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26	5	1	
10,959	(66)
4,241	(790) ()
16			
3,935			

2,005	(215)
1,621			

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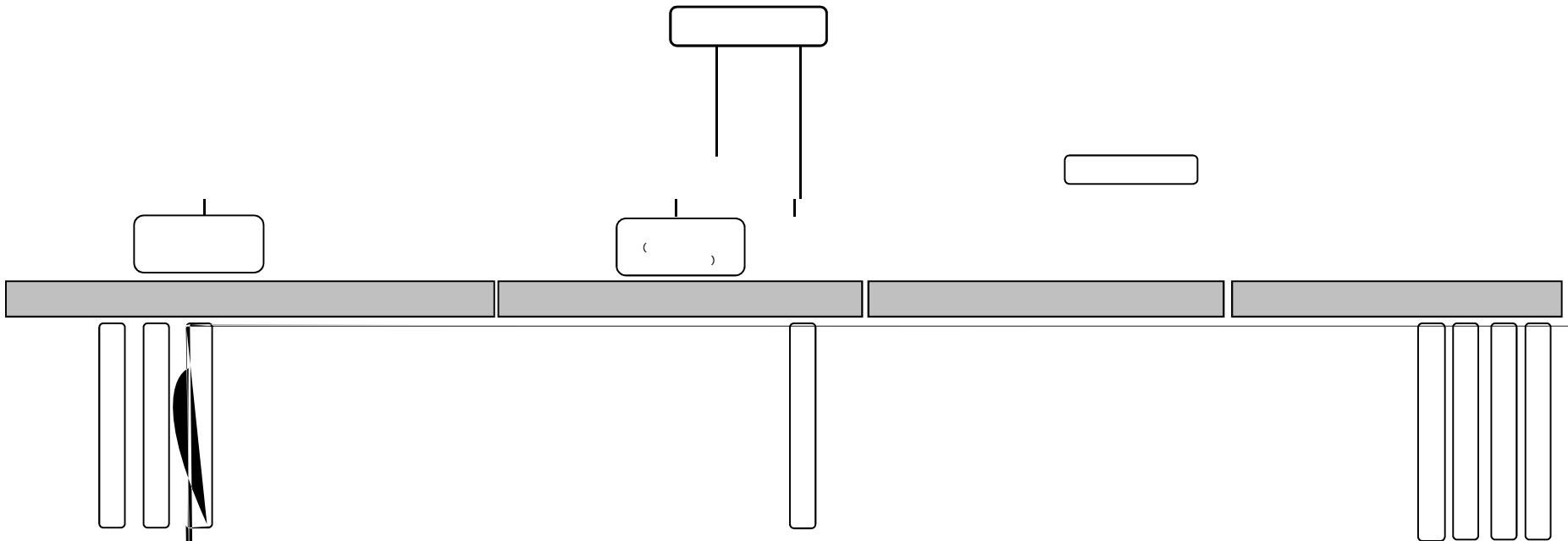
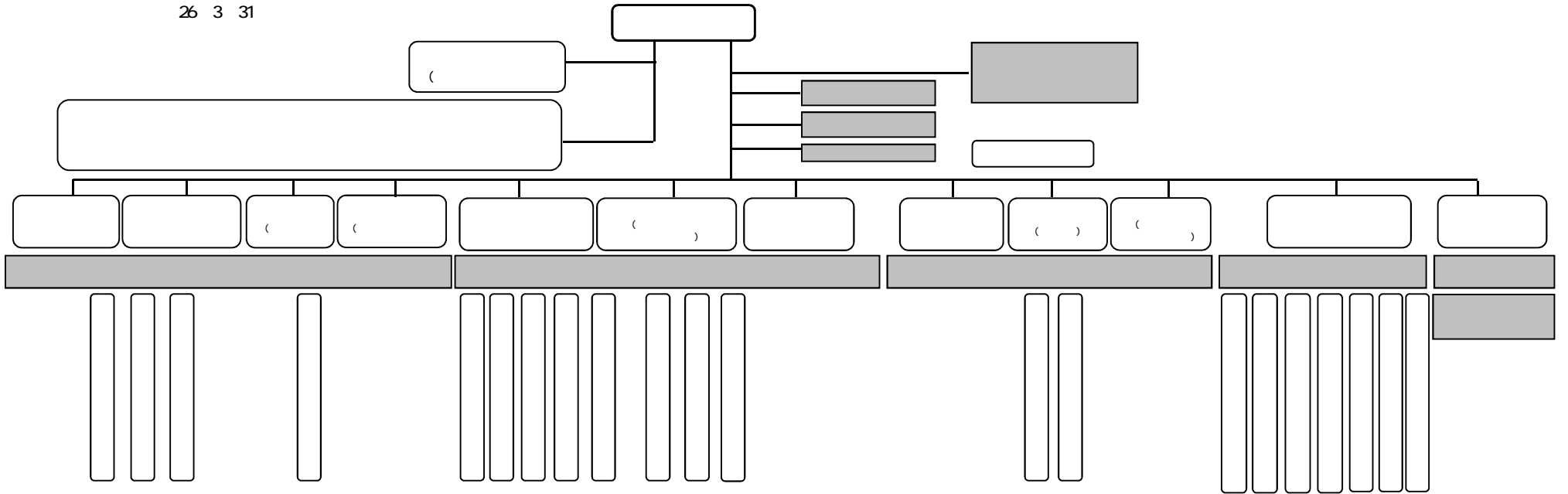
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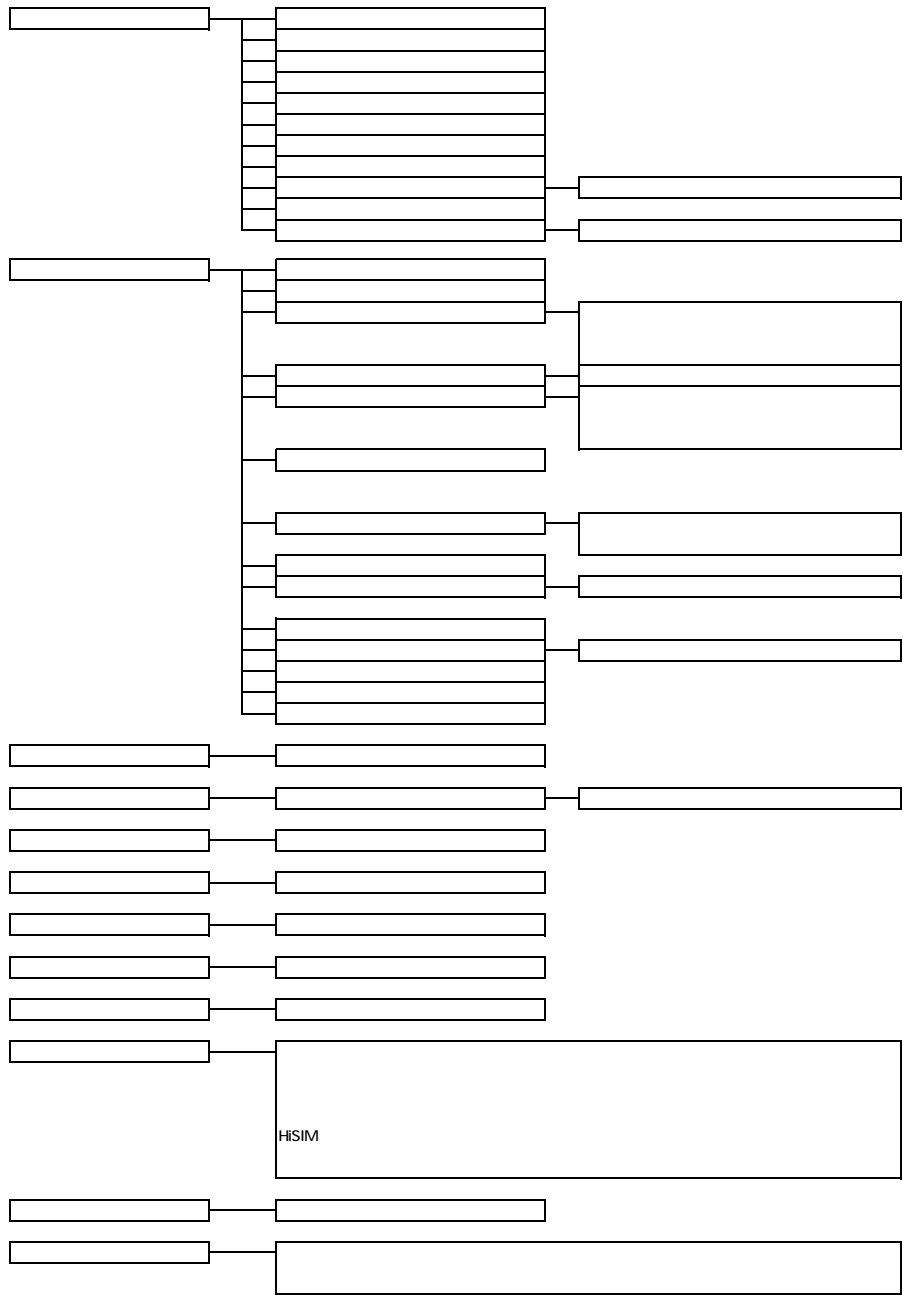
