



2015

2015.12.31

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- ----- 28
- ----- 34
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● 2015 255

2015

● 2015 487 78 148

88 1 - 7

● 27 “ ”

2 25 13 “

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● 2015 174 2 475

9 446 2 644

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● SCI 643 IF 3.93 IF 2.73

IF \geq 10 3 10>IF \geq 5 57 5>IF \geq 3 163

90.58%

● 2015 4 2 “ ” 6

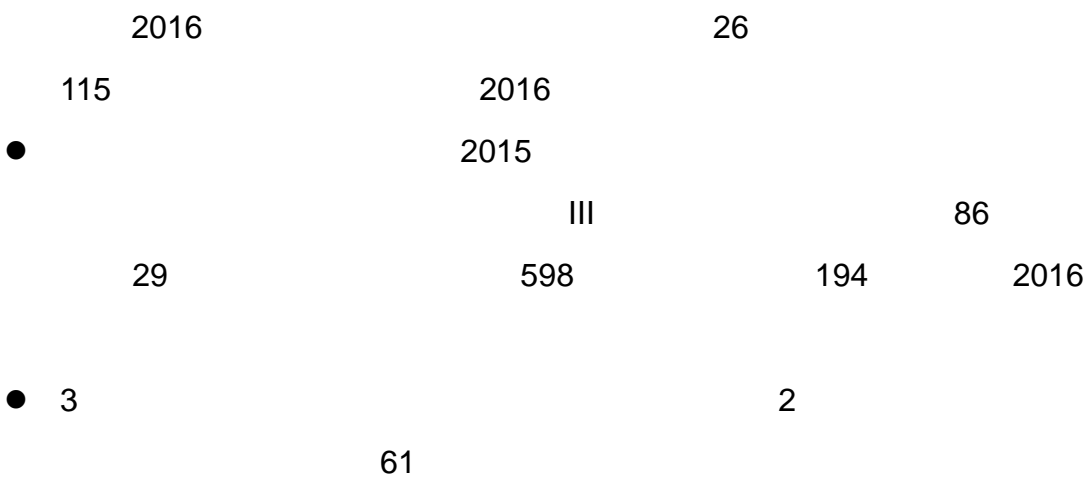
5 “ ”

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● III





1.

2015				
1		CRL4B H2AK119	PRC2	
2				
3		CUL4A		
4		NOD2		
2015				
1				
2		GSK3 β Drp1		
2015				
1		CRL4B H2AK119	PRC2	
2				
3				
4		CUL4A		
5				
6		NOD2		
2015				
1				
2		Tim-3		
3		GSK3 β Drp1		
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2015 “ ”

	HER2		
	Aryl hydrocarbon receptor negatively regulates NLRP3 inflammasome activity by inhibiting NLRP3		

2015 “ ”

	$\alpha\beta6$	$\beta6$	Arthur.M. Mercurio

2015 “ ”

1	201013062		The catalytic region and PEST domain of PTPN18 distinctly regulate the HER2 phosphorylation and ubiquitination barcodes;	Cell Research
2	201213396		Aryl hydrocarbon receptor negatively regulates NLRP3 inflammasome activity by inhibiting NLRP3 transcription	Nature communications
3	201420472		A functional brain-derived neurotrophic factor (BDNF) gene variant increases the risk of moderate-to-severe allergic rhinitis pubmed	Journal of Allergy and Clinical Immunology

4	201120461		Interleukin 27 inhibits cytotoxic T-lymphocyte-mediated platelet destruction in primary immune thrombocytopenia.	Blood	
5	201120461		A multicenter randomized open-label study of rituximab plus rhTPO vs rituximab in corticosteroid-resistant or relapsed ITP.	Blood	
6	201220472		TRIM26 Negatively Regulates Interferon- β Production and Antiviral Response through Polyubiquitination and Degradation of Nuclear IRF3.	PLoS Pathog.	
7	201320452		"Integrin β 6-targeted immunoliposomes mediate tumor-specific drug delivery and enhance therapeutic efficacy in colon carcinoma" pubmed	Clinical Cancer Research	
8	201220477		The role of TXNDC5 in castration-resistant prostate cancer-involvement of androgen receptor signaling pathway.	Oncogene.	
9	201220478		Catenin- δ 1, negatively regulated by miR-145, promotes tumour aggressiveness in gastric cancer	Journal of Pathology	
10	201013457		Histone deacetylase 4 selectively contributes to podocyte injury in diabetic nephropathy	Kidney international	
11	201113681		Progranulin protects against renal ischemia/reperfusion injury in mice	Kidney international	
12	201013062		A stress response pathway in mice upregulates somatostatin level and transcription in pancreatic delta cells through Gs and β -arrestin 1;	Diabetologia	
13	201113466		Lipotoxicity, a Potential Risk Factor for The Increasing Prevalence of Subclinical Hypothyroidism?	JOURNAL OF CLINICAL ENDOCRINOLOGY & METABOLISM	
14	201213386		F-box protein FBXO31 is down-regulated in gastric cancer and negatively regulated by miR-17 and miR-20a	oncotarget	
15	201420419		High expression of cAMP-responsive element-binding protein 1 (CREB1) is associated with metastasis, tumor stage and poor outcome in gastric cancer	Oncotarget	
16	201013494		Histone demethylase RBP2 decreases miR-21 in blast crisis of chronic myeloid leukemia.	Oncotarget	
17	201013552		miR-145 inhibits tumor growth and metastasis by targeting metadherin in high-grade serous ovarian carcinoma.	Oncotarget	
18	201113555		FBXW7 suppresses epithelial-mesenchymal transition, stemness and metastatic potential of cholangiocarcinoma cells.	Oncotarget	
19	201013105		ZHX2 enhances the cytotoxicity of chemotherapeutic drugs in liver tumor cells by repressing MDR1 via interfering with NF-YA	oncotarget	

20	201220475		Histone demethylase RBP2 induced by Helicobacter Pylori CagA participates in the malignant transformation of gastric epithelial cells.	Oncotarget	
21	200900232130		A woman with pain and weakness in both legs	British Medical Journal	
22	201113716		Identification of NOD2 as a novel target of RNA-binding protein HuR: evidence from NADPH oxidase-mediated HuR signaling in diabetic nephropathy.	Free radical biology and medicine	
23	201013075		CUL4B impedes stress-induced cellular senescence by dampening a p53-reactive oxygen species positive feedback loop	Free Radical Biology and Medicine	
24	201213368		Berberine Induces Senescence of Human Glioblastoma Cells by Downregulating the EGFR-MEK-ERK Signaling Pathway	molecular cancer therapeutics	
25	201120495		Transplantation of cerebral dopamine neurotrophic factor transduced BMSCs in contusion spinal cord injury of rats promotion of nerve regeneration by alleviating neuroinflammation	Molecular Neurobiology	
26	201020493		Plasma miR-221/222 Family as Novel Descriptive and Prognostic Biomarkers for Glioma	molecular neurobiology	
27	201213396		Phosphatase PTPN4 Preferentially Inhibits TRIF-Dependent TLR4 Pathway by Dephosphorylating TRAM	The Journal of Immunology	
28	201213572		Serum microRNA expression signatures identified from genome-wide microRNA profiling serve as novel noninvasive biomarkers for diagnosis and recurrence of bladder cancer	International Journal of Cancer	
29	201013176		CCR5 facilitates endothelial progenitor cells recruitment and promotes the stabilization of atherosclerotic plaques in ApoE ^{-/-} mice	Stem Cell Research & Therapy	
30	201120481		A novel androstenedione derivative induces autophagy and attenuates drug resistance in Osteosarcoma by inhibiting macrophage migration inhibitory factor (MIF)	Cell Death & Disease	
31	201213387		Critical role of histone demethylase RBP2 in human gastric cancer angiogenesis	Molecular Cancer	
32	201213425		Over expression of hRad9 protein correlates with reduced chemosensitivity in breast cancer with administration of neoadjuvant chemotherapy	Scientific Reports	
33	201120522		Dual ameliorative effects of Ningdong granule on dopamine in rat models of Tourette's syndrome.	Scientific Reports	
34	201120471		Thyrotropin and obesity: increased	Scientific Reports	

