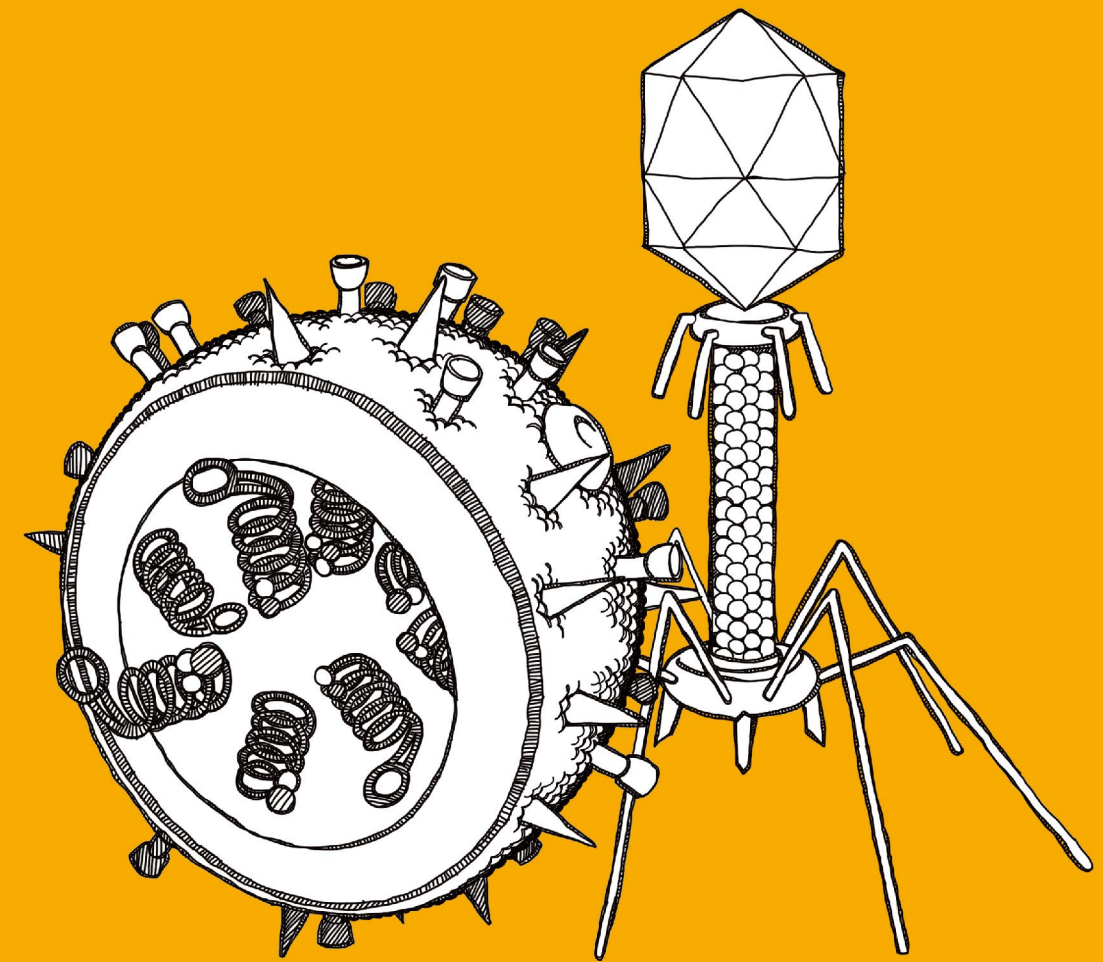
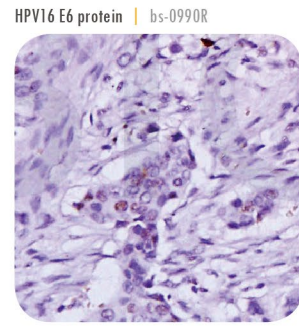


