## - November 21-24, 2007 -

Nom	Country	Title Abstract	Poster	Talk	Position
Nashwa ABOU-SAMRA	Egypt	RELATIONSHIP BETWEEN INSULIN RESISTANCE AND SOME COAGULATION AND FIBRINOLYTIC PARAMETERS IN SUBJECTS WITH METABOLIC SYNDROME	×		Р
Nashwa ABOU-SAMRA	Egypt	EVALUATION OF SOME HEMOSTATIC PARAMETERS IN PATIENTS WITH END-STAGE RENAL DISEASE: RELATION TO DYSLIPIDEMIA AND HEMODIALYSIS THERAPY	×		Р
Andrea ALTER	France	STEPWISE REPLICATION IDENTIFIES A LOW-PRODUCING LYMPHOTOXIN-ALPHA ALLELE - A MAJOR AS RISK FACTOR FOR EARLY-ONSET LEPROSY	x		Р
Jang AN-SOO	Republic of Korea	EXPRESSION PROFILING IN PULMONARY TUBERCULOSIS ACCORDING TO HEPATOTOXICITY AFTER ANTI-TUBERCULOUS DRUGS	×		Р
Mariana Carmen BALOTESCU	Roumania	IN VITRO EVALUATION OF THE IMMUNOMODULATORY EFFECTS OF CELL FREE PROBIOTIC CULTURES WITH ANTI-PSEUDOMONAS ACTIVITY	×		Р
Frédérick BARREAU	France	CARD15/NOD2 IS REQUIRED FOR PEYER'S PATCHES HOMEOSTASIS IN MICE		х	S6-5
Luis BARREIRO	France	SEARCHING FOR THE FOOTPRINTS OF NATURAL SELECTION IN THE HUMAN GENOME		х	S7-5
Charlotte BARRIERE	France	DOWN-MODULATION OF MICA EXPRESSION FOLLOWING ADHESION OF HELICOBACTER PYLORI TO EPITHELIAL CELLS	×		Р
Henry BAYELE	UK	REGULATION OF NRAMP1/SLC11A1 EXPRESSION LEVEL POLYMORPHISMS BY HIF-1a LINKS HOST GENETICS AND SUSCEPTIBILITY TO INFECTION		x	S6-8
Payam BEHZADI	Iran	STAPHYLOCOCCUS AUREUS AS THE MOST IMPORTANT MICROBIAL AGENT OF INFECTIVE ENDOCARDITIS	х		Р
Charlène BLANCHET	France	INTERSPECIFIC RECOMBINANT CONGENIC STRAINS BETWEEN C57BL/6 AND MICE OF THE MUS SPRETUS SPECIES : A POWERFUL TOOL TO IDENTIFY LOCI INVOLVED IN SUSCEPTIBILITY TO INFECTIOUS DISEASES		х	S5-8
Laura BOUBBANE	UK	THE GENETICS OF SUSCEPTIBILITY TO SYSTEMIC PNEUMOCOCCAL INFECTION		х	S5-5

## - November 21-24, 2007 -

Victor BOYARTCHUK	USA	GENETIC CONTROL OF SENSITIVITY TO L. MONOCYTOGENES INFECTION	Х		Р
Nicolas BUCHON	France	PREVALENCE OF THE GUT IMMUNE RESPONSE AND ITS SUBVERSION IN A DROSOPHILA/PSEUDOMONAS ORAL MODEL OF INFECTION		x	S4-7
Jean François BUREAU	France	ROLE OF A CLUSTER OF CYTOKINES ON THEILER'S VIRUS INDUCED NEUROLOGICAL DISEASES		х	S5-12
Jacinta BUSTAMANTE	France	A GERMLINE BUT MACROPHAGE-SPECIFIC CYBB MUTATION IN PATIENTS WITH X-LINKED PREDISPOSITION TO MYCOBACTERIAL DISEASES		x	S2-6
Alice CARRIER	France	MICE DEFICIENT FOR THE STRESS PROTEIN TP53INP1 ARE A MODEL OF CHRONICALLY STRESSED MICE	X		Р
Christophe CHEVILLARD	France	IL13 AND STAT6 GENE POLYMORPHISMS ARE ASSOCIATED WITH HIGH INFECTION LEVELS IN URINARY SCHISTOSOMIASIS		x	S2-7
Ken YC CHOW	France	ROLE OF CXCL12-DEPENDENT SIGNALLING PATHWAYS IN HUMAN PAPILLOMAVIRUS (HPV) PATHOGENESIS: INSIGHT INTO THE CHRONIC AND MALIGNANT HPV INFECTIONS IN WHIM SYNDROME		x	S6-6
Sophie CYPOWYJ	France	A TRIBBLES-LIKE KINASE DEFINES DISTINCT INNATE IMMUNE RESPONSES TO INFECTION AND WOUNDING IN THE C. ELEGANS EPIDERMIS		x	S4-8
Louis DE LISELEUC		FUNCTIONAL STUDIES OF THE MANNOSE RECEPTOR (MR), A CANDIDATE LEPROSY SUSCEPTIBILITY GENE	Х		Р
Tania DI PIETRANTONIO	Canada	THE GENETIC ARCHITECTURE OF HOST RESPONSIVENESS TO LOW DOSE INFECTION WITH DIFFERENT STRAINS OF BCG		x	S5-10
Jamila EL BAGHDADI	Morocco	A MAJOR SUSCEPTIBILITY LOCUS TO PULMONARY TUBERCULOSIS MAPS TO CHROMOSOME 8Q12-Q13 IN A MOROCCAN POPULATION	x		Р
Gehad ELGHAZALI	Saudia Arabia	FCFRIIA (CD32) POLYMORPHISM AND ONCHOCERCAL SKIN DISEASE: IMPLICATIONS FOR THE DEVELOPMENT OF SEVERE REACTIVE ONCHODERMATITIS (ROD)	x		Р
Sayeh EZZIKOURI	Maroc	MDM2 SNP309 T>G POLYMORPHISM AND RISK OF HEPATOCELLULAR CARCINOMA: A CASE-CONTROL ANALYSIS IN A MOROCCAN POPULATION	Х		Р

