			How many times you had are p	many people participating in		On the development of your project, had		Did you get in touch with the	On the development of your project, had	Did you get in touch with the							Do you consider	
Choose your		Choose your	particpated on your iGEM? (Choose one if this is your A	our team? Doe Students + you Advisors + abo	es anybody on ir team advises out legal issues	you found legal issues about patents of your	Tell us a small description about your issues on	owner of the patent to ask for authorization to use it on iGEM?	you found legal issues about patents of your	owner of the patent to ask for authorization to			Do you know how	and methods from	to patent pieces and methods from	"Biobrick Public	that this year's biobricks should be covered by the	you think about
Marca temporal team: Mexico-UNAM-	Team Role:	country:	first year) T	reachers) on	your project?	parts?	patents	use it on IGEM?	parts?	use it on iGEM?	owner?	necesary?	to patent?	your project?	your project?	Agreement"?	BPA?	BPA
27/09/2010 1:10:06 CINVESTAV	Student	Mexico	2	16 Yes			789		Yes	Yes	Bad	Yes	No		Yes	No		The right of the person who had created any biological parts should be
14/10/2010 20:08:15 Chiba	Student	Japan	1	8 No					No			No	Yes		No	Yes	No	protected by some way.
Mexico-UNAM-				1 No					No			No	No					
14/10/2010 20:08:41 CINVESTAV 14/10/2010 20:13:55 Virginia_United	Student Student	Uruguay United States	2	20 No					No			No	No			No No		
14/10/2010 20:16:08 Washington	Advisor	United States	1	13 No					No			No	No			No		
14/10/2010 20:16:31 Missouri_Miners 14/10/2010 20:16:38 Johns_Hopkins	Student Student	United States United States	2	22 No 7 No					No No			Yes Yes	No No				Yes Yes	
141 0.23 10 25 . 10.35 old is _ 1 opens	State	Office States		, 100			Some of the parts I was debating biobricking had patent claims covering them, but I was able to find comparable parts that were open and had researchers send					160			NO	163		I think the BPA is a good first draft of what submitted parts should be allowed to do, however! think that complex systems using those biobricks should be able to be patented and business
							them to me without											opportunities
14/10/2010 20:19:59 NYU 14/10/2010 20:21:57 Gaston_Day_Scho	Student Student	United States United States	1	5 No 6 No			MTAs.		Yes No	No		Yes No	Yes No				Yes No	explored.
14/10/2010 20:24:51 Queens-Canada	Student	Canada	1	16 No					No			Yes	No			No	NU	
14/10/2010 20:26:18 Harvard	Advisor	United States	2	15 No					No			No	Yes		No	Yes	Yes	
14/10/2010 20:26:50 Aberdeen_Scotlar 14/10/2010 20:27:39 Brown	d Student Student	Canada United States	1	10 Yes 9 Yes					No No			Yes Yes	No Yes			Yes No		Basically, the standard biobrick parts will be allowed to be freely used by the public. If anyone wants to find the sequence wants to find the sequence wants to find the sequence wants to foot an a standard biological part, they can easily do so by going to the registry. This in my opinion, is not the best way to registry this in my opinion, is not the best way to registry this in my opinion, is not the best way to the sequence of the sequenc
																		I think that its a good way to ensure that the area of synthetic biology remains as open as possible so that many people can
14/10/2010 20:36:33 Tec-Monterrey	Student	Mexico	1	12 No					No			Yes	Yes				Yes	participate.
