

Centre d'échanges pour la prévention des risques biotechnologiques

Protocole de Cartagena sur la prévention des risques biotechnologiques



bch.cbd.int

العربية | 中文 | english | español | français | русский

Mon profil | Fermer la session

Biosafety Clearing-House



Accueil Le CEPRB Le Protocole Trouver l'information Enregistrement d'information Ressources Aide



Profils des pays...

Bienvenue au Portail Central du CEPRB

Le Centre d'échange pour la prévention des risques biotechnologiques (CEPRB) est un mécanisme créé par le Protocole de Cartagena sur la prévention des risques biotechnologiques pour faciliter l'échange d'informations relatives aux organismes vivants modifiés (OVM) et aider les Parties à mieux respecter leurs obligations en vertu du Protocole. Il fournit un accès mondial à une vaste gamme d'informations scientifiques, techniques, environnementales, légales et sur le renforcement des capacités dans les 6 langues des Nations Unies.

Les titulaires d'un compte au CEPRB peuvent créer et gérer les enregistrements dans le CEPRB en se connectant via le Centre de gestion. (*Enregistrement d'information*).

Dernières nouvelles

- 2018-02-20 Issue 13 of the Biosafety Protocol News - biosafety newsletter...
- 2018-02-20 Zambia - BCH first National Workshop...
- 2018-01-31 Kenya - Kenyan National Biosafety Clearing House Training workshop...
- 2017-12-06 Bélarus - Belarus. Webinar and Training Module...
- 2017-12-06 Bélarus - Belarus. National Biosafety Database and Website biosafety.by...

Dernières additions [Autres additions...]

- 2018-03-01 Australie - Submissions from Parties, other Governments or relevant organizations
- 2018-03-01 Canada - Submissions from Parties, other Governments or relevant organizations
- 2018-03-01 Submissions from Parties, other Governments or relevant organizations
- 2018-02-28 Royaume-Uni de Grande-Bretagne et d'Irlande du Nord - Submissions from Parties, other

COP13-COPMOP8-COPMOP2
CANCUN, MEXICO 2016



MAINSTREAMING BIODIVERSITY FOR WELL-BEING
CONVENTION ON BIOLOGICAL DIVERSITY

COP-MOP 8
4 Dec - 17 Dec 2016
Webpage | Documents



**BIO
SAF
ETY**

Qu'est-ce que le Centre d'échanges pour la prévention des risques biotechnologiques?

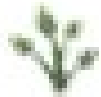


Plateforme d'échange d'information sur la prévention des risques biotechnologiques et outil important pour faciliter la mise en œuvre du Protocole de Cartagena sur la prévention des risques biotechnologiques.

Quel type d'information?



- Tous les types d'organismes vivants modifiés
- Tous les types d'introduction dans l'environnement (p. ex., essais sur le terrain, libération commerciale)
- Tous les usages