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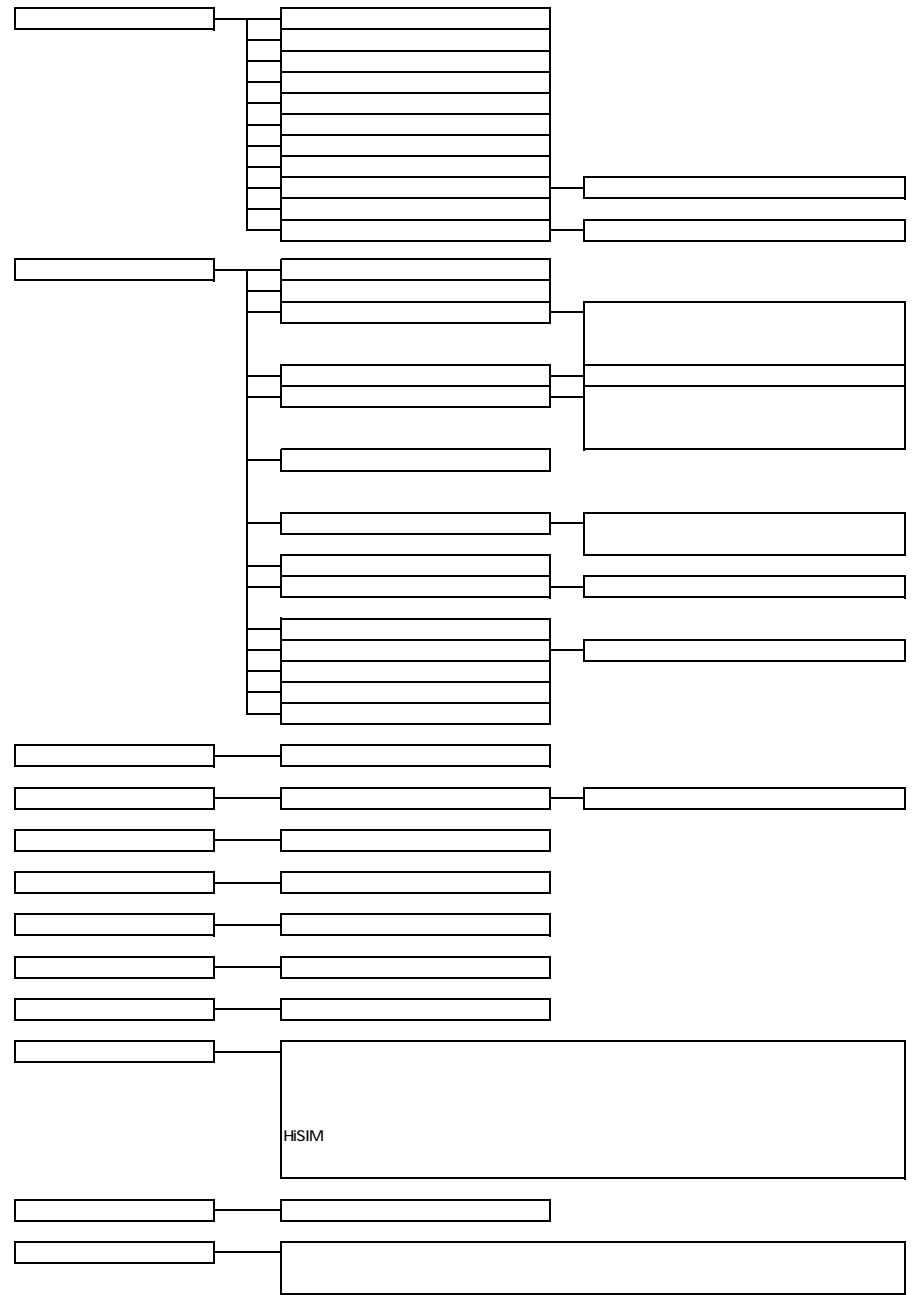
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 & University Research Administrator PRAg4SZE*|
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70E) F(%)E1H, 347
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WSu0v0K24\$0EN4a
)EKMcM D8acM@ 0A0Vae00eP3Y Ñ