## - November 21-24, 2007 -

Michel FAVRE	France	POSSIBLE ROLE OF EVER PROTEINS IN INFECTION WITH CUTANEOUS ONCOGENIC HUMAN PAPILLOMAVIRUSES		х	S3-9
Dominique FERRANDON	France	DUAL DETECTION OF FUNGAL INFECTIONS IN DROSOPHILA THROUGH RECOGNITION OF MICROBIAL STRUCTURES AND SENSING OF VIRULENCE FACTORS		х	S4-5
Pedro FERREITA	Sweden	POLYMORPHISM OF ANTIMALARIA DRUG METABOLIZING, NUCLEAR RECEPTOR AND DRUG TRANSPORT GENES AMONG MALARIA PATIENTS IN ZANZIBAR, EAST AFRICA		х	S7-7
Anna FERRER- ADMETLLA	Spain	WORLDWIDE VARIATION IN INNATE IMMUNITY GENES	×		Р
Caroline GALLANT	France	REDUCED IN VITRO FUNCTIONAL ACTIVITY OF HUMAN NRAMP1 ALLELES THAT PREDISPOSES TO INCREASED RISK TO PEDIATRIC TUBERCULOSIS DISEASE	х		Р
Gisa GEROLD	Germany	TOLL-LIKE RECEPTOR 2 AND CD61 FORM A SIGNALING COMPLEX	×		Р
Gunther HAASE	Germany	THE LACK OR LAG OF CONTROLLING INFECTIONS AND IT'S OVERCOMING	×		Р
Xu HAN-YOU	China	THE NEW THEORY OF CARCINOGENESIS - THE THEORY OF GENE MULTIPLE HITS	×		Р
Jun HEE	Korea	AMPK REGULATES THE BIPHASIC ACTION OF JNK IN AN LKB1- DEPENDENT MANNER	×		Р
Eileen HOAL	South Africa	VITAMIN D RECEPTOR GENE POLYMORPHISMS AND SPUTUM CONVERSION TIME IN PULMONARY TUBERCULOSIS PATIENTS		x	S2-5
Margarita HURTADO- NEDELEC	France	PSTPIP2 GENE POLYMORPHISMS IN 29 FRENCH PATIENTS WITH SAPHO SYNDROME	x		Р
Ali KARIMI	Iran	COMPARISON OF HUMAN PAPILOMAVIRUS GENOTYPES IN WOMEN WITH AND WITHOUT CERVICAL ABNORMALITIES FROM IRAN	х		Р
Frédéric LANTIER	France	GENETICS OF SUSCEPTIBILITY TO TRANSMISSIBLE SPONGIFORM ENCEPHALOPATHIES IN SHEEP		x	S2-8