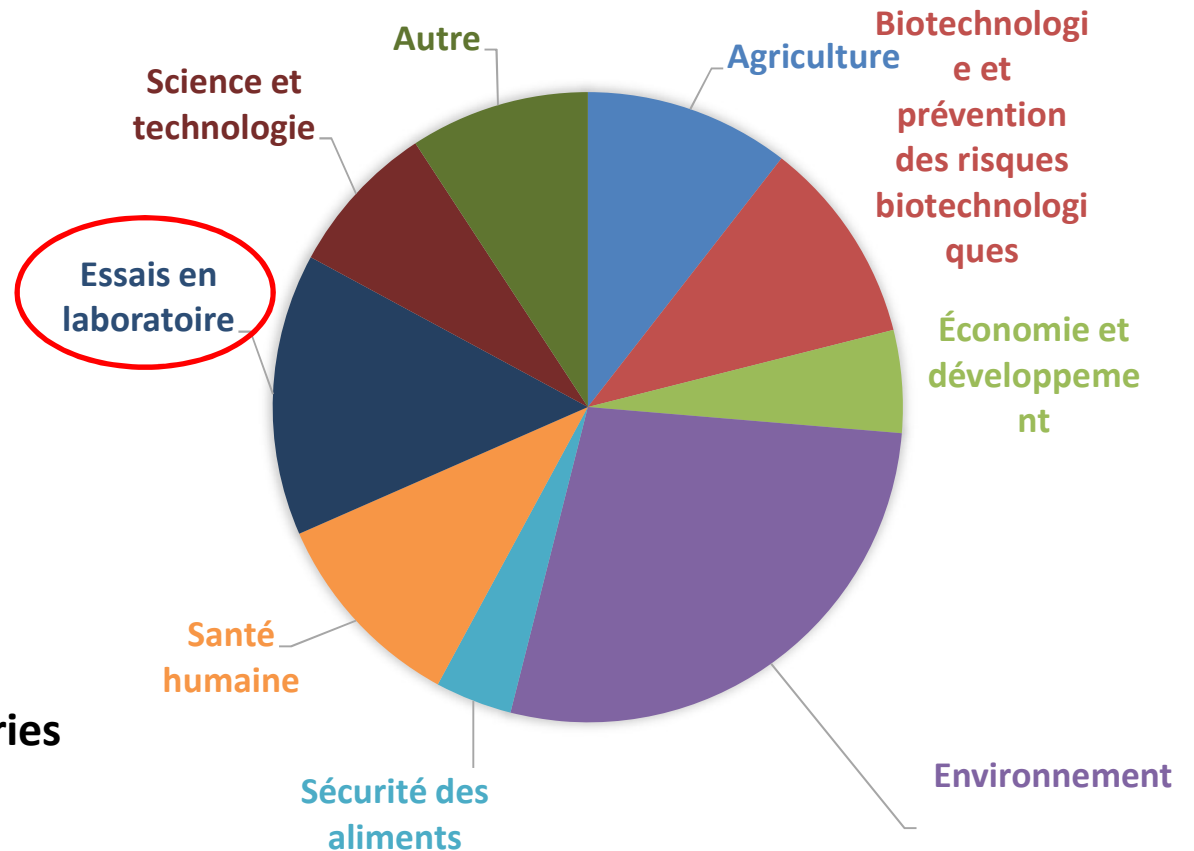


Environnement – Santé – Nourriture – Transformation – Utilisation – Autre
humaine animale en confinement






Qui est qui?

- **171 Parties**
- **300+ organisations:**
 - ✓ **70 universitaires**
 - ✓ **76 institutions gouvernementales**
 - ✓ **60 ONG**
 - ✓ **11 entreprises et industries**



Qui peut enregistrer de l'information?

	DOCUMENTS NATIONAUX (décisions, lois, évaluations des risques, etc.)	DOCUMENTS DE RÉFÉRENCE (organismes vivants modifiés, gènes, organismes, activité de formation, publications, etc.)
Correspondants nationaux		
Utilisateurs courants		



Quelques chiffres

Dossiers nationaux

- 983 contacts en prévention des risques biotechnologiques
- 911 lois et mesures législatives
- 1,937 décisions de 43 pays
- 1,784 évaluations des risques
- 187 experts

Dossiers de référence

- 680 organismes vivants modifiés
- 597 éléments génétiques
- 211 organismes
- 387 projets de renforcement des capacités
- 351 organisations
- 1,474 publications



Profil par pays

Information et état du profil

Pays	Tunisie
Date de signature	2001-04-19
Date de ratification	2003-01-22
Date d'entrée en vigueur	2003-09-11

- ✓ Experts nationaux
- ✓ Autorités nationales
- ✓ Décisions
- ✓ Lois et règlements

- ✓ Correspondants nationaux
- ✓ Évaluations des risques
- ✓ Rapports nationaux





Organisme modifié

MON-00810-6 - YieldGard™ maize

Informations sur l'OVM

Décisions sur l'OVM

Évaluations des risques

Informations et statut du dossier

Numéro d'identification du dossier	14750
Statut	 Publié
Date de création	2006-06-05 14:39 UTC (kirsty.mclean.consultant@cbd.int)
Date de la dernière mise à jour	2013-05-24 18:43 UTC (dina.abdelhakim@cbd.int)
Date of publication	2013-05-24 18:43 UTC (dina.abdelhakim@cbd.int)



Ce document est également disponible dans les langues suivantes:

Identité de l'organisme vivant modifié

The image below identifies the LMO through its unique identifier, trade name and a link to this page of the BCH. Click on it to download a larger image on your computer. For help on how to use it go to the [LMO quick-links](#) page.