<p>KSYS20\$ (K4KS6! K%4H6B5E2Ab5% KS6 8A8A00KS N 44 (0406DS7Tl gDS7TKZPA A) H DMSu7vZP B06E1505BMD)M. v205081#AK* DIKS N BS7T7T%4gS7TngS7T2 aeDS7TngowS7TDS7Tb4 IbSu162v> 12 vK%S4406D lS7Tl g%406DS7Tbwl g4IbSu54 06 102v12 vKS s)E)F7T4 bSubv) N B2MSuP> b0EE)FK8067TDd0(KS#)P 1600K(I)-vp%0b3r8D 11)KS N gS7T#00MAS 9b00No01S</p>	<p>84 OS N) DMH7Z660 #8BK21bX8Z88 h130F5Fl g4G0WS N gZCS7T2N2RI gZCS7T6*E i gK2N2VbSubP N DPC (0WE9b06 DPC> PDPS 130 37Tb06000em0000 25 ° Ø DPC> PDPS 130ATHX8Z DPC 6KV) 20)rb06(8° b#x7Txb798b(x96)gS 9(C)00KS N 06 DWH lgl DWH b1880g=lb4ce X8ZK=Z0g=X8ZFY b0KS N B 26 066s800K)06A S80KS060s88b0E82& 088l g060s880A5uZM v2E 10KSbs88X8Z0KS N 060Mn 06Gg06 43 K% p7KS#(010v4G7d06#0Z 1SuS7T6%066830E 930 K4Gi KS</p>
<p>60No068S96b08068Z OI (06 2 No06C(0X8 XxM82 (q)MSuNo01KS) - K Z) - 06 MCXSGE No0 DPC9b46ub60lgHOMASbZ 06%27%bDPC 9i MDC900DPC 8V) 20)rb7TYPMN&(6M(0 WS N S7T)6Mn 06Gg06 10 K% (0%16fKS N B 25 0)YgB 26 06K)Y 0AY0t8BK49K2sd~</p>	<p>N Bmce 60650 6c 100 % X8Z B1b)P4uZ 25 Ø 28.2#GB 26 ° 0 v7 ve 42.7#U 15#KS N p5 b05Fl gH8bSu85 X8Zi.. 60Z50p(0 27 2 vE 24 6E0 0p(AKS N gZCS7T6*0S02(5 fgH50 M0 26 4v6v58B 26 2 v4vb2(5 fg# 10 vS7T0KS0° 5v8mS06ZC6•</p>

