Heat stroke in an American PitBull Terrier dog

Jae Hun Jeong, Ji Youl Jung, Sae Mi Lee, Byung Jae So, Soon Seek Yoon

2015, 536~537, 2

PDF: 2015.10.29

3,600
Extensive spectrum beta-lactamase genes among multidrug resistant Escherichia coli isolates from horses in Korea
Establishment and Adjustment of a Rapid Fluorescent Focus Inhibition Test (RFFIT) for Rabies Neutralizing Antibody
Molecular detection and genotyping of Coxiella burnetii infection in horses
Molecular detection and genotyping of Coxiella burnetii in ticks infested on horses
Evaluation of potency test against target animal (cattle, pig) in order to revision of Foot-and-Mouth Disease vaccine
national assay
Zinnia elegans Combined Brain Homogenate with Bovine Spongiform Encephalopathy Prolongs Survival time in VM mice
Gene Expression Alterations between a Persistently PrPBSE Infected and Rubus coreanus Miquel - cured M2B Cell Line
Assessing peripheral blood cell profile of transgenic pigs infected with PRRSV (Porcine reproductive and respiratory
syndrome virus)
Economic impacts of Brucella abortus infection in Korea
Comparison of antibiogram and genetic relatedness of antimicrobial resistant Escherichia coli from owners and non-
owners
A survey of ticks (Acari: Ixodidae) on animals (goat, cow, wild boar) and near grazing animal farms in 2014 - 2015
Surveillance of West Nile Virus, Eastern and Western Equine Encephalitis, and Venezuelan Equine Encephalitis in Mosquitoes in the Republic of Korea
Serosurveillance of 6 equine infectious diseases in the OIE list in South Korea in 2014
In vitro Amplification of PrPSc from Persistent BSE Infected Cell and cattle BSE using PMCAb and their biochemical
characteristics
Identification and Characterization of Taylorella equigenitalis in Korea
Immunogenicity and safety of new rabies vaccine strain ERAGS in pigs
Serosurveillance of rabies virus, canine distemper virus, parvovirus and influenza virus in military working dogs in Republic of Korea in 2015
Genetic characterization of H1 subtype avian influenza viruses isolated from wild birds
Molecular identification of Bacillus licheniformis isolated from Korea traditional fermented food using multi-locus
phylogenetic analysis
β-carotene ameliorates testicular dysfunction induced by scrotal heat stress
Analysis of Rabies fluorescent antibody virus neutralization test (FAVN) Results from Dogs and Cats: Regarding Pet Quarantine regulation change from 1 December 2012
Bacteriolytic activities of bacteriophages for multidrug resistant Salmonella isolated from pigs
Lytic capabilities of bacteriophages for antimicrobial resistant Escherichia coli isolated from chickens and pigs
Monitoring of Bovine Tuberculosis from free-ranging wildlife in 2015
Molecular epidemiology and phylogenetic analysis of porcine epidemic diarrhea virus (PEDV) from Korean swine
farms, 2015
Immuno-dominant epitope of Omp28 in Brucella abortus
Molecular detection and seroprevalence of Lawsonia intracellularis in dogs, Korea
Synergism of phage EcSw and antibiotics improved the effectiveness of the treatment against multi-drug resistant E. coli Sw1 isolated from pigs
Diagnostic investigation of sudden death cases reported in swine farms and first isolation of Clostridium Novyi in Korea
The effects of bacteriophage treatment in pigs causing an edema-disease-causing strain of E. coli
Phage distribution in organs and effect on fecal microbiota after Salmonella bacteriophage treatment in animals
First report of bovine viral diarrhea infection in goats from the Republic of Korea
Characterization of Potentially Probiotic Bacillus subtilis KBNP-BS3 as Livestock-environment Improving Agent
Management of warning system and national surveillance of Culicoides biting midges transmitting arboviruses on
cattle farm