14/10/2010 20:38:55 Heidelberg 14/10/2010 20:39:26 Monash_Australia	Student Advisor	Spain Australia	1	21 No 8 No					No No			Yes No	No Yes			No No		
14/10/2010 20:39:33 Tokyo-NoKoGen	Advisor	Japan	1	1 No					No			Yes	No		No	No		
14/10/2010 20:43:37 KIT-Kyoto	Student	Japan	1	14 Yes					No			Yes	Yes			No		
14/10/2010 20:47:18 Missouri_Miners 14/10/2010 20:51:24 HokkaidoU Japan	Student	United States Japan	3	15 No 7 No					No No			No Yes	No No			No No		
							a published DNA sequence was incorporated into											
14/10/2010 20:57:23 Virginia_United 14/10/2010 21:03:04 Alberta	Student	United States Canada	1	21 No 25 No			our project		Yes No	Yes	Good	Yes Yes	No No			No Yes	No	
14/10/2010 21:03:04 Alberta 14/10/2010 21:03:18 Tokyo_Metropolita		Japan	1	24 No					No			No	No			No		
14/10/2010 21:11:34 USTC_Software	Student	China	1	10 No					No			No	No			No		
UNAM-																		
14/10/2010 21:14:18 Genomics_Mexico 14/10/2010 21:20:03 Caltech	Student	Mexico United States	1	11 No 10 No					No No			Yes No	No Yes			No Yes	Yes	
14/10/2010 21:20:03 Caltech 14/10/2010 21:26:59 Tec-Monterrey	Student	Mexico	1	10 No					No			Yes	Yes			No No		
14/10/2010 21:30:59 ZJU-China	Student	China	1	15 Yes					No			Yes	No		No	Yes	Yes	
14/10/2010 21:45:50 Tec-Monterrey	Teacher	Mexico	1	10 No					No			Yes	Yes		No	Yes	Yes	
14/10/2010 21:56:14 GeorgiaTech Mexico-UNAM-	Student	United States	1	16 No					No			Yes	Yes		No	No		
14/10/2010 22:07:58 CINVESTAV	Student	Mexico	3	12 Yes			Prueba		Yes	Yes	Good	Yes	Yes		Yes	Yes	Yes	Prueba

							On the			On the									
	Choose your		Choose your	you had particpated on iGEM? (Choose one if this is your	How many people are participating in your team? (Students + Advisors +	Does anybody on your team advises about legal issues	issues about patents of your	Tell us a small description about your issues on	Did you get in touch with the owner of the patent to ask for authorization to	development of your project, had you found legal issues about patents of your	Did you get in touch with the owner of the patent to ask for authorization to	How was the response from the	Do you consider that patents are	Do you know how	to patent pieces and methods from	Have you planned to patent pieces and methods from	"Biobrick Public	Do you consider that this year's biobricks should be covered by the	Tell us a small resume of what you think about
Marca temporal	team:	Team Role:	country:	first year)	Teachers)	on your project?	parts?	patents	use it on iGEM?	parts?	use it on iGEM?	owner?	necesary?	to patent?	your project?	your project?	Agreement"?	BPA?	BPA The main purpose
																			of BPA is to enable the free exchange
																			and use of standard biological
																			parts. This is
																			important for science
																			development and
																			for human society as a whole but
																			may hinder the
																			benifits of individual. For the
																			long run, free exchange and use
																			of standard
																			biological parts are highly
																			recommended,
																			and remember this is the Philosophy
																			of iGEM, the soul
14/10/2010 22:19:47 Tz 14/10/2010 22:36:59 Pe	rzuChiU_Formosa Penn_State	Advisor Student	Taiwan United States	2		No No				No No			Yes No	No No			Yes No	Yes	of iGEM!
14/10/2010 22:39:06 To	Tokyo_Metropolitar	n Student	Japan	i	33	No No				No			Yes	No		No	No		
14/10/2010 22:45:39 Q 14/10/2010 22:50:32 Be	Queens-Canada	Student	Canada United States	1		No No				No No			No Yes	No Yes		No No	No No		
14/10/2010 22:58:27 IIT	IT_Madras	Student	India	1		No				No			Yes	No			No		
14/10/2010 22:59:01 LN 14/10/2010 23:19:24 To	MU-Munich	Advisor	Germany	1	20	Yes No				No No			No	Yes		No	Yes	No	
14/10/2010 23:19:24 To		Student	Japan United States) No				No			No Yes	No Yes		No No	No No		
								Issue is being											
								dealt with by the advisors and full-											
15/10/2010 0:00:37 AI		Student	Canada	1		Yes		time students		Yes	No		No	No		Yes	No		
15/10/2010 0:19:30 III 15/10/2010 0:58:28 EF		Student Advisor	India Switzerland	2		No No				No No			Yes Yes	No No		No No	No No		
15/10/2010 0:59:17 Tz	TzuChiU_Formosa	Student	Taiwan	2	! 9	No No				No			Yes	No		No	Yes	No	
15/10/2010 1:08:15 KI 15/10/2010 1:26:41 M	(IT-Kyoto Jonash Australia	Student	Japan Australia	1		No No				No No			Yes Yes	No No		No No	No Yes	Yes	
15/10/2010 1:34:13 Va	/alencia	Advisor	Spain	5	12	2 No				No			No	Yes		No	Yes	No	WHAT IS BPA?