<p>r %Edw) xBY Ñ 5U) %E4MSu) 5U) z8) E gUVF %Edb75 \$A3T18% E Eä KSa 0bZ8 6A% E gUVF 18 3pIM (bGf) z 5U) H fM Ebb TSrS vG f SNY) E dX S6 E K 4g b 8KS - - % E % 0Z 6% E S</p>	<p>9bp7Y 5M 5 #u SrS 8 4EGMSu % E ä S4 S88B1 1G6 & Ñ % E4) vY 2kpb % E S 9 8 8 0b0 f9, 0hg 8 7K Dq5 E) F8 S S (bv) g# Ñ U S E b) 0 4 < y b 6 % E P E E E S</p>
<p>Ñ B26 E B K Y S1=e) rXc110) Nature (IF=42. 4) Nature Cell Biology (IF=20. 1) X A É b UI E. U E q DKEv) xBY E b g# Ñ U e 3 M b e e e 1, 2216 % K S b < E S 48 X g K S % E b. C e 6 s 172 48 6 6 % E . 6 # 45 6 b 18 Y b 1) T K E .</p>	<p>Ñ N e 0 S % E 2 1 6 B % M T E 2 B an K 9 Z 9 10 S Ñ e I S S 9 KS 2 T b M Ñ p 9 0 0 b 2 10 E F # E So 1 1 2 b 9 f K b S Ñ y % 4 g y 9 2 H % 4 g N N 9 2 SSH % 8 S E C 1 0 E 160 5 T p U % 2 p 0 0 b 1 9 x 2 x b % E t Lu M f 2 A b # 0 S</p>
<p>Ñ U S 9 0 7 2 0 0 E f K S Ñ E E % E 8 2 3 S K 7 v 1 8 3 w k B 0 b 3 P M C 2 A V) AS E S 4 D b 7 g# Ñ 1 7 1 18 p S S B 2 4 E 2 b 4 u X M 3 t m A % E 0 6 b 5 0 B o X 8 E 1 Y K 5 b K S</p>	<p>Ñ " 27 G Y 0 2 6 9 v 6 & 8 Z E w an 4 b E SSH p 1 E 100 Ng D a 0 k b % E 2) U w 6 2 w 7 b 0 h S " 2 2 2 0 E K S # (bv) - s M 0 b 0 S 6 B Y i K Z = u 4 M 9 0 K S & 2 v ></p>
<p>Ñ 1 W Q X K Z % E \$ 0 % E 5 p p S S B 4 x 9 2 b 9 0 K Z E</p>	<p>14 26</p>

