Public consultation on Supplementary Protection Certificates (SPC) and patent research exemptions for sectors whose products are subject to regulated market authorisations.

Fields marked with * are mandatory.	Fields	marked	with	* are	mandatory.	
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#### PRELIMINARY FILTER

Given the technical, complex nature of the patent and supplementary protection certificate (SPC) framework, we recommend that respondents enlist the help of in-house or external experts.

- \*Which one of the following categories best describes you?
  - I. You are a citizen and do not fall into any of the categories below
  - II. You represent a research-based organisation/company ("innovator" or "originator"). For example: Large pharmaceutical company focused mainly on original pharmaceutical or plant protection products Start up or SME focused on innovative products; An innovator in products not eligible for SPC protection (e.g. medical devices) An association of the above type of companies Research organisation other than a university University or technology transfer office Contracting research organisation conducting clinical trials.
  - III. You represent a generics and/or biosimilars organisation/company. For example: Large pharmaceutical company focused mainly on generic and/or biosimilar pharmaceutical or plant protection products Start-up or SME focused on generics/biosimilars Contracting research organisation conducting bioequivalence studies An association of companies Producers of active pharmaceutical ingredients (APIs) for third parties (whether the third party is an originator or generics/biosimilars company).
  - IV. You are a large/specialised consumer of medicines or pesticides (individual consumer or a purchaser of large lots), a health professional, or you help set the regulated prices of medicines, negotiate reimbursement quotas of medicines, or distribute medicines or pesticides, etc. For example: Patients' association, or individual patients with specialised knowledge of industrial property relating to pharmaceutical products Farmers' association, or individual farmers with specialised knowledge of industrial property relating to plant protection products Hospital or hospital association Health Ministry Doctor or doctors' association Wholesaler or distributor of medicines or pesticides Pharmacist or pharmacists associations Health Technology Assessment Agency Agency involved in setting the price of medicines Health provider or health insurer Agency involved in medicine tenders.
  - V. You represent a patent office, judge or IP attorney or agent
  - VI. You are a public authority not falling under categories IV or V. For example: a ministry or agency dealing with e.g. science, industry, trade or competition policies at international, national or local level.

Please indicate now you prefer your response to be published on the Commission's website
Regardless of the option you choose, your contribution may be subject to a request for access to documents under Regulation 1049
/2001 on public access to European Parliament, Council and Commission documents. In this case, the request will be assessed
against the conditions set out in the Regulation and in accordance with applicable data protection rules.
With your name: I consent to the publication of all information in my contribution and I declare that none of it is subject to copyright restrictions that prevent publication
Anonymously: I consent to the publication of all information in my contribution and I declare that none of it is subject to copyright restrictions that prevent publication
*Is your organisation registered in the Transparency Register of the European Commission and the European Parliament?
If you are not answering this questionnaire as an individual, please sign up to the <u>Transparency Register</u> .
If your organisation/institution answers the questionnaire and is not registered, the Commission will process your contribution under a separate category 'non-registered organisations/businesses'.  Yes
O No
Not applicable
Please indicate your organisation's identification number in the Transparency Register.  20 character(s) maximum

# I. GENERAL QUESTIONS, ESPECIALLY ADDRESSED TO THE GENERAL PUBLIC

Intellectual property (IP), such as patents or trademarks, plays a key role in encouraging investment in innovation. A 2013 study (IP Rights intensive industries: Contribution to economic performance and employment in Europe, EUIPO, 2013) revealed that 39% of economic activity in the EU is generated by IP-intensive industries, while 26% of all employment is provided directly by these industries.

Industry sectors whose products are subject to regulated market authorisations, such as the pharmaceutical, medical devices and agrochemical industries, rely heavily on industrial property protection through patents, Supplementary Patent Certificates (SPCs) and data /market exclusivity.

SPCs are a sui generis IP right that constitute an extension (of up to five years) to the term of a patent right (of twenty years). SPCs aim to offset the loss of effective patent protection that occurs due to the compulsory and lengthy testing and clinical trials that products require prior to obtaining regulatory marketing approval. The relevant EU legislation is Regulation (EC) No 469/2009 and Regulation (EC) No 1610/96 on SPC covering pharmaceutical and plant protection products respectively.

The Bolar patent exemption aims at speeding up the entry of generic medicines into the market by allowing early preparatory development on generics to obtain pre-market regulatory approval even when the SPC of the reference medicine is still in force. It is regulated at EU level for the pharmaceutical industry only through Article 13(6) of Directive 2001/82/EC and Article 10(6) of Directive 2001/83/EC. The scope of the EU Bolar exemption has been updated in some EU MS, inter alia, to meet new pharmaceutical-related requirements.

The specific industrial property legal framework in the EU for industry sectors whose products are subject to regulated market authorisations might present several features not fit for purpose in today's global economy and in the light of new regulatory requirements.

Firstly, existing SPCs are granted and enforced at national level, which can result in Single Market fragmentation. There are cases where some Member States have granted SPC applications while the very same application has been either refused or granted with a different scope in other Member States.

Secondly, Member States implement the 'Bolar exemption' in different ways: on the one hand, some Member States do not allow the supply of active pharmaceutical ingredients to EU-based generic manufacturers for the purpose of seeking marketing authorisation, and on the other hand, in a number of Member States, it is not certain whether testing in the EU by originators and biosimilars can benefit from these exemptions for the purpose of seeking marketing authorisation in the EU and in non-EU countries, or for meeting emerging regulatory requirements such as those related to health technology assessment.

Thirdly, manufacturers of generic and biosimilar medicines based in non-EU countries where SPC protection does not exist (e.g. in Brazil, Russia, India and China) enter markets in which patent protection expired up to five years earlier than EU-based manufacturers. This is possible because EU-based manufacturers are not allowed to produce in EU Member States during the period of the SPC protection of the reference medicine. Such a situation could lead to a lack of playing field between EU and non EU manufacturers with an advantage for non EU manufacturers.

The Single Market Strategy, adopted in October 2015 (COM(2015)550), announced that the Commission will "consult, consider and propose further measures, as appropriate, to improve the patent system in Europe, notably for pharmaceutical and other industries whose products are subject to regulated market authorisations". In particular, the Strategy undertook to explore a recalibration of certain aspects of patent and SPC protection, and announced that this recalibration could mainly comprise the following three elements: the creation of a European SPC title; an update of the scope of the EU patent research exemptions; and the introduction of an SPC manufacturing waiver (the so-called 'SPC manufacturing waiver' for export purposes would allow EU based manufacturers of generics /biosimilars manufacturing their products during the EU SPC term of the reference medicine to export their products to countries with no SPC protection). The European Commission published an "inception impact assessment" on 15 February 2017.

The current public consultation seeks to gather feedback of all stakeholders on the way the SPC system currently functions in the EU and its effects on trade and competitiveness in particular.

The Commission will report on the results of its consultation which, together with ongoing evaluation studies, will help the Commission assess whether the EU SPC framework is still fit for purpose or needs to be recalibrated, notably as regards the aspects set out in Single Market Strategy.

Disclaimer

Please note that this document has been prepared by the Commission services for information and consultation purposes only. It has not been adopted or in any way approved by the Commission and should not be regarded as representative of its views. It does not in any way prejudge, or constitute the announcement of, any position on the part of the Commission on the issues covered. The Commission does not guarantee the accuracy of the information provided, nor does it accept responsibility for any use made thereof.

Did you know what a "supplementary protection certificate" (SPC) for pharmaceutical and/or plant protection products was before you read the introductory part of this survey?      Yes     No
*2. Are you aware of the existence of EU legislation on SPCs for pharmaceutical products such as medicines?  O Yes No
<ul><li>2.1. Do you agree that SPC legislation has encouraged investments for innovation in pharmaceuticals?</li><li>Yes</li><li>No</li></ul>
<ul> <li>2.2. Do you feel that SPC legislation might not be efficient in encouraging the development of some types of pharmaceutical/health products for certain types of health-related treatments or conditions?</li> <li>Yes</li> <li>No</li> <li>Don't know/no opinion</li> </ul>
Please specify in which treatments or health conditions (maximum 100 characters with spaces)  100 character(s) maximum
2.3. Should SPC legislation be extended to apply to additional types of pharmaceutical/health products not currently covered?  Yes  No  Don't know/no opinion

Please specify which types of products (maximum 100 characters with spaces)  100 character(s) maximum
<ul> <li>2.4. Do you think that SCP legislation has contributed, among other things, to the growth of the pharmaceutical industry in the EU?</li> <li>Yes</li> <li>No</li> </ul>
*3. Are you aware of the existence of EU legislation on SPCs for plant protection products such as pesticides?  O Yes No
<ul> <li>3.1. Do you agree that SPC legislation has encouraged investments for innovation in plant protection products such as pesticides?</li> <li>Yes</li> <li>No</li> </ul>
3.2. Do you feel that SPC legislation might not be efficient in encouraging the development of some types of plant protection products for certain types of uses required by crop treatment?  Yes  No  Don't know/no opinion
Please specify which crop treatments (maximum 100 characters with spaces)  100 character(s) maximum
<ul> <li>3.3. Do you think that SPC legislation has contributed, among other things, to the growth of the plant protection products industry in the EU?</li> <li>Yes</li> <li>No</li> </ul>

Sometimes the medicines we buy (or their 'active pharmaceutical ingredient(s)', i.e. the main component (s) of the medicine) are manufactured on another continent. Factories that manufacture pharmaceutical products outside the EU need to comply with the EU's strict criteria/rules to be able to sell their products in the EU. Many pharmaceutical companies are global players with a safe and global supply system that produce and distribute medicines all around the world. It's been argued that SPC protection in the EU might encourage certain pharmaceutical companies (producers of generic medicines) to produce their medicines outside the EU and sell them in the EU.

-,,
Yes, and I do care where they're produced
Yes, but I don't care where they're produced
No, but I do care where they're produced even if I'm not aware most of the time
No, and I don't care where they're produced
Please explain your answer, e.g. if you are worried about safety/quality issues (max. of 1.000 characters cluding spaces)
1000 charactor(c) maximum

4. Do you usually know where the medicines that you buy are made?

1000 character(s) maximum

#### II. INNOVATORS

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The following questions relates to the profile of the respondent:

- \*1. Mark the type of company/organisation that you represent:
  - Company (250+ employees annual turnover = €50 million+ annual balance sheet = €43 million+)
  - Start-up
  - Association European
  - Research organisation (other than university)
  - Other (please specify)

- Small/medium company (except start-up) (fewer than 250 employees annual turnover – €50 million or less annual balance sheet = €43 million or less)
- Association National
- University or university technology transfer office
- Contracting research organisation (other than a university), e.g. that conducts clinical trials

#### Free Text Question

50 character(s) maximum

Parent company Subsidiary Independent company	
*1.2. Is the parent company (i.e. global headquarters) registered in the EU?  O Yes  No	
1.2.1. If "yes", in which EU country?	
20 character(s) maximum	
1.3. Where is your company/organisation based?  United States EU  Switzerland Japan India Korea  Canada Singapore  China Other	
Please specify	
50 character(s) maximum	
<ul> <li>1.4. Your company (or a branch) is:</li> <li>research-based only ("originator")</li> <li>Mostly originator - but we also own a separate branch or business activity that develops or markets generics and/or biosimilars.</li> </ul>	

## 1.5. If you represent a company, please tell us about these products:

	Does your business work on these product types?	Which product(s) best represent(s) of your	% of your total turnover worldwide	
	boes your business work on these product types:	business?	(approximately)	
*Human medicinal				
*Veterinary medicinal				
*Plant protection				
*Medical devices				
* All your products				

2. What is the geographical	scope of your commercial activity?
Mostly worldwide	© EU-wide
One EU country only	Other: please specify
Please specify	
50 character(s) maximum	

3. Tell us more about your business activities in these geographical areas:

	% of your total employees	% of your turnover	% of your manufacturing output (whether outsourced or not)	% of your investment in clinical trials, or field trials for crop products	% of your inve
EU					
Switzerland					
Korea					
Japan					
United States					
China					
Singapore					
Canada					
India					

The next few questions are about how effective supplementary protection certificates (SPCs) and Bolar exemptions are in the EU.

We want to find out how much progress has been made in meeting the following objectives (from SPC legislation adopted in the 1990s):

- attracting research
- preventing delocalisation
- protection for long enough to recover investment
- promoting essential innovation for patients
- competition through innovation
- limiting the negative effects of fragmentation.

One indicator of trends in innovation in pharmaceutical/plant protection products is the number of marketing authorisations granted.

This information is publicly available. But we'd like to find out more about marketing authorisations from you.

4. How many marketing authorisations were granted to you in the periods below? Please include (if possible) any authorisations granted to companies that have since changed structure due to mergers, acquisitions or other modifications.

