



Premier atelier regional du PARACON

Côte d'Ivoire, Juin 2016

First regional PARACON
workshop

Côte d'Ivoire, June 2016

Jour 2 Session 1

Day 2 Session 1

The importance of data

Monique Léchenne, Swiss Tropical and Public Health Institute, PO Box, CH-4002
Basel, Switzerland

monique.lechenne@unibas.ch

Regional PARACON meeting, 29.-30.June 2016; Grand Bassam, Ivory Coast

Beboto, Chad: A woman bitten in December 2013 by a puppy that later disappeared died of rabies in February 2014. Despite the availability of vaccines at the local hospital she did not take PEP but applied tamarind juice to the wound. When symptoms appeared, help was sought at the hospital, but it was too late to initiate preventive treatment. Not wanting to give up hope, the family took the victim to different traditional healers before she succumbed at home.

→ This case does not enter into any data base not even local!

To reduce a human tragedy to a simple data point does not do it justice, but we have to, to make each rabies death count!

Rabies surveillance situation in Africa

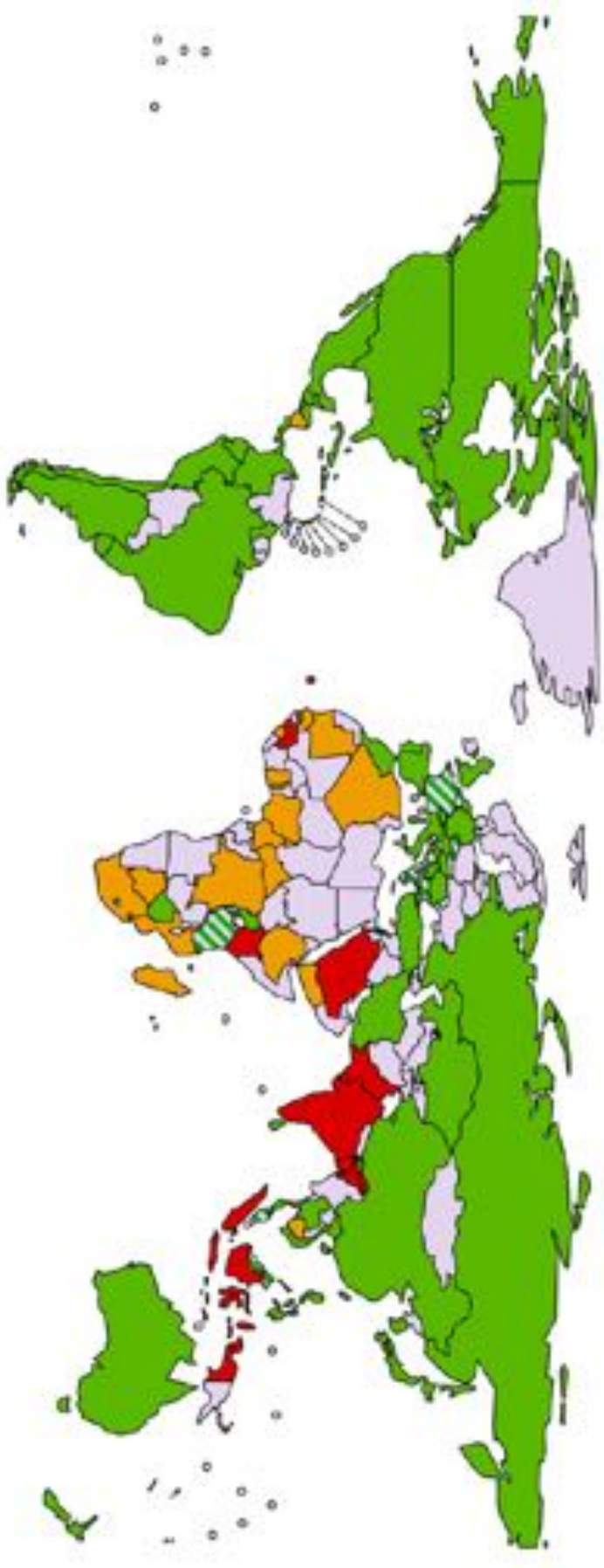


Fig. 2. The effectiveness of rabies surveillance globally. Legend: green = human rabies is notifiable and surveillance is effective; orange = human rabies is notifiable, but surveillance is ineffective; grey/green striped = human rabies is notifiable, but no information on effectiveness was supplied; red = human rabies is not notifiable; grey = no survey data available.

- Modelling based on active surveillance data show a 10 to 100 times higher rabies incidence than regular passive surveillance data
- Disconnect between reported data and the actual incidence of rabies
- Reported data are often incomplete and frequently contradictory

A) Official national reporting to WHO; B) National data officially displayed or reported elsewhere; C) Estimates from burden of disease modelling

African Region – Région africaine	A1	A2	B1	B2	B3	B4	C1	C2
Algeria – Algérie	7	7	7	91	151	22	67	
Angola						185	458	
Benin – Bénin						178	47	
Botswana						3	2	
Burkina Faso						21	880	305
Burundi						Unknown – Inconnu	550	278
Cameroon – Cameroun						Unknown – Inconnu	4	196
Central African Republic – République centrafricaine						Unknown – Inconnu	8	203
Chad – Tchad						Unknown – Inconnu	227	48
Congo						Unknown – Inconnu	64	861
Côte d'Ivoire						Unknown – Inconnu	5	20
Democratic Republic of the Congo – République démocratique du Congo	22	230	230	15	569	5579	412	752

Difficulties in estimating the human burden of canine rabies, published Dec 2015 in Acta Tropica
Human rabies transmitted by dogs: current status of global data, 2015 published in January 2016 in WHO's Weekly Epidemiological Record.

How many dogs

How many PEP
needed

?

How many rabies
deaths

How many animal
bite cases

Get the right data is not an easy office job!

Needs active surveillance and statistical accuracy!





Problem encountered during a national demographic dog population survey in Chad:

Informal nomad settlements to not appear on the official list of villages!

- If ignored it would lead to a wrong estimate of the dog population!
- If not accessed by vaccination teams they could hamper success of intervention!



Diagnostic accuracy

Importance of Quality control and collaboration with international reference laboratories



Formation sur le DRIT et Anigen avec des représentants des Délégations Régionales de l'élevage, Novembre 2012

We urgently need the good data!

To get funds:

- Make the burden of rabies visible!
- To make budget estimates

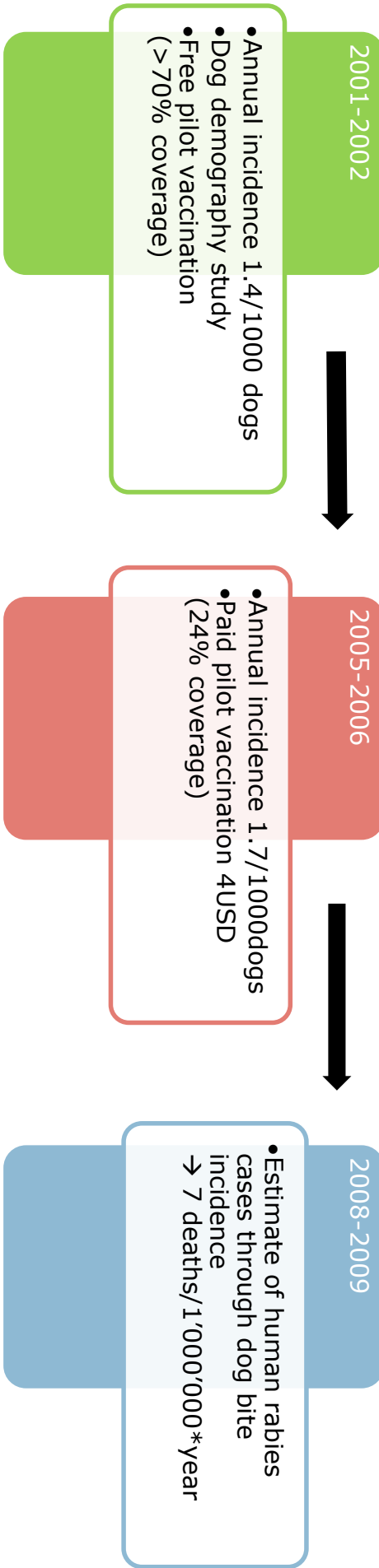
To plan intervention:

- Identify need for PEP through animal bite reporting and diagnostic confirmation of rabies suspicion
- Number of animal vaccines needed depends on dog population
- Approach for mass vaccination depends on context (accessibility of dogs)

Analysis of intervention success:

- Coverage estimates for deeper analysis of approach
- Prove decline of incidence (human and animal rabies, animal bite cases)
- Follow up of epidemiology → guide further interventions
- Prove of absence of rabies!

