

:

/ :

: yuanqing_ok@yahoo.com

: 18383000039

:

3 319

:

:



2004/09-2007/07

2001/09-2004/07

1997/09-2001/07

2010/01-

2009/08-2012/01 USDA, Maryland

2007/10-2009/12

2004/09-2007/07

2001/09-2004/07

- [1] **Qing Yuan** (), Li Huang, Xu Wang, Yuchuan Wu, Yan Gao, Chengwen Li, Siji Nian. Construction of human nonimmune library and selection of scFvs against IL-33. *Applied Biochemistry and Biotechnology*, 2012, 167: 498-509, SCI. [].
- [2] **Qing Yuan** (), Zhongkang Wang, Siji Nian, Youping Yin, Gang Chen, Yuxian Xia. Screening of high-affinity scFvs from a ribosome displayed library using BIACore biosensor. *Applied Biochemistry and Biotechnology*, 2009, 152(2):224-234, SCI. [].
- [3] **Qing Yuan** (), Yuxian Xia, Siji Nian, Youping Yin, Yueqing Cao, Zhongkang Wang. Selection of single chain fragments against the phytopathogen *Xanthomonas axonopodis* pv. *citri* by ribosome display. *Enzyme and Microbial Technology*, 2007, 41 (3): 383-389, SCI. [].
- [4] **Qing Yuan** (), Siji Nian, Youping Yin, Minhui Li, Jun Cai, Zhongkang Wang. Development of a PCR-based diagnostic tool specific to Wheat dwarf bunt, caused by *Tilletia controversa* Kühn. *European journal of plant pathology*, 2009, 124: 585-594, SCI. [].
- [5] **Qing Yuan** (), Jordan Ramon, Bohannon Robert , Brlansky Ronald, Minenkova Olga, Hartung John . Development of conventional monoclonal antibody and recombinant antibody (scFv) against *Candidatus Liberibacter asiaticus*. *Phytopathology (Abstract)*, 2010.100(6): S143, SCI. [].
- [6] **Qing Yuan** , Jordan Ramon, Brlansky Ronald, Minenkova Olga, Hartung John . Selection of single chain variable fragments (scFv) against *Xylella fastidiosa* subsp. *pauca* by phage display. *Phytopathology: (Abstract)*, 2010, 100(6): S143, SCI. [].
- [7] **Qing Yuan** , Jordan Ramon, Brlansky Ronald, Minenkova Olga,, Hartung John. Production of single chain antibodies against ca. *Liberibacter Asiaticus* . *Phytopathology (Abstract)*, 2011, 101: S199, SCI. [].
- [8] **Qing Yuan**(), Siji Nian, Xiyuan Guo, Yan Gao and Jiajia Liu. Construction

of a naïve human phage scFv library and selection, identification of human scFvs. Front. Immunol, 2013, doi: 10.3389/conf. fimmu.2013.02.00521. (Abstract). [].

[9] Siji Nian, Qing Yuan*, Li Huang, Yingchun Ye and Yuchuan Wu. Development and affinity maturation scFv against IL-4 and IL-13 by phage display. Front. Immunol, 2013, doi: 10.3389/conf. fimmu.2013.02.00762. (Abstract), [].

[10] , , , , , ____*. scFv-Fc
, 2014, 30(2): 226-229,
[].

[11] , , ____*. IL-4, IL-13
IL-13 . 2013, 29: 644-648.
[].

[12] ____, , , , , .
, 2009, 15(5): 626-629.
[].

[13] , , , , , ____*.
, 2011, 02:181-183.
[].

[14] , , , , , ____*.
, 2010, 06: 544-547.
[].

[15] , , , , , , ____*. TLR1
, 2010, 12,
1106-1109. [].

[16] , , , , , , ____*. IL-33
, 2011, 35(5): 471-474. [].

[17] , , , , , , ____*. TLR1

- . ,2010,17(39): 2251-2255. [].
- [18] IL-4 . 2014, 5(43): 1881-1883, [].
- [19] . 2013, 1(24): 107-110, [].
- [1] IL-4 IL-33
31000415 2011.01-2013.012
- [2]
2012JQ0018 2012.01-2014.12
- [3] B ; , :
LY-96, 2014.07-2017.07,
- [4] IL-33
130259, 2013.01-2014.12
- [5] MRSA
2013LZLY-K77, 2014.1-2016.12,
- [6]. -
2010.01-2012.12, 2009JY0124
- [7]. TLR2
2008.01-2009.12 07ZB036
- [8]. TLR1
80164 2009.01-2010.12
- [9]. Toll-like receptor 1
2008.01-2009.12
- 2014
- 2012
- 2013

[1]		2010
	ZL200710092787.9	3
[2]		PCR
	2010	ZL200610054091.2
	4	
[3]		RT-PCR
	2008	
	ZL200610054159.7	3
[4]		PCR
	2008	
	ZL200510057477.4	4
[5]		PCR
	2008	
	ZL200510057478.9	4
2011-		
2012-		
2013-		
2014-		
2012		
2013		
2013		
2014	2014	