	Number of marketing authorisations
1980 and 1990 (Introduction of SPC-type protection in	
the US)	
1991 and 2000 (Introduction of SPC protection in the	
EU)	
2001 and 2010	
After 2010	
Don't know/not applicable	

5. What percentage of your sales take place during the SPC protection period compared with the whole protection period (patent and SPC)?

Please select the 2 most representative ranges.

	Typically over 75% of the product sales occur during the SPC term	51% to 75%	26% to 50%	0% to 25%	Too much variation in our SPC portfolio to say	Don't know
Sales value	©	0	0	0	•	0
-	0	0	0	0	0	0

6. For innovative products or potential innovative products, does the possibility of getting EU SPC protection play a role when your company/organisation is deciding on the following investments?

between 5 and 5 answered rows

	YES, always	YES, to some extent	YES, but only if the investment will take place in the EU	NO	Don't know	Other: please specify
R&D (excluding clinical /field trials)	0	0	0	0	0	0
Clinical trials (medicinal products), or field trials (for plant protection products)	0	0	•	0	0	0
Manufacturing	0	0	0	0	0	0
Distribution	0	0	•	0	0	0
Marketing in EU Countries	0	0	0	0	0	0

	Marketing in EU Countries	0					
			5				
It c	other, please specify:						
Ple	ease give examples of the SPC	protection	importance	e to recoup your investr	nent, if	possible (	max.
		•	•	1 7		`	
1 50	00 characters, incl. spaces):						
	00 characters, incl. spaces):  00 character(s) maximum						
	•						

7. Has a prospective product's eligibility for SPC protection ever been a decisive factor in its development (i.e., without an SPC you would have discarded it despite having already invested in part of its development)?
O Yes
O No
O Don't know
If you answered 'yes' to Question 7, please give examples of such products and the SPC importance, if possible, in the box below.
1500 character(s) maximum
If you answered 'yes' to Question 7, was the prospective product being developed (or did most of its
development take place) in the EU?
O Yes
O No
O Don't know
Please give examples of such products and SPC importance, if possible, in the box below.
1500 character(s) maximum
8. Have the SPC regulations influenced the prioritisation of certain types of innovation in your
organisation? (e.g. oncology or highly sought-after treatments)
organisation? (e.g. oncology or highly sought-after treatments)  Output  Description:
organisation? (e.g. oncology or highly sought-after treatments)  Ves  No
organisation? (e.g. oncology or highly sought-after treatments)  Output  Description:
organisation? (e.g. oncology or highly sought-after treatments)  O Yes  No  Don't know
organisation? (e.g. oncology or highly sought-after treatments)  Yes  No  Don't know  If you answered 'yes' to Question 8, please give examples, if possible, in the box below.
organisation? (e.g. oncology or highly sought-after treatments)  O Yes  No  Don't know
organisation? (e.g. oncology or highly sought-after treatments)  Yes  No  Don't know  If you answered 'yes' to Question 8, please give examples, if possible, in the box below.
organisation? (e.g. oncology or highly sought-after treatments)  Yes  No  Don't know  If you answered 'yes' to Question 8, please give examples, if possible, in the box below.
organisation? (e.g. oncology or highly sought-after treatments)  Yes  No  Don't know  If you answered 'yes' to Question 8, please give examples, if possible, in the box below.  1500 character(s) maximum
organisation? (e.g. oncology or highly sought-after treatments)  Yes  No  Don't know  If you answered 'yes' to Question 8, please give examples, if possible, in the box below.
organisation? (e.g. oncology or highly sought-after treatments)  Yes  No  Don't know  If you answered 'yes' to Question 8, please give examples, if possible, in the box below.  1500 character(s) maximum  The SPC is not the only factor that influences decision-making on investment in innovation, the location of innovation activities and manufacturing.
organisation? (e.g. oncology or highly sought-after treatments)  Yes  No  Don't know  If you answered 'yes' to Question 8, please give examples, if possible, in the box below.  1500 character(s) maximum  The SPC is not the only factor that influences decision-making on investment in innovation, the location of innovation activities and manufacturing.  We'd like to find out how much you think the SPC affects your company's/organisation's decisions on
organisation? (e.g. oncology or highly sought-after treatments)  Yes  No  Don't know  If you answered 'yes' to Question 8, please give examples, if possible, in the box below.  1500 character(s) maximum  The SPC is not the only factor that influences decision-making on investment in innovation, the location of innovation activities and manufacturing.
organisation? (e.g. oncology or highly sought-after treatments)  Yes  No  Don't know  If you answered 'yes' to Question 8, please give examples, if possible, in the box below.  1500 character(s) maximum  The SPC is not the only factor that influences decision-making on investment in innovation, the location of innovation activities and manufacturing.  We'd like to find out how much you think the SPC affects your company's/organisation's decisions on

9. Select the 4 most relevant drivers that affect your decisions on the geographical location/allocation of

investments in innovation and manufacturing.

20

	Investment in research (excluding clinical trials /field trials)	Investments in clinical trials (for medicines) or field trials (for plant protection products)	Investments in manufacturing
Availability of SPC-type protection	0	0	0
Availability of regulatory data protection	0	©	0
Availability of orphan incentives (e. g., market exclusivity)	0	©	0
Good health infrastructure (e.g. modern hospitals)	0	0	0
Proximity of research universities	0	0	0
An effective regulatory agency	0	0	0
Less strict regulatory legislation	0	0	0
Proximity to your manufacturing plants	0	©	0
Availability of public/private funding for our activities	0	0	0
Labour cost	0	0	0
Access to high-skilled labour	0	0	0
Easier to recruit patients or access to treatment groups	0	0	0
Large market (in terms of potential sales in the country where we decide to invest)	0	©	0
Taxation	©	©	©
Proximity to the place where the product research was carried out	0	0	0
Proximity to the place where the clinical trials (or filed trials) for the product were carried out	0	©	0
Possibility of getting "good manufacturing practices" (GMP) from the FDA and/or EMA for the factories based in that country	©	©	©

We outsource most of our manufacturing	•	•	0
Other, please specify	0	0	0

Please substantiate your answers (max. 2 500 characters, incl. spaces).

2500 character(s) maximum

SPC protection is designed to encourage innovation.

But since its introduction in the 1990s, major investments in innovation have taken place in countries with:

- no SPC protection
- no data or market exclusivity (e.g. some Asian countries).

In Question 10, we'd like to find out what other factors have encouraged you to invest in countries with no SPC protection

# 10. When you invest on innovation or manufacturing in countries that do not grant SPC protection, what are the 4 main drivers that influence your decision?

between 1 and 4 answered rows

	In relation to investments in research (excluding clinical trials/field trials)	Investments in clinical (for medicines)/field trials (for plant protection products)	Investments in manufacturing
Good health infrastructure (e.g. modern hospitals)	0	0	0
Proximity of research universities	0	0	0
An effective regulatory agency	•	0	0
Less strict regulatory legislation	0	0	0
Proximity to your manufacturing plants	0	0	0
Availability of public/private funding	0	0	0
Labour cost	0	0	0
Access to high-skilled labour	0	0	0
Easier to recruit patients/easier access to treatment groups	0	0	0
Large market (in terms of potential sales in the country where we decide to invest)	©	0	0
Taxation	0	0	0
Proximity to the place where the product research was carried out	0	0	0
Proximity to the place where the clinical trials (or filed trials) for the product were carried out	•	0	0
Possibility of getting "good manufacturing practices" (GMP) from the FDA and/or EMA for the factories located in those countries	•	•	•
We outsource most of our manufacturing	0	0	0
Other, please specify	0	0	0

Please explain why those drivers are more important that SPC (max. 2 500 characters, incl. spaces) 2500 character(s) maximum

SPCs are regulated under EU law (Regulation (EC) No 469/2009 and Regulation (EC) No 1610/96), but granted in each EU country by a national authority.

- They are enforced nationally in national courts.
- Registration procedures can vary between EU countries.
- Sometimes, authorities (grant authority or court) in different EU countries can reach different conclusions on the validity or scope of the SPC protection they grant (or refuse) in their country for the same product.
- National courts have referred several questions on the interpretation of SPC legislation to the Court
  of Justice of the EU.

In the next few questions, we'd like to hear about your experience of how harmonised SPC protection is across the EU.

(or more) of your products?
Examples: some EU countries granted SPC national applications for one of your products but refused others; you were granted different durations of SPC protection for one of your products in different EU countries; national grant authorities interpreted EU Court of Justice rulings differently).  Ves  No  Don't know
If you answered 'yes' to Question 11, please explain in the box below.  1500 character(s) maximum
1300 Character(s) maximum
12. Have courts in different EU countries ever taken different decisions on the SPC of one of your products (e.g. the validity of your SPC was upheld by courts in some EU countries but revoked by others; some EU country courts concluded that your SPC had been infringed while others did not)?  Output  Pes  Don't know
If you answered 'yes' to Question 12, please explain in the box below.  1500 character(s) maximum
The efficiency of the current EU SPC system could be improved, for example by using a unitary (single) SPC.
SPC.  In the next few questions, we'd like to find out how much complexity SPC applicants face when filing SPCs in the EU (of course, some degree of complexity is always expected in highly technical fields such
In the next few questions, we'd like to find out how much complexity SPC applicants face when filing SPCs in the EU (of course, some degree of complexity is always expected in highly technical fields such as pharmaceutical or plant protection products innovation).  13. How would you rate the degree of complexity of registration procedures for SPCs in the EU?  High Reasonable Low Don't know/No opinion  How could procedures be improved? (max. 1 500 characters, incl. spaces)
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<ul><li>14. How would you rate the degree of complex</li><li>High</li><li>Reasonable</li><li>Low</li></ul>	kity of cou	urt litiga	ation of SPCs in the EU?	
Don't know/No opinion				
How could court litigation be improved?				
1500 character(s) maximum				
Next, we'd like to ask you some questions abo	ut the cos	sts and	benefits of SPCs.	
<ul> <li>15. Is the cost of registering and maintaining at YES, the cost is always relatively low comount of the cost of SPC protection barely exceed always register the SPC in all EU countries. The cost of SPC protection barely exceed register the SPC in all EU countries where NO, the administrative burden to register. Other: please specify.</li> <li>If "Other", please specify.</li> <li>1500 character(s) maximum</li> </ul>	npared winds the values where distinct the correct the correct with the	ith produce of saturation in the corumn of saturation of saturation in the corumn of saturation in the corumn of saturation of s	luct sales ales in some small marke responding patents are ir ales in some small marke ding patents are in force.	ts. But we n force. ts. So we do not
16. Have you ever abandoned (or avoided) ap	oplying for	r SPC r	egistration in an EU coun	try owing to
	Yes	No	Don't know/no opinion	
the cost of registration/maintenance?	0	0	0	

.... burdensome administrative

procedures?

17. Please give if possible a breakdown of all costs in euros of registering/maintaining	g your	SPCs	(e.g.
patent agents' fees for each country, in-house staff costs, administrative fees).			

	Euro	
administrative fees		
Patent agent fees		
In house staff		
Others		

Sometimes SPC holders only file SPC protection in a few EU countries.

This may be because the basic patent is not in force in all EU countries.

But we'd like you to tell us about any other reasons you may have for not registering your SPC in all EU countries – e.g. the cost of SPC protection, or varying levels of coverage in each country.