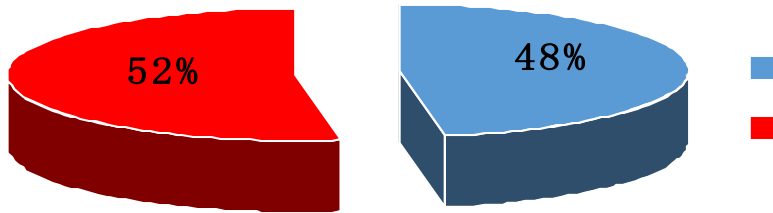
			adipose triglyceride content through glycerol-3-phosphate acyltransferase 3		
35	201013571		Antitumor effects and molecular mechanisms of figitumumab, a humanized monoclonal antibody to IGF-1 receptor, in esophageal carcinoma.	Scientific Reports	
36	201013501		Oculopharyngeal muscular dystrophy: phenotypic and genotypic studies in a Chinese population.	Neuromolecular Medicine	
37	201013170		Glucagon-like Peptide 1 Protects Against Hyperglycemic-induced Endothelial-to-mesenchymal Transition and Improves Myocardial Dysfunction by Suppressing Poly (ADP-ribose) Polymerase 1 Activity	Molecular medicine	
38	201320470		Diagnostic value of probe-based confocal laser endomicroscopy and high-definition virtual chromoendoscopy in early esophageal squamous neoplasia.	Gastrointestinal endoscopy	
39	201013529		beta6 integrin induces the expression of metalloproteinase-3 and metalloproteinase-9 in colon cancer cells via ERK-ETS1 pathway	cancer letters	
40	201113759		Interleukin-8 promotes cell migration through integrin $\alpha\beta 6$ upregulation in colorectal cancer.	Cancer Letters	
41	200913844		Induction of DNA damage and ATF3 by retigeric acid B, a novel topoisomerase II inhibitor, promotes apoptosis in prostate cancer cells	Cancer Letters	
42	201120466		The STAT3 inhibitor WP1066 reverses the resistance of chronic lymphocytic leukemia cells to histone deacetylase inhibitors induced by interleukin-6.	Cancer letters	
43	2008002303 73		GABAergic signaling facilitates breast cancer metastasis by promoting ERK1/2-dependent phosphorylation	CANCER LETTERS	
44	201213374		Constitutive Galphai Coupling Activity of Very Large G Protein-Coupled Receptor 1 (Vlgr1) and Its Regulation by Pdzd7 Protein.	JOURNAL OF BIOLOGICAL CHEMISTRY	
45	201120461		Low-dose decitabine promotes megakaryocyte maturation and platelet production in healthy controls and immune thrombocytopenia.	Thrombosis and Haemostasis	
46	201013258		Lycopene insulin signaling deficits, oxidative stress, neuroinflammation, and cognitive impairment in fructose-drinking insulin resistant rats	Neuropharmacology	
47	201113303		ETS1 variants confer susceptibility to ankylosing spondylitis in Han Chinese	Arthritis Research & Therapy	
48	201320462		PKD1 is downregulated in non-small cell lung cancer and mediates the	International journal of biochemistry & cell	

			feedback inhibition of mTORC1-S6K1 axis in response to phorbol ester	biology	
49	201113396		Mechanical stretch promotes matrix metalloproteinase-2 and prolyl-4-hydroxylase a1 production in human aortic smooth muscle cells via Akt-p38 MAPK-JNK signaling	INTERNATIONAL JOURNAL OF BIOCHEMISTRY & CELL BIOLOGY	
50	201120525		Irbesartan ameliorates diabetic cardiomyopathy by regulating protein kinase D and ER stress activation in a type 2 diabetes rat model. Pubmed	Pharmacological Research	
51	200900232177		Hydrogen sulfide attenuates hypoxia-induced neurotoxicity through inhibiting microglial activation.	PHARMACOLOGICAL RESEARCH	
52	200800230242		Delay in diagnosis and treatment of symptomatic breast cancer in China	ANNALS OF SURGICAL ONCOLOGY	
53	201113466		Subclinical Hypothyroidism Might Worsen the Effects of Aging on Serum Lipid Profiles, a Population-based Case-control Study	Thyroid	
54	200913264		Inhibition of prolyl hydroxylase 3 ameliorates cardiac dysfunction in diabetic cardiomyopathy.	molecular and cellular endocrinology	
55	201320420		Inactivation of Notch signaling reverses the Th17/Treg imbalance in cells from patients with immune thrombocytopenia	Laboratory Investigation	
56	201420413		Eriodictyol-7-O-glucoside activates Nrf2 and protects against cerebral ischemic injury.	Toxicol Appl Pharmacol.	
57	201220546		Ozone (O3) elicits neurotoxicity in spinal cord neurons (SCNs) by inducing ER Ca2+ release and activating the CaMKII/MAPK signaling pathway,	Toxicology and Applied Pharmacology	
58	201120491		A co-culture model with brain tumor-specific bioluminescence demonstrates astrocyte-induced drug resistance in glioblastoma	Journal of Translational Medicine	
59	201013494		MiR-370 sensitizes chronic myeloid leukemia K562 cells to homoharringtonine by targeting Forkhead box M1	Journal of Translational Medicine	
60	M2008007	JAVED AKHTAR	Lentiviral-mediated RNA interference targeting stathmin1 gene in human gastric cancer cells inhibits proliferation in vitro and tumor growth in vivo	J Transl Med.	
61	201120465		Lanthanum carbonate prevents accelerated medial calcification in uremic rats: role of osteoclast-like activity	Journal of Translational Medicine	

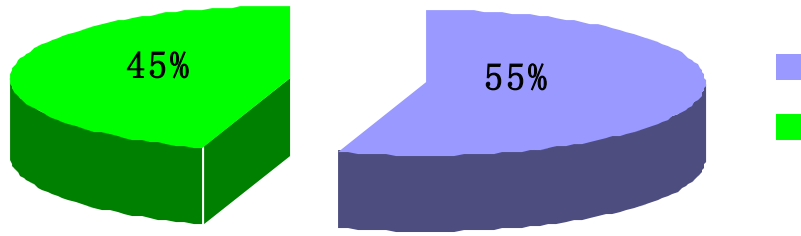


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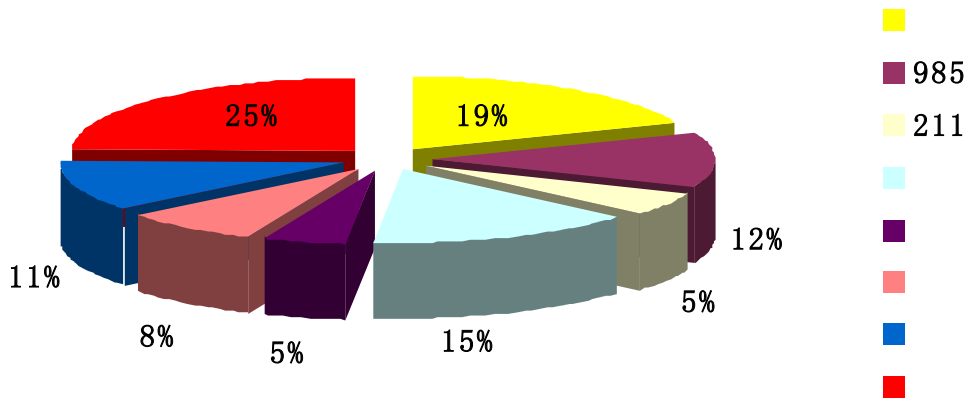
2015		487		232		255
	985	151	92	211	26	
74	56		37		24	
487	78		29			43 ,
35	985	52	49		1	
1	1	211	11		1	1
	4		1	2		1
1		15		1		1
	2		1	4		1
1		1		1		1
		1-4				