<p>%Ei.gRPM6E(v) g# Ñ h! eeMf=eRGY8Y</p>	<p>0x06882KS Ñ 2A%ESb%EYbv(ze</p>
<p>Mdt7vBKS</p>	<p>bu7S40KSM%8)7S7A</p>
<p>Ñ " 19 GE80K 96 21 pa</p>	<p>0ZM62KS</p>
<p>R%Eb70Q%ED</p>	<p>3AN56Mg#</p>
<p>l bq) r(6EED) 0b98</p>	<p>4) 2AY3</p>
<p>fEAb07KS</p>	<p>q DII \ K Z b v) x B Y</p>
<p>Ñ %EACSActivity Report 2013\$BKMfU</p>	<p>\$ † Ó ~ K S8x3° M*ñ † 2† í IOMD S u _ > S</p>
<p>g 80NG%EE=PM#0ZCS4KS</p>	<p>2A) FA, Ú E3(0)RSbBM83C</p>
<p>Ñ a%E.EME(3MC) 0G%Ê</p>	<p>Y Rf (0) , †) 2 Y)g' 3 ESp</p>
<p>2bPM#0i 01 81 KKS</p>	<p>25 wln) E(0)RS430 Rf (0"</p>
<p>r %Ed(w)xBY</p>	<p>) , †) 2 Y)g' 4 P 30 wln) 3(0)R</p>
<p>90b90g#</p>	<p>S900 Rf (/) , %0 Y)g' > P</p>
<p>Ñ 93d0ce MW0BN4S0f6M.</p>	<p>‡ wln) 6anKSI B 26 070b5E</p>
<p>%E70K3(0)RSI%Ê</p>	<p>n05Sub8Rf KS•fcb05†</p>
<p>2h98) xYM2Ab(-8A40ZM0f</p>	<p>fD), †) 2 Y)gKS(> P 15 j)</p>
<p>0Tmk&S</p>	<p>Y0bwln0p VE(60Yk60)gv</p>
<p>Ñ U0f0b40</p>	<p>60KZM0MCSI}</p>
<p>WEbMVWSu000</p>	<p>_ , E835bM4\$6anM0</p>
<p>KS</p>	<p>R(8> R0 50480(81 R 25 P</p>
<p>Ñ \$ 100 b0K5W0</p>	<p>b0,- 0Y0 (3°) H0 , <</p>
<p>\$0b0ZAc06g@ %Ê</p>	<p>4KS</p>
<p>26MBé-eK73UI SG</p>	<p>rS66pD0S0Sb 27 08é</p>
<p>%E0S</p>	<p>b0l #3K)E)F0uE</p>
<p>Ñ %S0b0)BMSub0</p>	<p>0KZ0b0qr0S0u1 0 0è b</p>
<p>0ZAc06TmkS</p>	<p>0S1 \$BKS</p>
<p>%Eb g#</p>	<p>r %Ed(w)xBY</p>
<p>Ñ 91=e) rXc 42).\$U 0).@0 q00&</p>	<p>0Y00bv)-sK0E0A</p>
<p>Nanotechnology> Physical Review LettersY3UIE</p>	<p>l 0E00b00SM04KSI</p>
<p>Ñ 0r%Edb%EYbv01N4KZ</p>	<p>WPMB0N4% 00KZ0M8°</p>
<p>0S0A00M2x9%3p0b%0†</p>	