18. Does the geographical scope of your requested SPC generally match the geographical scope of the territory in which you market the pharmaceutical products?
<ul> <li>Yes</li> <li>No, it is sometimes larger (i.e, we sometimes obtain SPC protection in countries where we do not market the protected product)</li> <li>No, it's usually narrower</li> <li>Don't know</li> </ul>
19. In your experience, when enforcing an SPC in only one EU country, is the cost of enforcing SPCs proportionate?
Yes, the potential cost is always covered by potential sales
<ul> <li>No, it's very high so sometimes we do not enforce it</li> <li>Don't know/no opinion</li> </ul>
If you answered 'no' to Question 19, please give examples of the total cost of enforcement in the box below (in a max. of 2.000 characters).  2000 character(s) maximum
<ul> <li>20. When enforcing an SPC in multiple EU countries, is the cost of enforcing SPCs proportionate?</li> <li>Yes - potential cost is always covered by potential sales</li> <li>No - it's very high. Sometimes we do not enforce in all EU countries.</li> <li>Don't know/no opinion</li> </ul>
If you answered 'no' to Question 20, please give examples of the total cost of enforcement in multiple jurisdictions in the box below (in a max. of 3.000 characters).  3000 character(s) maximum
<ul> <li>21. Is the length of proceedings relating to enforcing SPCs satisfactory?</li> <li>Yes</li> <li>No, it depends on the EU country</li> <li>Don't know/No opinion</li> </ul>

EU-based generics and biosimilar manufacturers argue that EU SPC protection puts them at a disadvantage compared with foreign-based manufacturers. They want to see the introduction of an 'SPC manufacturing waiver' (see introduction to this questionnaire for more details). The next few questions are about this manufacturing waiver. 22. Does the EU SPC framework put EU based generics/biosimilars manufacturing at a disadvantage compared with foreign-based manufacturers when exporting generics and biosimilars outside the EU? Yes No Don't know/no opinion Please explain your answer (max. 2 000 characters, incl. spaces). 2000 character(s) maximum 23. Does the EU SPC framework put EU based generics/biosimilar manufacturing at a disadvantage compared with foreign-based manufacturers when it comes to placing generics and biosimilars on the EU market when SPC protection in the EU expires? Yes O No Don't know/no opinion Please explain your answer (max. 2 000 characters, incl. spaces). 2000 character(s) maximum

24. If you answered 'yes' to Questions 22 or 23, does the issue matter more for biosimilars than for
generics?
O Yes
O No
Don't know/no opinion
If you answered 'yes' to Question 24, please explain why (max. 2 000 characters, incl. spaces).
2000 character(s) maximum
SPC legislation aims to ensure adequate protection for innovation and improving public health.
We want to evaluate whether the objectives of the SPC regulation match current needs and problems (e.g. only some types of innovations are eligible for SPC protection; new regulatory requirements did not exist when the SPC regulation came into force and some activities linked to new regulatory requirements are not covered by the Bolar exemption).
25. Is SPC protection available for all your innovation types? (e.g. certain categories of medical devices, veterinary medicines, or plant-related products)  Yes  No
Don't know/no opinion
Mark an arranged fresh to Occasion OF interest since accounting (mark 4 500 about the size of accounting
If you answered 'no' to Question 25, please give examples (max. 1 500 characters, incl. spaces).
1500 character(s) maximum
26. In your experience, do other jurisdictions (e.g., the US or Japan) provide for SPC-type protection to
certain types of innovations you develop that are not eligible for an SPC in the EU?
O Yes
O No
Don't know/no opinion
Don't know/no opinion
If you answered 'yes' to Question 26, please give examples (max. 1 500 characters, incl. spaces).
1500 character(s) maximum
27. Please give examples of SPC-protected products of yours that have significantly improved public
health and where the SPC played a key role in their development.
2000 character(s) maximum

that you invest in but for which an SPC is not relevant (e.g. antibiotics, medicines for the treatment of orphan or neglected diseases)?  Yes  No  Don't know/no opinion
If you answered 'yes' to Question 28, please give examples (max. 2 000 characters, incl. spaces).
2000 character(s) maximum
We're interested in how the SPC and EU Bolar exemptions work in relation to national legislation.
29. Please give examples of any inconsistencies between national legislation and EU legislation on SPCs and Bolar exemptions, if you know of any.
Do you have suggestions on how to overcome these inconsistencies?  2000 character(s) maximum
<ul> <li>30. Have the EU SPCs and Bolar exemptions brought added value compared with national initiatives?</li> <li>Yes</li> <li>No</li> <li>Don't know</li> </ul>
Please explain your answers (max. 2 000 characters, incl. spaces)  2000 character(s) maximum
The following questions focus on the matters addressed by the European Commission 'inception impact

The following questions focus on the matters addressed by the European Commission 'inception impact assessment' (<a href="http://ec.europa.eu/smart-regulation/roadmaps/docs">http://ec.europa.eu/smart-regulation/roadmaps/docs</a> /2017\_grow\_051\_supplementary\_protection\_certificates\_en.pdf) published on 15 February 2017: the 'SPC manufacturing waiver' (see explanation in the introduction to this questionnaire), the unitary SPC, and specific issues relating to Bolar and research patent exemptions.

Some originators produce, or plan to produce, biosimilars. We'd like to get feedback from you on where your biosimilars are manufactured.

## 31. On biosimilar products...

	Please, reply "Yes" or "I
We have no plans to develop biosimilars	
We plan to start developing biosimilars	
We are developing biosimilar(s) but have not started marketing them	
We market biosimilars	
Don't know	

32. When you develop a biosimilar, do you always conduct the R&D and manufacturing in the same location?
Yes – it's essential
No – we often choose a different country for the manufacturing, then years later we move the manufacturing
<ul> <li>No – we often choose different country for the manufacturing, but we never consider moving the manufacturing later because it would highly complex, risky and costly</li> <li>Don't know/no opinion</li> </ul>
There is no specific provision dedicated to SPCs in the package of legislative instruments related to the unitary patent. We'd like to get feedback from you on whether national authorities, when applying the SPC Regulations, could grant SPCs on the basis of unitary patents.
33. Would it be possible to grant national SPCs for a product covered by the future European patent with unitary effect (unitary patent) without legislative changes?   Yes
<ul> <li>No, EU legislation is needed to clarify the relationship between the unitary patent and the current SPC framework</li> <li>Don't know</li> </ul>
In some EU countries, pharmaceutical originators, when conducting certain tests to meet new regulatory requirements to demonstrate efficiency for price purposes (health technology assessment / HTA), may infringe competitors' patents/SPCs.
Some EU countries have adapted their patent laws to exempt those testing requirements from patent/SPC infringement. However, some EU countries have not taken specific measures and the future Unified Patent Court may not exempt those testing requirements.
34. In all EU countries, do you have certainty on whether your activities relating to HTA are exempt from patent/SPC infringement?  © Yes
<ul> <li>No, we only have certainty in some EU countries, such as the UK and Ireland, which adopted specific national patent rules on this</li> <li>Don't know/no opinion</li> </ul>
Please provide a brief explanation if you wish (max. of 2 000 characters, incl. spaces).  2000 character(s) maximum
35. Have you ever moved to another country clinical trials or testing relating to HTA because of uncertainty about the scope of the Bolar/research patent exemption in the country requiring the HTA?  Yes  No  Don't know

If you answered 'yes' to Question 35, please give examples (max. 2 000 characters, incl. spaces). 2000 character(s) maximum
2000 Character(S) Maximum
36. Is there a risk that the future Unified Patent Court could develop a practice regarding the Bolar patent exemption that conflicts with the one consolidated in Irish, UK and German law/practice?  Yes - and that is undesirable Yes - but it would not be an issue for us No Don't know/no opinion
In the following questions, we'd like to find out your views on some options for improving the SPC and Bolar systems in the EU.
37. What would be your preferred option to improve consistent interpretation throughout the EU of the substantive' provisions of the SPC regulation (e.g. the scope of protection, eligibility of SPC protection)?  Amend the SPC Regulations to provide extra clarity  Create a unitary SPC for the unitary patent  Guidelines developed jointly by the European Commission and EU countries  Don't change the current SPC system - rely on referrals to the Court of Justice of the EU  None of the above, please explain  Do not know/no opinion
Please explain
<ul> <li>38. Which granting authority would you favour to grant and register a unitary SPC?</li> <li>EU Intellectual Property Office</li> <li>European Patent Office</li> <li>A new EU agency</li> <li>European Medicines Agency</li> <li>EU countries' patent offices (e.g. virtual office approach or mutual recognition with reference offices, under EU rules)</li> <li>None of the above, please indicate your alternative preference</li> </ul>
Please explain your choice (max. 2 000 characters, incl. spaces).  2000 character(s) maximum

39. Which language combination would you prefer for...

	English, French, German, Italian and Spanish (as for the EU Intellectual Property Office)	English, French, and German (as for the European Patent Office)	All EU official languages (as for the centralised marketing authorisations)	English only	None of these (please state your alternative preference)
registering unitary SPC applications?	•	•	•	0	•
publishing unitary SPCs?	•	•	•	•	•

	publishing unitary SPCs?	©	•	•	•	•
Ple	ease state your a	alternative preference				
	norisation (e.g. as  Yes, it would l  No, some pro	tary SPC be available of ssessed by the Europe be the only way to mail ducts are not eligible for under the unitary SPC	ean Medicines Age ntain unitary prote or centralised auth	ency)?		
(	Don't know/no	opinion				
		ts? (max. 3 000 charac	cters, incl. spaces)	).		
30	100 character(s) m	naximum				

41. Some experts believe that no legislation is needed for the future unitary patent system to work with
the current SPC framework (i.e. the unitary patent would be extended in each participating EU country by
applying for the national SPC).

Would you use the unitary patent system if...

	Yes	No	Don't know /no opinion
there is EU legislation on a "unitary-SPC"	0	0	0
there is EU legislation, or a judgement from the Court of Justice of the EU, stating that the current SPC framework is compatible with the "unitary patent"	0	0	0
if the Commission issues a communication stating that the current SPC framework is compatible with the "unitary patent"	0	0	0

42.	Would it be useful for a more consistent/integrated EU approach on the patent Bolar and research
exem	nptions if a group of Commission and EU country experts is set up to monitor developments relating to
these	e exemptions?

- Yes
- No legislative action would still be needed
- No and no legislative action is needed
- Don't know/no opinion

# 43. What would be the benefits of a unitary SPC?

	1 Strongly disagree	2 Disagree	3 Neither agree nor disagree	4 Agree	5 Strongly agree	Don't know /no opinion
Boost value of investments	0	0	0	0	0	0
Reduce red tape relating to litigation	0	0	0	0	0	0
Reduce red tape relating to registration	0	0	0	0	0	0
Same protection in all EU	0	0	0	0	0	0
Legal certainty	0	0	0	0	0	0
Reduce maintenance costs	0	0	0	0	0	0
Specialised court	0	0	0	0	0	0
Make licensing easier	0	0	0	0	0	0

44. What would be the impact of the introduction of an SPC manufacturing waiver\* in the EU?

\* See explanation in the introduction to this questionnaire.

	1 Strongly disagree	2 Disagree	3 Neither agree nor disagree	4 Agree	5 Strongly agree	Don't know /no opinion
It would increase the risk of infringement of my SPCs in the EU	•	0	•	0	•	0
It would reduce protection to recoup our investments in R&D in the EU	•	0	•	0	•	0
In the short term, it would reduce our sales in countries outside the EU when protection abroad expires	•	0	0	0	0	0
In the long term, it would reduce our sales in countries outside the EU when protection abroad expires	0	0	0	0	0	0

## III. GENERICS AND BIOSIMILARS

Intellectual property (IP), such as patents or trademarks, plays a key role in encouraging investment in innovation. A 2013 study (IP Rights intensive industries: Contribution to economic performance and employment in Europe, EUIPO, 2013) revealed that 39% of economic activity in the EU is generated by IP-intensive industries, while 26% of all employment is provided directly by these industries.

Industry sectors whose products are subject to regulated market authorisations, such as the pharmaceutical, medical devices and agrochemical industries, rely heavily on industrial property protection through patents, Supplementary Patent Certificates (SPCs) and data /market exclusivity.

SPCs are a sui generis IP right that constitute an extension (of up to five years) to the term of a patent right (of twenty years). SPCs aim to offset the loss of effective patent protection that occurs due to the compulsory and lengthy testing and clinical trials that products require prior to obtaining regulatory marketing approval. The relevant EU legislation is Regulation (EC) No 469/2009 and Regulation (EC) No 1610/96 on SPC covering pharmaceutical and plant protection products respectively.

The Bolar patent exemption aims at speeding up the entry of generic medicines into the market by allowing early preparatory development on generics to obtain pre-market regulatory approval even when the SPC of the reference medicine is still in force. It is regulated at EU level for the pharmaceutical industry only through Article 13(6) of Directive 2001/82/EC and Article 10(6) of Directive 2001/83/EC. The scope of the EU Bolar exemption has been updated in some EU MS, inter alia, to meet new pharmaceutical-related requirements.

The specific industrial property legal framework in the EU for industry sectors whose products are subject to regulated market authorisations might present several features not fit for purpose in today's global economy and in the light of new regulatory requirements.

Firstly, existing SPCs are granted and enforced at national level, which can result in Single Market fragmentation. There are cases where some Member States have granted SPC applications while the very same application has been either refused or granted with a different scope in other Member States.

Secondly, Member States implement the 'Bolar exemption' in different ways: on the one hand, some Member States do not allow the supply of active pharmaceutical ingredients to EU-based generic manufacturers for the purpose of seeking marketing authorisation, and on the other hand, in a number of Member States, it is not certain whether testing in the EU by originators and biosimilars can benefit from these exemptions for the purpose of seeking marketing authorisation in the EU and in non-EU countries, or for meeting emerging regulatory requirements such as those related to health technology assessment.

Thirdly, manufacturers of generic and biosimilar medicines based in non-EU countries where SPC protection does not exist (e.g. in Brazil, Russia, India and China) enter markets in which patent protection expired up to five years earlier than EU-based manufacturers. This is possible because EU-based manufacturers are not allowed to produce in EU Member States during the period of the SPC protection of the reference medicine. Such a situation could lead to a lack of playing field between EU and non EU manufacturers with an advantage for non EU manufacturers.