VIRUS BACTERIA

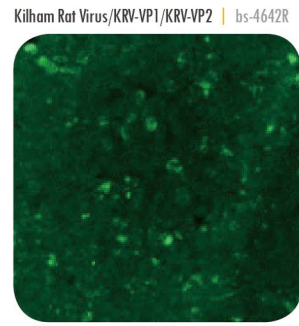




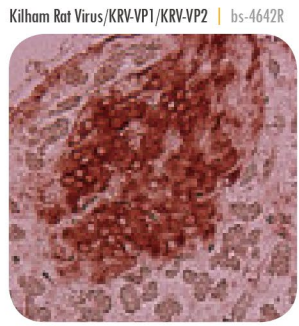
IHC-P | Human tumor











WB | Human 293T cells








IF (IHC-P) | Rat spleen



IHC-P | Rat spleen

TARGET	CATALOG
Adeno-Associated Virus Capsid Protein VP1 Polyclonal Antibody	bs-10180R
Adenovirus 5 E1A Polyclonal Antibody	bs-6136R
Adenovirus Hexon Protein Polyclonal Antibody	bs-12354R
AEV Polyprotein Polyclonal Antibody	bs-4696R
Barrelia burgdorferi Outer Surface Protein A Polyclonal Antibody	bs-12879R
BRLF1 Polyclonal Antibody	bs-4542R
Brucella Polyclonal Antibody	 bs-2229R
Capsid Protein Polyclonal Antibody	bs-10057R
CSFV Envelope Glycoprotein E2 Polyclonal Antibody	bs-4527R
CSFV Polyprotein Polyclonal Antibody	bs-4528R
Cytomegalovirus pp65 Polyclonal Antibody	bs-0271R
Duck Hepatitis A Virus 1 Genome Polyprotein Polyclonal Antibody	bs-2197R
E. coli DH-5 Alpha Polyclonal Antibody	bs-2033R
E. coli K88-K99 Polyclonal Antibody	 bs-6994R
E. coli LPS Polyclonal Antibody	 bs-2351R
E. coli O157:H7 Polyclonal Antibody	bs-1563R
EBNA 3A Polyclonal Antibody	bs-0820R
EBNA 3B Polyclonal Antibody	bs-4698R
EBV Nuclear Antigen Polyclonal Antibody	bs-6938R
ESAT6 Polyclonal Antibody	bs-13107R
EV71 Polyprotein VP1 Polyclonal Antibody	 bs-0983R
H1N1 Hemagglutinin 1 Polyclonal Antibody	 bs-2001R
H1N1 Hemagglutinin 2 Polyclonal Antibody	bs-2004R
HSN1 Hemagglutinin Polyclonal Antibody	 bs-2284R
Haemophilus Influenza B Polyclonal Antibody	bs-15403R
HCMV UL23 Polyclonal Antibody	bs-0896R
HCMV UL49 Polyclonal Antibody	 bs-0808R
HCV-NS3 Polyclonal Antibody	bs-0219R
HCV-NS4a Polyclonal Antibody	bs-0213R
Heatstable Enterotoxin 1 Polyclonal Antibody	bs-8858R
Hemagglutinin Polyclonal Antibody	bs-10320R
Hepatitis A Virus Polyprotein VP1 Polyclonal Antibody	bs-6950R
Hepatitis B Virus X Protein Polyclonal Antibody	bs-2147R
Hepatitis C Virus NS4B Polyclonal Antibody	bs-4857R
Hepatitis C Virus NS5A Polyclonal Antibody	bs-4856R
Hepatitis C Virus RNA-directed RNA Polymerase Polyclonal Antibody	bs-4858R
Hepatitis E Virus ORF3 Polyclonal Antibody	 bs-0212R
HGV Polyprotein Polyclonal Antibody	bs-0338R