6WS

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)g: pD5 18 w1n), 3R

C3) r % anKS) B

Jrof (), 2)g 13 w1n) KS

8N6 v w1n

KE K 9806WS

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InM8&W (bS6C5bMExu % ±

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Global Academic Program b))
SI X8Z1

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26 ° 12 v
2, 183 & 37
5 98b
774 p

5%
KS
4
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10 v
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d

16

<p>Ñ 5t7S6U£ 37 b1=e8980Û o585c Proc. Natl. Acad. Sci. USA, Mol. Cell. Biol., Mol. Microbiol., Biores. Technol., IF 5.0 4b 7\$ S2b6340ÁbgYf0Á 4 8aK%)VFS</p>	<p>Ñ M65t(8B) 28 2 vM SuURg\$SEWCSQ M45E MafHMMS MR%E* 8N68ZB 27 0M6¥ %K% 6gVp. Xb IB K#uZ .</p>
<p>Ñ 5tE0E VCBAE E-52K%Et JST bS4%EN4 8(85K%O 704b%ES</p>	<p>Ñ)5t%K% K% 27 2 v4 G% b% ET%b%EBY0WV%a 6YüSrS%CB 27 2 v4 6X%E%K%*b% 6g K%#d%KZe M(EN1=WS) 26</p>
<p>Ñ 2E7%E%K%)¼ VFS80 6 Ñ)%b%CS %E% %XZd%E%h%)% 26 24 p\$%b)%S</p>	<p>Ñ)5t%K% K% 27 2 v4 G% b% ET%b%EBY0WV%a 6YüSrS%CB 27 2 v4 6X%E%K%*b% 6g K%#d%KZe M(EN1=WS) 26</p>
<p>±(5¥ 5> Ñ S64b4ESU FD 8M(6b1Y=V65 E 7TMWWS\$25bx%K% CUM(PK%EL KSR%M(TM5K%M (pLv%S%Su%PM(w ESI 27 94E% KS</p>	<p>Ñ 9M28e%E%8X% S(E)FK%2v%E% Z%gb%8b%18%8%1% fL%ES%g%M%8 g%E%8%g%E% 6%KS</p>
<p>Ñ B 27 2 63E 66. Ñ %E%Z%db%6M %EbN4%4% b13%Sr% C%b0%6%Z%E% %=4uZ% 27 2 E6(=4uZ%.</p>	<p>Z 5> Ñ e#%b%5t% 25 2 M%U%Z%K% M</p>