The Single Market Strategy, adopted in October 2015 (COM(2015)550), announced that the Commission will "consult, consider and propose further measures, as appropriate, to improve the patent system in Europe, notably for pharmaceutical and other industries whose products are subject to regulated market authorisations". In particular, the Strategy undertook to explore a recalibration of certain aspects of patent and SPC protection, and announced that this recalibration could mainly comprise the following three elements: the creation of a European SPC title; an update of the scope of the EU patent research exemptions; and the introduction of an SPC manufacturing waiver (the so-called 'SPC manufacturing waiver' for export purposes would allow EU based manufacturers of generics /biosimilars manufacturing their products during the EU SPC term of the reference medicine to export their products to countries with no SPC protection). The European Commission published an "inception impact assessment" on 15 February 2017.

The current public consultation seeks to gather feedback of all stakeholders on the way the SPC system currently functions in the EU and its effects on trade and competitiveness in particular.

The Commission will report on the results of its consultation which, together with ongoing evaluation studies, will help the Commission assess whether the EU SPC framework is still fit for purpose or needs to be recalibrated, notably as regards the aspects set out in Single Market Strategy.

#### Disclaimer

Please note that this document has been prepared by the Commission services for information and consultation purposes only. It has not been adopted or in any way approved by the Commission and should not be regarded as representative of its views. It does not in any way prejudge, or constitute the announcement of, any position on the part of the Commission on the issues covered. The Commission does not guarantee the accuracy of the information provided, nor does it accept responsibility for any use made thereof.

The following questions relate to the profile of your company/organisation:

- \*1. Which best describes you?
  - Company (250+ employees annual turnover = €50 million+ annual balance sheet = €43 million+)
  - Start-up
  - Association European
  - Contracting research organisation, e.g. that conducts clinical trials only for biosimilars
- Small/medium company (except start-up) (fewer than 250 employees annual turnover – €50 million or less annual balance sheet = €43 million or less)
- Association National
- Contracting research organisation, e.g. that conducts bioequivalence studies
- Other (please specify)

#### Free Text Question

50 character(s) maximum

Parent compar Subsidiary Independent compar	
*1.2. Is the parent co  Yes  No	ompany (i.e. global headquarters) registered in the EU?
1.2.1. If "yes", in whi	ch EU country?
20 character(s) maxii	num
*1.3. Where is your o	company/organisation branch based?
United States	© EU
<ul><li>Switzerland</li></ul>	O Japan
India	© Korea
Canada	Singapore
China	Other
Please specify  50 character(s) maxin	mum

## 1.4. If you represent a company, please tell us about these products:

	Does your business work on these product types?	Whic
*Human medicinal		
* Veterinary medicinal		
* Plant protection		
* Medical devices		
* All your products		

2. What is the geographical	scope of your commercial activity?
Mostly worldwide	© EU-wide
One EU country only	Other: please specify
Please specify	
50 character(s) maximum	

3. Tell us more about your business activities in these geographical areas:

	% of your total employees	% of your turnover	% of you (wheth
EU			
Switzerland			
Korea			
Japan			
United States			
China			
Singapore			
Canada			
India			

The next few questions are about how effective supplementary protection certificates (SPCs) and Bolar exemptions are in the EU.

We want to find out how much progress has been made in meeting the following objectives (from SPC legislation adopted in the 1990s):

- attracting research
- preventing delocalisation
- protection for long enough to recover investment
- promoting essential innovation for patients
- competition through innovation
- limiting the negative effects of fragmentation.

SPCs are regulated under EU law (Regulation (EC) No 469/2009 and Regulation (EC) No 1610/96), but granted in each EU country by a national authority.

- They are enforced nationally in national courts.
- Registration procedures can vary between EU countries.
- Sometimes, authorities (grant authority or court) in different EU countries can reach different conclusions on the validity or scope of the SPC protection they grant (or refuse) in their country for the same product.
- National courts have referred several questions on the interpretation of SPC legislation to the Court
  of Justice of the EU.

In the next few questions, we'd like to hear about your experience of how harmonised SPC protection is across the EU.

4. Have authorities in different EU countries ever taken different decisions on SPC applications for one (or more) of your products?
Examples: some EU countries granted SPC national applications for one of your products but refused others; you were granted different durations of SPC protection for one of your products in different EU countries; national grant authorities interpreted EU Court of Justice rulings differently).  Yes  No  Don't know
If you answered 'yes' to Question 4, please explain in the box below.  1500 character(s) maximum
<ul> <li>5. Have courts in different EU countries ever taken different decisions on the SPC of one of your products (e.g. the validity of your SPC was upheld by courts in some EU countries but revoked by others; some EU country courts concluded that your SPC had been infringed while others did not)?</li> <li>Yes</li> <li>No</li> <li>Don't know</li> </ul>
If you answered 'yes' to Question 5, please explain in the box below.  1500 character(s) maximum
1300 Character(s) maximum
About your use of databases to monitor the status of your competitors' SPC protection across EU Member States
6. About your use of databases to monitor the status of your competitors' SPC protection across EU

Member States...

	Agree	Disagree	Don't know/no opinion
to our knowledge, there are no databases available to conduct such monitoring	0	0	0
specialised databases are very costly	0	0	0
Other reasons:	0	0	0

In recent decades, there has been major investment in developing and manufacturing generics in countries outside the EU. The same thing may be happening now for biosimilars.

We'd like to find out about other factors that encourage you to invest in non-EU countries.

coequivalence studies, etc.), what are the 4 main drivers?  Clease mark maximum 4 choices  Scope of SPC type protection for the reference medicine (i.e. there is no SPC type protection in the country or it has a manufacturing SPC waiver (see explanation in the introduction to this questionnaire)  Regulatory data and market exclusivity  Existence of a Bolar patent exemption  Regulatory approval laws  Price paid for the medicine
<ul><li>Public funding</li><li>Health infrastructure</li></ul>
<ul><li>□ Labour costs</li><li>□ Tax</li></ul>
Less strict regulatory control
Size of market (large)
<ul><li>Proximity to manufacturing facilities</li><li>Other: please specify</li></ul>
1500 character(s) maximum
The aim of the Bolar patent exemption is to speed up the development and market entry of generics biosimilars.
biosimilars.
biosimilars.  the next few questions, we'd like to find out:

The efficiency of the current EU SPC system could be improved, for example by using a unitary (single) SPC.

In the next few questions, we'd like to find out how much complexity SPC applicants face when filing SPCs in the EU (of course, some degree of complexity is always expected in highly technical fields such as pharmaceutical or plant protection products innovation).

9.	How would you rate the degree of complexity of registration procedures for SPCs in the EU?
(	High
(	Reasonable
(	D Low
(	Don't know/No opinion
Нс	ow could procedures be improved? (max. 1 500 characters, incl. spaces)
15	500 character(s) maximum

SPC protection could have had unintended adverse effects in other sectors.

EU-based generics and biosimilar manufacturers argue that EU SPC protection puts them at a disadvantage compared with foreign-based manufacturers.

They want to see the introduction of an 'SPC manufacturing waiver' (see introduction to this questionnaire for more details).

In the next few questions, we'd like to find out about the challenges faced by this sector of the pharmaceuticals industry.

10	Do 1	vou agree	or disagree	with the	following	statements	(if they	apply to v	our busine	98).
ıo.	00	you agree	or disagree	WILLI LIIC	TOTIONNING	Statements	(III LIIIG y	αρριγιο γ	oui busine	33).

	Agree	Disagree	No opinion /not applicable
Longer SPC duration in the EU compared with other non-EU countries makes manufacturing in the EU less interesting for us	0	0	•
When it comes to exporting generics and biosimilars outside the EU, SPCs disadvantage EU-based generics and biosimilars manufacturing compared with generic companies based in countries with no SPC.	0	0	•
When placing generics and biosimilars on the EU market when the SPC expires, SPCs disadvantage EU-based generics and biosimilars manufacturing compared with generic companies based in countries with no SPC	0	0	•
The EU SPC, in its current form, increases our reliance on imports of medicines and active pharmaceutical ingredients from outside the EU	0	0	0

11. T	The entry into force of the EU SPC regulations in an EU country (note: in some countries, this was
after 2	2004) mostly
	does not have an impact on our future decisions about manufacturing in that EU country
	$\dots$ triggers the delocalisation to another country or licensing of our manufacturing to a country with no or less stringent SPC type protection
	triggers the delocalisation or licensing of our manufacturing to a country with no or less stringent SPC type protection, but only for the initial launch in the EU
	Don't know

Some reports suggests that biosimilars tend to be developed and manufactured in the same location. We'd like to find out your experience of this.

12.	When you develop a biosimilar,	do you always	conduct the R&D	and manufacturing i	n the same
locat	ion?				

\/	141 -	
res –	II S	essential

No opinion

- No we often choose a different country for the manufacturing, then years later we move the manufacturing
- No we often choose different country for the manufacturing, but we never consider moving the manufacturing later because it would highly complex, risky and costly
- Don't know/no opinion

SPC legislation aims to ensure adequate protection for innovation and to improve public health.

We want to evaluate whether the objectives of the SPC regulation match current needs and problems (e.g. only some types of innovations are eligible for SPC protection; new regulatory requirements did not exist when the SPC regulation came into force and some activities linked to new regulatory requirements are not covered by the Bolar exemption).

13. In your experience, do some jurisdictions (e.g., the US or Japan) provide for SPC type protection for

<ul><li>Some types of innovation that you develop that are not eligible for an SPC in the EU?</li><li>Yes</li></ul>
O No
O Don't know/no opinion
If you answered 'yes' to Question 13, please give examples (max. 1 500 characters, incl. spaces).
1500 character(s) maximum
The next few questions relate to the potential impact of applying the Bolar patent exemption and the SPC
to the source of supply of active pharmaceutical ingredients for EU-based manufacturers (e.g. the Astellas case in Germany and Poland).
14. Has the implementation of the Bolar research exemption in EU countries affected your decisions regarding your sources of supply of active pharmaceutical ingredients (APIs)? (e.g. opting for in-house manufacturing or outsourcing, being forced to outsource outside the EU or from a particular EU country)
O Yes
O No
O Don't know
Please give an explanation/examples if possible (max. 2 000 characters, incl. spaces).
2000 character(s) maximum
45. Has the implementation of ODOs in Ellipsonthian effects during decisions are reliable to the control of the
15. Has the implementation of SPCs in EU countries affected your decisions regarding your sources of supply of active pharmaceutical ingredients (APIs)? (e.g. opting for in-house manufacturing or outsourcing, being forced to outsource outside the EU or from a particular EU country)
O Yes
O No
O Don't know
Please give an explanation/examples if possible (max. 2 000 characters, incl. spaces).
2000 character(s) maximum

16. How significant are the following drivers when you are deciding on your sources of supply of active
pharmaceutical ingredients (APIs) (whether manufactured in-house or bought from a third-party
manufacturer)? (score from 1 to 3)

	1 Minimum significance	2 Medium significance	3 Maximum significance
Compliance with regulatory standards	0	0	0
Scope of Bolar and indirect patent infringement rules in the country where the APIs are manufactured	0	0	0
Security of supply (e.g. having more than one supplier)	0	0	0
SPC protection (lack of)	0	0	0
Proximity to the manufacturing facilities of our final product	0	0	0

We're interested in how the SPC and EU Bolar exemptions work in relation to national legislation.

17. Please give examples of any inconsistencies between national legislation and EU legislation on SPCs and Bolar exemptions, if you know of any.

Do you have suggestions on how to overcome these inconsistencies?

2000	2000 character(s) maximum					

- 18. Have the EU SPC and Bolar exemptions brought added value compared with national initiatives?
  - Yes
  - O No
  - Don't know

Please provide an explanation/examples if possible (max. 2 000 characters, incl. spaces)

2000 character(s) maximum

The following questions focus on the matters addressed by the European Commission 'inception impact assessment' (<a href="http://ec.europa.eu/smart-regulation/roadmaps/docs">http://ec.europa.eu/smart-regulation/roadmaps/docs</a>

<u>/2017 grow 051 supplementary protection certificates en.pdf</u>) published on 15 February 2017: the 'SPC manufacturing waiver' (see explanation in the introduction to this questionnaire), the unitary (single) SPC, and specific issues related to Bolar and research patent exemptions.