## - November 21-24, 2007 -

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Samuel LIEGEOIS	France	A MODEL OF BACTERIAL INTESTINAL INFECTIONS IN DROSOPHILA MELANOGASTER	X		Р
Petros LIGOXYGAKIS	UK	THE E3 UBIQUITIN-LIGASES HAKAI AND ARI-2 ARE NEGATIVE REGULATORS OF IMD PATHWAY SIGNALLING AND ACT TO REGULATE DROSOPHILASURVIVAL AND APOPTOSIS		x	S4-6
Xavier LOPEZ	Spain	CHRONIC VIRAL DISEASES: A MODEL TO STUDY HOST PATHOGEN CO-EVOLUTION.	X		Р
N. A MAKOAH	Cameroun	MOLECULAR CHARACTERISATION OF THE 437 CODON OF PFDHPS IN GAMETOCYTES EMERGING AFTER TREATMENT WITH SULFADOXINE-PYRIMETHAMINE, AMODIAQUINE AND COMBINATION SP/AQ	X		Р
Fatemeh MALEKI	Iran	PREPARATION & PURIFICATION OF ANTIGENS OF HYDATID CYST FLUID BY BY SEROLOGIC DIAGNOSIS OF HYDATIDOSIS	X		Р
PK MALLICK	India	VARIATION IN PFCRT GENE AMONG INDIAN PLASMODIUM FALCIPARUM FIELD ISOLATES	х		Р
Tobias MANIGOLD	Chile	PERSISTENT IMMUNODOMINANCE OF G1-DERIVED CD8+ T-CELL EPITOPES IN SURVIVORS OF ANDES HANTAVIRUS INFECTION	Х		Р
Eva MEDINA	Germany	GENETIC CONTROL OF SUSCEPTIBILITY TO Staphylococcus aureus INFECTION IN THE MOUSE MODEL		х	S5-7
Eva MERTEENS	France	ESCAPE OF WEST NILE VIRUS VARIANT FROM OAS1B-MEDIATED ANTIVIRAL DEFENSE IN MICE		х	S5-11
Florence MIGOT- NABIAS	Benin	DISTRIBUTION OF GM AND KM IMMUNOGLOBULIN ALLOTYPES ACCORDING TO THE CLINICAL PRESENTATION OF P. FALCIPARUM MALARIA IN BENINESE CHILDREN	X		Р
Kim MIN JUNG	Korea	A NOVEL ROLE OF AMP-ACTIVATED PROTEIN KINASE IN GINSENOSIDE-RH2-INDUCED APOPTOSIS IN CANCER CELLS	X		Р
Gundula MIN-OO	Canada	THE ROLE OF PANTETHEINASE AND CYSTEAMINE IN MODULATING THE HOST RESPONSE TO BLOOD-STAGE MALARIA		х	S5-9
Marlo MÖLLER	South Africa	ALLELIC VARIATION IN BTNL2 AND SUSCEPTIBILITY TO TUBERCULOSIS IN A SOUTH AFRICAN POPULATION	Х		р

## - November 21-24, 2007 -

Mojtaba MOOSAVIAN	Iran	GENOMIC FINGERPRINTS ANALYSIS OF COAGULASE-POSITIVE AND NEGATIVE STAPHYLOCOCCI ISOLATED FROM PATIENTS WITH BACTEREMIA BY REP-PCR METHOD.	x		Р
Liudmila MOSTOVICH	Germany	ROLE OF THE ACID SPHINGOMYELINASE IN A MOUSE MODEL OF S. AUREUS INFECTION	х		Р
Saied Reza NADDAF DEZFOLI	Iran	ANALYSIS OF D3 DOMAIN OF 28S RIBOSOMAL DNA OF ANOPHELES FLUVIATILIS REVEALS SPECIES U AND HETEROZYGOUS GENOTYPE OF U AND T	х		Р
Mohammad Reza NAFISI	Iran	DETECTION OF METHICILLIN RESISTANT COAGULASE NEGATIVE STAPHYLOCOCCI ISOLATED FROM NOSE OF PERSONNEL IN DIFFERENT WARDS OF HAJAR HOSPITAL IN SHAHREKORD 2006, USING PCR	X		Р
Mohammad NIAKAN	Iran	STUDY OF HUMAN PAPILLOMAVIRUS (HPV) CYTOLOGICAL INFECTION AND GENOTYPING; SPECTRUM OF PATIENTS FROM THE IRAN	x		Р
Theodora NIAULT	Austria	RAF KINASES MAINTAIN SKIN HOMEOSTASIS	×		Р
P PARVIZI	Iran	NESTED PCRS AND SEQUENCING OF NUCLEAR ITS-RDNA FRAGMENTS DETECT DIFFERENT LEISHMANIA SPECIES IN SANDFLIES AND IN GERBILS FROM CENTRAL PART OF IRANIAN FOCI OF ZOONOTIC CUTANEOUS LEISHMANIASIS	×		Р
Bastian PASCHE	Germany	THE "INFECTION CHALLENGE PLATFORM" FOR MUTANT MICE: A SITE FOR STANDARD IMMUNE PHENOTYPING		х	S5-6
Felix RANDOW	UK	SOMATIC CELL GENETICS FOR THE STUDY OF TOLL LIKE RECEPTORS AND NF-KB		х	S17
Alec REDWOOD	Australia	SEQUENCE VARIATION IN LOW PASSAGE ISOLATES OF MCMV; EFFECTS ON VIRAL IMMUNE EVASION	×		Р
Mohamed RIDHA BARBOUCHE	Tunisia	RELEVANCE OF THE STUDY OF THE MOLECULAR BASIS OF PRIMARY IMMUNODEFICIENCIES IN HIGHLY CONSANGUINEOUS NORTH AFRICAN POPULATION	х		Р
Vera RIPOLL-NUNEZ	UK	UNRAVELLING THE HOST RESPONSES TO STREPTOCOCCUS PNEUMONIAE USING ENU MUTAGENESIS	х		Р
Raffaella ROSSI	UK	MOUSE EMBRYONIC STEM CELLS RESPONSE TO BACTERIAL INFECTION	×		Р