15/10/2010 2:10:08 U	Jppsala-Sweden	Student	Sweden	1	11	l No		One of the parts		No			Yes	No		Yes	No		
		L.						original was											
15/10/2010 2:15:36 De	Jebrecen-Hungary JNAM-	reacner	Hungary	'	10	S No		patented already.		Yes	No		Yes	No		Yes	No		
15/10/2010 2:26:37 G	Genomics_Mexico	Student	Mexico	1	14	Yes				No			Yes	No		Yes	No		
15/10/2010 2:48:07 EI	- NSIMAG_Biosecu	Student	France	1	7	7 No				No			No	No		No	No		
15/10/2010 3:00:47 SI	SDU-Denmark	Advisor	Denmark	2	16	3 Yes		none that I'm		No			No	Yes		No	No		
15/10/2010 3:08:22 No		Student	United Kingdom	1		No No		aware of		Yes	No		No	No		No	Yes	Yes	
15/10/2010 3:43:33 HI 15/10/2010 3:44:53 LN		Student	China Italy	1		No No				No No			No Yes	No No		No No	No Yes	Yes	
W	VITS-																		
15/10/2010 3:49:12 So 15/10/2010 4:01:25 Bo	South_Africa BCCS-Bristol	Student Teacher	South Africa United Kingdom	1 3		No No				No No			No Yes	Yes No		No No	Yes Yes	Yes	
																			I do not have a
																			major view. But, my main thoughts
																			are that IP will
																			need to be covered somehow
																			so that work can
																			happen and be funded, otherwise
																			it will not be funded. This is
																			tricky and I do not
15/10/2010 4:31:27 St	Sheffield	Teacher	United Kingdom		10) No				No			Yes	Yes		No	Yes	No	think we yet have a solution
15/10/2010 5:23:19 Im	mperial_College_L	Teacher	United Kingdom	2	. 17	No No				No			No	Yes		No	Yes	No	
15/10/2010 5:27:02 SI 15/10/2010 5:54:49 D		Student	Denmark Denmark	1	21	Yes No				No No			No No	Yes No		No No	Yes No	No	
15/10/2010 5:54:50 CI	CBNU-Korea	Student	Korea, South	1	8	No No				No			Yes	No		No	No		
15/10/2010 6:11:50 N° 15/10/2010 6:27:27 M		Student	Taiwan Australia	1		No No				No No			Yes	No No		No No	No No		
15/10/2010 6:27:27 M	viacquaire Austraii	i Student	Australia	·	12	2 NO		We talked about a		IND			res	INO		NO	NO		
								suitable gene for our project, then											
								considered using											
								one from a foreign researcher. I didn't											
		L						know if we could					l						
15/10/2010 6:31:35 Ky 15/10/2010 6:57:26 Z	Cyoto ZJU-China	Student	Japan China	1		No No		register it to iGEM.		Yes No	No		No No	No No		No No	No No		
15/10/2010 7:54:24 O	Osaka	Advisor	Japan	1	12	No No				No			Yes	Yes		No	Yes	No	
15/10/2010 8:09:54 uC	ıOttawa	Student	Canada	1		3 No				No			No	Yes		No	Yes	Yes	I like everything
																			except the ability
																			to patent constructs made
																			with freely given
																			parts. I think that patenting DNA is
																			selfish and foolish; and that those who
																			engage in this
																			practice are only holding back
1511010015																	.,		research in their
15/10/2010 8:19:11 Pe		Teacher	United States Taiwan	2		No No				No No			No No	Yes No			Yes Yes	No Yes	field.