MON-00810-6
YieldGard™ maize



<http://bch.cbd.int/database/record.shtml?documentid=14750>

Read barcode or type above URL into internet browser to access information on this LMO in the Biosafety Clearing-House © SCBD 2012



Organisme modifié

MON-ØØ81Ø-6 - YieldGard™ maïze

Informations sur l'OVM

Décisions sur l'OVM

Évaluations des risques

Caractéristiques du processus de transformation

Vecteur

EN PV-ZMBK07 and PV-ZMGT10

Techniques utilisées pour la modification

- Pistolet biolistique / à particules

Construction d'éléments génétiques



Autres détails

Notes concernant les éléments génétiques présents dans cet OVM

The transgenic maize line MON810 was genetically engineered to resist ECB by producing its own insecticide. This line was developed by introducing a synthetic version of the *cry1Ab* gene, isolated from the soil bacterium *Bacillus thuringiensis* (Bt) which was modified to enhance the expression of the Cry1Ab protein in plants, however the resulting amino acid sequence is identical to the native protein.





Organisme modifié

MON-ØØ81Ø-6 - YieldGard™ maize

Informations sur l'OVM

Décisions sur l'OVM

Évaluations des risques

Méthode(s) de détection


Lien(s) externe(s)


EN  [MON-ØØ81Ø-6 - EU Reference Laboratory for GM Food and Feed \(EURL-GMFF\)](#)

EN  [MON-ØØ81Ø-6 - CropLife International Detection Methods Database](#)

Renseignements supplémentaires

Autres sites Web pertinents ou documents en pièce jointe

EN  [MON810 - OECD Biotrack Product Database](#)

EN  [MON810 - CERA GM Database](#)

EN  [Safety Assessment of YieldGard Insect-Protected Corn Event MON 810](#)

EN  [BATS \(2003\) Genetically Modified \(GM\) Crops: molecular and regulatory details, v.2.pdf](#)





Organisme modifié

MON-00810-6 - YieldGard™ maize


























































Informations sur l'OVM

Décisions sur l'OVM

Evaluations des risques



Display cross-references with external database(s):

Country	BCH Decisions
Argentina	777        
Australia	7477        
Austria	37308        
Brazil	44584         
Canada	7692        
China	44888        
	39602        





Organisme modifié

MON-00810-6 - YieldGard™ maize

[Informations sur l'OVM](#)[Décisions sur l'OVM](#)[Évaluations des risques](#)[< Précédent](#) | [1](#) | [2](#) | [Suivant >](#)

ID	Description
----	-------------

32 enregistrement(s) trouvé(s)



103565

Allemagne

6786-01-0169; Summary of the risk assessment of a deliberate release (field trial) of genetically modified maize (Zea mays) hybrid lines MON810, MON88017 and MON88017 x MON810 issued by the German Competent Authority

MON-88017-3 x MON-00810-6,
MON-88017-3, MON-00810-6
Corn, MAIZE



108328

Allemagne

6786-01-0163 (adv. 42010.0163); Summary of the risk assessment of a deliberate release (field trial) of genetically modified maize (Zea mays L.) NK603 and MON810 issued by the German Competent Authority