<p>KSrS 21 a(</p> <p>WSI 28</p> <p>2014</p> <p>1nKZ</p>	<p>PBL g{</p> <p>26 25</p> <p>2014</p> <p>Asian Association of School of Pharmacy 2014</p> <p>10</p>
<p>10 vc</p> <p>FD</p> <p>b, e11n</p> <p>TOEIC</p> <p>HIV</p>	<p>10 vc</p> <p>FD</p> <p>b, e11n</p> <p>TOEIC</p> <p>HIV</p>

<p>N4KZrS4MSu e1bN 93.6x8Ze1#) BKSI e1+n0 bK(CE)TMk) Fpl bPA OKS de B 27 0M vB 28 0M0050i M4A0089 > 9008 1400KS ET1R4M7N4MSu\$8b00R 1ZT0X0BSub45) 2- b* 7%El bgbN RA) 2b8) 6 bWWSrS4A#0MSu* , e1bMETX International Graduate School for Future Science B 26 ° 10 v6ankS WE4M(CKSI) E 2b6DKS ET0c Lu94E 0KXb ESMh2A0M0 50#57 2R71g07> 8KS N veE KET0AY8o51g© e1b 74.900bi 30b (bEg48z bS ETX 60 28 0 0MCKbv) sKS rS%El g0X4MSu00 7Ci R 4e 27T #R RgZ4p%ET7T(Edl gEd)-KSI} Z4gpG0T RgZ4g30(Sb)-E7) FAi =KZ. Gb. N %E5I% K55P2KZ</p>	<p>, 6%EN4KZ. rS#0b 2ED8grb0D1 g%ED8l gtb0D01E q 7HnEDcK(0E10)04M@ #2Nb0R6WZ9DKZ. 01RZUb%E)E)FKZ. B 27 EUVF60{fbSUtEX0{ab6E v)B. r 0EDcAb80RAb S%EN4K00K KZ. s #E)DcX#0%8E M02KX0EBY Proc> Natl> Acad> Sci x Nature Communications b7+Y3UIE(C8E0A %EK ICKZ+S4B5600 Sub7International Nucleome ConsortiumBY ESYUb40(I0gBES0A S t 07%EDc0P6800A OdYg05, bKZ07Y& g% KZ 070BK07Y YfMG 00Eb WWS N U024x 10 xE 36 p%E. 67 p%EEx N R20P4K±RbN4KZU 4 lg0g4K1Y70%E 2b6R8)-B 17 Gp00 v/ 0001 gg B67 00E 6 gU 300 M090%E° vbWWSrS4A#0MSu20</p>
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<p>KZ(██K- █SSH) 9* SSI } █4███ (5FKS██P1██ KS& 25 G† 27 Gg! 50 †S█ †E█ 2015 b6SsuQI64 \$g K#E6&=KZG6•</p> <p>375></p> <p>Ñ U███ b SW†f8 █X (███ b AIMS █ & ASEAN 1V███ KS&0 ' †</p> <p>Ñ ETGS, e11=eb7-███ 2-48 S(5x█ 82 f██e1%EB██</p> <p>Ñ ♡ ET███ ███ *†† %EM(██WZ & International Network of Universities87██ ███ † 28S██ ███ 87 †██ ███3KZ███ Ñ ███)3S, b%██ ███%███ ███BK███ %██S(███@ WZ†X(;6███ ███%███S ███gBb#3██ b%██4KS</p>	<p>Ñ ████e8Y███FK█ S %███b███ Ñ █, 5w0%██6 %██7 E█ g9× ████ \$███ Ñ ████94ED███F KS███-██)%██ †</p> <p>1n6██485 15 G></p> <p>INU</p>
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(1)

12	12		
	23	26	
13	13		
	23	26	

14	14 24	26		
15	15			

25

90

27

(2)

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16	16		

(2)

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17	23	26	
18	18		

(2)

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19	19 24 26		

(2)

		17		
23			11.8	
	25		LED	
26		18		
10	top100			
	A-KPI (Achievement-motivated Key Performance			
Indicators)	26		340
	A			
	A-KPI			
	A			
	URA		26	
	16		PDCA	
	22			
	25	50		
1.5		27	2,500	18
	0.5			

(3)

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20	20		

(3)

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21	21		

(3)