15/10/2010 8:22:13 Tz	zucnio_Formosa	otudent	Talwan	2	. 12	OWI				INO			OVI	IVU		INU	168	1 85	

Marca temporal 15/10/2010 8 29:07 15/10/2010 9 05:00 15/10/2010 9 12:43 15/10/2010 9 34:15 15/10/2010 9 41:58 15/10/2010 9 42:47 15/10/2010 10:10:06	0 Waterloo 3 WashU 5 Lethbridge 8 ULB-Brussels 7 ULB-Brussels	Team Role: Student Student Student Advisor Student	Choose your country: United States Canada United States Canada	How many times you had particpated on iGEM? (Choose one if this is your first year)	20	Does anybody on your team advises about legal issues on your project? No	On the development of your project, had you found legal issues about patents of your parts?	Tell us a small description about your issues on patents	Did you get in touch with the owner of the patent to ask for authorization to use it on iGEM?	On the development of your project, had you found legal issues about patents of your parts?	Did you get in touch with the owner of the patent to ask for authorization to use it on iGEM?	How was the response from the owner?	necesary?	Do you know how to patent?	and methods from your project?	to patent pieces and methods from your project?		Do you consider that this year's biobricks should be covered by the BPA?	Tell us a small resume of what you think about BPA
15/10/2010 8:29:07 15/10/2010 9:05:00 15/10/2010 9:12:43 15/10/2010 9:38:15 15/10/2010 9:41:58 15/10/2010 9:42:47	7 Harvard 0 Waterloo 3 WashU 5 Lethbridge 8 ULB-Brussels 7 ULB-Brussels	Student Student Student Advisor	United States Canada United States	1 1 2 2 2	20	No	pans?	patents			use it on IGENI?	owner?						BPA	
15/10/2010 9:05:00 15/10/2010 9:12:43 15/10/2010 9:38:15 15/10/2010 9:41:58 15/10/2010 9:42:47	0 Waterloo 3 WashU 5 Lethbridge 8 ULB-Brussels 7 ULB-Brussels	Student Student Advisor	Canada United States	2 2	20								No	No					
15/10/2010 9:38:15 15/10/2010 9:41:58 15/10/2010 9:42:47	5 Lethbridge 8 ULB-Brussels 7 ULB-Brussels	Advisor		2						No			Yes	Yes			No		
15/10/2010 9:41:58 15/10/2010 9:42:47	8 ULB-Brussels 7 ULB-Brussels					No				No			Yes	Yes				Yes	
15/10/2010 9:42:47	7 ULB-Brussels			2		No				No			No	No			No		
		Student	Belgium Belgium	1		No No				No No			Yes No	Yes Yes			No No		
10.10.2010 10.10.0		Student	United States	2		i No				No			Yes	No			No		
		Otagent	Office Otates			140		We got in touch		140			163	140		10	140		
								with a research group in harvard, to ask for a blue renilla luciferase. We had to sign an											
								MTA to get it, the engineered luciferase is											
15/10/2010 10:26:10	J Edimburgh	Student	United Kingdom	1		No No		patented.		Yes	Yes	Bad	Yes	No				Yes	
15/10/2010 11:08:50) Lethbridge	Student	Canada	1	19	No				No			No	No		No '	Yes	Yes	I shiply is in a common
																			I think it is a very good idea and it should not be changed. As an international competition that is trying to foster growth in the synthetic biology field, the introduction of patents to this process would severly limit the creativity available to all teams and at this juncture stunt the growth of not yoly GEM but of limit and the growth of not only IGEM but of limit and the growth of not only IGEM but of limit and the growth of not only IGEM but of limit and the growth of not growth of not growth of not growth of growth of not
	1																		the entire field of
15/10/2010 11:10:33 15/10/2010 11:20:52	Lethbridge	Student	Canada	1	14	No				No			Yes	No		No '		Yes	synthetic biology.
		Student	Saudi Arabia India	1		Yes No				No No			Yes	No No			No No		
15/10/2010 11:21:53 15/10/2010 11:23:50	7 MISSOUR Milners	Student Student	Germany	1		No				No			Yes Yes	No			No		
15/10/2010 11:54:34		Student	Japan	1		No No				No			Yes	No			No.		
