	文章名	作者	期刊名	年份
1	A Dominant EV71-Specific CD4+T Cell Epitope Is Highly Conserved among Human Enteroviruses	Wei, RC; Yang, CF; Zeng, M; Terry, F; Zhu, K; Yang, CH; Altmeyer, R; Martin, W; De Groot, AS; Leng, QB	PLOS ONE	2012
2	Development of murine monoclonal antibodies with potent neutralization effects on enterovirus 71	Ku, ZQ; Shi, JP; Liu, QW; Huang, Z	JOURNAL OF VIROLOGICAL METHODS	2012
3	Molecular and biological role of the FOXP3 N-terminal domain in immune regulation by T regulatory/suppressor cells	Deng, GP; Xiao, Y; Zhou, ZC; Nagai, Y; Zhang, HT; Li, B; Greene, MI	EXPERIMENTAL AND MOLECULAR PATHOLOGY	2012
4	MicroRNAs and Unusual Small RNAs Discovered in Kaposi's Sarcoma-Associated Herpesvirus Virions	Lin, XZ; Li, XF; Liang, DG; Lan, K	JOURNAL OF VIROLOGY	2012
5	Inactivation of the Enzyme GSK3 alpha by the Kinase IKKi Promotes AKT-mTOR Signaling Pathway that Mediates Interleukin-1-Induced Th17 Cell Maintenance	Gulen, MF; Bulek, K; Xiao, H; Yu, MJ; Gao, J; Sun, L; Beurel, E; Kaidanovich-Beilin, O; Fox, PL; DiCorleto, PE; Wang, JA; Qin, J; Wald, DN; Woodgett, JR; Jope, RS; Carman, J; Dongre, A; Li, XX	IMMUNITY	2012
6	Translation of Pur-alpha is targeted by cellular miRNAs to modulate the differentiation-dependent susceptibility of monocytes to HIV-1 infection	Shen, CJ; Jia, YH; Tian, RR; Ding, M; Zhang, CY; Wang, JH	FASEB JOURNAL	2012
7	Detection and identification of plasma bacterial and viral elements in HIV/AIDS patients in comparison to healthy adults	Li, SK; Leung, RKK; Guo, HX; Wei, JF; Wang, JH; Kwong, KT; Lee, SS; Zhang, C; Tsui, SKW	CLINICAL MICROBIOLOGY AND INFECTION	2012
8	A virus-like particle vaccine for coxsackievirus A16 potently elicits neutralizing antibodies that protect mice against lethal challenge	Liu, QW; Yan, KX; Feng, YF; Huang, XL; Ku, ZQ; Cai, YC; Liu, F; Shi, JP; Huang, Z	VACCINE	2012
9	High Yield of Human Monoclonal Antibody Produced by Stably Transfected Drosophila Schneider 2 Cells in Perfusion Culture Using Wave Bioreactor	Wang, LL; Hu, HX; Yang, JJ; Wang, F; Kaisermayer, C; Zhou, P	MOLECULAR BIOTECHNOLOGY	2012

10	beta-TrCP-Mediated IRAK1 Degradation Releases TAK1-TRAF6 from the Membrane to the Cytosol for TAK1-Dependent NF-kappa B Activation	Cui, W; Xiao, NM; Xiao, H; Zhou, H; Yu, MJ; Gu, J; Li, XX	MOLECULAR AND CELLULAR BIOLOGY	2012
11	Hepatitis C virus NS3/4A protease blocks IL-28 production	Ding, Q; Huang, B; Lu, J; Liu, YJ; Zhong, J	EUROPEAN JOURNAL OF IMMUNOLOGY	2012
12	Japanese encephalitis virus NS1 ' protein depends on pseudoknot secondary structure and is cleaved by caspase during virus infection and cell apoptosis	Sun, J; Yu, YX; Deubel, V	MICROBES AND INFECTION	2012
13	Critical Role for Mast Cells in IL-1 beta-Driven Skin Inflammation Accompanying a Disease-Associated NIrp3 Mutation	Nakamura, Y; Franchi, L; Kambe, N; Meng, G; Strober, W; Nunez, G	JOURNAL OF INVESTIGATIVE DERMATOLOGY	2012