A decade of preparatory research for rabies elimination in N'Djaména, Chad:



Transmission dynamics and economics of rabies control in dogs and humans in an African city

J. Zinsstag^{a,1}, S. Dürr^a, M. A. Penny^a, R. Mindelkem^b, F. Roth^a, S. Menendez Gonzalez^c, S. Maissegar^d, and J. Hattendorf^e

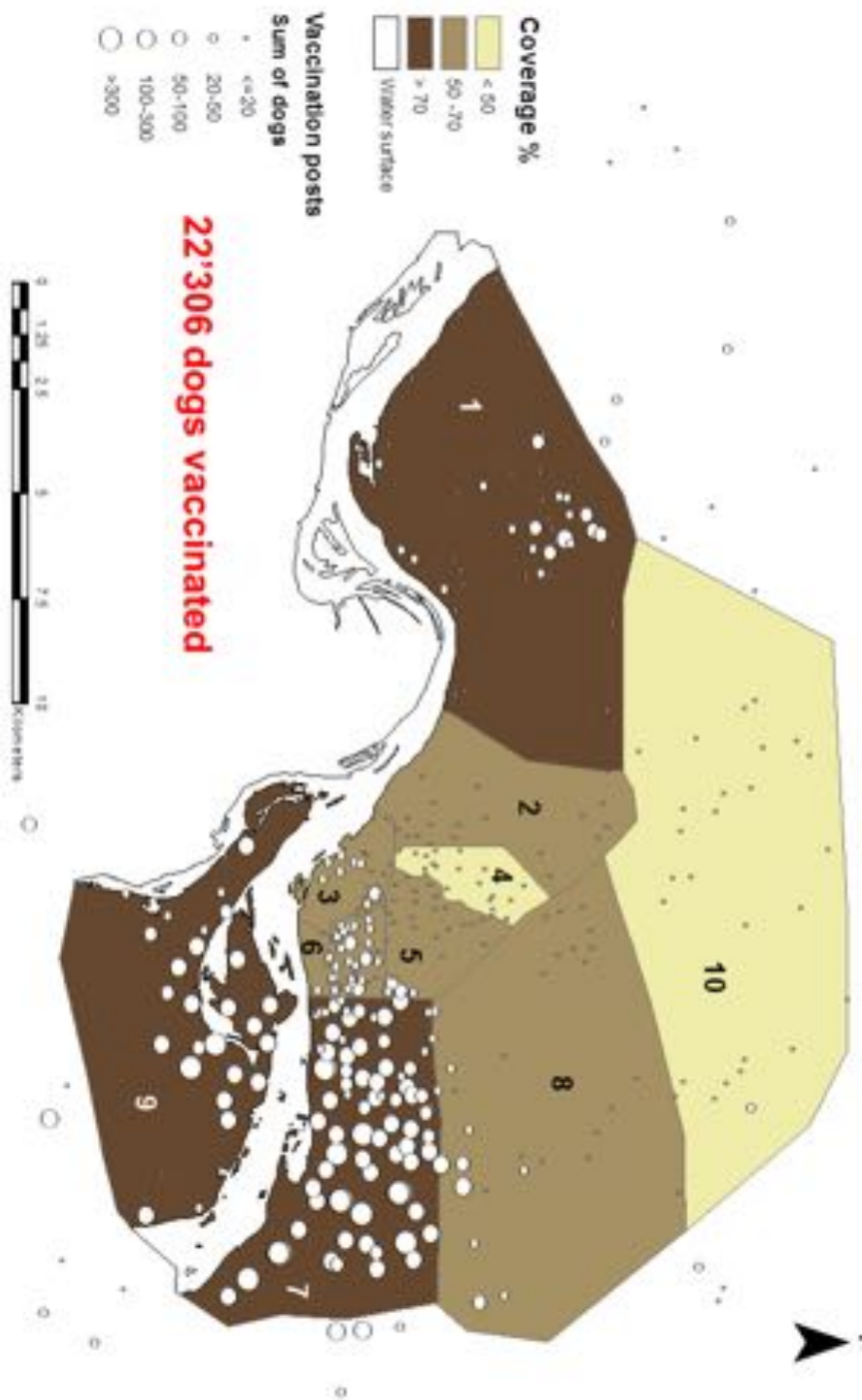
^aSwiss Tropical Institute, PO Box, CH-4002 Basel, Switzerland; ^bCentre de Support en Santé Internationale, BP 972, N'Djaména, Chad; ^cFederal Veterinary Office, CH-3003 Berne, Switzerland; and ^dUniversité de Bachtchan Wéle-Nzas et Zootéchnique, BP 433, N'Djaména, Chad

Communicated by Burton H. Singer, Princeton University, Princeton, NJ, June 1, 2009 (received for review March 17, 2008)

Human rabies in developing countries can be prevented through interventions directed at dogs. Potential cost-savings for the public sector, using as an example N'Djaména, the capital of Chad. The model is used to quantify the dog-human transmission and as a

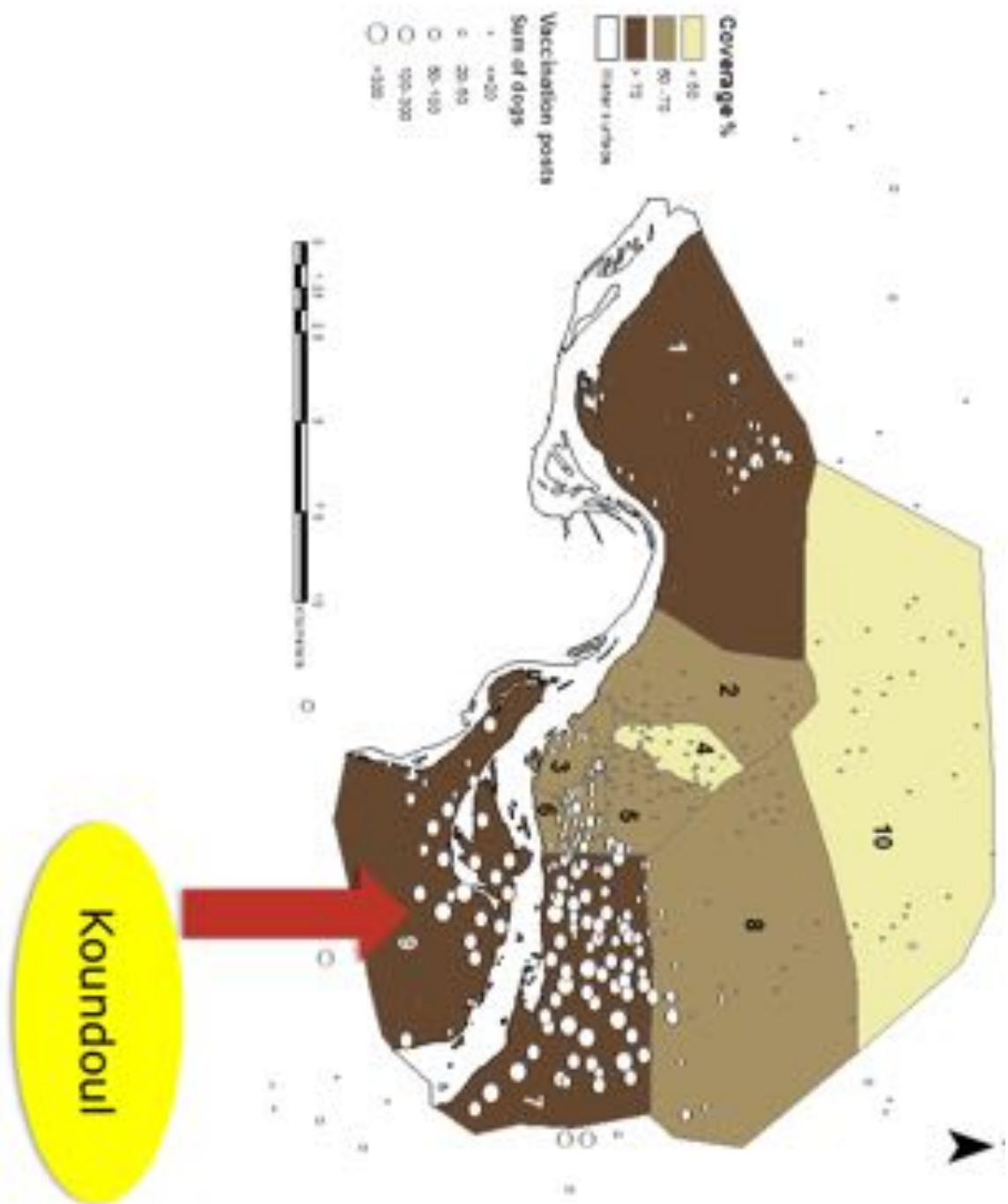
Model predicts that for N'Djamena rabies elimination through dog mass vaccination is possible and cost-effective.

Citywide mass dog vaccination campaign in 2012 and 2013



No animal rabies case reported in N'Djaména for a period of one year!

Léchenne et al. 2015, Operational performance and analysis of two rabies vaccination campaigns in N'Djamena, Chad; Vaccine



**8 dog rabies cases
in the 9th district**

2016
**More than 5 rabies
cases already
reported from
north of the river
chari**

RESEARCH ARTICLE

Revealing the Micro-scale Signature of Endemic Zoonotic Disease Transmission in an African Urban Setting

Hervé Bourhy^{1,*}, Emmanuel Nakouné², Matthew Hall^{3,4}, Pierre Nouvellet^{4,5},
Anthony Lepeltier¹, Chiraz Talbi¹, Laurence Watller^{6,7}, Edward C. Holmes⁸,
Simon Cauchemez^{4,9,10}, Philippe Lemey¹⁰, Christl A. Donnelly^{4,11}, Andrew Rambaut^{2,11}

¹ Institut Pasteur, Unit Lyssavirus Dynamics and Host Adaptation, WHO Collaborating Centre for Reference and Research on Rabies, Paris, France, ² Institut Pasteur de Bangui, Bangui, République Centrafricaine,