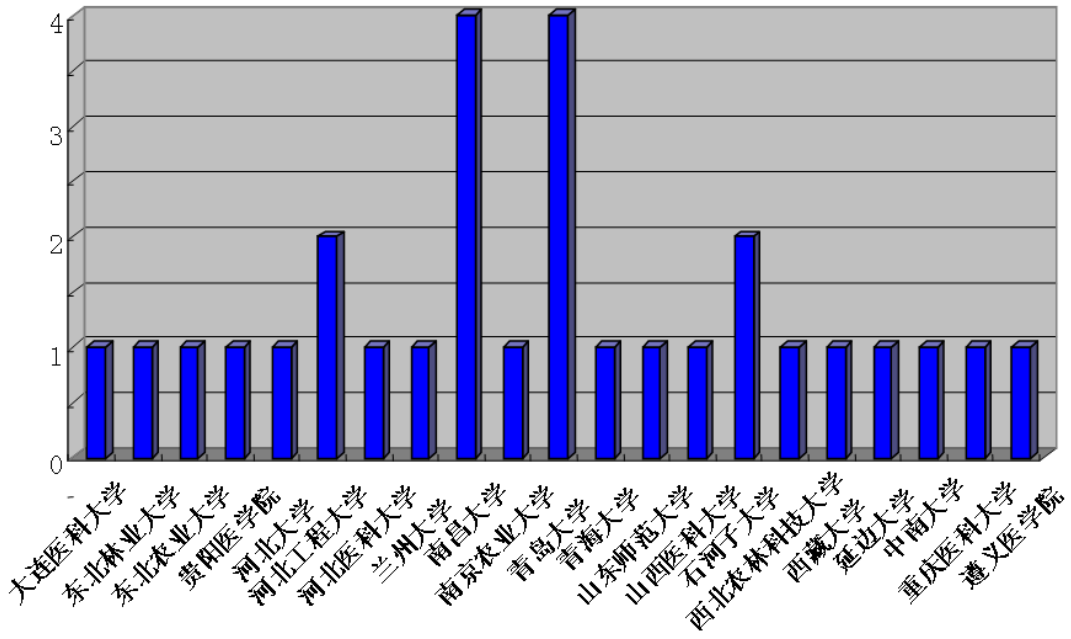
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2. 2015



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2013-2015

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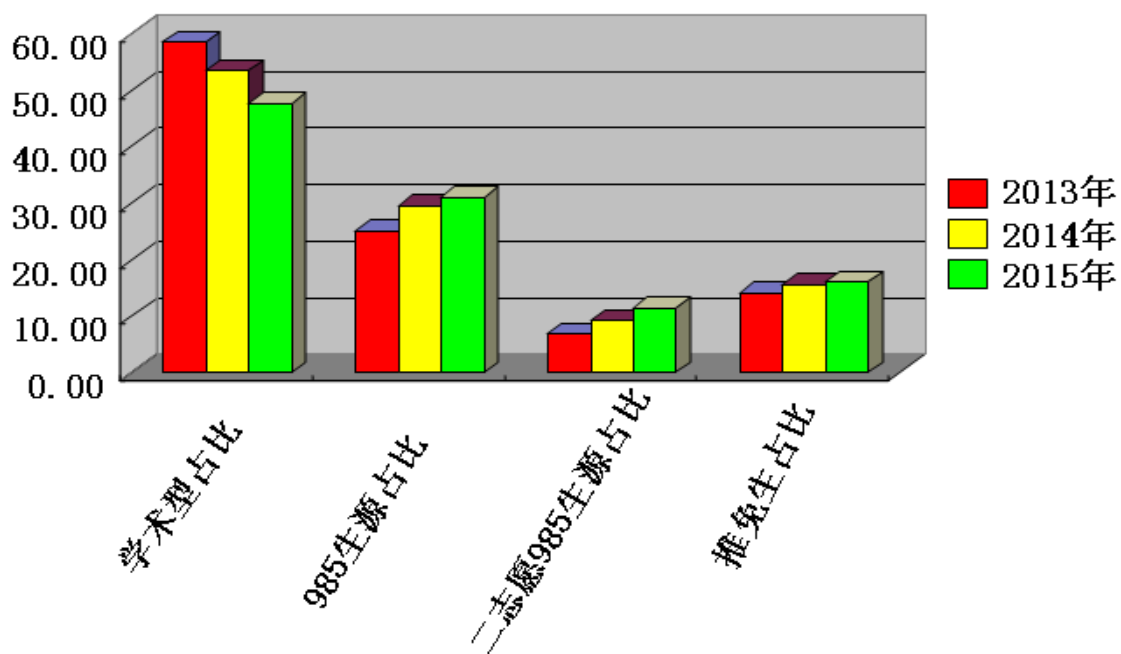
2 985

985

3

1.2013-2015

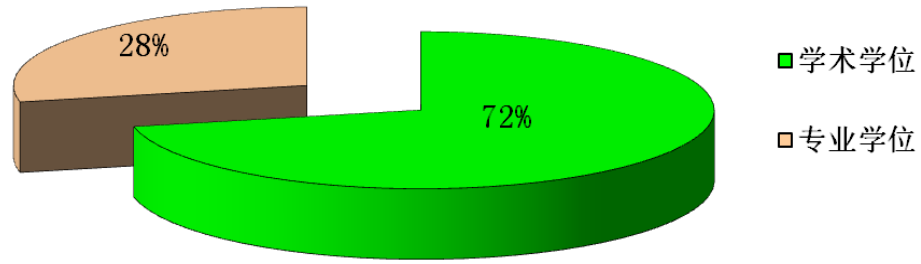
	2013	2014	2015
	525	511	487
	307	273	232
	218	238	255
985	132	151	151
985	96	104	95
985	36	47	56
	74	80	78



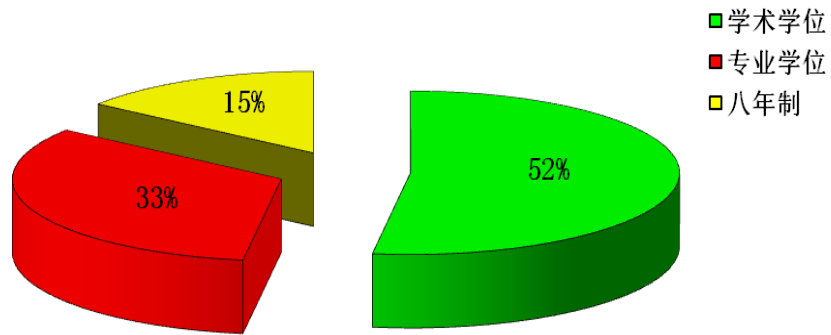
5. 2013-2015

2.