TARGET	CATALOG
HHV DNA polymerase Catalytic Subunit Polyclonal Antibody	bs-10489R
HHV8 ORF50 Polyclonal Antibody	bs-0746R
HIV1 Gag Protein Polyclonal Antibody	bs-4981R
HIV1 gp120 Polyclonal Antibody	bs-0241R
HIV1 p55+p24+p17 Polyclonal Antibody	bs-4942R
HPV L2 Polyclonal Antibody	bs-8547R
HPV16 E6 Protein (E6) Monoclonal Antibody	bsm-0990M
HPV16 E6 Protein Polyclonal Antibody	bs-0990R
HPV16 E7 Polyclonal Antibody	bs-10446R
HPV18 E6 protein (E6) Monoclonal Antibody	bsm-0991M
HPV33 E6 Polyclonal Antibody	bs-2968R
HPV33 E7 Polyclonal Antibody	bs-2969R
HSV 1 Polyclonal Antibody	bs-8605R
Influenza A Nonstructural Protein 1 Polyclonal Antibody	bs-4839R
Influenza A Virus Matrix Protein 2 Polyclonal Antibody	bs-0344R
Influenza A Virus Nucleoprotein Polyclonal Antibody	 bs-4976R
Kilham Rat Virus/KRV-VP1/KRV-VP2 Polyclonal Antibody	 bs-4642R
Large S protein Polyclonal Antibody	 bs-0343R
LCMV Protein Z Polyclonal Antibody	bs-6946R
LMP2 Polyclonal Antibody	bs-4700R
Maltose Binding Protein/MBP Polyclonal Antibody	bs-2967R
Measles Virus Fusion Protein Polyclonal Antibody	bs-0886R
MV Hemagglutinin Glycoprotein Polyclonal Antibody	bs-0887R
Mycobacterium tuberculosis Ag85A/ B Polyclonal Antibody	bs-6460R
NDV HN Protein Polyclonal Antibody	 bs-4529R
ompF Polyclonal Antibody	bs-2086R
RSV Nucleoprotein Polyclonal Antibody	bs-10207R
RSV Polyclonal Antibody	bs-1264R
Rubella Virus E1 Glycoprotein Polyclonal Antibody	bs-0319R
SARS ORF1a Polyprotein Polyclonal Antibody	bs-0132R
SARS S-protein Polyclonal Antibody	bs-0130R
Staphylococcus Enterotoxin B Polyclonal Antibody	 bs-10722R
Streptokinase Polyclonal Antibody	bs-9846R
Tetanus Toxin Heavy Chain Polyclonal Antibody	bs-11772R
Tetanus Toxin Light Chain Antibody	bs-10155R
Vibrio Parahemolyticus Polar flagellin B/D Antibody	bs-8876R
Yellow fever virus envelope glycoprotein E Antibody	bs-2041R

References

[IF=11.34] Allweiss, Lena, et al. "Human liver chimeric mice as a new model of chronic hepatitis E virus infection and preclinical drug evaluation." *Journal of Hepatology* (2016).(bs-0212R, IHC-P)

[IF=8.14] McClellan, Michael J., et al. "Modulation of Enhancer Looping and Differential Gene Targeting by Epstein-Barr Virus Transcription Factors Directs Cellular Reprogramming." *PLoS Pathogens* 9.9 (2013): e1003636.(bs-4698R, WB)

[IF=6.45] Chen, Ze-Zhong, et al. "Indirect immunofluorescence detection of E. coli O157: H7 with fluorescent silica Nanoparticles." *Biosensors and Bioelectronics* (2014).(bs-1563R, IF(ICC))

[IF=6.28] Lee, Goeun, et al. "Oral immunization of haemagglutinin H5 expressed in plant endoplasmic reticulum with adjuvant saponin protects mice against highly pathogenic avian influenza A virus infection." *Plant Biotechnology Journal* (2014).(bs-2284R, WB)

[IF=5.83] Li, Yiwei, et al. "Agarose-based microfluidic device for rapid point-of-care concentration and detection of pathogen." *Analytical Chemistry* (2014).(bs-2033R-FITC, other)

[IF=5.83] Li, Yiwei, et al. "Agarose-based microfluidic device for rapid point-of-care concentration and detection of pathogen." *Analytical Chemistry* (2014).(bs-10722R, other)

[IF=5.44] Li, Yanxia, et al. "Highly sensitive fluorescent immunosensor for detection of influenza virus based on Ag autocatalysis." *Biosensors and Bioelectronics* (2013).(bs-2001R, ELISA)

[IF=5.08] Chen, Hongjun, et al. "All-in-one bacmids: An efficient reverse genetics strategy for influenza A virus vaccines." *Journal of Virology* (2014): JVI-01468.(bs-4976R-HRP, IHC-P)

[IF=4.43] Wei, Ding, et al. "Oncolytic Newcastle disease virus expressing chimeric antibody enhanced anti-tumor efficacy in orthotopic hepatoma-bearing mice." *Journal of Experimental & Clinical Cancer Research* 34.1 (2015): 1.(bs-4529R, IHC-P)

[IF=3.73] Li, Xiang, et al. "Chlorogenic Acid Inhibits the Replication and Viability of Enterovirus 71 In Vitro." *PLoS one* 8.9 (2013): e76007.(bs-0983R, WB)

[IF=2.02] Wareth, Gamal, et al. "Experimental infection of chicken embryos with recently described Brucella microti: Pathogenicity and pathological findings." *Comparative Immunology, Microbiology and Infectious Diseases* (2015).(bs-2229R, IHC-P)

[IF=1.64] Koyama, Yoshiyuki, et al. "Exosomes derived from tumor cells genetically modified to express Mycobacterium tuberculosis antigen: a novel vaccine for cancer therapy." *Biotechnology Letters* (2016): 1-10.(bs-13107R, IF(ICC))