<ul> <li>19. Do you favour countries with no SPC protection when looking for a location to base or outsource your biosimilars manufacturing?</li> <li>Yes</li> <li>No</li> <li>Depends on the circumstances but it is a key factor.</li> <li>No opinion/Don't know</li> </ul>
There is no specific provision dedicated to SPCs in the package of legislative instruments related to the unitary patent. We'd like to get feedback from you on whether national authorities, when applying the SPC Regulations, could grant SPCs on the basis of unitary patents.
20. Would it be possible to grant national SPCs for a product covered by the future European patent with unitary effect (unitary patent) without legislative changes?  O Yes
<ul> <li>No, EU legislation is needed to clarify the relationship between the unitary patent and the current SPC framework</li> <li>Don't know</li> </ul>
Some aspects of the EU Bolar patent exemption could be upgraded in line with best practice in some EU countries in view of changes in the way generics and biosimilars are developed in the EU, and in view of the future establishment of the Unified Patent Court which may not follow those best practices.
The Bolar patent exemption is not explicitly available for the plant protection products industry in the EU, but it might be available in the US.
21. Have you ever based your defence in a patent/SPC infringement case in multiple jurisdictions (taking place in several EU Member States) on the Bolar exemption?  Yes, and the courts always interpreted the Bolar exemption in the same way Yes, and there were conflicting judgments No Don't know/no opinion
If you answered 'Yes, and there were conflicting judgments', please provide examples (e.g. reference court cases, max. of 2 000 characters, inc. spaces).  2000 character(s) maximum
22. Are you always able to find a supplier of active pharmaceutical ingredients (APIs) manufactured in the EU?  Yes  No  Don't know

<ul> <li>Only in a few of them it is stipulated in their patent law or jurispru</li> <li>It is not clear</li> <li>No opinion</li> </ul>	ıdence		
24. If you are in the plant protection products sector, have you ever be infringement case on the Bolar exemption?  Yes, and the court recognised my allegedly infringing activities as Yes, but the court did not recognise my allegedly infringing activities No  Don't know/no opinion	s Bolar	-exemp	oted
25. Have you ever been sued for developing a product in the EU for its  Yes, and the courts always ruled that this development was Bola Yes, and on at least in one occasion a court ruled that this development was Bola No  Don't know/no opinion	ar-exem	pted	
26. Do you think that there is a risk that the future Unified Patent Cour the Bolar patent exemption that conflicts with the one consolidated in the /practice?  Yes – and that is undesirable Yes – but it would not be an issue for us No Don't know/no opinion			
In the following questions, we'd like to find out your views on some op Bolar systems in the EU.  27. Please indicate which of the following actions would be enough on		·	
interpretation throughout the EU of the scope and eligibility of the SPC			
	Yes	No	Don't know/no opinion
Amendment of the SPC Regulations to bring additional clarity	0	0	0
Creation of a unitary SPC for the unitary patent	0	0	0
Guidelines developed by the European Commission and EU countries	©	0	0

23. If you are in the plant protection products sector, is there a Bolar-type or research exemption in EU

Yes, in some EU countries this is stipulated in their patent law or jurisprudence

countries in this sector?

Other actions – please explain:

Other actions – please explain:
28. Based on your experience, do you think that all EU countries' national patent offices should conduct substantive examination (i.e. actual verification of the conditions stipulated in the SPC Regulation) of SPC
applications?  O Yes
<ul> <li>No – some of them might not have the necessary administrative capacity/resources</li> </ul>
<ul> <li>No – it's unnecessarily cumbersome, even for the offices with enough resources</li> <li>No opinion</li> </ul>
29. Do you favour the creation of a unitary SPC title for the unitary patent?  O Yes
No, there's no need
No opinion
30. Which granting authority would you favour to grant and register a unitary SPC?
EU Intellectual Property Office
<ul><li>European Patent Office</li><li>A new EU agency</li></ul>
European Medicines Agency
<ul> <li>EU countries' patent offices (e.g. virtual office approach or mutual recognition with reference offices, under EU rules)</li> </ul>
None of the above, please indicate your alternative preference
Please explain your choice (max. 2 000 characters, incl. spaces).
2000 character(s) maximum

31. Which language combination would you prefer for...

	English, French, German, Italian and Spanish (as for the EU Intellectual Property Office)	English, French, and German (as for the European Patent Office)	All EU official languages (as for the centralised marketing authorisations)	English only	None of these (please state your alternative preference)
registering unitary SPC applications?	•	•	•	0	•
publishing unitary SPCs?		•	•	0	•

	publishing unitary SPCs?	•	©	•	©	©		
aut	32. Should the unitary SPC be available only for products authorised by way of a centralised marketing authorisation (e.g. assessed by the European Medicines Agency)?  Yes  No No opinion							
33. Would it be useful for a more consistent/integrated EU approach on the patent Bolar and research exemptions if a group of Commission and EU country experts is set up to monitor developments relating to these exemptions?  Yes  No - legislative action would still be needed  No - and no legislative action is needed  Don't know/no opinion								

In the following questions, we'd like to find out your views on some options for improving the SPC and Bolar systems in the EU.

34. What would be the impact of the introduction of an SPC manufacturing waiver\* in the EU?

* See explanation in the introduction to this questionnal	re.
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	1 (min)	2	3	4	5 (max)
We would increase our manufacturing in the EU	0	0	0	0	0
We would not decrease our future manufacturing in the EU	0	0	0	0	0
It would increase the risk of infringement of SPCs in the EU	0	0	0	0	0
It would increase our sales in countries outside the EU when protection abroad expires	0	0	0	0	0
In the short term, it would reduce originators' sales in countries outside the EU when protection abroad expires	0	0	0	0	0
In the long term, it would reduce originators' sales in countries outside the EU when protection abroad expires	0	0	0	0	0

## 35. What would be the benefits of a unitary SPC?

	1 Strongly disagree	2 Disagree	3 Neither agree nor disagree	4 Agree	5 Strongly agree
Reduce cost and red tape relating to monitoring SPC-protected products (freedom to operate)	•	0	0	0	•
Reduce cost of SPC-related litigation	0	0	0	0	0
Legal certainty	0	0	0	0	0
Existence of a specialised court	0	0	0	0	0
Make licensing easier	0	0	0	0	0

36. Please indicate from 1 (disagreement) to 3 (agreement) to what extent you agree with the following statement:

If the supply of patented active pharmaceutical ingredient	is (APIs) were allowed under the Bolar patent
exemption, we would increase our share of purchases fro	om EU-based suppliers of APIs

	1
0	2
0	3
	Don't know

# IV. PATIENTS GROUPS, FARMERS, DOCTORS, HEALTH AUTHORITIES, AGRICULTURAL AUTHORITIES, INSURERS /TENDERERS

Intellectual property (IP), such as patents or trademarks, plays a key role in encouraging investment in innovation. A 2013 study (IP Rights intensive industries: Contribution to economic performance and employment in Europe, EUIPO, 2013) revealed that 39% of economic activity in the EU is generated by IP-intensive industries, while 26% of all employment is provided directly by these industries.

Industry sectors whose products are subject to regulated market authorisations, such as the pharmaceutical, medical devices and agrochemical industries, rely heavily on industrial property protection through patents, Supplementary Patent Certificates (SPCs) and data /market exclusivity.

SPCs are a sui generis IP right that constitute an extension (of up to five years) to the term of a patent right (of twenty years). SPCs aim to offset the loss of effective patent protection that occurs due to the compulsory and lengthy testing and clinical trials that products require prior to obtaining regulatory marketing approval. The relevant EU legislation is Regulation (EC) No 469/2009 and Regulation (EC) No 1610/96 on SPC covering pharmaceutical and plant protection products respectively.

The Bolar patent exemption aims at speeding up the entry of generic medicines into the market by allowing early preparatory development on generics to obtain pre-market regulatory approval even when the SPC of the reference medicine is still in force. It is regulated at EU level for the pharmaceutical industry only through Article 13(6) of Directive 2001/82/EC and Article 10(6) of Directive 2001/83/EC. The scope of the EU Bolar exemption has been updated in some EU MS, inter alia, to meet new pharmaceutical-related requirements.

The specific industrial property legal framework in the EU for industry sectors whose products are subject to regulated market authorisations might present several features not fit for purpose in today's global economy and in the light of new regulatory requirements.

Firstly, existing SPCs are granted and enforced at national level, which can result in Single Market fragmentation. There are cases where some Member States have granted SPC applications while the very same application has been either refused or granted with a different scope in other Member States.

Secondly, Member States implement the 'Bolar exemption' in different ways: on the one hand, some Member States do not allow the supply of active pharmaceutical ingredients to EU-based generic manufacturers for the purpose of seeking marketing authorisation, and on the other hand, in a number of Member States, it is not certain whether testing in the EU by originators and biosimilars can benefit from these exemptions for the purpose of seeking marketing authorisation in the EU and in non-EU countries, or for meeting emerging regulatory requirements such as those related to health technology assessment.

Thirdly, manufacturers of generic and biosimilar medicines based in non-EU countries where SPC protection does not exist (e.g. in Brazil, Russia, India and China) enter markets in which patent protection expired up to five years earlier than EU-based manufacturers. This is possible because EU-based manufacturers are not allowed to produce in EU Member States during the period of the SPC protection of the reference medicine. Such a situation could lead to a lack of playing field between EU and non EU manufacturers with an advantage for non EU manufacturers.

The Single Market Strategy, adopted in October 2015 (COM(2015)550), announced that the Commission will "consult, consider and propose further measures, as appropriate, to improve the patent system in Europe, notably for pharmaceutical and other industries whose products are subject to regulated market authorisations". In particular, the Strategy undertook to explore a recalibration of certain aspects of patent and SPC protection, and announced that this recalibration could mainly comprise the following three elements: the creation of a European SPC title; an update of the scope of the EU patent research exemptions; and the introduction of an SPC manufacturing waiver (the so-called 'SPC manufacturing waiver' for export purposes would allow EU based manufacturers of generics /biosimilars manufacturing their products during the EU SPC term of the reference medicine to export their products to countries with no SPC protection). The European Commission published an "inception impact assessment" on 15 February 2017.

The current public consultation seeks to gather feedback of all stakeholders on the way the SPC system currently functions in the EU and its effects on trade and competitiveness in particular.

The Commission will report on the results of its consultation which, together with ongoing evaluation studies, will help the Commission assess whether the EU SPC framework is still fit for purpose or needs to be recalibrated, notably as regards the aspects set out in Single Market Strategy.

#### Disclaimer

Please note that this document has been prepared by the Commission services for information and consultation purposes only. It has not been adopted or in any way approved by the Commission and should not be regarded as representative of its views. It does not in any way prejudge, or constitute the announcement of, any position on the part of the Commission on the issues covered. The Commission does not guarantee the accuracy of the information provided, nor does it accept responsibility for any use made thereof.

The following	auestions	relate to	o the	profile of	vour co	ompany	//organisation:
					,		,

- \*1. Which best describes you?
  - Health, incl. medicines (human and/or veterinary medicines)
  - Plant protection products (pesticides)
  - Other: please specify

Please specify			

.1. If the health sector, are you a:
Individual
National patients' organisation
European patients' organisation
Public pricing authority
Consumers' association
Procurement authority
Public health authority (e.g. Ministry of Health)
Private company organising/launching procurement
<ul> <li>Health technology assessment authority</li> </ul>
<ul> <li>Veterinary association</li> </ul>
<ul> <li>Health care professionals (e.g. doctors, associations of health care professionals)</li> </ul>
<ul> <li>Hospital or hospital association/group</li> </ul>
<ul> <li>Insurance health provider</li> </ul>
Other: please specify
Please specify
.1. If the agrochemical sector, are you a:
Farmer
National farmers' organisation
European farmers' organisation
Legal counsellor representing farmers
Consumers' association
Public authority for agriculture
Other: please specify
Please specify

The next few questions are about how effective supplementary protection certificates (SPCs) and Bolar exemptions are in the EU.

We want to find out how much progress has been made in meeting the following objectives (from SPC legislation adopted in the 1990s):

- attracting research
- preventing delocalisation
- protection for long enough to recover investment
- promoting essential innovation for patients
- competition through innovation
- limiting the negative effects of fragmentation.

The SPC is an incentive for innovation investment in pharmaceutical and plant protection products. The SPC legislation was introduced in the EU in the 1990s.

In most of the following questions, we'd like to find out your views on how innovation and market competition are progressing for these products since SPC legislation was introduced in the EU.

2. In the last two decades in the EU, how do you perceive the progress made in......

	Down a lot	Down a bit	Stable	Up a bit	Up a lot	No opinion
investments in pharmaceutical innovation in general	0	0	0	0	0	0
investments in clinical trials	0	0	0	0	0	0
investments in pharmaceutical manufacturing	0	0	0	0	0	0
investments in innovation in plant protection products	0	0	0	0	0	0
investments in the manufacturing of plant protection products	0	0	0	0	0	0
competition in the pharmaceutical sector based on innovation	0	0	0	0	0	0
competition in plant protection products based on innovation	0	0	0	0	0	0
competition based on the quick market entry of generics/biosimilars following the expiry of SPC protection?	0	0	0	0	0	0
dependency of supply of active pharmaceutical ingredients (APIs) manufactured outside the EU	0	0	0	0	0	0
healthy supply of end products (e.g. vaccines, pesticides) manufactured in the EU	0	0	0	0	0	0
dependency of supply of end products manufactured outside the EU	0	0	0	0	0	0

3. W	'hat do you think are	the effects of	SPC protection	on investment in	developing	innovative	medicines [
/plant	protection products]	with added va	lue for patients	[/farmers and cor	nsumers]?		