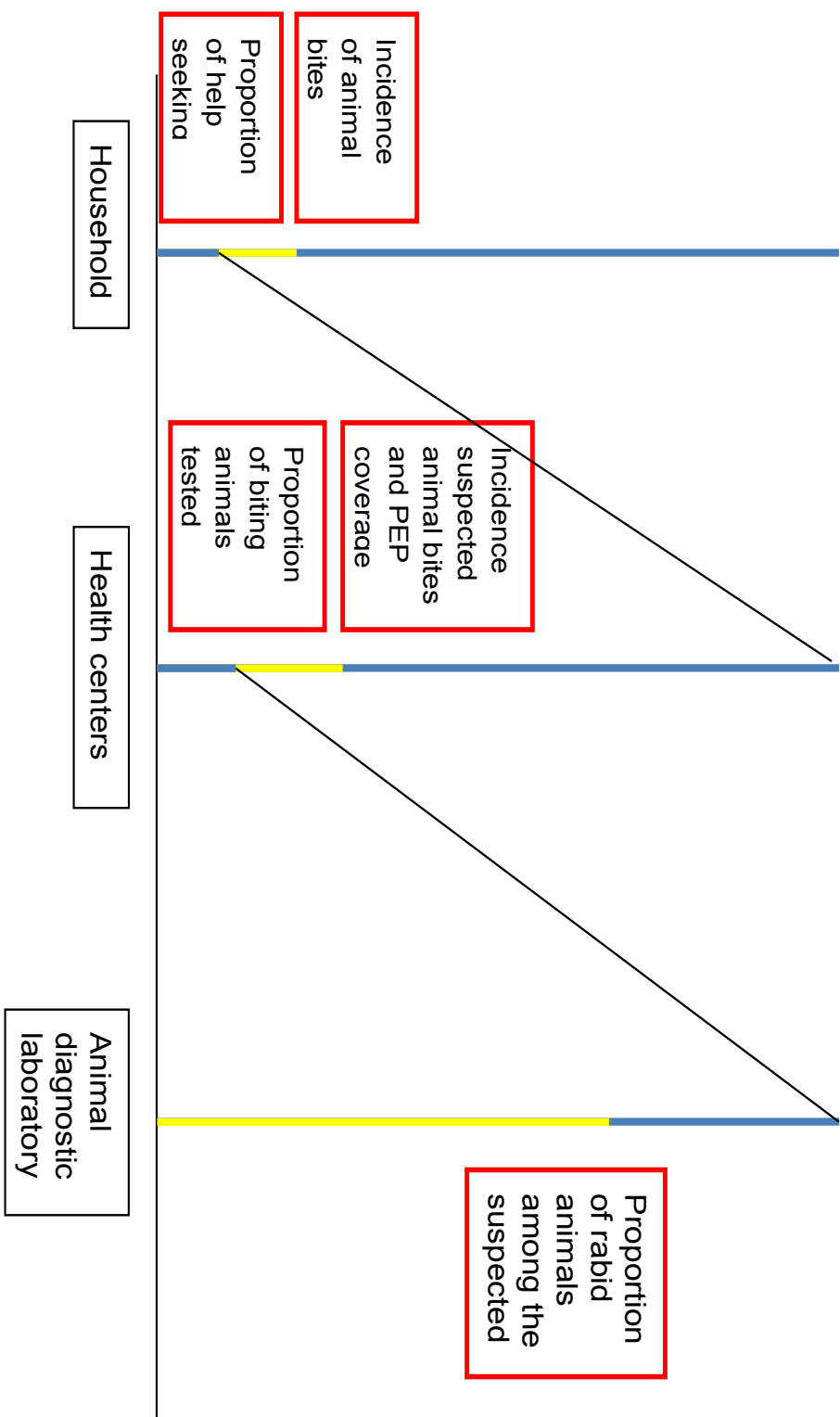
“ .although dog rabies virus (RABV) appears to be endemic in Bangui, its epidemiology is in fact shaped by the regular extinction of local chains of transmission coupled with the introduction of new lineages, generating successive waves of spread”

Lessons to be learnt:

- Ask experts to understand complex dynamics
→ Sociologists, Geographers, Economists
- Look again and again and again in order to understand!
- Regional approach needed for control and elimination!
- Importance of sharing of data with national and international bodies!
 - Nationally: Human and Animal Health sector and beyond (environment, legislation, education...)
 - International organisations: WHO/OIE/FAO
 - Between countries: triggers positive competition

Share with others to learn from each other!

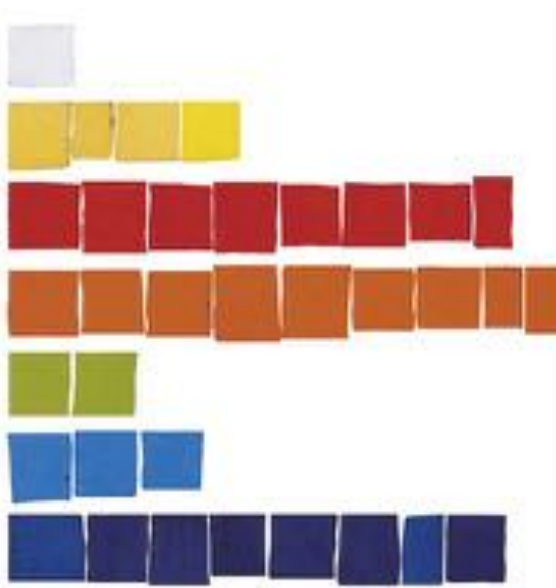
Ongoing study on rabies burden estimate and impact of PEP in Chad, Côte d'Ivoire and Mali financed by GAVI



Results expected 2018! We are already looking forward to share!

Conclusion

**From the unknown to a general overview
From overview to detailed understanding
From detailed understanding to best intervention!**



Start small but think big!

Introduction au bulletin

PARACON

Global Alliance for Rabies Control

PARACON 2016, Cote d'Ivoire

Juin 2016



Introduction

- Disponible en anglais et en français

- Utilise la plate-forme DHIS2

- Disponible dans de nombreux pays
 - PARACON pour relier les bases de données nationales DHIS2

- Remplacer les systèmes de collecte de données sur papier / manuel pour PARACON



Les objectif

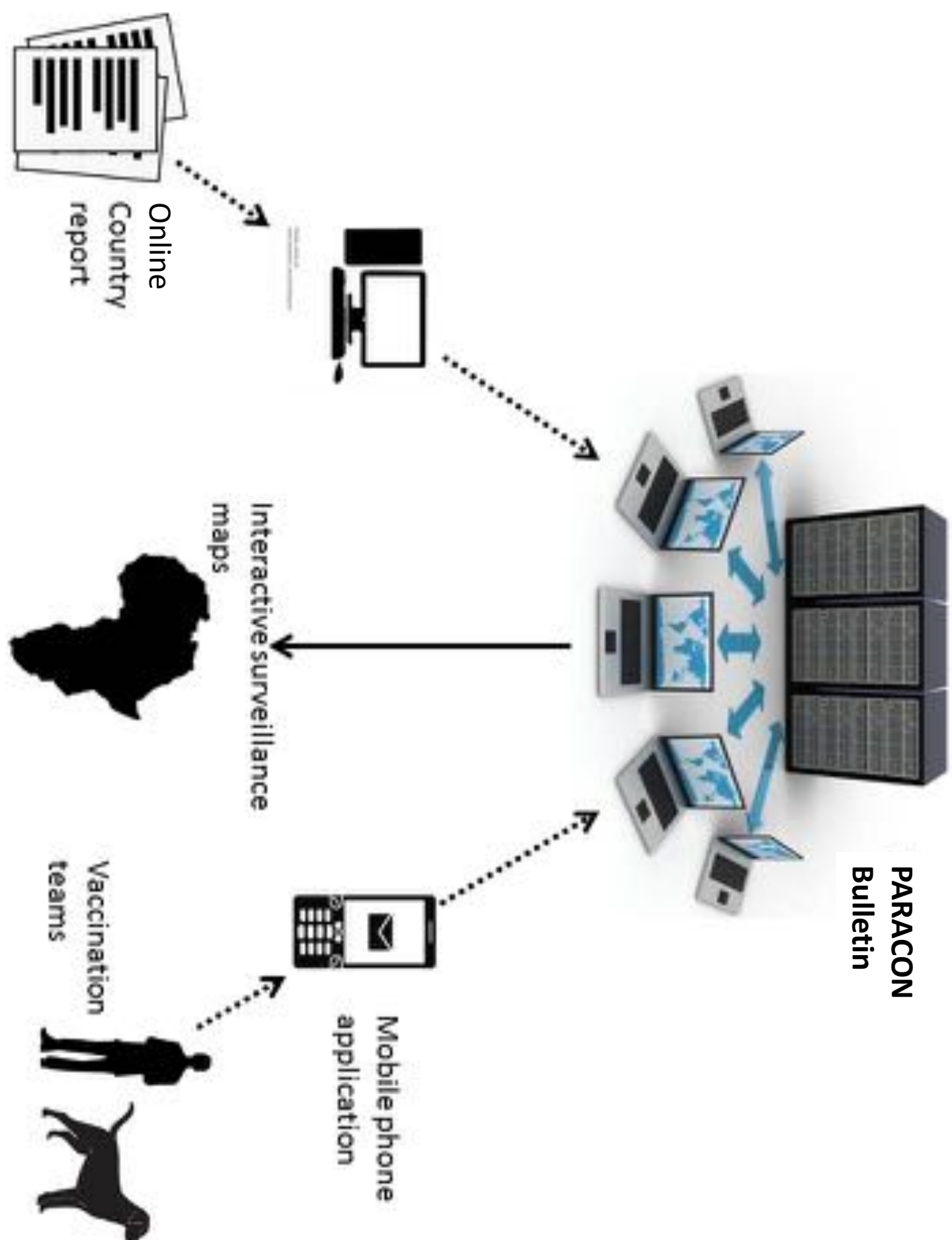
- Pour créer une base de données de surveillance de la rage complète en Afrique qui unifie les différentes sources de données afin de recueillir des informations précises et à jour de l'information de la rage épidémiologique

Bulletin Envisioned

- Succès = collecte et la compilation des données épidémiologiques de routine
 - les données disponibles librement pour le pays

- Recueillir des données officielles du gouvernement et de justifier avec des données provenant d'autres sources

PARACON Bulletin



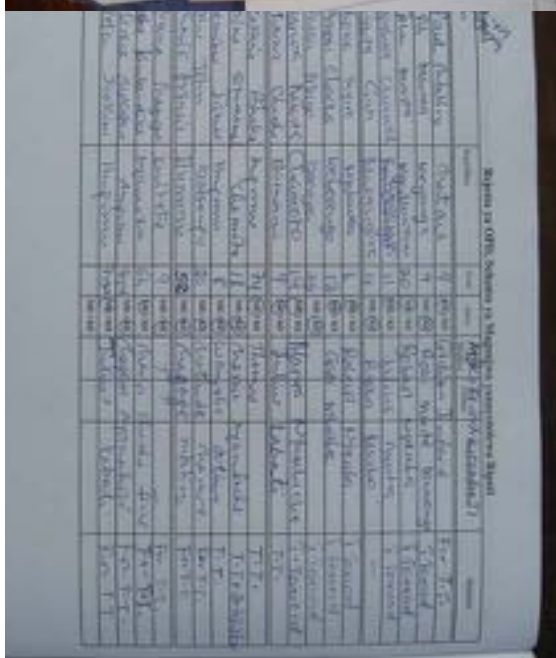
Lancement BETA

- Lancement officiel – PARACON 2016

- tests BETA

- Exiger rétroaction
 - Est-il pertinent dans votre pays ?