The Effect of Fermented Red Ginseng Marc in Swine
Antimicrobial activity of complex culture for industry
Protection against Foot-and-Mouth Disease in Mice Treated with Guanosineanalog and Its Mixtures
Molecular detection of severe fever with thrombocytopenia syndrome (SFTS) virus infection in ticks national parks in 2015
Risk Analysis of H5N1 highly pathogenic avian influenza virus into Korea through migratory wild birds
Gene Expression Profiles of Rubus coreanus Miquel - cured CWD-infected TgElk Mice
Surveillance of Chronic Wasting Disease in Korean Water Deer in South Korea
Novel Polymorphism in Korean Water Deer Prion Protein Gene
GPS Collars of Cloven-Hoofed Livestock Movement Patterns and Prevention of Foot and Mouth Disease in Eastern
Mongolia
Evidences of vertical transmission of Johne’s diseases in a Korean native cattle farm
Efficient Decontamination of PrPSc in Soil by Sodium Hypochlorite
Toxicoinfectious Botulism in Korean Native Chickens by Leftover Food
Antibiotic Resistance and Genetic relatedness of Campylobacter jejuni isolates from Farm Animals
Protein Misfolding Cyclic Amplification of CWD Prion Protein in Soil
The Transmission of Chronic Wasting Disease in Transgenic mice over-expressing Goat prion protein
Pathogenicity in mice of H9N2 influenza viruses recently circulating in Korea
Experimental infection of mandarin duck with highly pathogenic avian influenza A(H5N8 and H5N1) viruses, South
Korea
Highly potent foot-and-mouth disease vaccine mitigates virus excretion from the heterologous challenge with the
serotype O collected from South Korea in 2014
Spatio-temporal pattern of foot-and-mouth disease outbreaks during the 2014/2015 epidemic in Korea
Outbreak of tetanus in cattle in Republic of Korea
Application of oral fluid samples to analyze the status quo of porcine reproductive and respiratory syndrome virus at
Antimicrobial susceptibility pattern of Clostridium tetani isolates of Republic of Korea
Comparison between Dot-immunoblotting Assay and Clinical Sign Determination Method for Quantifying Avian Infectious Bronchitis Virus Vaccine
Fluoroquinolone resistance mechanisms of Escherichia coli from swine feces in South Korea
Lytic effect of cocktail bacteriophage for Methicillin-resistant Staphylococcus aureus
Evaluation on the lytic effect of bacteriophage for Salmonella Typhimurium DT104
Biofilm formation of Salmonella spp., Staphylococcus aureus and Escherichia coli
Heat stroke in an American Pit Bull Terrier dog
Case report: Streplococcus dysgalactiae subspecies equisimilis infection in piglets
Common Residues Increase Stability in the Serotypes O.C, Asia1 Foot-and-Mouth Disease Virus
Serological survey on Q fever from cattle in Korea
Minimum Inhibitory Concentrations of Salmonella enterica serovar Typhimurium Isolates from Diseased Pigs in Korea
Distribution of the abortive agents detected from bovine abortion in Korea
Development of a real-time multiplex PCR with propidium monoazide for the detection of live Salmonella Enteritidis, Typhimurium, Pullorum and Gallinarum
Evaluation of disinfection efficacy of ionic silver water on PRRSV and Salmonella Typhimurium
Comparison of antibiotic and sanitizers resistance of Salmonella isolates from chicken slaughter processes in Korea
Distribution of serovars of Salmonella in pet turtles being sold in South Korea
Characterization of Escherichia coli isolated from Korean native cattle
Molecular identification and detection of major pathogens from bovine mastitis
Genotypic analysis of Salmonella isolated from poultry in South Korea
Apoptosis induction and cytotoxic effects of Newcastle disease strain DK/Kr/01/06 on human mammary gland cancer cell BT-474
Serosurvey for antibody to egg drop syndrome virus in wild waterfowl species in Korea
