVA M.D.M.C.	METAL-LIGAND BINDING ENERGIES IN COPPER (II) AND NICKEL (II) COMPLEXES WITH TETRADENTATE N2O2 SCHIFF BASE LIGANDS	READ

AUTHORS	TITLE	LINK
SILVA-CARVALHO R., LEÃO T., BOURBON A.J., GONÇALVES C., PASTRANA L.M., PARPOT P., AMORIM I., TOMÁS A.M., GAMA F.M.	HYALURONIC ACID-AMPHOTERICIN B NANOCOMPLEXES: A PROMISING ANTI-LEISHMANIAL DRUG DELIVERY SYSTEM	READ
SOETH M., DAROS F.A., CORREIA A.T., FABRÉ N.N., MEDEIROS R., FEITOSA C.V., DE SOUSA DUARTE O., LENZ T.M., SPACH H.L.	OTOLITH PHENOTYPIC VARIATION AS AN INDICATOR OF STOCK STRUCTURE OF SCOMBEROMORUS BRASILIENSIS FROM THE SOUTHWESTERN ATLANTIC OCEAN	READ
SOUSA J., PEREIRA T., NEVES I., SILVA F., OLIVEIRA H.P.	THE INFLUENCE OF A COHERENT ANNOTATION AND SYNTHETIC ADDITION OF LUNG NODULES FOR LUNG SEGMENTATION IN CT SCANS	READ
TEIXEIRA S., FILIPE D., CERQUEIRA M., BARRADAS P., NUNES F.C., FARIA F., HAESEBROUCK F., MESQUITA J.R., GÄRTNER F., AMORIM I.	HELICOBACTER SPP. IN THE STOMACH OF CATS: SUCCESSFUL COLONIZATION AND ABSENCE OF RELEVANT HISTOPATHOLOGICAL ALTERATIONS REVEALS HIGH ADAPTATION TO THE HOST GASTRIC NICHE	READ
VIEIRA A., MOREIRA A., MACHADO J.P., ROBINSON N., HU X.-Y.	IS AURICULOTHERAPY EFFECTIVE AND SAFE FOR THE TREATMENT OF ANXIETY DISORDERS? – PROTOCOL FOR A SYSTEMATIC REVIEW	READ
XAVIER M.J., NAVARRO-GUILLÉN C., LOPES A., COLEN R., TEODOSIO R., MENDES R., OLIVEIRA B., VALENTE L.M.P., CONCEIÇÃO L.E.C., ENGROLA S.	EFFECTS OF DIETARY CURCUMIN IN GROWTH PERFORMANCE, OXIDATIVE STATUS AND GUT MORPHOMETRY AND FUNCTION OF GILTHEAD SEABREAM POSTLARVAE	READ