Défis avec la bonne communication des données

- La collecte des données peut être difficile

- les systèmes à base de papier encombrants dans de nombreux pays

- Aucune analyse des données à base de papier se produit

- Difficile de tenir des registres précis et durables



Amélioration de la collecte des données

- rapport de pays PARACON a été considérablement raccourcie
- Rapports répartis en 3 périodes de temps:
 - 3 annuel (Principale réunion de PARACON)
 - annuel
 - 6 Mensuelle



Amélioration de la collecte des données

- Réduction du temps nécessaire pour les données d'entrée
 - Viser à améliorer la collecte de données en temps opportun
 - rapports téléchargeables
- Travailler avec l'OMS pour intégrer les indicateurs de l'OMS
- Bulletin est en corrélation avec SARE



Utilisation des données

- L'analyse peut être longue et difficile
- rapports disjointes à partir du sol
 - Aucun commentaire de retour à des installations au niveau du sol
- De nombreux pays collectent les données correctes
 - Cependant, il n'a pas été analysé suffisamment

PARACON Bulletin

- rapports nationaux électroniques transmis directement sur le site PARACON
 - Les informations stockées sur une base de données unique
- cartes de surveillance en ligne
- Facile d'accès et disponible gratuitement



Utilisation du bulletin PARACON

Global Alliance for Rabies Control

PARACON 2016



Enregistrement



dhis2

Global Alliance for Rabies Control - Epidemiological Bulletin



Sign In

- Doctor
- Patient

Create an account



Global Alliance for Rabies .. X



dhis2

Global Alliance for Rabies Control - Epidemiological Bulletin



Create an account

Sign in

OR



Create an account



Global Alliance for Rabies Control



Q. Search



-



0



X



https://dhis2.vivadigital.org/dhis-web-interface/login.html



?



Logout



Create an account

dhis2

Global Alliance for Rabies Control - Epidemiological Bulletin

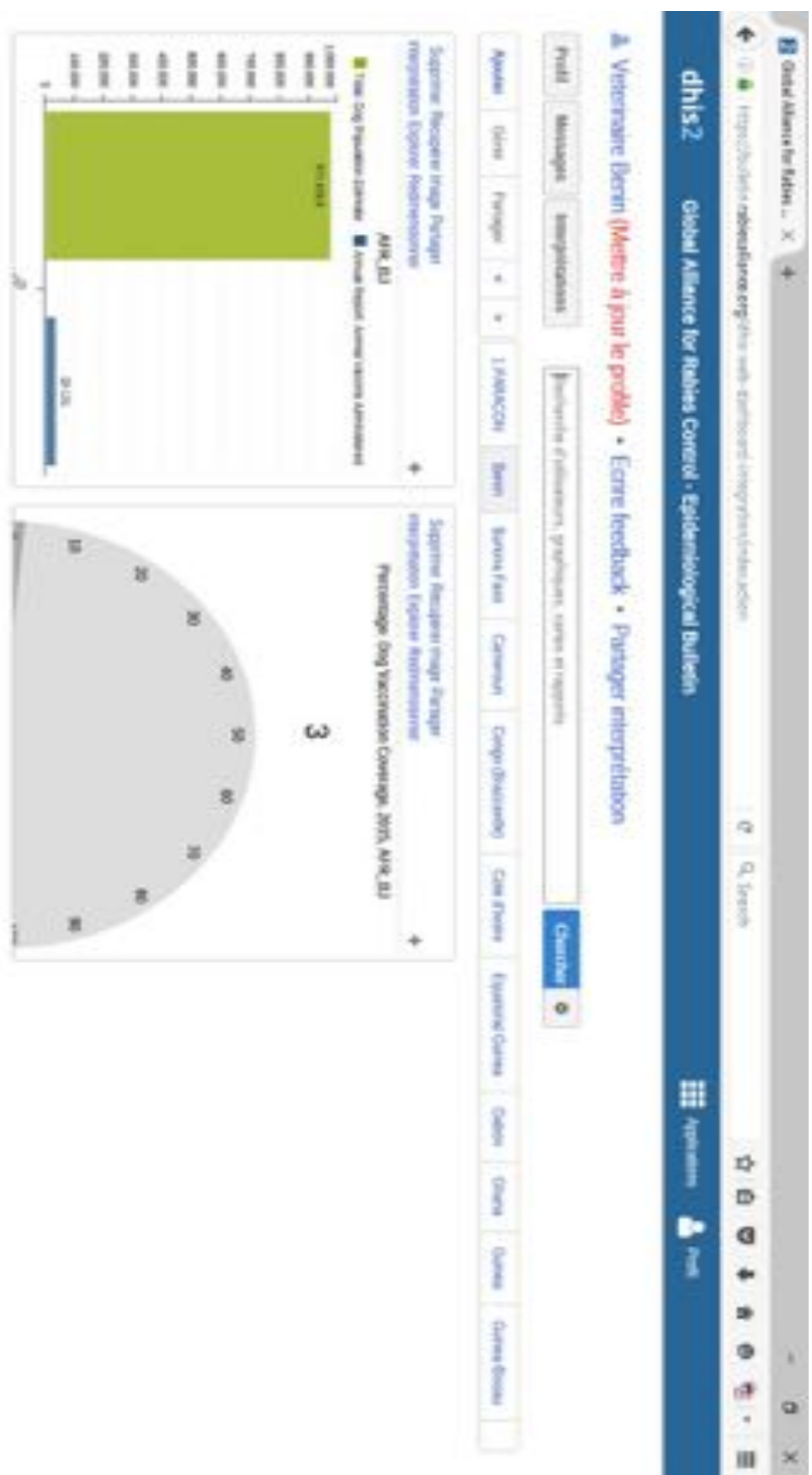


Sign in

Name/Email

Create an account

“Dashboard”



dhis2 - Global Alliance for Health Care Epidemiological Bulletin

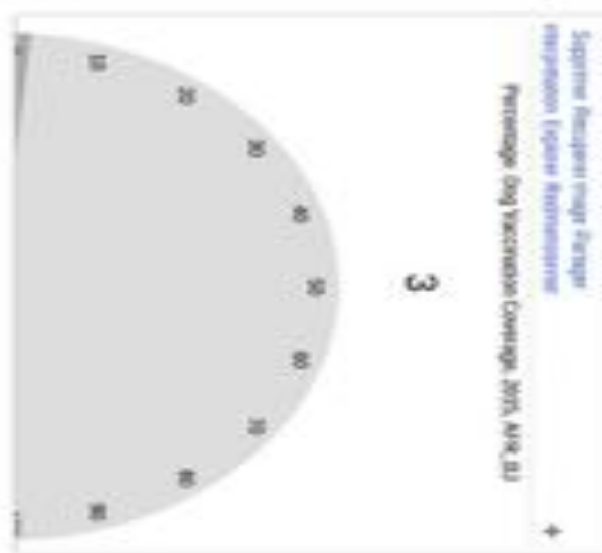
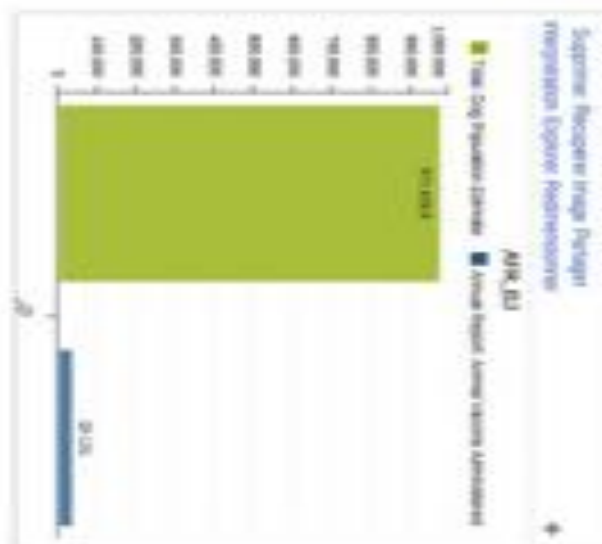
The Journal of American History | March 2010

À Véritable Form (mettre à jour le poste) • Envie (feedback) • Partager interprétation

Final Manuscript

Sociedad y cultura 131

10



The screenshot shows a mobile application interface for the Global Alliance for Rabies Control Epidemiological Bulletin. The top navigation bar includes icons for back, forward, search, and other controls. The main header reads "dhis2 Global Alliance for Rabies Control Epidemiological Bulletin". Below the header, there's a section titled "A. Vétérinaire [lien] (Mette à jour le profil)" with options to "Écrire feedback", "Partager intérêté", and "Ouvrir app". A large green button labeled "Mettre à jour" is prominent. To the right, there's a "Feedback" section with a "Envoyer" button. The bottom of the screen features a navigation bar with icons for "Prise de temp", "Analyse", "Paramètres", and "Prise de temp".

Saisie de donnees

The screenshot shows a web-based application for data entry. At the top, there is a header bar with the title "dhls2 Global Alliance for Rabies Control - Epidemiological Bulletin". Below the header, there is a search bar with placeholder text "Saisir des données" and a magnifying glass icon. To the right of the search bar are several icons: a user profile, a gear, a plus sign, a minus sign, a question mark, and a help icon.

The main area of the application is a form for data entry. The form fields include:

- Unit d'application: APN_01
- Entité de dépenses: [Sélectionnez l'entité de dépenses]
- Période: [Saisissez une période]

Below the form, there is a section titled "Actions" with three buttons: "Enregistrer", "Annuler", and "Annuler".