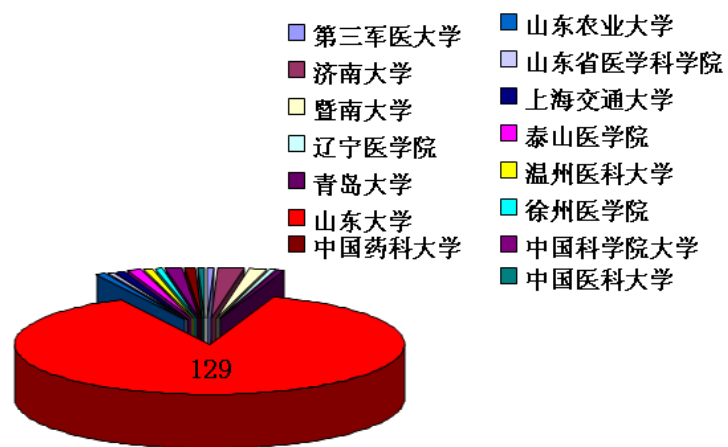
2015	148	106	,	42	2015
985	133	132	211	3	88
13	46	,	42	1	7
6-9	2013-2015				
	985			2	



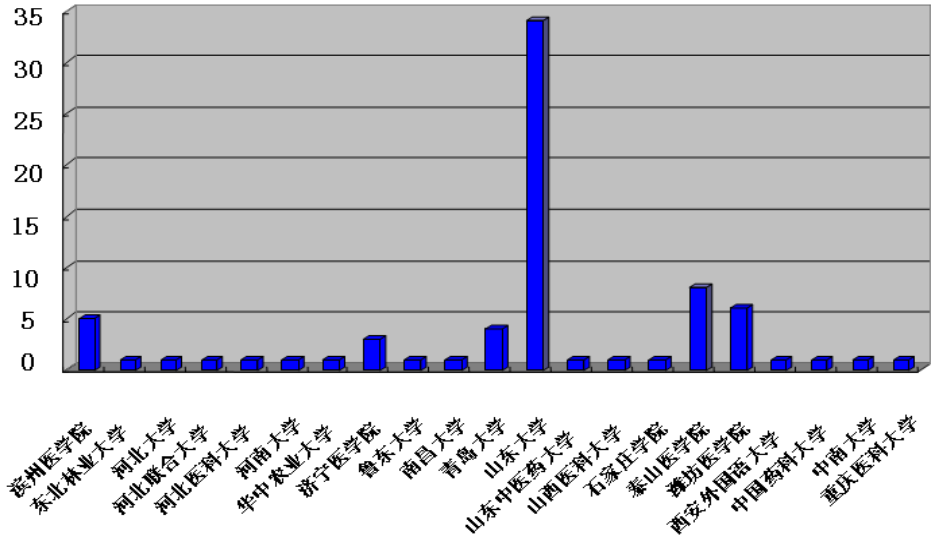
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2.2013-2015

	2013	2014	2015
	171	158	148
	126	124	106
	45	34	42
985	153	139	133
	110	83	88

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148

1.13:1

2013-2015

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4. 2013-2015

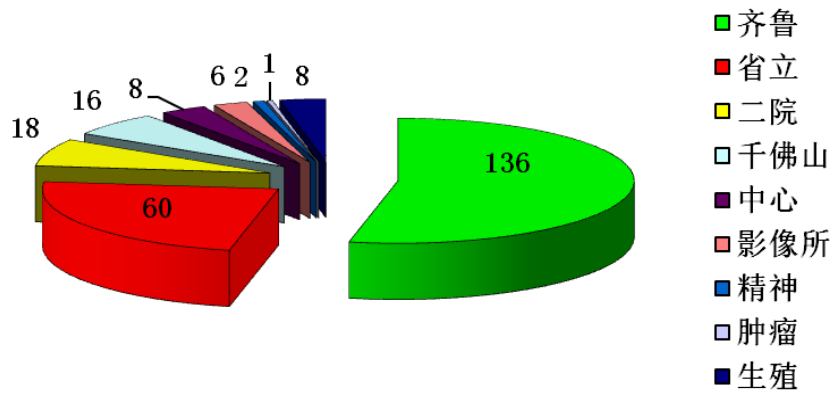
	2013	2014	2015
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	1.04:1	1.14:1	1.13:1



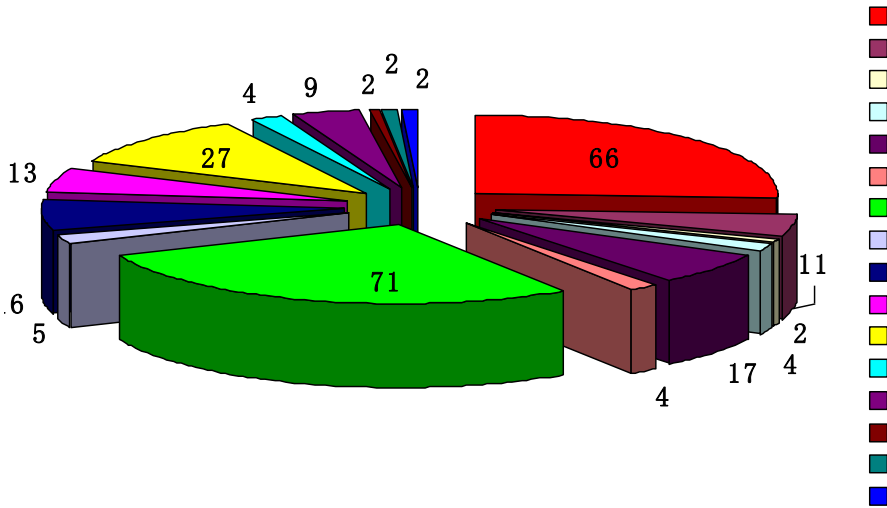
1.

2015

10,11



10. 2015



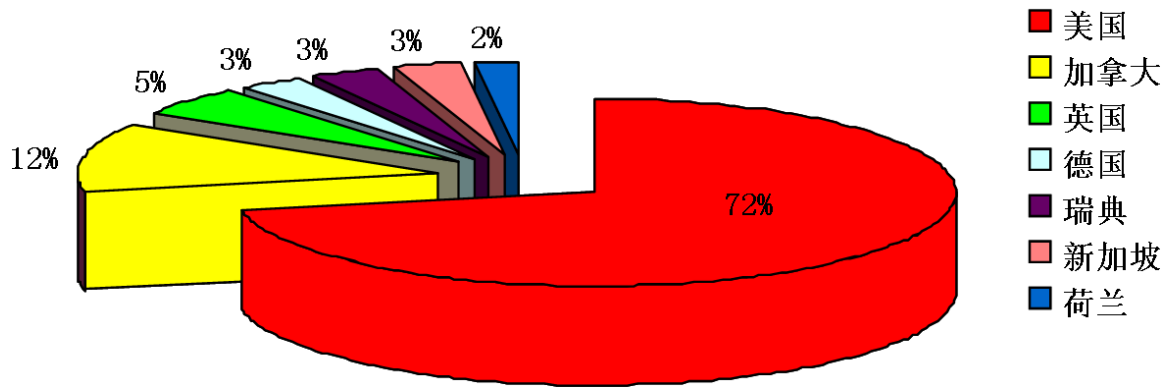
11.2015

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46 27 2 25
2015 “ ” 13
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Cheng-Ming Chiang

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Cheng-Ming Chiang

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6. “ ”

1	5.15	WHO 2014				100
2	5.25	ransgene and gene knockout in studying gene functions				100
3	5.25					100
4	4.1	The role of poly(ADP-ribosyl)ti on in DNA damage reponse and tumor suppression				150
5	5.20	'Find me' signal S1P activated erythropoietin signaling promotes dying cell clearance.				200

6	5.20	.				200
7	12.18					162
8	12.19					162
9	12.20					162
10	12.20	GLP1				162
11	5.22					200

5.

