	文章名	作者	期刊名	年份
1	Internal Initiation of Influenza Virus Replication of Viral RNA and Complementary RNA in Vitro	Zhang, SJ; Wang, JL; Wang, QA; Toyoda, T	JOURNAL OF BIOLOGICAL CHEMISTRY	2010
2	Influenza virus genome C4 promoter/origin attenuates its transcription and replication activity by the low polymerase recognition activity	Jiang, HB; Zhang, SJ; Wang, QA; Wang, JL; Geng, LQ; Toyoda, T	VIROLOGY	2010
3	Tripartite-Motif Protein 30 Negatively Regulates NLRP3 Inflammasome Activation by Modulating Reactive Oxygen Species Production	Hu, Y; Mao, KR; Zeng, Y; Chen, SZ; Tao, ZY; Yang, C; Sun, SH; Wu, XD; Meng, GX; Sun, B	JOURNAL OF IMMUNOLOGY	2010
4	Immune Protection Induced on Day 10 Following Administration of the 2009 A/H1N1 Pandemic Influenza Vaccine	Sun, YZ; Bian, C; Xu, K; Hu, WB; Wang, TY; Cui, J; Wu, HQ; Ling, ZY; Ji, YY; Lin, GM; Tian, L; Zhou, YY; Li, BN; Hu, GY; Yu, N; An, WQ; Pan, RW; Zhou, P; Leng, QB; Huang, Z; Ma, XW; Sun, B	PLOS ONE	2010
5	Development of retinol-binding protein 4 immunocolloidal gold fast test strip using high-sensitivity monoclonal antibodies generated by DNA immunization	Bian, C; Zhang, F; Wang, F; Ling, ZY; Luo, M; Wu, HQ; Sun, YZ; Li, JH; Li, BN; Zhu, JY; Tang, LN; Zhou, YY; Shi, QF; Ji, YY; Tian, L; Lin, GM; Fan, Y; Wang, NS; Sun, B	ACTA BIOCHIMICA ET BIOPHYSICA SINICA	2010
6	Influenza A Virus Replication Induces Cell Cycle Arrest in $G(0)/G(1)$ Phase	He, YA; Xu, K; Keiner, B; Zhou, JF; Czudai, V; Li, TX; Chen, Z; Liu, JH; Klenk, HD; Shu, YL; Sun, B	JOURNAL OF VIROLOGY	2010
7	Molecular monitoring of causative viruses in child acute respiratory infection in endemo-epidemic situations in Shanghai	Wang, W; Cavailler, P; Ren, PJ; Zhang, J; Dong, W; Yan, HJ; Mardy, S; Cailhol, J; Buchy, P; Sheng, J; Fontanet, A; Deubel, V	JOURNAL OF CLINICAL VIROLOGY	2010
8	Sphingomyelin Activates Hepatitis C Virus RNA Polymerase in a Genotype-Specific Manner	Weng, LY; Hirata, Y; Arai, M; Kohara, M; Wakita, T; Watashi, K; Shimotohno, K; He, Y; Zhong, J; Toyoda, T	JOURNAL OF VIROLOGY	2010
9	GPI-anchored single chain Fv - an effective way to capture transiently-exposed neutralization epitopes on HIV-1 envelope spike	Wen, M; Arora, R; Wang, HQ; Liu, LH; Kimata, JT; Zhou, P	RETROVIROLOGY	2010

10	Histone acetyltransferase mediated regulation of FOXP3 acetylation and Treg function	Xiao, Y; Li, B; Zhou, ZC; Hancock, WW; Zhang, HT; Greene, MI	CURRENT OPINION IN IMMUNOLOGY	2010
11	RNA Polymerase Activity and Specific RNA Structure Are Required for Efficient HCV Replication in Cultured Cells	Murayama, A; Weng, LY; Date, T; Akazawa, D; Tian, X; Suzuki, T; Kato, T; Tanaka, Y; Mizokami, M; Wakita, T; Toyoda, T	PLOS PATHOGENS	2010
12	Cellular Corepressor TLE2 Inhibits Replication-and-Transcription-Activator-Mediated Transactivation and Lytic Reactivation of Kaposi's Sarcoma-Associated Herpesvirus	He, ZH; Liu, YH; Liang, DG; Wang, Z; Robertson, ES; Lan, K	JOURNAL OF VIROLOGY	2010
13	Biochemical and kinetic analysis of the influenza virus RNA polymerase purified from insect cells	Zhang, SJ; Weng, LY; Geng, LQ; Wang, JL; Zhou, JL; Deubel, V; Buchy, P; Toyoda, T	BIOCHEMICAL AND BIOPHYSICAL RESEARCH COMMUNICATIONS	2010