At the bottom of the page, there is a footer with the text "X API 01 : Bureau mondial contre la rage - Agent mondial de lutte contre la rage".

dhis2 Global Alliance for Rabies Control - Epidemiological Bulletin

a ↗

Saisir de données ①

LIRE LA SUITE

Unité d'opération	AFR_01
Émettre de données	[Sélectionner l'option de données]
Résumé	Annuler Annuler tout

Lancer la session
Hypothèse à l'heure actuelle
Hypothèse à l'heure actuelle

dhis2

Global Alliance for Rabies Control - Epidemiological Bulletin



Sauve de données 0

LIRE JUSQ

Unité d'opération	APR_BI
Énoncés de données	Sélectionner / modifier les données
Rapport	Sélectionner le rapport à imprimer
Rapport & Marque (version 1.0)	Rapport & Marque (version 1.0)
Rapport à l'humain (version 1.0)	Rapport à l'humain (version 1.0)
Rapport Animal Africain (RA)	Rapport Animal Africain (RA)
Rapport Animal Humain (RH)	Rapport Animal Humain (RH)
Rapport Compte Prévention et contrôle (RCP)	Rapport Compte Prévention et contrôle (RCP)
Rapport Général Prévention et contrôle (RGPC)	Rapport Général Prévention et contrôle (RGPC)

Lancer la mise à jour
Imprimer à l'écran
Imprimer à l'imprimante

X APR_BI : Aucune période sélectionnée - Aucun élément de données sélectionné

dhis2 Global Alliance for Rabies Control - Epidemiological Bulletin



Saisir de données 0

L'AFRI_RBI

X AFRI_RBI : Autres périodes nécessaires - Autre élément de données nécessaires

Unité d'opération	AFRI_RBI
Énoncé de données	Sélectionner / Imprimer ce document
Rapport	Créer rapport (1 résultat)
Rapport à l'humain (humain) (1)	Rapport à l'humain (humain) (1)
Rapport à l'humain (humain) (1)	Rapport à l'humain (humain) (1)
Rapport Animal Africain (1)	Rapport Animal Africain (1)
Rapport Animal Humain (1)	Rapport Animal Humain (1)
Rapport Compte Prévention et contrôle (Afri) (1)	Rapport Compte Prévention et contrôle (Afri) (1)

Choisissez le rapport approprié

dhis2 Global Alliance for Rabies Control - Epidemiological Bulletin

Saisir de données 0

LIRE

Unité d'opération	AFR_01
Étienne de sonnen	Report à l'Union Africaine / FRC
Résumé	[Sélectionner un périod] - Actual pris: Actual pris



- Lecture à l'heure
- Hypothèse à l'heure
- Hypothèse à l'heure

X AFR_01 - Autre périod sélectionné - Autre élément de forme sélectionné

dhis2 Global Alliance for Rabies Control - Epidemiological Bulletin

3 4 5

Saisie de données 0

LIRE

Unité d'opération	AFR_01
Émetteur de données	Report à l'Union Africaine (RAU)
Résumé	<input type="button" value="Saisir une période"/> <input type="button" value="Annuler"/>
Document à traiter	<input type="button" value="Ajouter"/>
July-December 2020	<input type="button" value="Annuler"/>
May-June 2020	<input type="button" value="Annuler"/>

Lire pour la première fois
Répondre à l'émetteur
Répondre à l'organisme

dhis2 Global Alliance for Rabies Control - Epidemiological Bulletin

a ↗

Saisir de données ①

LIRE LA SUITE

Unité d'opération	AFR_01
Émettre le rapport	Rapport à l'Union Africaine (Africau) 1/16
Résumé	[Sélectionner un périod] - Ajuster périod Ajuster date



- Lancer la recherche
- Rechercher à l'échelle
- Rechercher à l'échelle

dhis2 Global Alliance for Rabies Control - Epidemiological Bulletin

a b c

Saisie de données ①

LIRE

Unité d'opération	AFR_01
Émetteur de données	Report à l'Union Africaine (RAU)
Résumé	<input type="text" value="Saisissez une période"/> Année pré: Année réel
Demande de renseignement	July-December 2019 May-June 2020

Lire pour la première fois
Répondre à l'émetteur
Répondre à l'opérateur

X AFR_01 - Autres périodes nécessaires - Autres éléments de données nécessaires

L'AFR_01



Statut des données 0

Unité d'organisation	AFR_01
Étendue de données	Rapport 6 Mensuel (Mars) 076
Période	Dates: Juin 2018 - Aujourd'hui

Éditer le tableau
Imprimer le tableau
Imprimer le tableau

La Rage Animaux, Rapport 6 Mensuel

Des échantillons testés en utilisant la méthode PCR (RT-PCR).

Genre	Chat	Bétail	Éléphant sauvage	Chauve-souris	Total
Homme					0
Femme					0
Autre					0
Total	0	0	0	0	0

Les séquençages réalisés en utilisant uniquement les tests spécifiques aux virus des échantillons présentant des diagnostics en utilisant la RT-PCR.

Genre	Chat	Bétail	Éléphant sauvage	Chauve-souris	Total
Homme					0
Femme					0
Autre					0
Total	0	0	0	0	0

<https://allianceforrabies.org/2016-06-01-01-global-alliance-for-rabies.html>

C Q Help

Δ 0 0 0 0 0 0 0 0

dhis2 Global Alliance for Rabies Control - Epidemiological Bulletin

←
Sousie de dormice 0

Unité organisation

AFR_BI

Entretien de données

Report à niveau

Date

January - June 2013

Année

↑
Souspe de diagnostic

Unit d'exploitation	APR_BI	
Entité de territoire	Région I Maghreb_Azilal (08)	
Période	Janvier - Juin 2011	
	Avec pré	Avec sans

[Éditer la version](#)
[Imprimer le rapport](#)
[Imprimer le format PDF](#)

La Rage Animaux, Rapport 6 Mensuel

Prévisualisation rapide en utilisant le bouton la roue [Zoom Standard] #



(Les infections sont en utilisant uniquement les trois critères [tous les échantillons présentent des diagnostics en utilisant la F])

	Date	One	Death	Faune sauvage	Chaine normale	Total
hour						0
day						0
month						0
Year	0	0	0	0	0	0

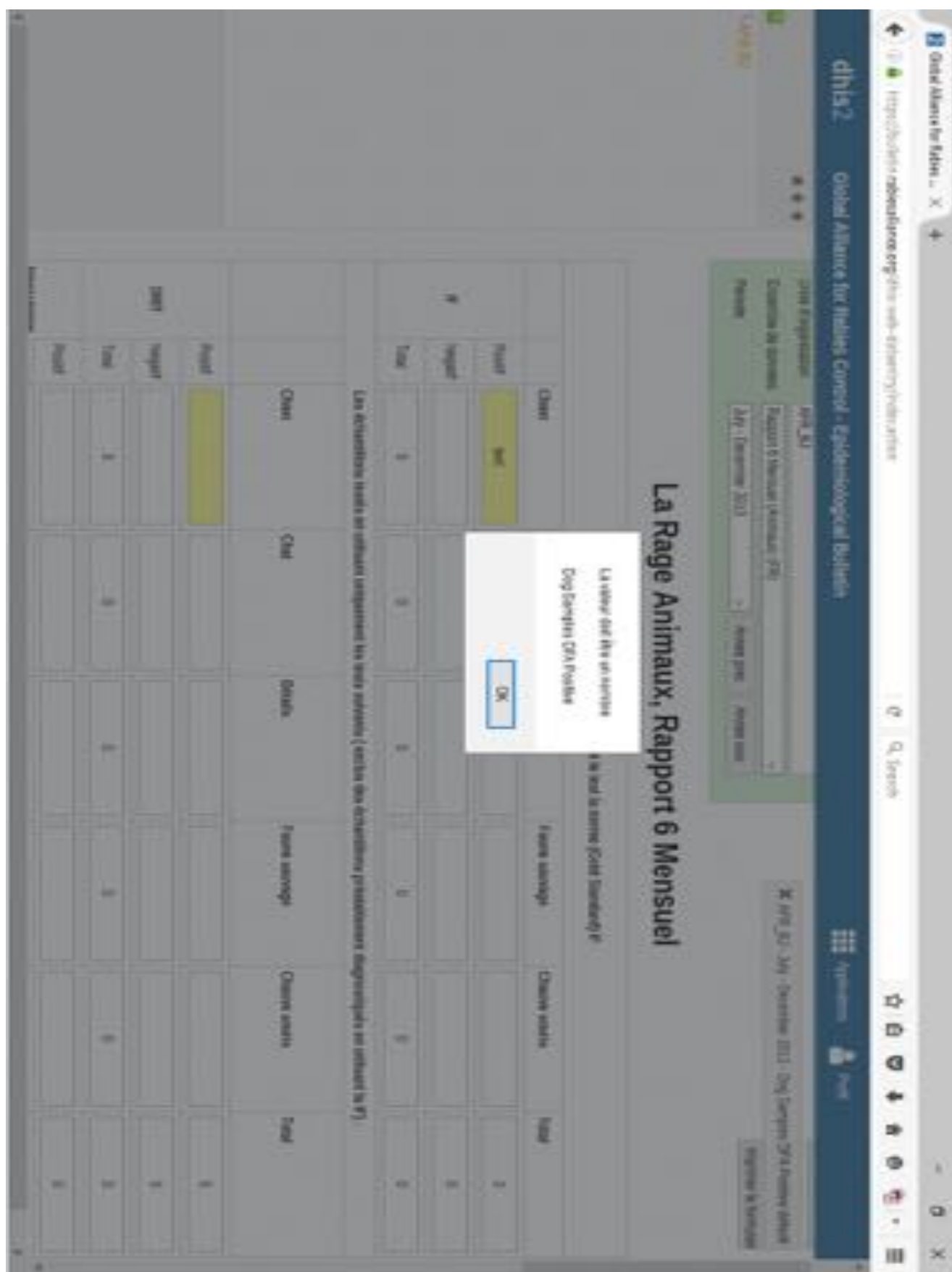
La Rage Animaux, Rapport 6 Mensuel

	Chien	Chat	Bétail	Rat ou souris	Chevre ou mouton	Total
Rouge	0	0	0	0	0	0
Vert	0	0	0	0	0	0
Jaune	0	0	0	0	0	0
Bleue	0	0	0	0	0	0
Orange	0	0	0	0	0	0
Jaune orangé	0	0	0	0	0	0
Total	0	0	0	0	0	0

Les résultats sont en utilisant le test de Fisher (Test exact)

	Chien	Chat	Bétail	Rat ou souris	Chevre ou mouton	Total
Rouge	0	0	0	0	0	0
Vert	0	0	0	0	0	0
Jaune	0	0	0	0	0	0
Bleue	0	0	0	0	0	0
Orange	0	0	0	0	0	0
Jaune orangé	0	0	0	0	0	0
Total	0	0	0	0	0	0