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61

6.

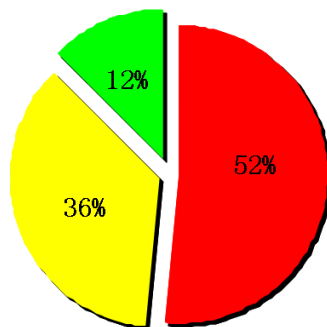
2015

2011

2010

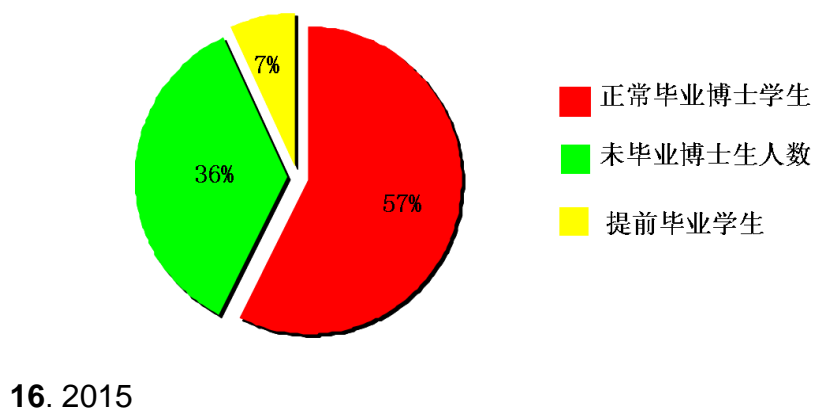
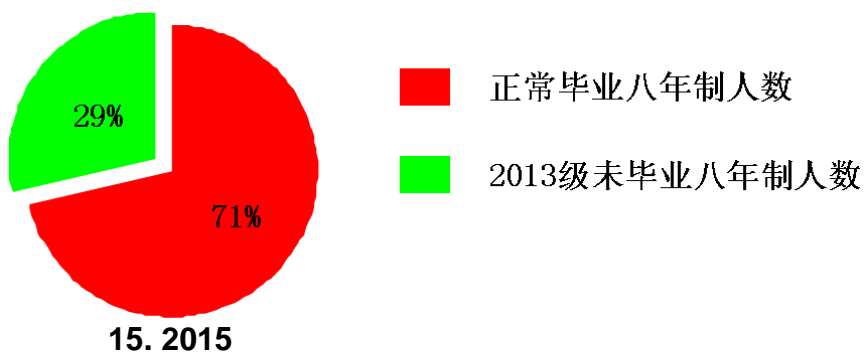
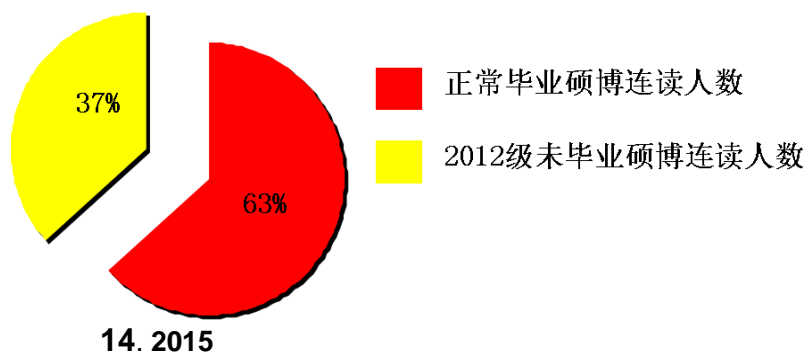
2007

13-16



- 正常毕业普通博士人数
- 2011级未毕业普通博士人数
- 2012级提前毕业学生

13. 2015



1.2015

7-8

7. 2015

	161	11	298	0	168	5	4	2					649

8. 2015

	162	11	13	258	298	0	168	5	4	2	50	119	1090

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		505				655							
		15%	63			30%	12						
	4										10		
							1						
	48										9		

9. 2015

	15%	15%-29%	30%-50%	50%	
	451	11	2	0	464
	15%	15%-29%	30%-50%	50%	
	532	34	8	2	576
	15%	15%-29%	30%-50%	50%	
	41	0	0	0	41
	15%	15%-29%	30%-50%	50%	
	73	6	0	0	79

3.

SCI 643 IF 1752.56 IF 3.93
 IF 2.73 IF 2.67 IF \geq 10
 3 10>IF \geq 5 57 5>IF \geq 3 163

90.58%

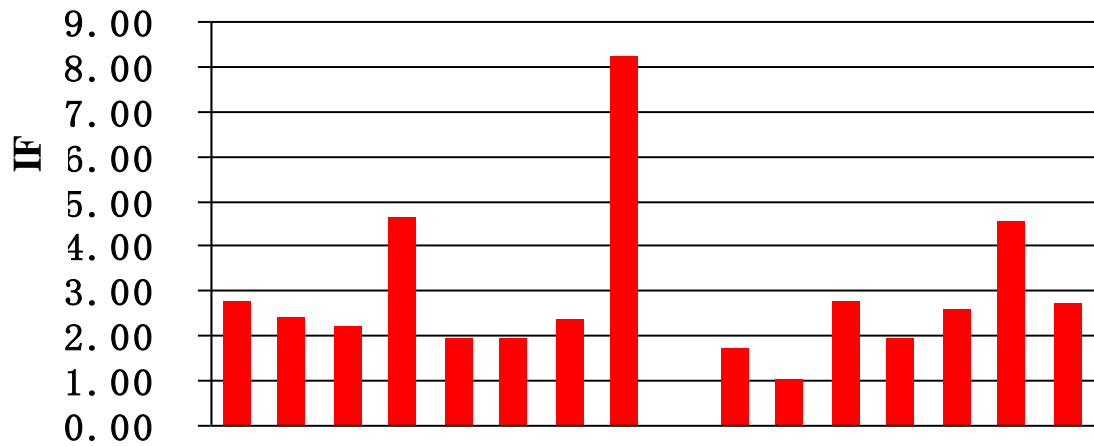
10 11, 17-20

10. 2015

		SCI	IF	IF	IF	IF \geq 10	10>IF \geq 5	5>IF \geq 3
	197	277	757.81	3.85	2.74	0	22	82
	121	191	455.52	3.76	2.38	1	11	36
	27	34	74.41	2.76	2.19	0	2	7
	7	7	32.39	4.63	4.63	0	3	2
	23	27	51.59	2.24	1.91	0	1	4
	14	17	32.45	2.32	1.91	0	0	4
	8	9	21.40	2.68	2.38	0	0	3
	4	4	32.87	8.22	8.22	1	0	0
	0	0	0.00	0.00	0.00	0	0	0
	1	3	5.13	5.13	1.71	0	0	0
	4	4	3.98	0.99	0.99	0	0	0
	7	15	41.33	5.90	2.76	0	1	4
	2	2	3.81	1.90	1.90	0	0	0
	415	590	1512.67	3.64	2.56	2	40	142
	31	53	239.88	7.74	4.53	1	17	21
	446	643	1752.56	3.93	2.73	3	57	163