14	Self-Enhancement of Hepatitis C Virus Replication by Promotion of Specific Sphingolipid Biosynthesis	Hirata, Y; Ikeda, K; Sudoh, M; Tokunaga, Y; Suzuki, A; Weng, LY; Ohta, M; Tobita, Y; Okano, K; Ozeki, K; Kawasaki, K; Tsukuda, T; Katsume, A; Aoki, Y; Umehara, T; Sekiguchi, S; Toyoda, T; Shimotohno, K; Soga, T; Nishijima, M; Taguchi, R; Kohara, M	PLOS PATHOGENS	2012
15	Critical Role for Mast Cells in Interleukin-1 beta-Driven Skin Inflammation Associated with an Activating Mutation in the NIrp3 Protein	Nakamura, Y; Franchi, L; Kambe, N; Meng, GX; Strober, W; Nunez, G	IMMUNITY	2012
16	Protective immunity to Japanese encephalitis virus associated with anti-NS1 antibodies in a mouse model	Li, YZ; Counor, D; Lu, P; Duong, V; Yu, YX; Deubel, V	VIROLOGY JOURNAL	2012
17	Stimulation of Cryptococcus neoformans isolated from skin lesion of AIDS patient matures dendritic cells and promotes HIV-1 trans-infection	Qin, Y; Li, YY; Jiang, AP; Jiang, JF; Wang, JH	BIOCHEMICAL AND BIOPHYSICAL RESEARCH COMMUNICATIONS	2012
18	IFN-lambda inhibits HIV-1 integration and post-transcriptional events in vitro, but there is only	Tian, RR; Guo, HX; Wei, JF; Yang, CK; He, SH; Wang, JH	ANTIVIRAL RESEARCH	2012

	limited in vivo repression of viral production			
19	HIV-1 Virus-Like Particles Produced by Stably Transfected Drosophila S2 Cells: a Desirable Vaccine Component	Yang, LF; Song, YF; Li, XM; Huang, XX; Liu, JJ; Ding, H; Zhu, P; Zhou, P	JOURNAL OF VIROLOGY	2012
20	PA from an H5N1 highly pathogenic avian influenza virus activates viral transcription and replication and induces apoptosis and interferon expression at an early stage of infection	Wang, Q; Zhang, SJ; Jiang, HB; Wang, JL; Weng, LY; Mao, YY; Sekiguchi, S; Yasui, F; Kohara, M; Buchy, P; Deubel, V; Xu, K; Sun, B; Toyoda, T	VIROLOGY JOURNAL	2012
21	Structural and Biological Features of FOXP3 Dimerization Relevant to Regulatory T Cell Function	Song, XM; Li, B; Xiao, Y; Chen, CX; Wang, Q; Liu, YJ; Berezov, A; Xu, C; Gao, YY; Li, ZY; Wu, SL; Cai, Z; Zhang, HT; Karger, BL; Hancock, WW; Wells, AD; Zhou, ZC; Greene, MI	CELL REPORTS	2012
22	A Triclade DNA Vaccine Designed on the Basis of a Comprehensive Serologic Study Elicits Neutralizing Antibody Responses against All Clades and Subclades of Highly Pathogenic Avian Influenza H5N1 Viruses	Zhou, F; Wang, GQ; Buchy, P; Cai, ZP; Chen, HL; Chen, ZW; Cheng, GH; Wan, XF; Deubel, V; Zhou, P	JOURNAL OF VIROLOGY	2012
23	Co-Evolution of Primate SAMHD1 and Lentivirus Vpx Leads to the Loss of the vpx Gene in HIV-1 Ancestor	Zhang, CY; de Silva, S; Wang, JH; Wu, L	PLOS ONE	2012
24	NLRC5 regulates MHC class I antigen presentation in host defense against intracellular pathogens	Yao, Y; Wang, Y; Chen, F; Huang, Y; Zhu, S; Leng, Q; Wang, H; Shi, Y; Qian, Y	CELL RESEARCH	2012
25	Chimpanzee Adenovirus Expressing microRNA as a New Therapeutic Strategy Against HPV-Related Cervical Cancer	Wei, M; Yang, Y; Zhang, C; Zhou, DM	MOLECULAR THERAPY	2012
26	Adenovirus Expressing Artificial microRNAs Inhibit the Replication of H1N1 Influenza A Virus in Infected Cells	Zhang, HB; Zhu, CH; Zhou, DM	MOLECULAR THERAPY	2012