Local Mucosal Immune Responses in Turkeys Following Respiratory versus In ovo Exposure to Avian Metapneumovirus Subtype C (aMPV/C)
Ovine interferon tau: atype I interferon effect against foot and mouth disease
Lymphocytes induced by single PRRSV strain efficiently recognize epitopes processed from highly diverse PRRSV strains
Humoral immunogenicity induced by Foot-and-Mouth Disease Vaccine since 2014 South Korea
Expression of 3ABC non-structure and PVO structure protein of Foot and mouth disease virus in mammalian cell lines
Rapid antigenic detection for European and North American genotype of PRRSV by lateral flow immunochromatographic assay
Genetic diversity of porcine reproductive and respiratory syndrome virus in Korea during 2014 to 2015
Isolation and genotypic characterization of a novel avian orthoreovirus in Korea, 2014
Surveillance of Important Foreign Animal Diseases in the Republic of Korea in 2015
Surveillance confirm the African Swine Fever Virus free status in the Republic of Korea
Genetic diversity and virulence of Streptococcus suis from diseased pigs in Korea
Distribution of Brucella canis in body of dogs
A virological investigation of infectious agents in aborted pig fetuses, South Korea, 2013
Emergence of Porcine Delta Coronavirus from Korean Domestic Farm, 2015
Simultaneous hemagglutinin subtyping and pathotyping of influenza A (H5N8) virus directly from clinical samples using adiagnostic microarray
Prevalence and pathogenic potential of Campylobacter isolates from wild birds in Korea
Protective effects of Chicken Egg Yolk Immunoglobulin (IgY) Product against Fowl Typhoid Broiler Chicken Model
Evaluation of virulence of Riemerella anatipestifer isolates and association with serum resistance in ducks
Porcine Epidemic Diarrhea Virus Variant Strain with a Large Genomic Deletion, Vietnam
Characterization of fluoroquinolone resistance of salmonella isolates from ducks in South Korea
Distribution of Brucella canis in body of dogs
Foot-and-Mouth Disease virus vaccine Candidate: FMDV capsid protein and swine interferon alpha expressed using replication-defective adenovirus
Comparative genomic analysis of between classical swine fever Jeju isolates in recent and LOM vaccine strain
Transgenic pig-expressed classical swine fever virus glycoprotein E2 induces a protective immune response
Co-administration of dextrin and Lactobacillus species facilitates protection against influenza virus infection in mice
Development of novel vaccine expressing canine immunoglobulin Fc molecules against canineries diseases
Evaluation of Histopathology and TNF-related inducing apoptosis ligand (TRAIL) expression in gnotobiotic pigs infected with genogroup II (GI) human norovirus
Detection of Capsiprotein sequence in rabbit hepatitis E virus from farmed rabbit in Korea
Isolation of the Staphylococcus phages pSta10-2 and pSta3-1 against ducks exhibiting tremor caused by Staphylococci
Phylogenetic Analysis of Bovine Rotavirus from Korean calves with diarrhea
Comparison of Various Samples for Bovine Viral Diarrhea Virus Antigen Detection in Persistently Infected Cattle using Real Time RT-PCR
Management of warning system and national surveillance of Culicoides biting midges transmitting arboviruses on cattle farm
Detection of hepatitis E virus (HEV) genotype 4 in human blood samples in Korea
Neurologic Feline Infectious Peritonitis with hydrocephalus in a cat
Monitoring and Assessment of Swine Disease in Korea from 2013 to 2015
Innate immune cells of mouse with the reassortant H1N2 viruses with 2009 pandemic H1N1 genes infection
Cloning, Expression and Purification of Recombinant Protein of Anaplasmaphagocytophilum for Rapid Diagnostic Method
Expression and Purification of the 120-kDa Immunodominant Protein of Ehrlichia chaffeensis
human placental cells