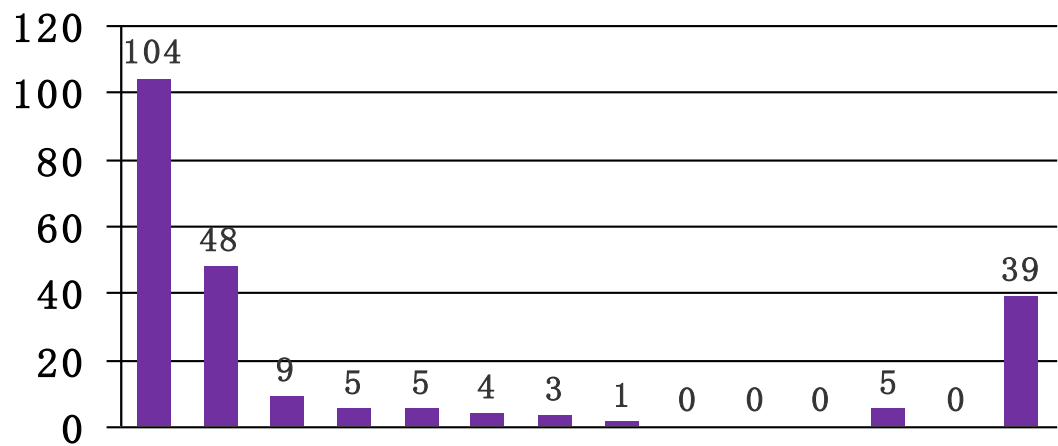
11. 2015

				IF	IF \geq 10	10>IF \geq 5	5>IF \geq 3
		150	2.83	2.22	1	9	32
		119	7.22	3.57	2	33	97
		139	1.99	1.81	0	2	18
		38	5.09	3.33	0	13	16
		289	2.42	2.04	1	11	50
		157	6.70	3.52	2	46	113



17. 2015

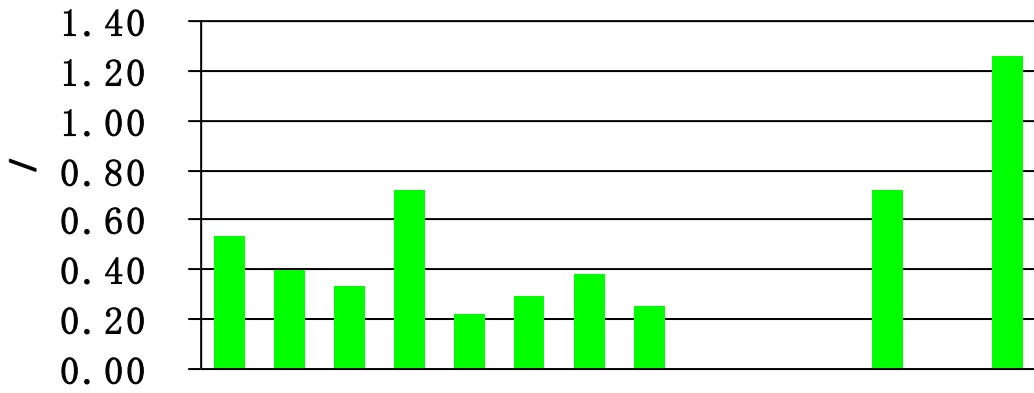
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18. 2015