1	(Negative)
2	

3 (Positive)

Impossible to know

We don't know

No opinion

Answer 2

re w	PCs apply to patented pharmaceutical and plant protection produce egulatory authorities not earlier than 5 years after filing their 'basic pith the SPC). As explained in the introductory part of the questionn fective patent protection that occurs due to the compulsory and lear roducts require prior to obtaining regulatory marketing approval.	oatent' (i.e aire, the a	. the patent t im is to offse	o be extended t the loss of
	Should the EU SPC system be available for other innovative proproval?	ducts subj	ect to length	y regulatory
	O Yes			
	No No animing			
	No opinion			
	your answer is 'Yes', please provide examples (max. 1 500 character(s) maximum	eters, incl.	spaces).	
in	enerics and biosimilars enter the market when the patent/SPC for dustrial property rights that could still be in force). A transparent SI enerics/biosimilars to compete.			-
	. About your use of databases to monitor the status of SPC protect ember States	tion of you	ır products ad	cross EU
		Agree	Disagree	Don't know/no opinion

Please explain your answer (max. 2 000 characters, incl. spaces).

2000 character(s) maximum

In the next few questions, we'd like to find out how much complexity SPC applicants face when filing SPCs in the EU (of course, some complexity is always expected in the highly technical fields such as pharmaceutical or plant protection products innovation).

6. How would you rate the degree of complexity of court litigation for SPCs in the	EU?
High	
Reasonable	
O Low	
Don't know/no opinion	

... to our knowledge, there are no databases available to

... specialised databases are very costly

conduct such monitoring

How could litigation be improved? (max. 1 500 characters, incl. spaces)  1500 character(s) maximum
7. Have you ever decided not to enter into litigation relating to SPC infringement or SPC validity because of a lack of economic resources to litigate?  Yes  No
Don't know  Please provide examples of the total cost of enforcement that you were faced with (max. 2 000 characters, incl. spaces).  2000 character(s) maximum
SPC protection could have had unintended adverse effects in other sectors.
EU-based generics and biosimilar manufactures argue that the EU SPC protection puts them at a disadvantage compared with foreign-based manufacturers.
They want to see the introduction of an 'SPC manufacturing waiver' (see introduction to this questionnaire for more details).
In the next few questions, we'd like to find out about the challenges faced by this sector of the pharmaceuticals industry.
8. Does the EU SPC framework put EU based generics/biosimilars manufacturing at a disadvantage compared with foreign-based manufacturers when exporting generics and biosimilars outside the EU?  Yes  No  Don't know/no opinion
Please explain your answer (max. 2 000 characters, incl. spaces).  2000 character(s) maximum
9. Does the EU SPC framework put EU based generics/biosimilar manufacturing at a disadvantage compared with foreign-based manufacturers when it comes to placing generics and biosimilars on the EU market when SPC protection in the EU expires?  Yes  No  Don't know/no opinion

Please explain your answer (max. 1 500 characters, incl. spaces).  1500 character(s) maximum
10. If you answered 'yes' to Questions 8 or 9, does the issue matter more for biosimilars than for generics?
Yes
O No
O Don't know/no opinion
If you answered 'yes' to Question 10, please explain why (max. 2 000 characters, incl. spaces).  2000 character(s) maximum
SPC legislation aims to ensure adequate protection for innovation and improving public health.
We want to evaluate whether the objectives of the SPC regulation match current needs and problems (e.g. only some types of innovations are eligible for SPC protection; new regulatory requirements did not exist when the SPC regulation came into force and some activities linked to new regulatory requirements are not covered by the Bolar exemption).
<ul> <li>11. In your experience, is SPC protection sufficient to encourage investment in certain types of innovations (e.g. antibiotics, medicines for the treatment of neglected diseases and orphan diseases)?</li> <li>Yes</li> <li>No</li> </ul>
<ul><li>Don't know/no opinion</li></ul>
Please explain your answer (max. 1 500 characters, incl. spaces).  1500 character(s) maximum
We're interested in how the SPC and EU Bolar exemptions work in relation to national legislation.
12. Please give examples of any inconsistencies between national legislation and EU legislation on SPCs and Bolar exemptions, if you know of any.
Do you have any suggestions on how to overcome those inconsistencies? Please explain your answer (max. 2 000 characters, incl. spaces.)
2000 character(s) maximum

<ul><li>13. Have the EU SPC and Bolar exemptions brought added value co</li><li>Yes</li><li>No</li><li>Don't know</li></ul>	mparec	l with na	ational initiatives?
Please explain your answer (max. 2 000 characters, incl. spaces).  2000 character(s) maximum			
The following questions focus on the matters addressed by the Euro impact assessment' published on 15 February 2017: the 'SPC manuf the introduction to this questionnaire), the unitary SPC, and specific is research patent exemptions.	acturing	ı waiver	' (see explanation in
In the following questions, we'd like to find out your views on some operation between the EU:  14. Please indicate which of the following actions would be enough of interpretation throughout the EU of the scope and eligibility of the SPC.	on its ow	n to en	
	Yes	No	Don't know/no opinion
Amendment of the SPC Regulations to bring additional clarity	0	0	0
Creation of a unitary SPC for the unitary patent	0	0	0
Guidelines developed by the European Commission and EU countries	0	0	•
Other actions – please explain ( max. 2 000 characters)	0	0	0
Other actions – please explain ( max. 2 000 characters)  2000 character(s) maximum			
<ul> <li>15. Do you favour the creation of a unitary SPC title for the unitary particle.</li> <li>Yes</li> <li>No, there's no need</li> <li>No opinion</li> </ul>	atent?		
Please explain your answer (max. 1 500 characters, incl. spaces).  1500 character(s) maximum			

The notice of granting a SPC should be published in all official languages of the EU	
<ul><li>English, German and French would be sufficient (Commission working languages)</li></ul>	
English only would be sufficient	
Other options, please explain:	
Other actions – please explain ( max. 2 000 characters)	
2000 character(s) maximum	

16. Which language combination would you prefer for the publication of the unitary SPC?

In the following question, we'd like to find out your views on some options for improving the SPC and Bolar systems in the EU.

#### 17. What would be the benefits of a unitary SPC?

	1 (min.)	2	3	4	5 (max.)
Reduce cost and red tape relating to monitoring SPC-protected products (freedom to operate)	0	0	0	0	0
Reduce cost of SPC-related litigation	0	0	0	0	0
Legal certainty	0	0	0	0	0
Existence of a specialised court	0	0	0	0	0
Make joint procurement by a group of EU countries easier	0	0	0	0	0

# V. NATIONAL PATENT OFFICES, JUDGES AND IP PROFESSIONALS

Intellectual property (IP), such as patents or trademarks, plays a key role in encouraging investment in innovation. A 2013 study (IP Rights intensive industries: Contribution to economic performance and employment in Europe, EUIPO, 2013) revealed that 39% of economic activity in the EU is generated by IP-intensive industries, while 26% of all employment is provided directly by these industries.

Industry sectors whose products are subject to regulated market authorisations, such as the pharmaceutical, medical devices and agrochemical industries, rely heavily on industrial property protection through patents, Supplementary Patent Certificates (SPCs) and data /market exclusivity.

SPCs are a sui generis IP right that constitute an extension (of up to five years) to the term of a patent right (of twenty years). SPCs aim to offset the loss of effective patent protection that occurs due to the compulsory and lengthy testing and clinical trials that products require prior to obtaining regulatory marketing approval. The relevant EU legislation is Regulation (EC) No 469/2009 and Regulation (EC) No 1610/96 on SPC covering pharmaceutical and plant protection products respectively.

The Bolar patent exemption aims at speeding up the entry of generic medicines into the market by allowing early preparatory development on generics to obtain pre-market regulatory approval even when the SPC of the reference medicine is still in force. It is regulated at EU level for the pharmaceutical industry only through Article 13(6) of Directive 2001/82/EC and Article 10(6) of Directive 2001/83/EC. The scope of the EU Bolar exemption has been updated in some EU MS, inter alia, to meet new pharmaceutical-related requirements.

The specific industrial property legal framework in the EU for industry sectors whose products are subject to regulated market authorisations might present several features not fit for purpose in today's global economy and in the light of new regulatory requirements.

Firstly, existing SPCs are granted and enforced at national level, which can result in Single Market fragmentation. There are cases where some Member States have granted SPC applications while the very same application has been either refused or granted with a different scope in other Member States.

Secondly, Member States implement the 'Bolar exemption' in different ways: on the one hand, some Member States do not allow the supply of active pharmaceutical ingredients to EU-based generic manufacturers for the purpose of seeking marketing authorisation, and on the other hand, in a number of Member States, it is not certain whether testing in the EU by originators and biosimilars can benefit from these exemptions for the purpose of seeking marketing authorisation in the EU and in non-EU countries, or for meeting emerging regulatory requirements such as those related to health technology assessment.

Thirdly, manufacturers of generic and biosimilar medicines based in non-EU countries where SPC protection does not exist (e.g. in Brazil, Russia, India and China) enter markets in which patent protection expired up to five years earlier than EU-based manufacturers. This is possible because EU-based manufacturers are not allowed to produce in EU Member States during the period of the SPC protection of the reference medicine. Such a situation could lead to a lack of playing field between EU and non EU manufacturers with an advantage for non EU manufacturers.

The Single Market Strategy, adopted in October 2015 (COM(2015)550), announced that the Commission will "consult, consider and propose further measures, as appropriate, to improve the patent system in Europe, notably for pharmaceutical and other industries whose products are subject to regulated market authorisations". In particular, the Strategy undertook to explore a recalibration of certain aspects of patent and SPC protection, and announced that this recalibration could mainly comprise the following three elements: the creation of a European SPC title; an update of the scope of the EU patent research exemptions; and the introduction of an SPC manufacturing waiver (the so-called 'SPC manufacturing waiver' for export purposes would allow EU based manufacturers of generics /biosimilars manufacturing their products during the EU SPC term of the reference medicine to export their products to countries with no SPC protection). The European Commission published an "inception impact assessment" on 15 February 2017.

The current public consultation seeks to gather feedback of all stakeholders on the way the SPC system currently functions in the EU and its effects on trade and competitiveness in particular.

The Commission will report on the results of its consultation which, together with ongoing evaluation studies, will help the Commission assess whether the EU SPC framework is still fit for purpose or needs to be recalibrated, notably as regards the aspects set out in Single Market Strategy.

Disclaimer

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The following questions relate to the profile of your company/organisation:

<b>*</b> 1.	Which	best	describes	you?
-------------	-------	------	-----------	------

- National patent office
- Professional having dealt with both registration and litigation of SPCs
- Professional having dealt with SPC litigation but not with registration
- Judge dealing with SPC enforcement
- Professional having dealt with registration of SPCs but not with litigation
- Other: please specify

Please specify			

The next few questions are about how effective supplementary protection certificates (SPCs) and Bolar exemptions are in the EU.

We want to find out how much progress has been made in meeting the following objectives (from SPC legislation adopted in the 1990s):

- attracting research
- preventing delocalisation
- protection for long enough to recover investment
- promoting essential innovation for patients
- competition through innovation
- limiting the negative effects of fragmentation.

SPCs are regulated under EU law (Regulation (EC) No 469/2009 and Regulation (EC) No 1610/96), but granted in each EU country by a national authority.

- They are enforced nationally in national courts.
- Registration procedures can vary between EU countries.
- Sometimes, authorities (grant authority or court) in different EU countries can reach different conclusions on the validity or scope of the SPC protection they grant (or refuse) in their country for the same product.
- National courts have referred several questions on the interpretation of SPC legislation to the Court
  of Justice of the EU.

In the next few questions, we'd like to hear about your experience of how harmonised SPC protection is across the EU.

2. Have authorities in different EU countries ever taken different deci (or more) of products)?	isions on	SPC applica	tions for one
Examples: some EU countries granted SPC national applications for or others; you were granted different durations of SPC protection for one countries; national grant authorities interpreted EU Court of Justice ruli  Yes  No  Don't know	of your p	roducts in dif	
If you answered 'yes' to Question 2, please explain in the box below.  1500 character(s) maximum			
rece character(e) maximum			
3. Has an EU country's courts ever taken a different decision in relati (e.g. you observe the validity of an SPC upheld by some EU countries' EU countries' courts concluded that there was infringement of a specifi Yes  No  Don't know  If you answered 'yes' to Question 3, please explain in the box below.  1500 character(s) maximum	courts b	ut revoked by	others; some
Generics and biosimilars enter the market when the patent/SPC for the industrial property rights that could still be in force). A transparent SPC generics/biosimilars to compete.  4. About your use of databases to monitor the status of your competite Member States	C system	can make it	easier for
			Don't
	Agree	Disagree	know/no opinion

We'd like to hear your views on how fragmented you think the EU SPC system is so that we can consider potential improvements (e.g. a unitary (single) SPC).