### - November 21-24, 2007 -

zakieh ROSTAMZADEH	Iran	SURVEY THE SEROPREVALENCE OF HTLV I /II IN HEMODIALYSIS PATIENTS AND BLOOD DONORS	х		Р
Zakieh ROSTAMZADEH	Iran	SURVEY THE SEROPREVALENCE OF HTLV I /II IN HEMODIALYSIS PATIENTS AND BLOOD DONORS IN URMIA	х		Р
Vanessa SANCHO SHIMIZU	Canada	GENETIC DISSECTION OF TWO LOCI (ITY2 AND ITY3) CONTROLLING HOST RESPONSE TO SALMONELLA TYPHIMURIUM INFECTION IN WILD-DERIVED MICE		х	S5-4
Klaus SCHUGHART	Germany	GENESYS, GERMAN NETWORK FOR SYSTEMS GENETICS	X		Р
Ludmila SHOSTAKOVICH- KORETSKAYA	Ukraine	VARIZELLA-ZOSTER AND EPSTAIN-BARR IN "HIV-POSITIVE" CHILDREN	X		Р
Irina SHURYGINA	Rusia	INFLUENCE OF 82 MDA PLASMID YERSINIA PSEUDOTUBERCULOSIS ON MORPHOLOGICAL CHANGES AND CYTOKINES PRODUCTIONS	х		Р
Martin SIKORA	Spain	SEARCHING FOR SIGNTURES OF SELECTION IN GENES OF TWO PATHWAYS IMPLICATED IN PLACENTAL MALARIA INFECTION		х	S7-6
Yousri SLAOUI	France	A METHODOLOGICAL APPROACH TO LEFT CENSORED PARASITE DENSITIES IN MALARIA	×		Р
Mohammad H SOMI	Iran	HEPATITIS C VIRUS GENOTYPES IN END STAGE RENAL DISEASE PATIENTS FROM EAST AZERBAIJAN, IRAN	×		Р
Lennart SVENSSON	Sweden	MENDELIAN RESISTANCE TO HUMAN NOROVIRUS INFECTIONS: GENETIC AND FUNCTIONAL STUDIES	×		Р
Isabel VEIGA	Sweden	PHARMACOGENETICS OF CYP2A6, CYP2B6, CYP2C19, CYP2D6, CYP3A4, CYP3A5 AND MDR1 IN VIETNAM	×		Р
Horst VON BERNUTH	France	HUMAN MYD88 DEFICIENCY		х	S1-6
Edward WRIGHT	United Kingdom	EFFECT OF DUFFY ANTIGEN RECEPTOR FOR CHEMOKINE (DARC) POLYMORPHISMS ON SUSCEPTIBILITY TO HIV INFECTION AND PROGRESSION TO AIDS		x	S3-8

## - November 21-24, 2007 -

Bryndis YNGVADOTTIR	UK	WHEN IS LESS MORE? INVESTIGATING GENE LOSS IN RECENT HUMAN EVOLUTION		х	S7-4
Behnam ZAMANZAD	Iran	THE FREQUENCY OF THE mecA GENE IN METHICILLIN RESISTANT STAPHYLOCOCCI ISOLATED FROM HOSPITAL STAFF NASAL SPECIMENS USING PCR- SHAHREKORD- IRAN- 2006	×		Р
Behnam ZAMANZAD	Iran	THE RESISTANCE RATE OF ENTERIC GRAM NEGATIVE BACTERIA ISOLATED FROM HOSPITAL CLINICAL SPECIMENS TO CEFTRIAXONE DUE TO PRODUCTION OF ESBLS.	×		Р
Verônica Marques ZEMBRZUSKI	Brasil	HOST GENETIC FACTORS AND SUSCEPTIBILITY TO TUBERCULOSIS IN BRAZILIAN INDIANS	x		Р
Shen-Ying ZHANG	France	IMPAIRED EX VIVO INTERFERON PRODUCTION IN A PATIENT WITH SEVERE VARICELLA		х	S6-7
Katja ZIEGLER	France	A GENETIC SCREEN REVEALS ROLES FOR PROTEIN KINASE C AND NEUROTRANSMITTER TRANSPORT IN C. ELEGANS IMMUNITY	х		Р