27	Carboxyl-Terminal Amino Acids 1052 to 1082 of the Latency-Associated Nuclear Antigen (LANA) Interact with RBP-J kappa and Are Responsible for LANA-Mediated RTA	Jin, Y; He, ZH; Liang, DG; Zhang, QZ; Zhang, HX; Deng, Q; Robertson, ES; Lan, K	JOURNAL OF VIROLOGY	2012

	Repression			
28	Detergent-induced activation of the hepatitis C virus genotype 1b RNA polymerase	Weng, LY; Kohara, M; Wakita, T; Shimotohno, K; Toyoda, T	GENE	2012
29	HIV-1 Nef Enhances Dendritic Cell-Mediated Viral Transmission to CD4(+) T Cells and Promotes T-Cell Activation	St Gelais, C; Coleman, CM; Wang, JH; Wu, L	PLOS ONE	2012
30	Amino acids 473V and 598P of PB1 from an avian-origin influenza A virus contribute to polymerase activity, especially in mammalian cells	Xu, C; Hu, WB; Xu, K; He, YX; Wang, TY; Chen, Z; Li, TX; Liu, JH; Buchy, P; Sun, B	JOURNAL OF GENERAL VIROLOGY	2012
31	A Human Antibody Recognizing a Conserved Epitope of H5 Hemagglutinin Broadly Neutralizes Highly Pathogenic Avian Influenza H5N1 Viruses	Hu, HX; Voss, J; Zhang, GL; Buchy, P; Zuo, T; Wang, LL; Wang, F; Zhou, F; Wang, GQ; Tsai, CG; Calder, L; Gamblin, SJ; Zhang, LQ; Deubel, V; Zhou, BP; Skehel, JJ; Zhou, P	JOURNAL OF VIROLOGY	2012
32	PEDV ORF3 encodes an ion channel protein and regulates virus production	Wang, K; Lu, W; Chen, JF; Xie, SQ; Shi, HY; Hsu, HJ; Yu, WJ; Xu, K; Bian, C; Fischer, WB; Schwarz, W; Feng, L; Sun, B	FEBS LETTERS	2012
33	Kaposi's Sarcoma-Associated Herpesvirus-Encoded MicroRNA miR-K12-11 Attenuates Transforming Growth Factor Beta Signaling through Suppression of SMAD5	Liu, YH; Sun, R; Lin, XZ; Liang, DG; Deng, Q; Lan, K	JOURNAL OF VIROLOGY	2012
34	The N-terminal helix alpha(0) of hepatitis C virus NS3 protein dictates the subcellular localization and stability of NS3/NS4A complex	He, Y; Weng, LY; Li, R; Li, L; Toyoda, T; Zhong, J	VIROLOGY	2012
35	Synergy between IL-6 and TGF-beta signaling promotes FOXP3 degradation	Gao, ZM; Gao, YY; Li, ZY; Chen, ZJ; Lu, DR; Tsun, A; Li, B	INTERNATIONAL JOURNAL OF CLINICAL AND EXPERIMENTAL PATHOLOGY	2012
36	A specific and sensitive antigen capture assay for NS1	Li, YZ; Counor, D; Lu, P; Liang, GD; Vu, TQH; Phan, TN;	JOURNAL OF VIROLOGICAL	2012

	protein quantitation in Japanese encephalitis virus infection	Huynh, TKL; Sun, G; Grandadam, M; Butrapet, S; Lavergne, JP; Flamand, M; Yu, YX; Solomon, T; Buchy, P; Deubel, V	METHODS	
37	Molecular mechanisms underlying the regulation and functional plasticity of FOXP3(+) regulatory T cells	Gao, Y; Lin, F; Su, J; Gao, Z; Li, Y; Yang, J; Deng, Z; Liu, B; Tsun, A; Li, B	GENES AND IMMUNITY	2012
38	Immune regulation by histone deacetylases: a focus on the alteration of FOXP3 activity	Zhang, HT; Xiao, Y; Zhu, ZQ; Li, B; Greene, MI	IMMUNOLOGY AND CELL BIOLOGY	2012
39	Looking at Kaposi's sarcoma-associated herpesvirus-host interactions from a microRNA viewpoint	Liang, DG; Lin, XZ; Lan, K	FRONTIERS IN MICROBIOLOGY	2012