of transcription factor which was induced by estrogen

prostatic cancercells

ovarian cancer cellmodel

mouse models

other meat qualities

stress induced by acute swimming exercise in rats

exercise in rat

exercise in rat

exercise in rat

diabetes

Genes

Mesothelial Cell Lines

mesenchymalstem cells via Nanog expression

Glucose

hyperphorylation

Accumulation of Damaged Mitochondria

influenza virus

Korea

respiratorysyndrome virus in porcine plasma

Pyrethroid insecticides, lambda-cyhalothrin and cypermethrin, caused thegrowth of ovarian cancer cells expressing

A potentsubstance, progesterone suppresses epithelial- mesenchymal transition of ovariancancer cells via regulation

Expressions of metastasis-related genes appearedto be altered by treatment with fenhexamid and cyprodinil in an

Tumorgrowth of BG-1 ovarian cancer was enhanced by fludioxonil, an antifungal agent,in cellular and xenografted

The relationship of ionized magnesium with Eimeria tenella infection in broiler chicken: a novel mechanism of self-

Effects of dietary Nigella sativa seed supplementation on broiler performance, meat lipid peroxidation, antioxidant and

Extracts of Achyranthis, Angelica, or Eucomia neither can improve exercise performance nor can regulate oxidative

Aralia elata extract improves exercise capacity through regulating oxidative stress induced by acute swimming

Deer antler extract improves exercise capacity through regulating oxidative stress induced by acute swimming

Synergistic antidiabetic activity of quercetin and resveratrol in animal model of type-1 diabetes

Deer antler extract improves exercise capacity through regulating oxidative stress induced by acute swimming

Korean ginseng extract improves exercise capacity through regulating oxidative stress induced by acute swimming

Aralia elata extract improves exercise capacity through regulating oxidative stress induced by acute swimming

Extracts of Achyranthis, Angelica, or Eucomia neither can improve exercise performance nor can regulate oxidative

Effects of dietary Nigella sativa seed supplementation on broiler performance, meat lipid peroxidation, antioxidant and

The relationship of ionized magnesium with Eimeria tenella infection in broiler chicken: a novel mechanism of self-

Tumorgrowth of BG-1 ovarian cancer was enhanced by fludioxonil, an antifungal agent,in cellular and xenografted

Expressions of metastasis-related genes appearedto be altered by treatment with fenhexamid and cyprodinil in an ovarian cancer cellmodel

Influence of hexabromocyclododecane and 4-nonylphenol onthe regulation of cell growth, apoptosis and migration in prostatic cancerrcells

A potentsubstance, progesterone suppresses epithelial- mesenchymal transition of ovarian cancer cells via regulation of transcription factor which was induced by estrogen

Alterations of cell cycle, cell migration and endocrine activity wereinduced by cigarette smoke extracts in JEG-3 human placental cells

Pyrethroid insecticides, lambda-cyhalothrin and cypemrthrin, caused thegrowth of ovarian cancer cells expressing
Triclosan-induced epithelial-mesenchymal transition and migration of MCF-7 breast cancer cells were reversed by kaempferol, a phytoestrogen, in breast cancer cell model

Exposure of cigarette smoke extract repressed cellviality of placental cells via regulation of cell cycle related genes in a placental cell model

Suppression of the growth of human choriocarcinoma cells by therapeutic neural stem cells expressing cytosine deaminase and interferon-β in cellular and xenograft mouse models

Evaluation of alcohol-induced hepatic damages using 18F-Fludeoxyglucose Positron Emission Tomography and 99mTc-Tin Colloid Single Photon Emission Computed Tomography

The extract of fermented antler activates mouse spleen cells

Comparative analysis of Pharmacokinetics of Enrofloxacin in Broiler chicken administered with Oral and Intravenous route

Altered Genomic Profile in the Mouse Hippocampus Caused by Neonatal Influenza Infection

Non-cytotoxic concentrations of aflatoxin B1 affect the development of hepatocyte progenitor cells to hepatocytes using human induced pluripotent stem cell

STB-HO, a novel mica fine particle, inhibits the teratoma-forming ability of human embryonic stem cells after in vivo transplantation

DNA methyltransferase inhibition accelerates the immunomodulation and migration of human mesenchymal stem cells PR-domain containing protein 12 (Prdm12) is a downstream target of transcription factor Zic1 during brain cell differentiation

Zic1 targeted peripheral myelin protein (pmp22) regulates craniofacial morphogenesis

Establishment of hPer2 transfected HepG2 cell as hepatic circadian model

Anti-diabetic effect of Limonium tetragonum extract in high fat diet-fed C57BL/6J mice

Determination of metoprolol and scopolamine in pork using liquid chromatography-tandem mass spectrometry for analysis

Effectiveness of the combinational treatment of F3. KGF, IL-10 and PRP in hair growth

Single-step multiresidue determination of 10 multiclass veterinary drugs in livestock products using liquid chromatography-tandem mass spectrometry

Changes in the Leydig Cell of New Zealand White Rabbits from Birth to Sexual Maturity

Inhibitory Effects of Exogenous Recombinant Human Thioredoxin-1 to the Hepatic Cell Death caused by Acetaminophen-induced Free Radicals