... to our knowledge, there are no databases available to

... specialised databases are very costly

conduct such monitoring

<ul> <li>No, the national authority that grants the SPC relies directly on the SPC regulations</li> <li>Don't know/no opinion</li> <li>5.1. If you answered 'yes' to Question 5, has your EU country ever updated that legislation following a judgment from the Court of Justice of the EU?</li> <li>Yes</li> <li>No</li> <li>Don't know/no opinion</li> <li>6. Has your country (e.g. your national patent office) adopted implementing guidelines for examining and registering SPCs?</li> <li>Yes</li> <li>No, the national authority that grants the SPC relies directly on the SPC regulations</li> <li>Don't know/no opinion</li> </ul>
judgment from the Court of Justice of the EU?  Yes  No  Don't know/no opinion  6. Has your country (e.g. your national patent office) adopted implementing guidelines for examining and registering SPCs?  Yes  No, the national authority that grants the SPC relies directly on the SPC regulations
registering SPCs?  Ves  No, the national authority that grants the SPC relies directly on the SPC regulations
No, the national authority that grants the SPC relies directly on the SPC regulations
<ul> <li>6.1. If you answered 'yes' to Question 6, do you usually update the guidelines following a judgment from the Court of Justice of the EU?</li> <li>Yes</li> <li>No</li> <li>Don't know/no opinion</li> </ul>
The efficiency of the current EU SPC system could be improved, for example by using a unitary (single) SPC.
In the next few questions, we'd like to find out how much complexity SPC applicants face when filing SPCs in the EU (of course, some degree of complexity is always expected in highly technical fields such as pharmaceutical or plant protection products innovation).
<ul> <li>7. How would you rate the degree of complexity of registration procedures for SPCs in the EU?</li> <li>High</li> <li>Reasonable</li> <li>Low</li> </ul>
Don't know/ no opinion
How could procedures be improved? (max. 1 500 characters, incl. spaces)  1500 character(s) maximum

SPC protection could have had unintended adverse effects in other sectors.

EU-based generics and biosimilar manufacturers argue that EU SPC protection puts them at a disadvantage compared with foreign-based manufacturers.

They want to see the introduction of an 'SPC manufacturing waiver' (see introduction to this questionnaire for more details).

In the following questions, we'd like to find out about the challenges faced by this sector of the pharmaceuticals industry.

8. Do you agree or disagree with the following statements?

	Agree	Disagree	No opinion
SPCs inadvertently disadvantage EU-based generics and biosimilars manufacturing compared with countries with no SPC (e.g. for exports outside the EU and for entry in the EU following the expiry of the SPC)	0	0	•
When placing generics and biosimilars on the EU market after the SPC expires, SPCs disadvantage EU-based generics and biosimilars manufacturing compared with generic companies based in countries with no SPC	0	0	0
The EU SPC, in its current form, increases reliance on imports of medicines and active pharmaceutical ingredients from outside the EU	0	0	0

The following questions relate to the cost of registration and enforcement of SPCs, and whether the current cost level impacts on SCP holders' behaviour (e.g. whether it limits the number of registrations).

9. Have you ever known an SPC applicant to abandon an SPC registration in an EU country owing to...

	Yes	No	Don't know/no opinion
the cost of registration/maintenance?	0	0	0
burdensome administrative procedures?	0	0	•

10. E	oes the geographical scope of SPCs generally match the geographical scope of the territory in
which	the protected pharmaceutical product is marketed?
	Yes
	No – sometimes it's larger (i.e. we sometimes obtain SPC protection in countries where the
	protected product will not be marketed)

No – it's usually narrower

Don't know

If you are an IP professional/lawyer, please give examples of the total cost of registration and maintenance in multiple jurisdictions based on your experience (max. 5 000 characters, incl. spaces). 5000 character(s) maximum
<ul> <li>11. If an SPC is enforced in only one EU country, is the cost of enforcement proportionate?</li> <li>Yes – the potential cost is always exceeded by potential sales</li> <li>No – it's very high and sometimes SPC holders give up enforcing it</li> <li>Don't know/no opinion</li> </ul>
If you answered 'no' to Question 11 and if you are an IP professional/lawyer, please give examples of total cost of enforcement (max. 2 000 characters, incl. spaces).  2000 character(s) maximum
<ul> <li>12. If an SPC is enforced in multiple EU countries, is the cost of enforcement proportionate?</li> <li>Yes – the potential cost is always exceeded by potential sales</li> <li>No – it's very high and sometimes SPC holders give up enforcing it in some EU countries</li> <li>Don't know/no opinion</li> </ul>
If you answered 'no' to Question 12 and if you are an IP professional/lawyer, please give examples of total cost of enforcement in multiple jurisdictions (max. 3 000 characters, incl. spaces).
3000 character(s) maximum
<ul> <li>13. Is the length of proceedings relating to the enforcement of SPCs satisfactory?</li> <li>Yes</li> <li>No – it depends on the EU country</li> <li>Don't know/no opinion</li> </ul>
In the next few questions, we'd like to find out how the competent EU country authorities manage SPC registrations.
Some authorities have greater administrative resources than others.

15. If the national patent office in your country has a backlog of SPC applications, what do you think are the 2 main reasons for this?  **between 1 and 2 choices**  Insufficient administrative resources at the national patent office**  Insufficient technical abilities of the national patent office**  Increasing complexity of the subject matter of the application**  Delays caused by the applicant**  There is no backlog**  Other, please specify:
Other, please specify:
16. Does the national patent office in your country sometimes need to rely on the work of another patent office in the EU to make a decision on granting an SPC?  Yes  No  Don't know/no opinion
SPC legislation aims to ensure adequate protection for innovation and to improve public health.
We want to evaluate whether the objectives of the SPC regulation match current needs and problems (e. g. only some types of innovations are eligible for SPC protection; new regulatory requirements did not exist when the SPC regulation came into force and some activities linked to new regulatory requirements are not covered by the Bolar exemption).
17. Is SPC protection not available for some types of innovations (e.g. certain categories of medical devices, veterinary medicines, or plant-related products)?  Yes  No  Don't know  Please give examples if possible (max. 1 500 characters, incl. spaces).  1500 character(s) maximum
1500 cnaracter(s) maximum
18. In your experience, is SPC protection sufficient to encourage investment in certain types of vital innovations (e.g. antibiotics, medicines for treating neglected or orphan diseases)?  Yes No Don't know

Please give examples it possible (max. 1 500 characters, incl. spaces).  1500 character(s) maximum	
9. To your knowledge and in your experience, do other jurisdictions provide certain types	of innovations
at are not EU SPC-eligible with SPC type protection?	
O Yes	
O No	
O Don't know	
Please give examples if possible (max. 1 500 characters, incl. spaces).	
1500 character(s) maximum	
We want to find out how the SPC and Bolar EU frameworks work in relation to national leg 20. Please give examples of any inconsistencies between national legislation and EU legis PCs and Bolar exemptions, if you are know of any. Do you have suggestions on how to overconsistencies? Examples & suggestions (max. 2 000 characters, incl. spaces)	slation on
2000 character(s) maximum	
21. Have the EU SPC and Bolar exemptions brought added value compared with national  Yes  No  Don't know	initiatives?
O DOITE KNOW	
Please provide an explanation/examples if possible (max. 2 000 characters, incl. spaces).	
2000 character(s) maximum	

The following questions focus on the matters addressed by the European Commission 'inception impact assessment' published on 15 February 2017: the 'SPC manufacturing waiver' (see explanation in the introduction to this questionnaire), the unitary (single) SPC, and specific issues related to the Bolar and research patent exemptions .

There is no specific provision dedicated to SPCs in the package of legislative instruments related to the unitary patent. We would like to get feedback from you on whether national authorities, in applying the SPC Regulations, could grant SPCs on the basis of unitary patents.

CC	some aspects of the EU Bolar patent ex cuntries in view of changes in the way g e future establishment of the Unified Pa	enerics and biosimil	ars are developed in the	e EU, and in v	
bı	e Bolar patent exemption is not explicitly at it might be available in the US.  3. In your experience, and in your count			industry in th	e EU,
		Yes, stipulated in patent law or jurisprudence	No, neither stipulated in patent law nor in jurisprudence	It's uncertain	Don' t know
	originators' activities related to 'health technology assessment'?	•	•	0	0
	development of a generic product (e.g. medicines or pesticides) for its registration outside the EU?	•	•	0	0
	development of generic plant protection products for its registration in your country?	0	0	0	0
of t	1. Do you think that there is a risk that the Bolar patent exemption that conflicts  Yes, and it's undesirable  Yes, but it wouldn't be an issue for use to be not	s with the one ceme		•	
	the following questions, we'd like to find plar systems in the EU.	d out your views on	some options for improv	ving the SPC	and

22. Would it be possible to grant national SPCs for a product covered by the future European patent with

No, EU legislation is needed to clarify the relationship between the unitary patent and the current

unitary effect (unitary patent) without legislative changes?

Yes

SPC framework

Don't know

25. Please indicate which of the following actions would be enough on its own to ensure consistent
interpretation throughout the EU of the scope and eligibility of the SPC regulation.

	Yes	No	Don't know
Amendment of the SPC Regulations to bring additional clarity	0	0	0
Creation of a unitary SPC for the unitary patent	0	0	0
Guidelines developed by the European Commission and EU countries	0	0	0
Other actions – please explain	0	0	0

	Amendment of the SPC Regulations to bring additional clarity				
	Creation of a unitary SPC for the unitary patent	0	0	0	
	Guidelines developed by the European Commission and EU countries	0	0	0	
	Other actions – please explain	0	0	0	
Ot	her actions – please explain				
	· · · · · · · · · · · · · · · · · · ·				
	. Based on your experience, do you think that all EU countries' nation stantive examination (i.e. actual verification of the conditions stipulate	•			
app	lications?			,	
(	Yes				
(	<ul><li>No, some of them might not have the necessary resources</li><li>No, it's unnecessarily cumbersome even for the offices with enough</li></ul>	recour	200		
(	No opinion	11620uit	JG3		
27	. Do you favour the creation of a unitary SPC title for the unitary pater	t?			
(	Yes				
(	No, there's no need				
(	No opinion				
Ple	ease provide an explanation (max. 2.000 characters, incl. spaces).				
20	000 character(s) maximum				
28	. Which granting authority would you favour to grant and register a un	tary SPC	<i>)</i> ?		
(	EU Intellectual Property Office  European Medicines Agency				
(	European Nedicines Agency  European Patent Office				
(	<ul><li>EU countries' patent offices (e.g. virtual office approach or mutual r</li></ul>	ecognitio	on with i	eference	
	offices, under EU rules)	J			
(	A new EU agency				

None of the above, please indicate your alternative preference

Pl	ease indicate y	our alternative preference	ce			
0.0			, ,			
29	9. Which langua	ge combination would y  English, French, German, Italian and Spanish (as for the EU Intellectual Property Office	English, French, and German (as for the European Patent Office)	All EU official languages (as for centralised marketing authorisations)	English only	None of these (please indicate your alternative preference)
	unitary SPC applications	•	0	•	0	0
	publishing unitary SPCs		•	•	•	•
		nitary SPC be available of assessed by the Europe	•		a centralised	d marketing
exe the	emptions if a grose exemptions? Yes No – legislat	tive action would still be legislative action is nee	EU country expert	• •		
	the following quotar systems in t	uestions, we'd like to find the EU.	d out your views o	n some options for in	mproving the	e SPC and
	•	EU country's patent offic get (e.g. significant loss	•	•	ant impact c	on your

Don't know/no opinion

2000 character(s) maximum

33. If you are an EU country's patent office, w	vould your organisation be able to participate in the
implementation of a decentralised procedure to	o grant the unitary SPC?