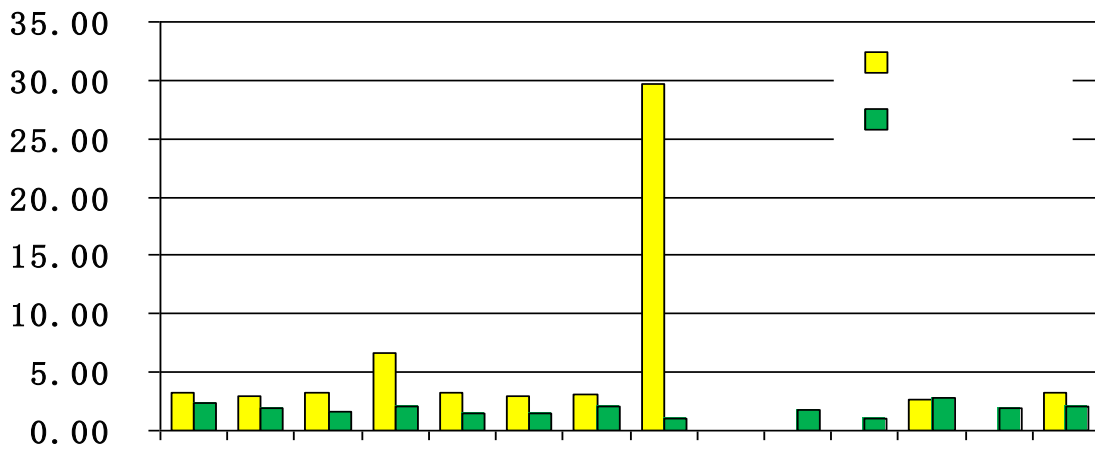
IF

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19. 2015

IF 3

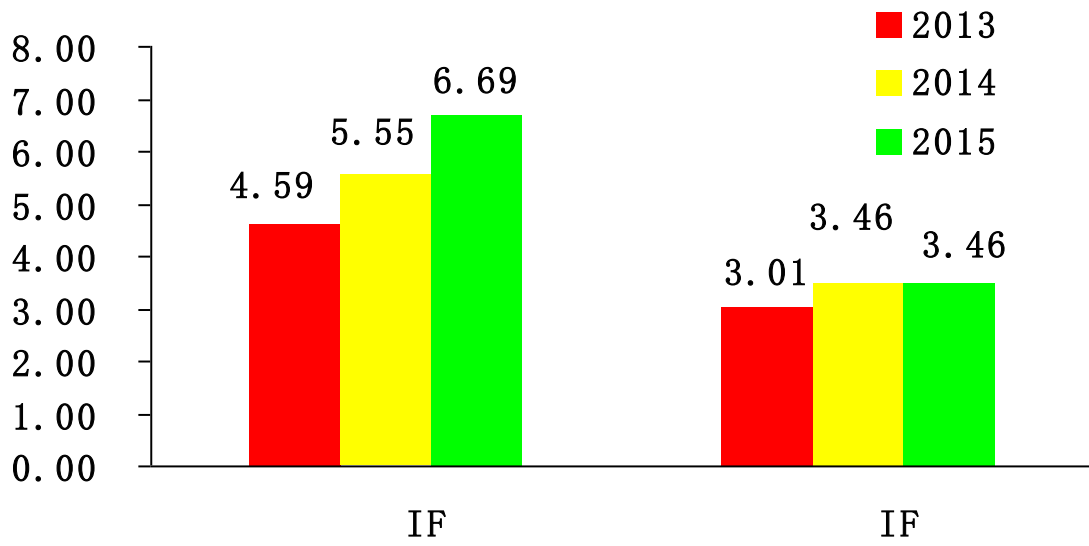


20. 2015

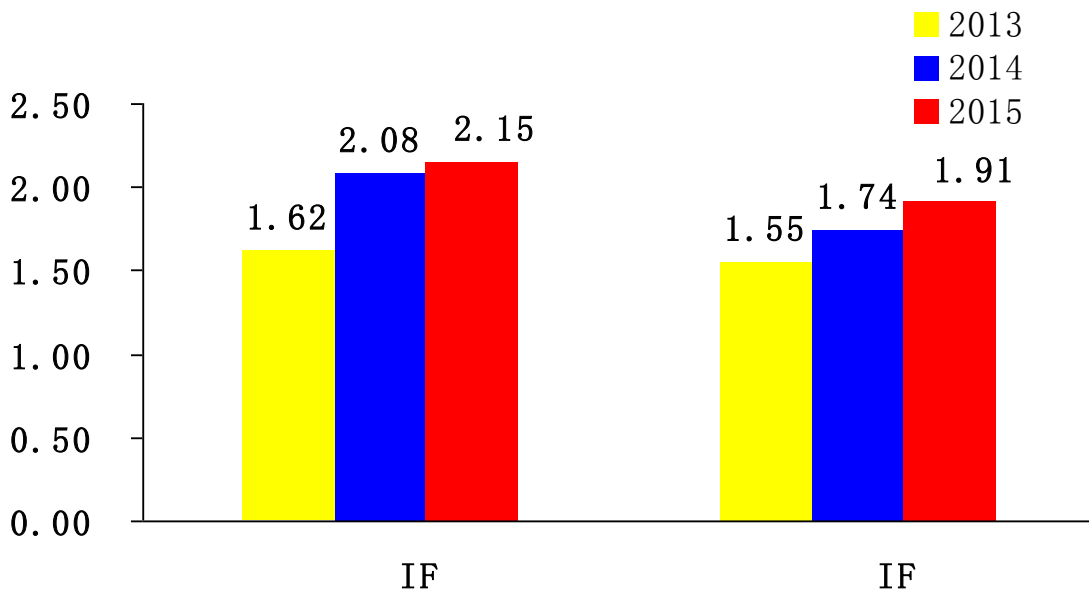
IF

2013-2015

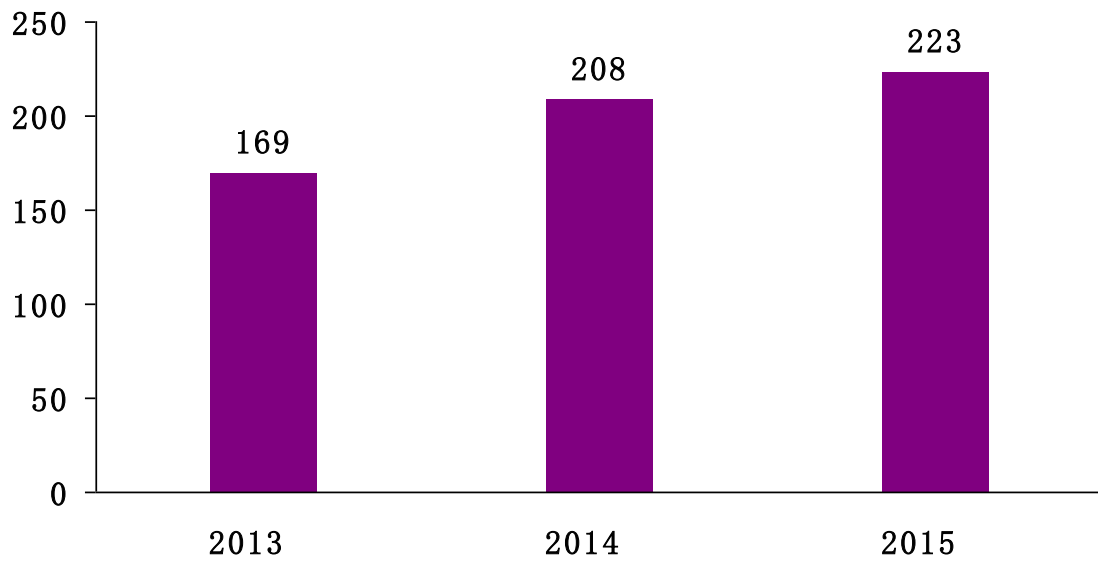




21.2013-2015



22. 2013-2015



23. 2013-2015

IF>3

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2015	29						
481	1024		35	70			12
43		4			“	”	“
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10	8		2				
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			6	1			1
2015			1				

12. 2015

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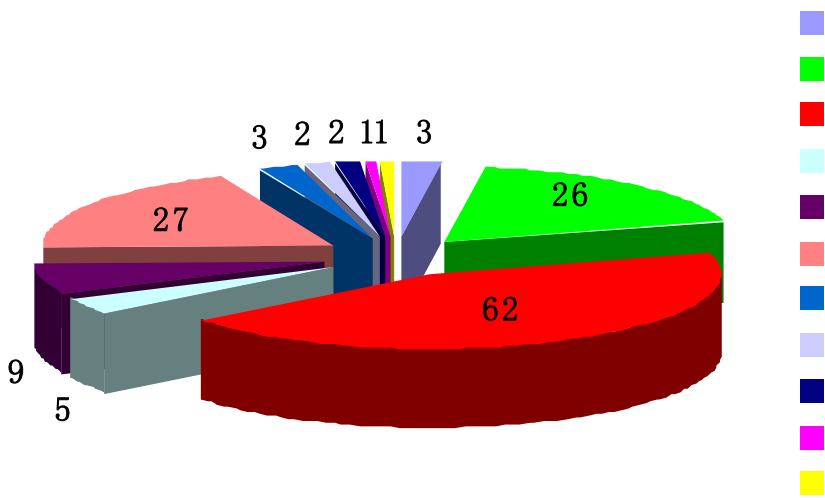
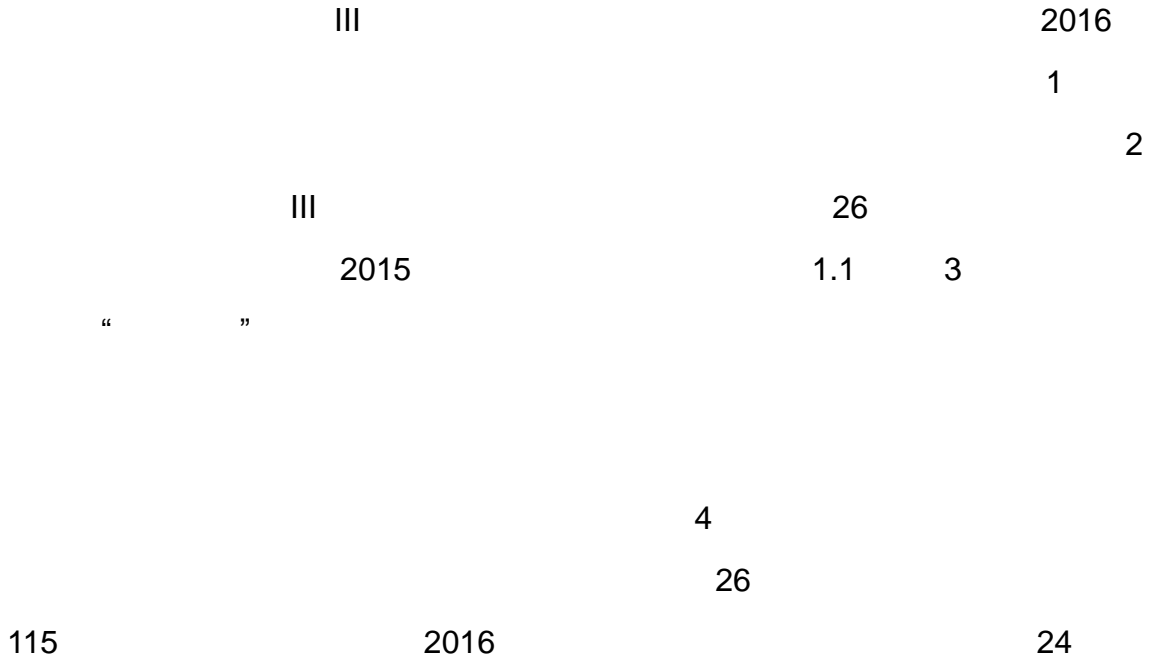
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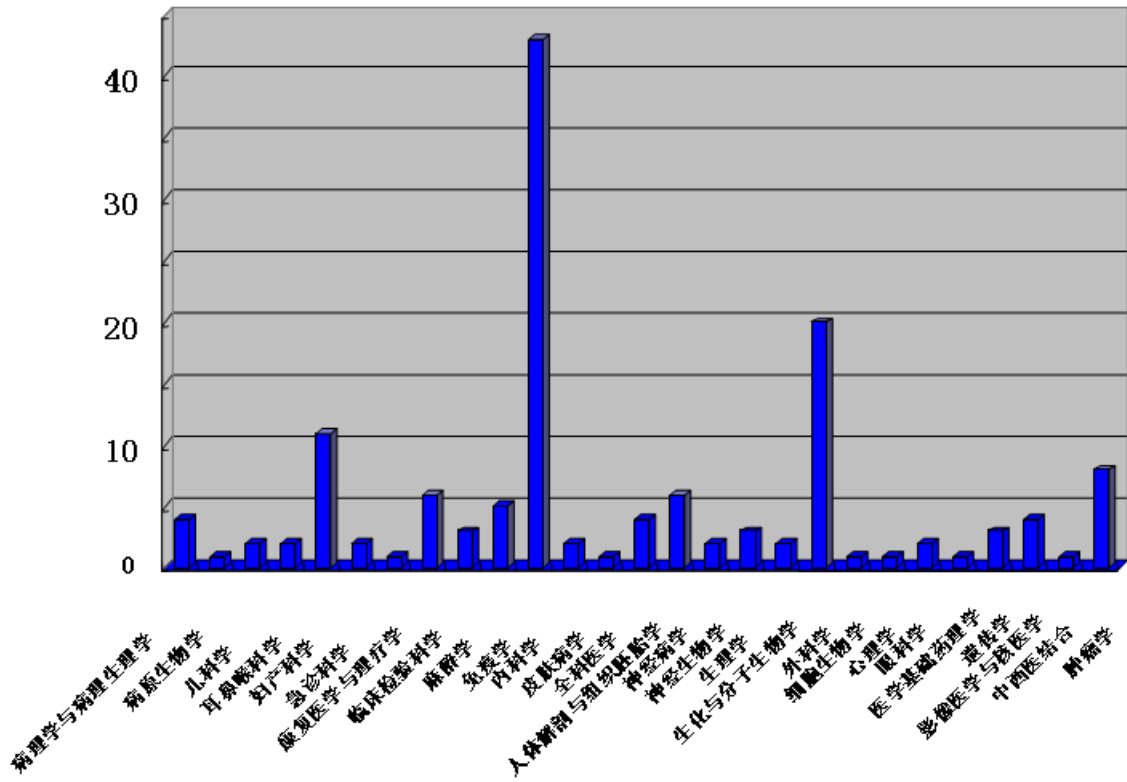
13.92%