MON-00603-6 x MON-00810-6,
MON-00603-6, MON-00810-6
Corn, MAIZE



101152

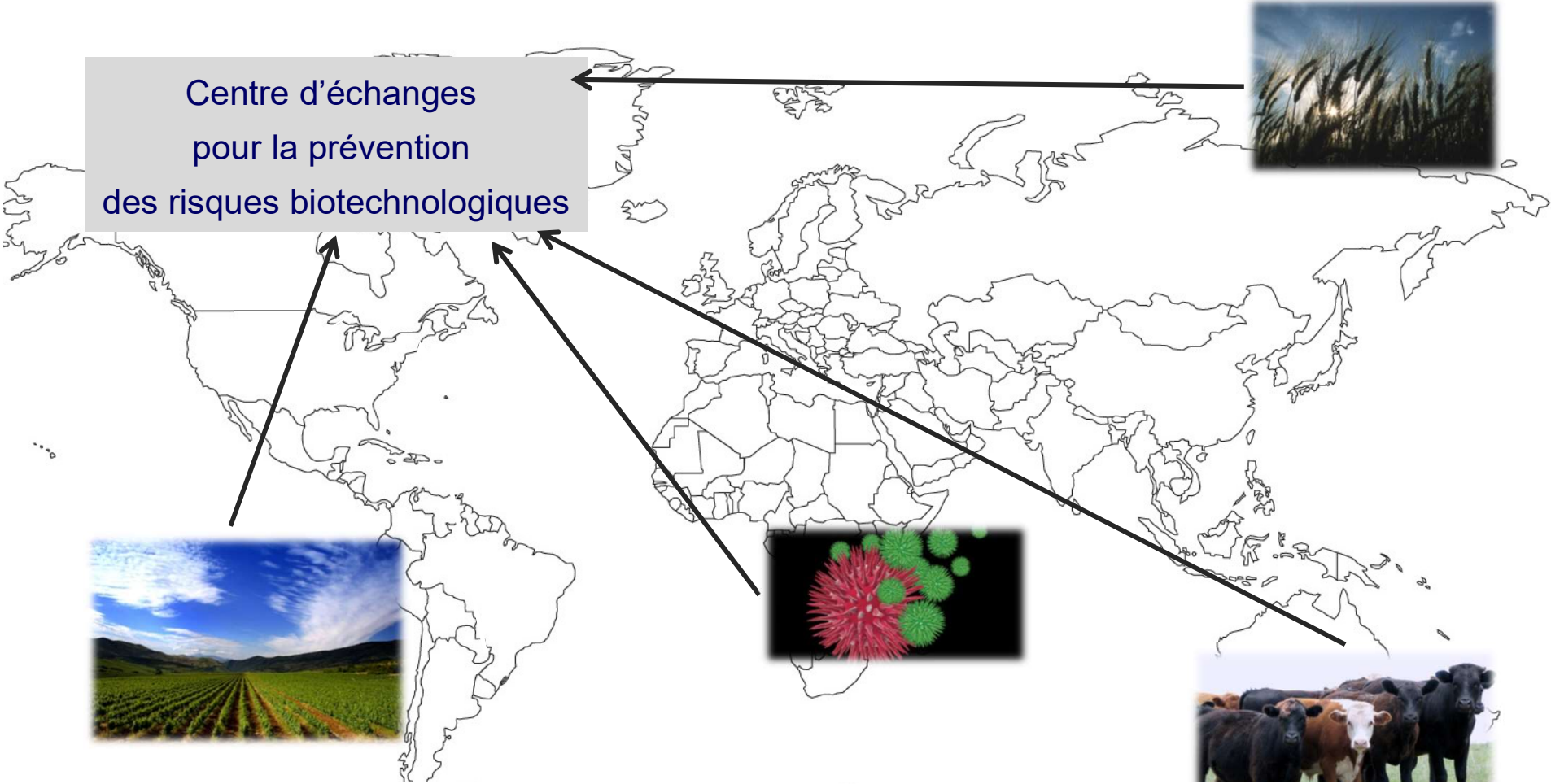
Autriche

Risk assessment for GM maize line MON810 which may not be cultivated in Austria

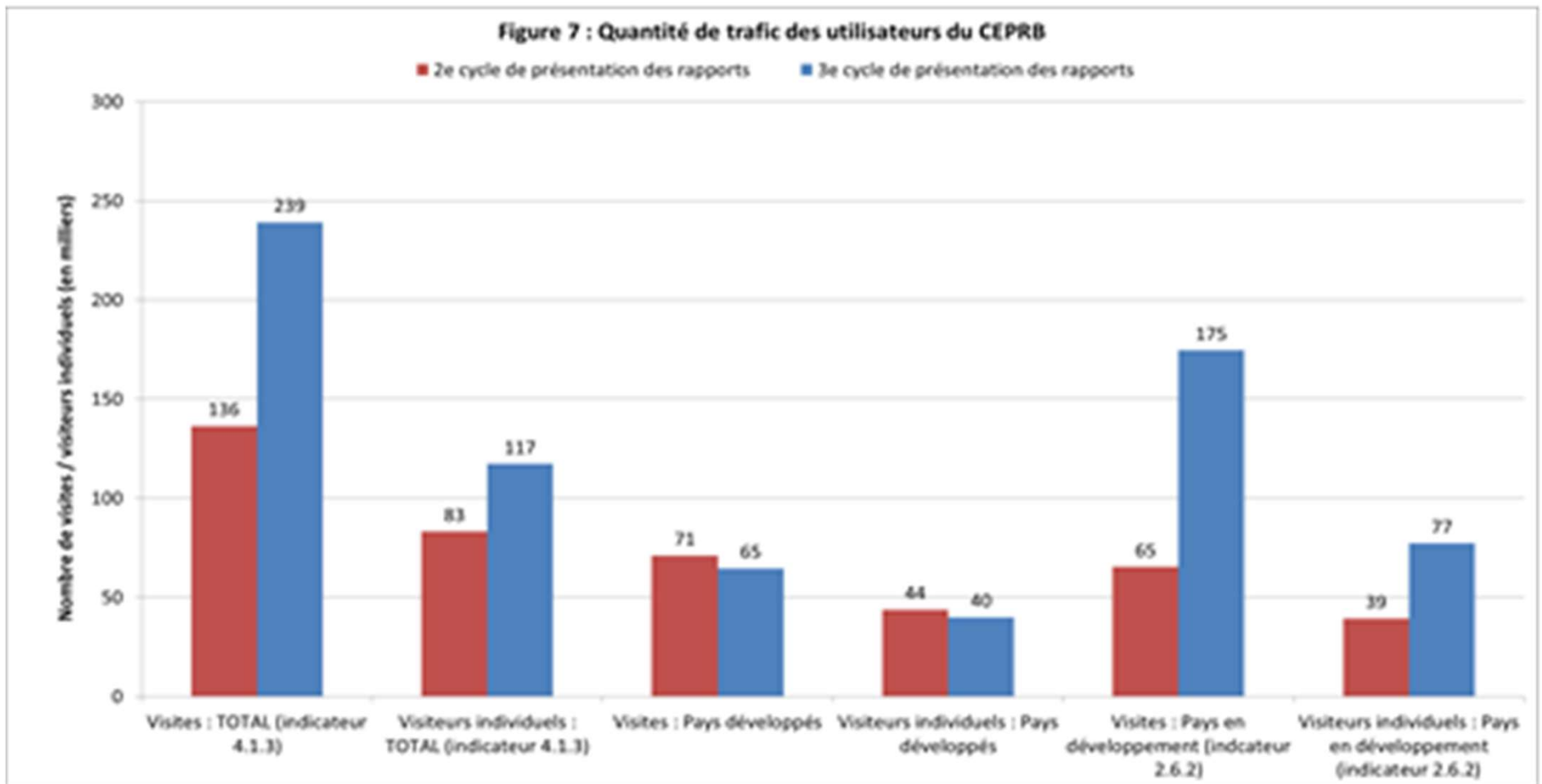
MON-00810-6
Corn, MAIZE



Quelle est l'efficacité du Centre d'échanges pour la prévention des risques biotechnologiques?

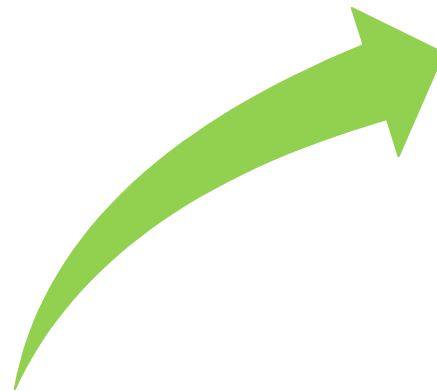


Où se situent les utilisateurs du Centre d'échanges pour la prévention des risques biotechnologiques?



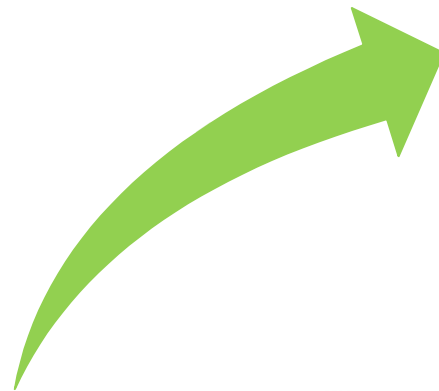
Utilisateurs provenant de pays développés

	2011	2015
Visites	65 327	174 523
Visiteurs uniques	39 275	77 210



Exposés provenant de pays en développement et de pays à économie en transition

	2011	2015
Nombre d'exposés provenant de pays en développement et de pays à économie en transition	1 406	2 103



Forums et réseaux en ligne



Nombre de participants aux forums en ligne

	2011	2015
Évaluation des risques	281	261
Détection et identification	34	91
Socioéconomique	92	99
Biologie synthétique	S.o.	236
TOTAL	428	687