Dangyuja (Citrus grandis Osbeck) attenuates TPA-induced inflammation in mouse skin: possible role of anti-inflammatory agent

Radio-protective effects of Phloroglucinol on γ-rays induced damage in hair follicles

PDGF-C and PDGF-α-Receptor in Mouse during Embryogenesis

Effects of Bisphenol A on Leydig Cell Size and Steroidogenic Function in the Adult Rat Testis

Chronic type 2 diabetes reduces the integrity of the blood–brain barrier by reducing tight junction proteins in the hippocampus

Modulatory Effect of Citrus Hallabong [(Citrus unshiu Marcov X C.sinensis Osbeck) X C. reticulata Blanco] on 12-O-tetradecanoylphorbol acetate (TPA) induced inflammatory ear edema in mice

Oral toxicity of pregnancy category X medications, isotretinoin, misoprostol, methotrexate, mifepristone, and levonorgestrel in female mice

Production of specific monoclonal antibody against immunoglobulin light kappa/L1 chain in olive flounder (Paralichthys olivaceus)

Efficacy enhancement of glycoprotein-based DNA vaccine addition of molecular adjuvant DDX41 - invitro challenge test

Compound A, a novel herbal anti-inflammatory compound, attenuates neuro-inflammation in an animal model of amyotrophic lateral sclerosis

Temporal profiles of synaptic plasticity-related signals in adult mouse hippocampus after cranial irradiation

Transforming growth factor-beta induced epithelial-mesenchymal transition abolished without TGF-beta condition: Cancer stem cell properties and cisplatin resistance in A549 lung cancer cell line

Defective Scapulae of a Siberian Roe Deer

Vertebral Formulae in Deer in South Korea

Korean Citrus platymamma Induce Apoptosis via Different Mechanism on AGS and A549 Cells

Flavonoids Isolated from Korean Scutellaria baicalensis Georgi (FSBG) Induced Caspase Dependent Apoptosis in AGS and A549 Cells

Vertebral Formulae in Deer in South Korea

Korean Citrus aurantium L. Induce Apoptosis in Human Hepatoblastoma HepG2 Cells

Vitamin D2 suppresses amyloid-β25-35 stimulated microglia activation in BV2 cells by blocking the NF-κB inflammatory signaling pathway

Effects of 3D cell culture on the characteristic of equine mesenchymal stem cells

Canine mesenchymal stem cells immunomodulate atopic dermatitis by inducing regulatory T cells in an ex vivo experimental study

Immunomodulatory properties of equine mesenchymal stromal cells

The immunomodulatory effects of conditioned medium from mouse mesenchymal stem cells

Characteristics of mesenchymal stem cells with long-term cryostorage

The in vitro and in vivo effects of Nemopilema nomurai jellyfish venom on atherosclerosis

Evaluation of antioxidant activity and total polyphenolic compounds of Polygonum multiflorum Thunb

The in vitro and in vivo effects of Nemopilema nomurai jellyfish venom on atherosclerosis

Combined exposure of nicotine and acetaldehyde during gestation and lactation periods aggravates sporadic neuropathic disorders in mouse offspring

Recovery Effect of GDF8 on Oocyte in vitro Maturation from SB431542 treatment Inhibition

Pregnant and lactational exposure of acetaldehyde and/or nicotine provokes ovarian injuries through different regulatory modes between maternal mice and their offspring

Effect of Carboxyethylgermaniumsesquisioxide (Ge-132) on in vitro-fertilized embryos during in vitro development by...
Female American Staffordshire Terriers (Pit Bull Terriers) come into season once every six months and it lasts for 10-14 days. In Dog Breeds. Were the American pitbull terriers came from? The Pit Bull Terrier (or American Staffordshire Terrier) was first bred from large Staffordshire Bull Terriers - a similar English breed. American breeders wanted a larger version of the English so selected the biggest offspring for further breeding. They were (and still are illegally) used for fighting other dogs in organised fighting rings. Answered. In Pit Bulls. Can an American pitbull terrier have spots? Good bloodlines have spots in the skin. Share to: Answered. In Pit Bulls. What bloodline is a American pitbull terrier? There...