15/10/2010 11:54:54		Student	United States	1		No				No			Yes	Yes			No		
15/10/2010 12:53:40	Nevada	Student	United States	1	10	No				No			No	No			No		
15/10/2010 16:11:11		Student	United States	1		No No				No			Yes	No			No		
15/10/2010 16:19:00		Student	United States	1		Yes				No			Yes	No		No	No		
15/10/2010 20:20:56		Student	Canada	1		No				No			Yes	No				No	
15/10/2010 21:19:32		Student	Canada	1	28	No No				No			Yes	No		No I	No		
15/10/2010 21:21:42		Student	China	1	13	No No				No			Yes	No			No		
15/10/2010 21:41:14		Student	Japan	1	17	No No				No			No	No		No '	Yes	Yes	
15/10/2010 22:06:34	# XMU-China	Student	China	1	5	No No				No			No	Yes		No I	No		
15/10/2010 22:07:20	Mexico-UNAM-	Student	Mexico	2	10) No		Our proyect was overlaped with patents, that was a complication to devlop it.		Yes	No		Yes	Yes		No I	No		
	2 Macquaire Australi		Australia	1		No No				No			No	No			No		
15/10/2010 23:36:18		Student	China	1		No				No			No	No				No	
16/10/2010 0:56:11	1 USTC	Teacher	China	2	19	No				No			No	No		No '	Yes	Yes	a good start point
16/10/2010 10:05:23	NYMU-Taipei	Student	Taiwan	1	13	No No				No			Yes	No		No '	Yes	No	
16/10/2010 12:17:46		Advisor	Canada	4		Yes				No			No	No			Yes	No	
16/10/2010 12:38:33		Student	Canada	2		No				No			Yes	No			No		
16/10/2010 15:02:49		Student	Denmark	1		Yes				No			No	No			No		
16/10/2010 15:57:33	Lethbridge	Teacher	Canada	2		No No				No			No	No			No V	V	
17/10/2010 22:46:50	6 TzuChiU_Formosa 1 UNIPV-Pavia	Student	Taiwan Italy	1		Yes No				No No			No No	No Yes			Yes No	Yes	
17/10/2010 13:01:04		Student	Russia	1		No				No			Yes	No			No		
	Mexico-UNAM-																		
17/10/2010 13:21:40	0 CINVESTAV	Student	Mexico	1		No				No			No	No			No		
7/10/2010 13:31:53	3 Debrecen-Hungary	Student	Hungary	1		Yes				No			No	No			No		
17/10/2010 16:43:10	Mexico-UNAM-	Student	Spain			8 No		When we are choosing the protein we had to change several times this one because some had already been		No			Yes	No			No		Is a great agreement, whic help us to keep our parts safetly to be touched by an enterprise and are
17/10/2010 17:14:22		Student	Mexico	1		Yes		patented		Yes	No		No	No				Yes	used for profit
17/10/2010 17:29:40		Student	Australia	2	12	No				No			Yes	Yes		No I	No		
17/10/2010 17:50:15	Tec-Monterrey	Student	Mexico	1	14	No		Dad Isself		No			Yes	Yes		No I	No		
18/10/2010 0:16:14	UNAM- 4 Genomics Mexico	Student	Mexico	1	13	3 No		Red luciferases from click-beetle that we are planning to use as red-light emmisors, are patented.		Yes	No		Yes	No		No I	No		
18/10/2010 15:03:05	5 BIOTEC-Dresden	Student	Germany	1	15	No				No			No	No		No I	No		
	9 Tokyo Metropolitar		Japan	1	24	No				No			No	No			No		
18/10/2010 21:19:15																			i don't know
18/10/2010 21:19:19	T 01111 -	Children	Tabusa			N N -				N-			V	V			V	Ma	anything about
			Taiwan Japan	2		No No				No No			Yes	Yes					BPA
19/10/2010 3:58:57			udbdii	1		No				No No			No No	Yes Yes			Yes No	No	
19/10/2010 3:58:57 19/10/2010 21:42:17	7 Tokyo_Metropolitar	Student		2	- 4														
19/10/2010 3:58:57 19/10/2010 21:42:17 20/10/2010 4:06:02	7 Tokyo_Metropolitar 2 METU Turkey	Student	Turkey	2		No Yes							Yes	Yes					
19/10/2010 3:58:57 19/10/2010 21:42:17 20/10/2010 4:06:02 20/10/2010 6:18:45	7 Tokyo_Metropolitar 2 METU_Turkey 5 METU_Turkey	Student Student	Turkey Turkey	1	16	Yes				No			Yes Yes	Yes Yes		Yes	No	No	