1. 2016



24. 2016



25. 2016

2.

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2016

III

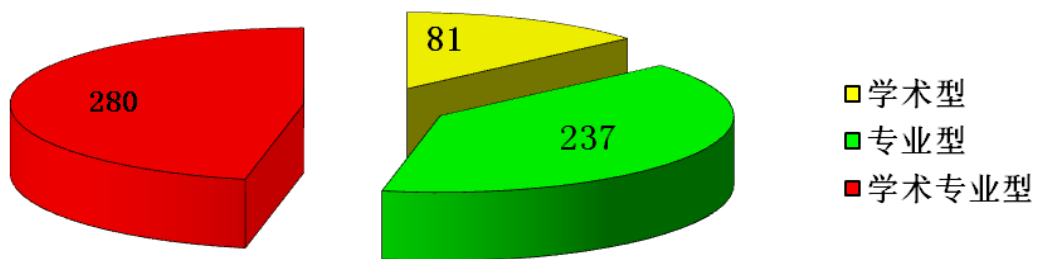
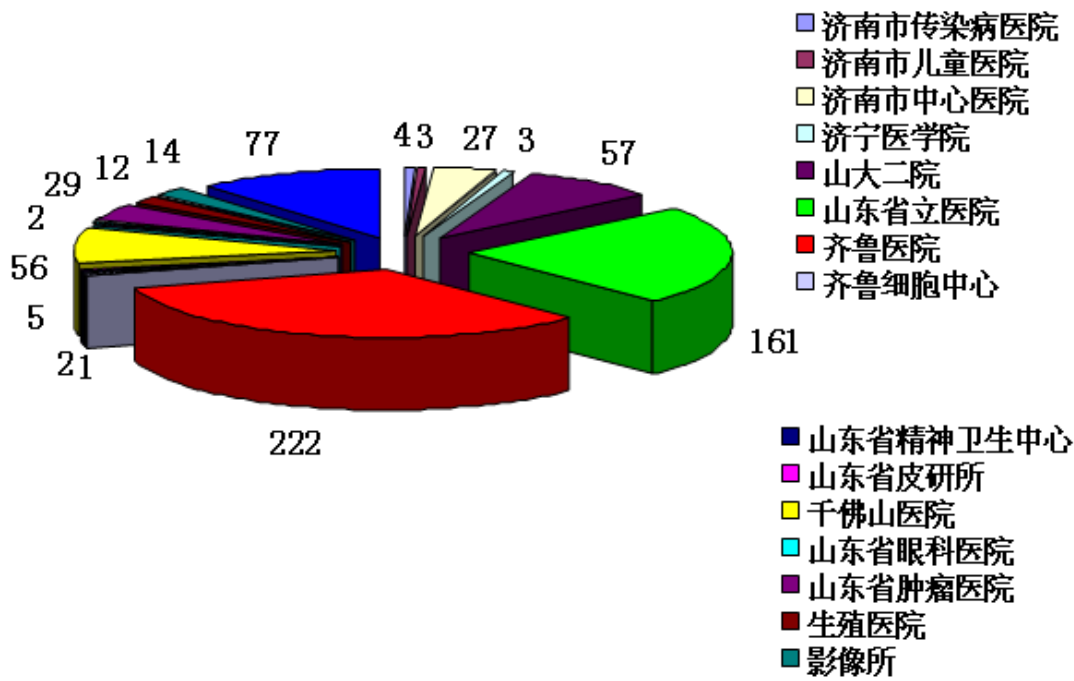
77

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598

2016

24



1. 2015

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1	201420428						Stanford University
2	201113555						Harvard University
3	201113649						Stanford University
4	201213847						University of Michigan
5	201213738						Harvard University
6	201113603						University of Cambridge
7	201320452						University of California, San Francisco
8	201213712						University of Pennsylvania
9	201420477						University of Texas MD Anderson
10	201213538						Yale University
11	201420472						National University of Singapore
12	201420496						University of Toronto
13	201213506						Johns Hopkins University
14	201113307						University of Toronto
15	201213620						Boston University
16	201213796						Boston University
17	201213693						Erasmus University Rotterdam
18	201113436						Boston University
19	201213592						University of Pittsburgh
20	201213465						The University of Utah
21	201213725						Mayo Clinic
22	201213618						University of Texas, M.D. Anderson Cancer Center
23	201320409						University of South Carolina
24	201113365						University of Southern California
25	201213798						Boston University
26	201213431						Karolinska Institutet
27	201213398						Leibniz Institute for Age Research (FLI)

2015

1	201320446						Stanford University
2	201420493						University of Toronto
3	201113744						Johns Hopkins Medicine
4	201420459						University of Pennsylvania
5	201213595						University of Texas Southwestern Medical Center
6	201320439						Washington University in St. Louis
7	201320463						University of Texas MD Anderson Cancer Center
8	201213415						McGill University
9	201113683						The University of Leeds
10	201420462						McGill University
11	201213667						University of Miami
12	201213797						Fox Chase Cancer Center
13	201213801						MD Anderson Cancer Center