Les résultats sont en utilisant un ajustement des tests suivants (moins des résultats préliminaires diagnostiqués en utilisant la F)



dhs2 Global Alliance for Rabies Control - Epidemiological Bulletin

Annexe

Suivez du document

X AP.RU - January 2013 - Dog Samples of A Negative Result

Unit d'impression	AP.RU	
Examen de données	Rapport à Montréal Animal (RRA)	
Période	January - June 2013	Avec pré. : Avril 2013

La Rage Animaux, Rapport 6 Mensuel

Les résultats sont en attente de leur validation (Post-Suivi) X

	Date	Date	Date	Date	Date	Date
Rabid	1	1	2	7	1	13
Normal	0	1	6	0	0	21
Negatif	28	4	1	7	1	40

Les échantillons testés et utilisés uniquement les deux derniers mois (entre les échantillons précédemment diagnostiqués en utilisant le R)

Totale nationale

dhis2 Global Alliance for Rabies Control - Epidemiological Bulletin

Variables	0	1	2	3	4	5	6
Type	0	0	0	0	0	0	0
Fever							0
Techniques							0
monoclonal							0
Total	0	0	0	0	0	0	0

X APR_01/January_2015_09_Sampson DR/Hopkins.dash

Other	One	Both	None	Other answer	Other spec	Total
Number total	1	1	1	1	1	4
Rabies elimination						0
pathogens						0

Higher total	1	1	1	1	4
elimination levels					

Percentage of vaccination point	100
---------------------------------	-----

Tenure

10-11

Create a version



dhis2 Global Alliance for Rabies Control : Epidemiological Bulletin

0 0 0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

Validation

Résultat de validation ✓

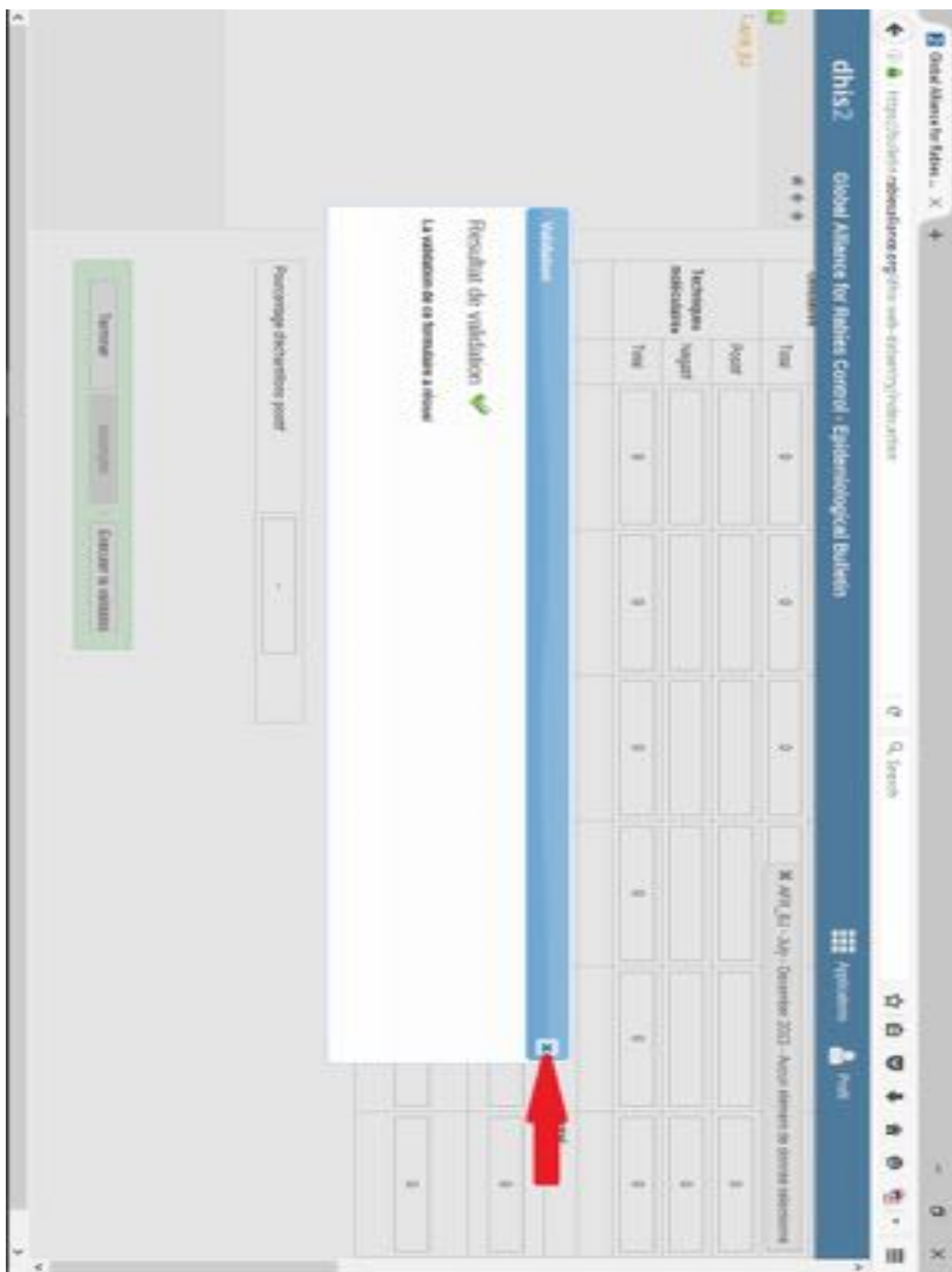
La validation de ce document a réussi

Résumé des résultats pour :

Tous

Général

Général à niveau



Chien	Chat	Autre
Homme		
Autre		

Animal	Chien	Chat	Bétail	Autres animaux	Chauve-souris	Total
Homme						0
Autre						0
Tot	0	0	0	0	0	0

Les déclarations traitées en utilisant les tests spécifiques des infections par rage.

La Rage Animaux, Rapport 6 Mensuel

Saisir de données **0**  Cliquez ici pour aller à la page d'accueil

Unité d'opération	APP_01
Émetteur de données	Rapport 6 Mensuel (Appareil 01)
Date	14/01/2023
Autorité	Autre pays

[Éditer le rapport](#) [Imprimer le rapport](#) [Imprimer le format](#)

Globe Alliance for Rabies ... X 4

https://globallianceforrabies.org/drive-with-rabies/driveweb/

Q. Search

Applis

Print

À J-01 (1) - January - June 2023. Avoir l'ensemble des données nécessaires

- 0 X

http://globallianceforrabies.org/drive-with-rabies/driveweb/

dhis2

Global Alliance for Rabies Control



Appétence



- 0 X

G. Tamm



A Vétérinaire Bern (Mettre à jour le profil) • Envoyer feedback • Partager interprétation

Préférances

Historique d'examens, programmes, zones et impacts

Changer

Préférances

Historique d'examens, programmes, zones et impacts

Changer

Suprême Bouclier (épreuve de rappel) vaccination (épreuve Rabinomérie)

ARR.DJ

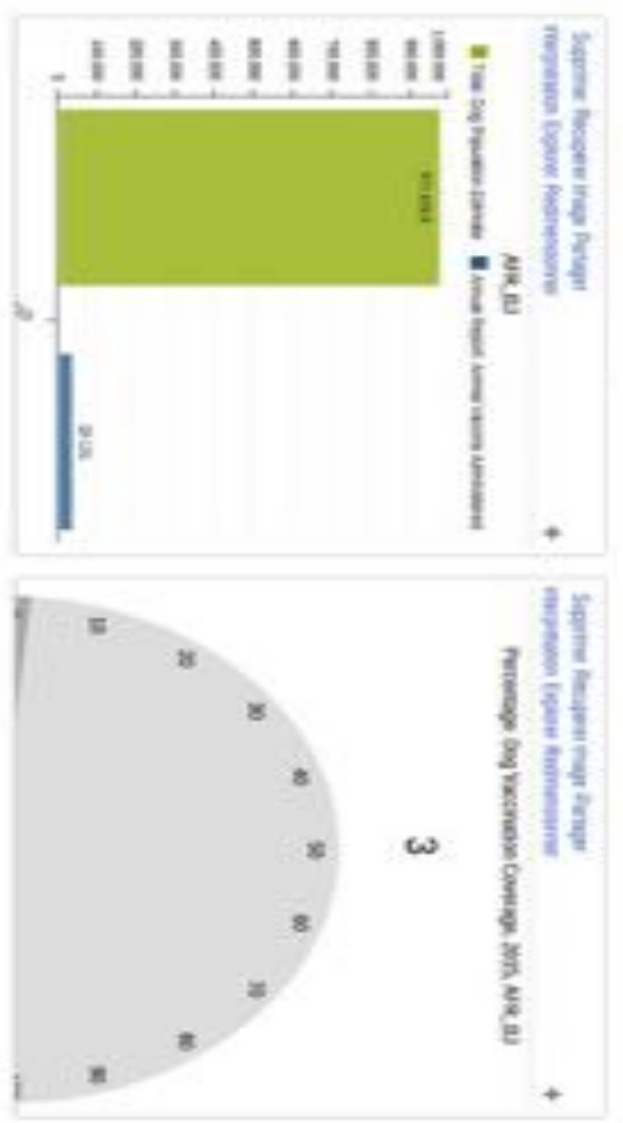
+

Suprême Bouclier (épreuve de rappel) vaccination (épreuve Rabinomérie)