19/10/2010 3:58:57 19/10/2010 21:42:17 20/10/2010 4:06:02	7 Tokyo_Metropolitar 2 METU_Turkey 5 METU_Turkey 6 Lethbridge	Student	Turkey	1 1 1	16								Yes Yes Yes	Yes Yes No		Yes I	No	No	
19/10/2010 3:58:57 19/10/2010 21:42:17 20/10/2010 4:06:02 20/10/2010 6:18:45 20/10/2010 18:32:36 22/10/2010 3:54:20 22/10/2010 22:51:41	7 Tokyo_Metropolitar 2 METU_Turkey 5 METU_Turkey 6 Lethbridge 0 Kyoto The_Citadel- 1 Charleston	Student Student Student	Turkey Turkey Canada	1 1 1 1	16 18 21	Yes No				No No			Yes	Yes		Yes I No I	No Yes	No	
19/10/2010 3:58:57 19/10/2010 21:42:17 20/10/2010 4:06:02 20/10/2010 6:18:45 20/10/2010 18:32:36 22/10/2010 3:54:20 22/10/2010 22:51:41 22/10/2010 22:52:01	7 Tokyo_Metropolitar 2 METU_Turkey 5 METU_Turkey 6 Lethbridge 0 Kyoto The_Citadel- 1 Charleston The Citadel-	Student Student Student Student Student Student Student	Turkey Turkey Canada Japan	2 1 1 1 1	16 18 21	Yes No No				No No			Yes Yes	Yes No		Yes I	No Yes No	No Yes	

Marca temporal	Choose your team:	Team Role:	Choose your country:	How many times you had particpated on iGEM? (Choose one if this is your first year)	How many people are participating in your team? (Students + Advisors + Teachers)		On the development of your project, had you found legal issues about patents of your parts?	Tell us a small description about your issues on patents	Did you get in touch with the owner of the patent to ask for authorization to use it on iGEM?	On the development of your project, had you found legal issues about patents of your parts?	Did you get in touch with the owner of the patent to ask for authorization to use it on IGEM?		Do you consider that patents are necesary?	Do you know how to patent?	Have you planned to patent pieces and methods from your project?	to patent pieces	Do you know the "Biobrick Public Agreement"?	Do you consider that this year's biobricks should be covered by the BPA?	Tell us a small resume of what you think about BPA
23/10/2010 14:01:51	METU Turkey	Student	Turkey	2		6 No				No			Yes	No			No		
23/10/2010 20:30:19		Student	Japan	1		5 No				No			Yes	No			No		
24/10/2010 7:14:02	Imperial College I	LStudent	United Kingdom	1	1	5 Yes				No			No	Yes		No	Yes	No	
24/10/2010 10:19:32	Groningen	Student	Netherlands	1	1-	4 Yes				No			No	Yes		No	No		
								Our advisor who was already working on the hydrophobins (chaplins) was trying to patent them, so at first we could not mention them by name. but eventually that did not go through so there were no											
24/10/2010 10:27:18	Groningen	Student	Netherlands	1	1-	4 Yes		further problems		Yes	Yes	Good	Yes	Yes		No	No		
25/10/2010 9:26:15		Student	Netherlands	1		5 No		On of our supervisor was trying to get a patent out of the chaplins. So the first months we could not mention their name and the host bacterium on our website. Somewhere in the summer the patent was dropped or disapproved (I don't remember) and since then we could speak freely.		Yes	Yes		Yes	No		No	No		
25/10/2010 11:43:40	Lethbridge	Advisor	Canada	2	1	5 No				No			Yes	No		Yes	Yes	Yes	
25/10/2010 20:44:34	Mexico-UNAM- CINVESTAV	Teacher	Mexico	1	1	2 Yes		nobody can be the owner of the knowledge		Yes	No		No	Yes		No	No		
	Mexico-UNAM-							To use the plasmids and sequencing of a											
25/10/2010 22:45:08	CINVESTAV	Student	Mexico	1	1	5 No		protein		Yes	Yes	Good	Yes	Yes		No	Yes	Yes	