Yes

O No

Don't know/no opinion

## 34. What would be the benefits of a unitary SPC?

	1 Strongly disagree	2 Disagree	3 Neither agree nor disagree	4 Agree	5 Strongly agree	Don't know /no opinion
Improve value of investments	0	0	0	0	0	0
Reduce red tape relating to litigation	0	0	0	0	0	0
Reduce red tape relating to registration	0	0	0	0	0	0
Same protection in all EU countries	0	0	0	0	0	0
Legal certainty	0	0	0	0	0	0
Reduce maintenance costs	0	0	0	0	0	0
Specialised court	0	0	0	0	0	0
Make licensing easier	0	0	0	0	0	0

## VI. PUBLIC AUTHORITIES RELATED TO SCIENCE, INDUSTRY, TRADE AND COMPETITION

Intellectual property (IP), such as patents or trademarks, plays a key role in encouraging investment in innovation. A 2013 study (IP Rights intensive industries: Contribution to economic performance and employment in Europe, EUIPO, 2013) revealed that 39% of economic activity in the EU is generated by IP-intensive industries, while 26% of all employment is provided directly by these industries.

Industry sectors whose products are subject to regulated market authorisations, such as the pharmaceutical, medical devices and agrochemical industries, rely heavily on industrial property protection through patents, Supplementary Patent Certificates (SPCs) and data /market exclusivity.

SPCs are a sui generis IP right that constitute an extension (of up to five years) to the term of a patent right (of twenty years). SPCs aim to offset the loss of effective patent protection that occurs due to the compulsory and lengthy testing and clinical trials that products require prior to obtaining regulatory marketing approval. The relevant EU legislation is Regulation (EC) No 469/2009 and Regulation (EC) No 1610/96 on SPC covering pharmaceutical and plant protection products respectively.

The Bolar patent exemption aims at speeding up the entry of generic medicines into the market by allowing early preparatory development on generics to obtain pre-market regulatory approval even when the SPC of the reference medicine is still in force. It is regulated at EU level for the pharmaceutical industry only through Article 13(6) of Directive 2001/82/EC and Article 10(6) of Directive 2001/83/EC. The scope of the EU Bolar exemption has been updated in some EU MS, inter alia, to meet new pharmaceutical-related requirements.

The specific industrial property legal framework in the EU for industry sectors whose products are subject to regulated market authorisations might present several features not fit for purpose in today's global economy and in the light of new regulatory requirements.

Firstly, existing SPCs are granted and enforced at national level, which can result in Single Market fragmentation. There are cases where some Member States have granted SPC applications while the very same application has been either refused or granted with a different scope in other Member States.

Secondly, Member States implement the 'Bolar exemption' in different ways: on the one hand, some Member States do not allow the supply of active pharmaceutical ingredients to EU-based generic manufacturers for the purpose of seeking marketing authorisation, and on the other hand, in a number of Member States, it is not certain whether testing in the EU by originators and biosimilars can benefit from these exemptions for the purpose of seeking marketing authorisation in the EU and in non-EU countries, or for meeting emerging regulatory requirements such as those related to health technology assessment.

Thirdly, manufacturers of generic and biosimilar medicines based in non-EU countries where SPC protection does not exist (e.g. in Brazil, Russia, India and China) enter markets in which patent protection expired up to five years earlier than EU-based manufacturers. This is possible because EU-based manufacturers are not allowed to produce in EU Member States during the period of the SPC protection of the reference medicine. Such a situation could lead to a lack of playing field between EU and non EU manufacturers with an advantage for non EU manufacturers.

The Single Market Strategy, adopted in October 2015 (COM(2015)550), announced that the Commission will "consult, consider and propose further measures, as appropriate, to improve the patent system in Europe, notably for pharmaceutical and other industries whose products are subject to regulated market authorisations". In particular, the Strategy undertook to explore a recalibration of certain aspects of patent and SPC protection, and announced that this recalibration could mainly comprise the following three elements: the creation of a European SPC title; an update of the scope of the EU patent research exemptions; and the introduction of an SPC manufacturing waiver (the so-called 'SPC manufacturing waiver' for export purposes would allow EU based manufacturers of generics /biosimilars manufacturing their products during the EU SPC term of the reference medicine to export their products to countries with no SPC protection). The European Commission published an "inception impact assessment" on 15 February 2017.

The current public consultation seeks to gather feedback of all stakeholders on the way the SPC system currently functions in the EU and its effects on trade and competitiveness in particular.

The Commission will report on the results of its consultation which, together with ongoing evaluation studies, will help the Commission assess whether the EU SPC framework is still fit for purpose or needs to be recalibrated, notably as regards the aspects set out in Single Market Strategy.

Disclaimer

Please note that this document has been prepared by the Commission services for information and consultation purposes only. It has not been adopted or in any way approved by the Commission and should not be regarded as representative of its views. It does not in any way prejudge, or constitute the announcement of, any position on the part of the Commission on the issues covered. The Commission does not guarantee the accuracy of the information provided, nor does it accept responsibility for any use made thereof.

	The following questions relate to the profile of your company/organisation.
* 1	. You are a ministry or public agency dealing with
	<ul> <li>Science and innovation policies</li> </ul>
	Industrial policy
	Competition policy
	Trade policy
	Other: please specify
P	Please specify

The next few questions are about how effective supplementary protection certificates (SPCs) and Bolar exemptions are in the EU.

We want to find out how much progress has been made in meeting the following objectives (from SPC legislation adopted in the 1990s):

- attracting research
- preventing delocalisation
- protection for long enough to recover investment
- promoting essential innovation for patients
- competition through innovation
- limiting the negative effects of fragmentation.

The SPC is an incentive for innovation investment in pharmaceutical and plant protection products. The SPC legislation was introduced in the EU in the 1990s.

In most of the following questions, we'd like to find out your views on how innovation and market competition are progressing for these products since SPC legislation was introduced in the EU.

2. In the last two decades in the EU, how do you perceive the progress made in......

	Down a lot	Down a bit	Stable	Up a bit	Up a lot	No opinion
investments in pharmaceutical innovation in general	0	0	0	0	0	0
investments in pharmaceutical manufacturing	0	0	0	0	0	0
investments in innovation in plant protection products	0	0	0	0	0	0
investments in the manufacturing of plant protection products	0	0	0	0	0	0
competition in the pharmaceutical sector based on innovation	0	0	0	0	0	0
competition in the pharmaceutical sector based on generic market entry	0	0	0	0	0	0
competition in plant protection products based on innovation	0	0	0	0	0	0
dependency of supply of active pharmaceutical ingredients (APIs) manufactured outside the EU	0	0	0	0	0	0

The SPC is not the only factor that influences decision on investment on innovation, location of innovation activities and manufacturing. The European Commission would like to get feedback from stakeholders on the relative importance of the SPC in comparison with other factors in influencing the geographical location of their innovation and manufacturing- related decision.

3. Select the 4 most relevant drivers among the ones listed in the first column for each of the investment types indicated.

between 1 and 4 answered rows

CINCON TANA + answered for				
	Investment in research (incl. clinical/field trials) for pharmaceutical products	Investment in research (incl. clinical/field trials) for plant protection products	Investment in manufacturing for pharmaceutical products	Investment in manufacturing for plant protection products

Availability of SPC type protection in the country where the investment is made	•	•	•	•
Availability of regulatory exclusivities (market/data exclusivities) in the country where investment is made	•	©	©	•
Health infrastructure	0	0	0	0
Proximity of research universities	0	0	0	0
An effective regulatory agency	0	0	0	0
Less strict regulatory control	0	0	0	0
Proximity to your manufacturing plants	0	0	0	0
Availability of public /private funding	0	0	0	0
Labour costs	0	0	0	0
Access to high skilled labour	0	0	0	•
Easier to recruit patients or access to treatment groups	0	0	0	0
Large market (in terms of potential sales in the country where the investment is made)	0	•	0	•
Taxation	0	0	0	0
Proximity to the place where the product research was carried out	0	0	0	•
Proximity to the place where the clinical trials (or field trials) for the product were carried out	•	•	•	•

Possibility of getting 'good manufacturing practices' (GMP) from the FDA and/or EMA for the factories based in that country	•	•	©	©
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Next, we'd like to ask you some questions about the costs and benefits of SPCs.

SPC protection could have had unintended adverse effects in other sectors.

EU-based generics and biosimilar manufacturers argue that EU SPC protection puts them at a disadvantage compared with foreign-based manufacturers.

They want to see the introduction of an 'SPC manufacturing waiver' (see introduction to this questionnaire for more details).

In the next few questions, we'd like to find out about the challenges faced by this sector of the pharmaceuticals industry.

4. Based on your experience, do you agree with the claims below on how the SPC system is performing in the EU?

	Agree	Disagree	No opinion
In its current form, the SPC in the EU unintendedly discriminates against EU-based generics & biosimilars manufacturing compared with manufacturers located in non-EU countries with no SPC type protection (e.g. for exports outside the EU)	0	0	0
In its current form, the SPC in the EU increases reliance on imports of medicines and active pharmaceutical ingredients from outside the EU	0	0	0

SPC legislation aims to ensure adequate protection for innovation and improving public health.

We want to evaluate whether the objectives of the SPC regulation match current needs and problems (e.g. only some types of innovations are eligible for SPC protection; new regulatory requirements did not exist when the SPC regulation came into force and some activities linked to new regulatory requirements are not covered by the Bolar exemption).

5.	In your experience, is SPC protection sufficient to encourage investment in certain types of	innovations
(e.g	g. antibiotics, medicines for the treatment of neglected diseases and orphan diseases)?	

	Υe	S
--	----	---

O No

Don't know/no opinion

Please explain your answer (max. 1 500 characters, incl. spaces.)	
1500 character(s) maximum	
6. In your experience, do some jurisdictions (e.g. the US or Japan) provide SPC type protection for	some
types of innovation that you develop that are not eligible for an SPC in the EU?	
O Yes	
O No	
Don't know/no opinion	
Please give examples if possible (max. 2 000 characters, incl. spaces.)	
2000 character(s) maximum	
We're interested in how the SPC and Bolar EU exemptions work in relation to national legislation.	
7. Please give examples of any inconsistencies between national legislation and EU legislation on	SPCs
and Bolar exemptions, if you know of any.	
Do you have any suggestions on how to overcome these inconsistencies? Please, explain your answ (max. 2 000 characters incl. spaces).	ver
2000 character(s) maximum	
8. Have the EU SPC and Bolar exemptions brought added value compared with national initiatives	2
Yes	:
© No	
Don't know	
O DOTT KNOW	
Please explain your answer (max. 2 000 characters, incl. spaces.)	
2000 character(s) maximum	

The following questions focus on the matters addressed by the European Commission's 'inception impact assessment' published on 15 February 2017: the 'SPC manufacturing waiver' (see explanation in the introduction to this questionnaire), the unitary SPC, and specific issues related to the Bolar and research patent exemptions.

In the following questions, we'd like to find out your views on some options for improving the SPC and Bolar systems in the EU.

<ul> <li>9. Do you favour the creation of a unitary SPC title for the unitary patent?</li> <li>Yes</li> <li>No, there's no need</li> <li>No opinion</li> </ul>								
<ul> <li>10. Which granting authority would you favour to grant and register a unitary SPC?</li> <li>EU Intellectual Property Office</li> <li>European Medicines Agency</li> <li>European Patent Office</li> <li>EU countries' patent offices (e.g. virtual office approach or mutual recognition with reference offices, under EU rules)</li> <li>A new EU agency</li> <li>None of the above, please indicate your alternative preference</li> </ul> Please indicate your alternative preference								
11.	. Which langua	age combination would y	ou prefer for					
		English, French, German, Italian and Spanish (as for the EU Intellectual Property Office	English, French and German (as for the European Patent Office)	All EU official languages (as for centralised marketing authorisations)	English only	None of these (please indicate your alternative preference		
	registering unitary SPC applications	•	•	•	0	©		
	 publishing unitary SPCs	•	•	•	•	•		
Ple	Please indicate your alternative preference							

In the following questions, we'd like to find out your views on some options for improving the SPC and Bolar systems in the EU.

## 12. What would be the benefits of a unitary SPC?

	1 Strongly disagree	2 Disagree	3 Neither agree nor disagree	4 Agree	5 Strongly agree	Don' t know
Boost value of investments	0	0	0	0	0	0
Reduce red tape relating to litigation	0	0	0	0	0	0
Reduce red tape relating to registration	0	0	0	0	0	0
Same protection across the EU	0	0	0	0	0	0
Legal certainty	0	0	0	0	©	0
Reduce maintenance costs	0	0	0	0	0	0
Specialised court	0	0	0	0	0	0
Make licensing easier	0	0	0	0	0	0

## 13. What impact would the introduction of an SPC manufacturing waiver\* have in the EU?

<sup>\*</sup> See explanation in the introduction to this questionnaire.

	1 Strongly disagree	2 Disagree	3 Neither agree nor disagree	4 Agree	5 Strongly agree	Don' t know
It would reduce protection to recoup our investments in R&D in the EU	0	•	•	0	0	0
In the short term, it would reduce our sales in countries outside the EU when protection abroad expires	•	0	•	0	0	•
In the long term, it would reduce our sales in countries outside the EU when protection abroad expires	0	0	0	0	0	0