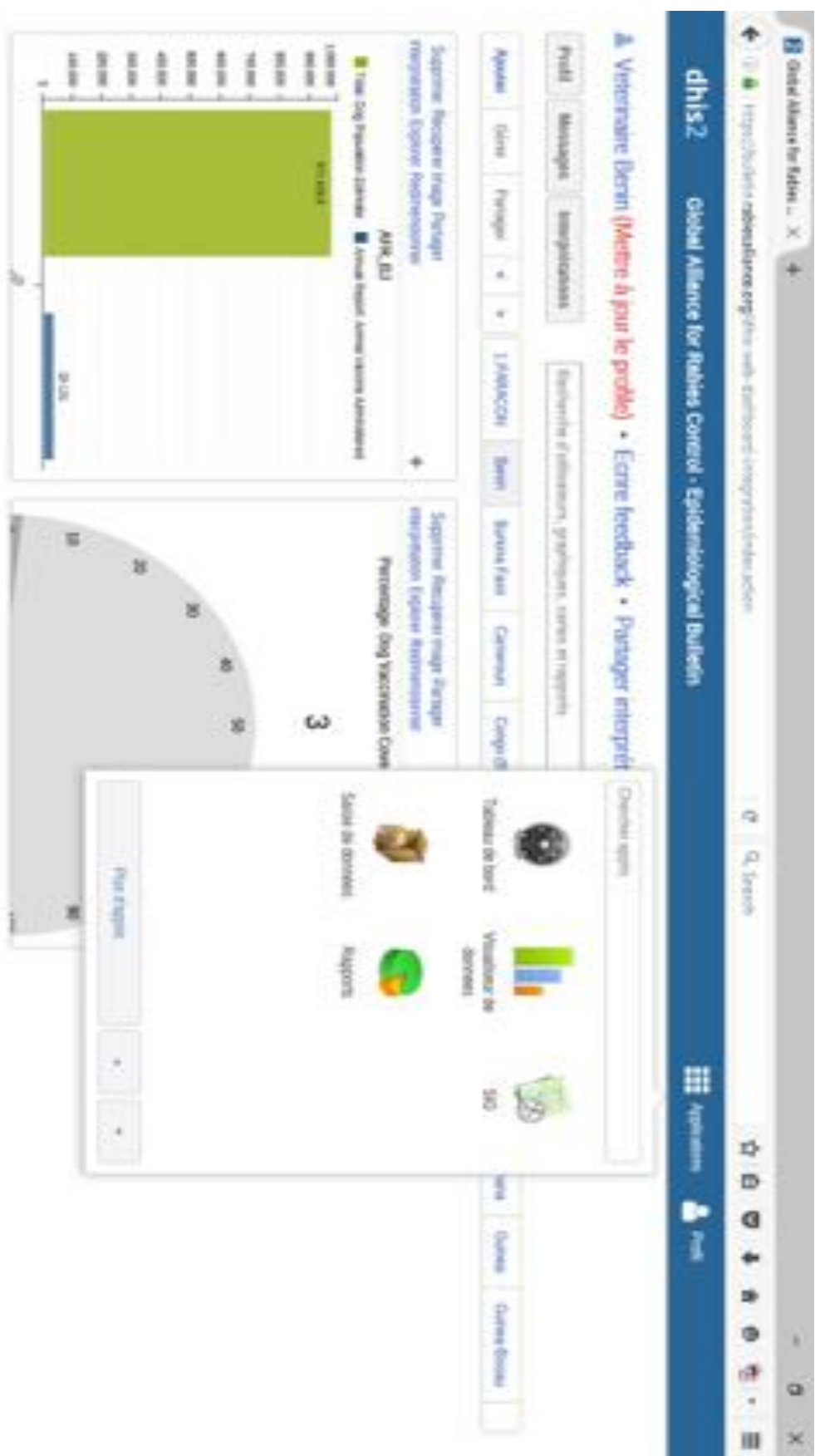
Percentage Dog Vaccination Campaign 2016 (ARR.DJ)

+

3



Rapport



dhis2

Global Alliance for Rabies Control - Epidemiological Bulletin

À Veterinary Berlin (Mette à jour le profil) • Envie feedback • Partager interpré

Privilégié Messages Interprétation

Recherche documents, graphiques, cartes et raports

Année	Géogr	Principale	<	>	L'ESPACON	Résumé	Étude Fase	Conseils	Compar
-------	-------	------------	---	---	-----------	--------	------------	----------	--------

Supprimer Supprimer en page
Supprimer Expose Individuelle

AJR.ID

Supprimer Supprimer en page
Supprimer Expose Individuelle

Percentage Engr Vaccination Canin



dhis2

Global Alliance for Rabies Control - Epidemiological Bulletin

Appétence

Print



Reports

Rapport

Rapport standard

Rapport basé sur le formulaire
Vue et ajout des rapports standards. Ces rapports sont basés
sur les formats de tableau de données et produisent des rapports
de l'application.

Rapport

Rapport basé sur la transformation

Rapport basé sur le formulaire
Vue et ajout des rapports basés sur les transformées. Ces rapports sont basés
sur un format de tableau de données et produisent des rapports
avec des données appropriées.

Rapport

Rapport basé sur le formulaire

Vue et ajout des rapports basés sur les transformées. Ces rapports peuvent être des
documents téléchargables ou des URLs web.

Rapport

Rapport de distribution des unités d'approvisionnement

Résumé et rapport de distribution des unités d'approvisionnement
Résumé et rapport de distribution des unités d'approvisionnement basé
sur les ensembles de groupes (unités d'approvisionnement et leurs
filiales).

Rapport

L'ensemble du rapport

Ajouter et générer des rapports de rapport. L'un l'ensemble du rapport
ou des tableaux ou tableaux de données permanentes qui peuvent
être utilisés comme base pour les rapports.



Rapport standard
Vue et ajout des rapports standards. Ces rapports sont basés
sur les formats de tableau de données et produisent des rapports
de l'application.



Rapport basé sur la transformation
Vue et ajout des rapports basés sur les transformées. Ces rapports sont basés
sur un format de tableau de données et produisent des rapports
avec des données appropriées.



Rapport basé sur le formulaire
Vue et ajout des rapports basés sur les transformées. Ces rapports peuvent être des
documents téléchargables ou des URLs web.



Rapport de distribution des unités d'approvisionnement
Résumé et rapport de distribution des unités d'approvisionnement basé
sur les ensembles de groupes (unités d'approvisionnement et leurs
filiales).



L'ensemble du rapport
Ajouter et générer des rapports de rapport. L'un l'ensemble du rapport
ou des tableaux ou tableaux de données permanentes qui peuvent
être utilisés comme base pour les rapports.



dhis2

Global Alliance for Rabies Control - Epidemiological Bulletin



Reports

Report

Report template

Report based on the formular

Report base response

Report from organization

Data Approval

Tableau de rapport



Report standard

Voir et approuver des rapports standard. Ces rapports sont basés sur les formulaires de saisie de données et produisent un rapport du rapporteur.



Report based on the formular

Voir et approuver des rapports basés sur les formulaires. Ces rapports sont basés sur les formulaires de saisie de données et produisent un rapport avec des données agrégées.



Report from organization

Voir et approuver des rapports. Ces rapports peuvent être des documents téléchargés ou des URLs web.



Report de distribution des unités d'organisation

Voir et approuver des rapports des unités d'organisation. Ces rapports sont basés sur les formulaires de saisie de données personnalisables de chaque unité de gestion du projet dans l'organisation et leurs projets.



Data Approval

Voir et核准数据报告 by approving or accepting viewing or managing data according to understanding data.



Tableau de rapport

Afficher et gérer des tableaux de rapport. Les tableaux de rapport sont des tableaux de saisie de données personnalisables qui peuvent être utilisés comme base pour les rapports.



4



<https://dhis2.org/api/v1/reporting.html#/reporting/report>



Q. Search



Home



Profile



Print



...



...



...



...



...



...



...

dhis2

Global Alliance for Rabies Control - Epidemiological Bulletin

3 4 5

Rapport basé sur le formulaire ①

Rapport

Rapport standard

Rapport basé sur le formulaire

Appliquer filtre

Filtrage de données

[Sélectionner]

=

Réponse

Réponse du rapport

[Sélectionner type de filtre] □ Lancer par | Lancer par

Date d'après

Date d'après du rapport

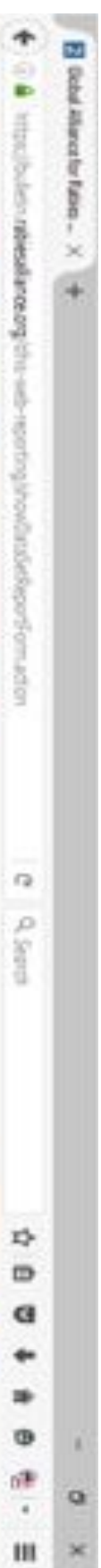
Utiliser les données pour faire une comparaison unique □

URL d'application du rapport
X4FRJL

Afficher toutes les options

Quitter rapport

Annuler



dhis2 - Global Alliance for Rabies Control - Epidemiological Bulletin

Global Alliance for Rabies Control: Epidemiological Bulletin

l'appui basé sur le formulaire ①

LITERATURE

Activity 1: Unit 3

卷之三

Better Computer Protection via the Network

四

卷之三

dhis2

Global Alliance for Rabies Control - Epidemiological Bulletin

3 4 5

Rapport basé sur le formulaire ①

Rapport

Rapport mondial

Rapport basé sur le formulaire

Apport local (épidémie)

Rapport

Rapport d'unité administrative

Rapport mondial

Rapport basé sur le formulaire

Énoncé de réponse:	Report 1 National (Annual, 3/6)
Réponse du rapport:	L'annexe par L'annexe par
Sélectionner type de pièce:	L'annexe par L'annexe par
L'annexe de rapport pour l'énoncé de réponse	
L'annexe de rapport pour l'énoncé de réponse	
L'annexe de rapport pour l'énoncé de réponse	
X (PDF, 81)	



énoncé de réponse

Obtenir rapport

Ajouter

dhis2

Global Alliance for Rabies Control - Epidemiological Bulletin

Q. Search

Appliances

Report
Report historyReport
Report history

Report based on the formulan: ①

Online or printed

Epidemiological Report
Report by month (January, February)Period of report
JanuaryEpidemiological type of period
OutbreakHistorical
Variable
Reported
Timeframe

Report unprinted

Searched for:
All
France-Art
France-Blé
France-Cat

ghis2 Global Alliance for Rabies Control - Epidemiological Bulletin

3 4 5

Rapport basé sur le formulaire ①

Rapport

Rapport mondial

Rapport basé sur le formulaire

Apôtre local (épidémie)

Rapport

Rapport d'une organisation

Date d'approbation

Dates de rapport

Organisation de rapport

Organisation de rapport

Établissement de rapport	Report à l'heure (horodaté) : 00
Fréquence de rapport	Annuelle
Langue	L'anglais pour L'anglais pour
Date d'envoi	July-Dimanche 2023
Utiliser ces données pour faire une analyse régionale : <input type="checkbox"/>	
Une organisation de rapport	
00000000000000000000000000000000	