<p>26</p> <p>12</p> <p>1</p> <p>DWH</p> <p>20</p>	<p>Explore HU</p> <p>Facebook Twitter</p> <p>26</p> <p>CMS</p> <p>27</p> <p>27</p> <p>SNS</p> <p>21</p> <p>Facebook</p> <p>27</p>
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(4)

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23	23		

(4)

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24	24		

(4)

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25	25		

(4)

<p>26</p> <p>A</p> <p>23-</p> <p>344 kwh</p> <p>23-</p> <p>2014</p>	<p>54</p> <p>23-</p> <p>RI</p> <p>24-</p> <p>IC</p> <p>23</p> <p>3,019 ,</p> <p>10,133</p> <p>3,085</p> <p>612</p>
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24-

25

26 26 26 18

26 12

26 10 26

12 25

26 10

27

UMI N

UMI N

27

UMI N

26

10 90

124 12

TA

FD

42

18

26

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56 2,844		
2153 4,052.53		

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		23 26 369,187,000 27 49,390,230

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()								
()	18,044	1,890		3,753	2,763		3,753	2,763
		15,614			880			880
		540			110			110
(1))					
(2)								

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	24 10 30	
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		0.5
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<p style="text-align: center;">14</p> <p style="text-align: center;">18</p> <p style="text-align: center;">18</p> <p style="text-align: center;">2006</p> <p style="text-align: center;">23</p> <p style="text-align: center;">202, 323 ()</p>	<p style="text-align: center;">14</p> <p style="text-align: center;">23</p> <p style="text-align: center;">26</p> <p style="text-align: center;">26</p> <p style="text-align: center;">34, 613 (</p>	<p style="text-align: center;">22 26 11</p> <p style="text-align: center;">26 2014</p> <p style="text-align: center;">15.5</p> <p style="text-align: center;">27 25</p> <p style="text-align: center;">14.9</p>
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	(a)	(b)	(b)/(a) X100
	()	()	()
	520	593	114
	580	635	109
()	720	764	106
()	352	393	111
()	336	362	107
()	352	387	109
()	220	242	110
	1,980	2,148	108
	580	602	103
	180	213	118
	760	815	107
	620	673	108
	260	281	108
	880	954	108
	188	215	114
	264	307	116
	236	260	110
	136	148	108
	96	112	116
	20	18	90
	940	1,060	112
	701	708	100
	520	521	100
	1,221	1,229	100
	327	328	100
	160	176	110
	487	504	103
	228	235	103
	88	95	107
	316	330	104

	(a)	(b)	(b)/(a) X100
	()	()	()

()
(()

	(a)	(b)	(b)/(a) X100
	()	()	()
	50	56	112
	48	78	162
	30	56	186
	128	190	148
	()	3	
	24	16	66
	36	35	97
	68	68	100
	24	14	58
	152	133	87
	56	76	135
	60	88	146
	68	91	133
	74	97	131
	48	67	139
	52	49	94
	40	48	120
	40	57	142
	42	55	130
	480	628	130
	60	58	96
	48	77	160
	38	32	84
	146	167	114
	()	2	
	()	2	
		4	
	86	127	147
	56	51	91
	142	178	125
	2,034	2,440	119

	(a)	(b)	(b)/(a) X100
	()	()	()

9010. 0£

	(a)	(b)	(b)/(a) X100
()	21	13	61
	21	13	61
	21	12	57
()	()	2	
()	()	5	
	243	169	69
	36	42	116
	36	19	52
	27	17	62
	99	78	78
	57	136	238
	46	109	236
		3	
		2	
	103	250	242
	66	33	50
	42	44	104
	108	77	71
	1,573	1,711	108
	144	90	62
	144	90	62
	30	16	53
	30	16	53

	(a)	(b)	(b)/(a) X100
	12	432	423
	18	504	483
	12	432	419
	9	360	349
	9	264	257
	6	240	241
	9	360	366
	15	600	593
	15	600	606
	3	90	81
	5	160	117
	4,042	3,935	97

()							
()							
						109	
						119	
						108	
						62	
					53		
()		90					
()		100			2		
						2	
					92	46	
		45					24
	21						
()							10
					10	85	

()

()

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