Autres paramètres

Other options

Autres



4



http://dhis2.vivadisfrance.org/dhis2-web-reporting.html#/dashboards/reports



Q. Tamm



Print



-



0



dhis2

Global Alliance for Rabies Control - Epidemiological Bulletin



Rapport basé sur le formulaire ①

Rapport
Rapport standard



Rapport basé sur le formulaire

Créer un rapport

Créer un rapport

Rapport basé sur le formulaire
Aperçu dans l'écranage



Rapport basé sur le formulaire

Énoncé de rapport
Report 1 Nouvel Arrivage (R1)



Réponse du rapport

Énoncé de rapport
Report 1 Nouvel Arrivage (R1)



Réponse du rapport

Énoncé de rapport
Report 1 Nouvel Arrivage (R1)



Réponse du rapport

Énoncé de rapport
Report 1 Nouvel Arrivage (R1)



Réponse du rapport

Énoncé de rapport
Report 1 Nouvel Arrivage (R1)



Réponse du rapport

UFR organisation du rapport
14/07/2017

Afficher toutes les lignes
Ouvrir rapport Annexe

dhis2

Global Alliance for Rabies Control - Epidemiological Bulletin

Applications Print

Rapport

Rapport standard

Rapport basé sur le formulaire

Établissez de rapports

Rapport à Nouvel écran (FR)

Période du rapport

Sélectionner L'année présente L'année présente

Jusq- Dernière date

Utilisez les critères pour faire sélectionner uniquement

Une régénération du rapport

à partir de

Cliquez ici



Afficher toutes les lignes

Chercher

Annuler

dhis2

Global Alliance for Rabies Control - Epidemiological Bulletin

3 4 5

Rapport basé sur le formulaire ①

Rapport
Rapport mondial

Rapport basé sur le formulaire

Apport local (épidémie)

Fonction de rapport:
Report à l'Union Africaine (UFA)

Réponse du rapport

Émetteur: L'UA/PA | L'UA/PA

Arg. Direction 2023

Utiliser les données pour faire des analyses régionales:

Utiliser les données pour faire des analyses régionales:

← Retour au rapport

Créer rapport Annuler

Annuler

dhis2

Global Alliance for Rabies Control - Epidemiological Bulletin

Report

Report

Report based on the form above: [①](#)

Report based on the form above: [①](#)

Report

Report

Report based on the form above:

ATR_BU - 2015

Report

Report

Report based on the form above:

Rapport annuel (Vétérinaire)

Estimation de la population cible

Question	Réponse
Combien vivent et où vivent les chiens dans le pays?	651
Combien de chiens délivrés des vétérinaires cette année par le gouvernement?	20000
Combien de chiens délivrés aux administratifs (non-vétérinaires) cette année par le gouvernement?	2011
Nombre de vaccins pour les animaux vendus en 2015	0

Population humaine (Planung)	Population humaine (Plan)
479000	1057011
Ratio homme/femme (Planung)*	Ratio homme/femme (Plan)*

Global Alliance for Rabies Control - Epidemiological Bulletin

Report based on the form online: <https://doi.org/10.5281/research.cmu.edu/m0m7k/reporting.html>

Q. Version

Print

Apéndice

Report based on the form online: [Report based on the form online](#)

Format: **ATR_BU - 2015**

Date Approved:

Comments on report:

Enter an optional text comment or question for the report

Report

Rapport annuel (Vétérinaire)

Question	Réponse
Combien de vétérinaires reçoivent le rabies dans leur travail?	461
Combien de médecins généralistes ont été atteints par le rabies dans leur travail?	20060
Combien de médecins généralistes ont été atteints par le rabies dans leur travail par le décret?	20111
Nombre de vétérinaires pour les animaux sauvages en 2015	0

Estimation de la population cible

Population humaine (Planung)	Population humaine (Plan)
479700	1057011
Ratio humaine chien (Planung)	Ratio humaine chien (Plan)

Global Alliance for Rabies Control - Epidemiological Bulletin

Report based on the form above 

Report content 

Report based on the form above 

Report link (optional)

Report title (optional)

Date Approved

Comments on report

Enter an optional title (maximum 100 characters) for the report

Print

Apéndice

Report title (optional)

Report content

Report based on the form above 

cliquez ici pour aller à la page d'accueil

Rapport annuel (Vétérinaire)

Quelques

Quelques	Réponse
Combien vivent et où vivent les chiens de l'ancien continent?	651
Combien de chiens démarre des activités dans le territoire par le gouvernement?	20000
Combien de chiens démarre des activités dans l'ancien continent par le gouvernement?	2011
Nombre de vaccins pour les animaux qu'il a donné	0

Estimation de la population canine

Population humaine (Planung)	Population humaine (Plan)
479000	100000
Ratio humaine/chiens (Planung)	Ratio humaine/chiens (Plan)

Deconnexion

Global Alliance for Rabies Control - Epidemiological Bulletin

À Vérifier [Bannir (Mettre à jour le profil)] • Envoyer feedback • Partager interprétation

Pratique Management Compétences

Connexion à l'application, préférences, paramètres et messages

Changer

Applications Profil

Global Alliance for Rabies Control - Epidemiological Bulletin

Supprimer Recuperer image Partager réagir à ce message (écrire, poster, partager)

AIR_EU

Recuperer image Partager réagir à ce message (écrire, poster, partager)

Percentage Dog Vaccination Coverage, 2015, AIR_EU

3

100.00%
90.00%
80.00%
70.00%
60.00%
50.00%
40.00%
30.00%
20.00%
10.00%
0.00%

10
20
30
40
50
60
70
80
90
100

dhis2 Global Alliance for Rabies Control - Epidemiological Bulletin

À Veterinary Dose (Mettre à jour le profil) • Ecrire feedback • Partager interprétation

Préf. Messages Announcements

Résumé d'informations préliminaires sur la campagne

Année Début Fin Type de campagne Année de campagne

Suivi des campagnes de vaccination contre la rage

ARR_EU

Année Début Fin

Suivi des campagnes de vaccination contre la rage

ARR_EU

Année Début Fin



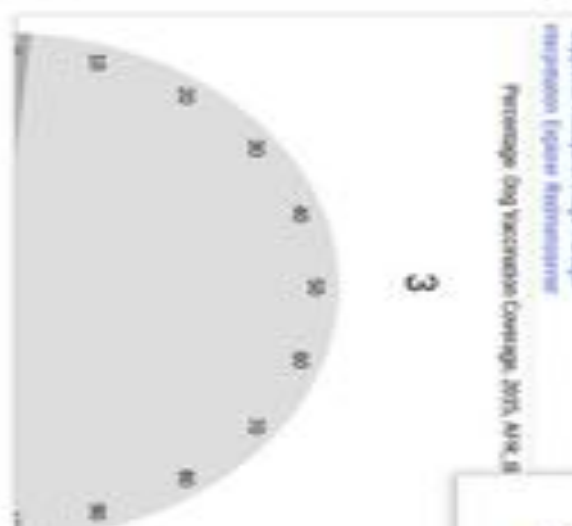
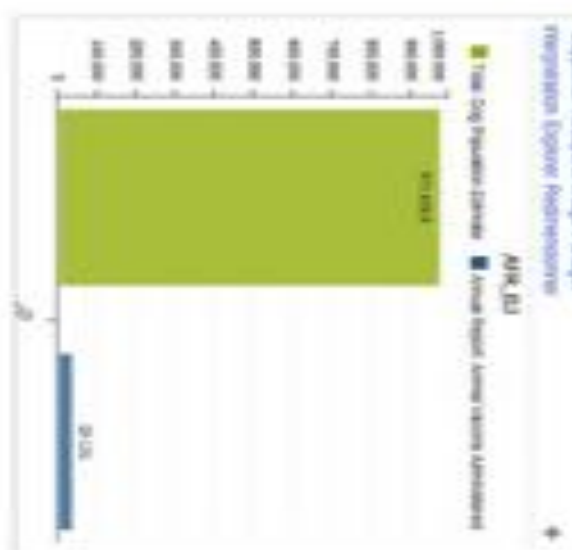
Année

Début

Fin

Année finale

Année finale



3

A Veterinary Brief (Mettre à jour le profil) • Ecrire feedback • Partager interprétation

Préf. Message Annulation

Résumé d'ensemble, préliminaire, sans évaluation

Année Début Fin Géographie Cible

Supprimez toutes les campagnes de vaccination (épargne République dominicaine)

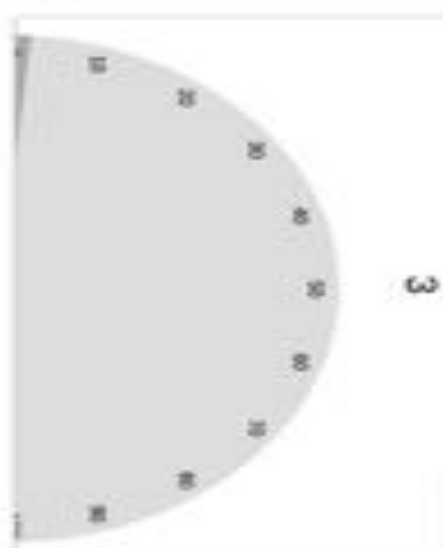
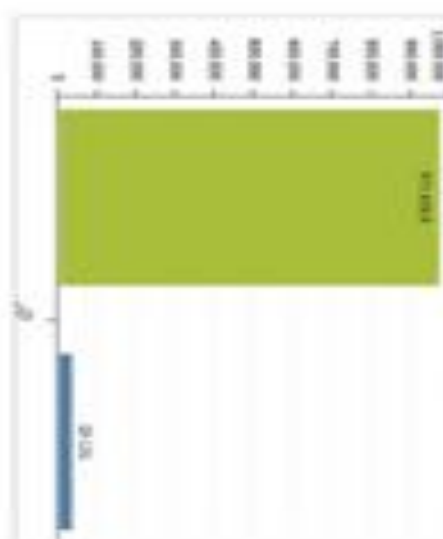
ARR_BD

Supprimez toutes les campagnes de vaccination (épargne République dominicaine)

Percentage Dog Vaccination Campaign 2016 ARR_BD



3



Using the PARACON Bulletin

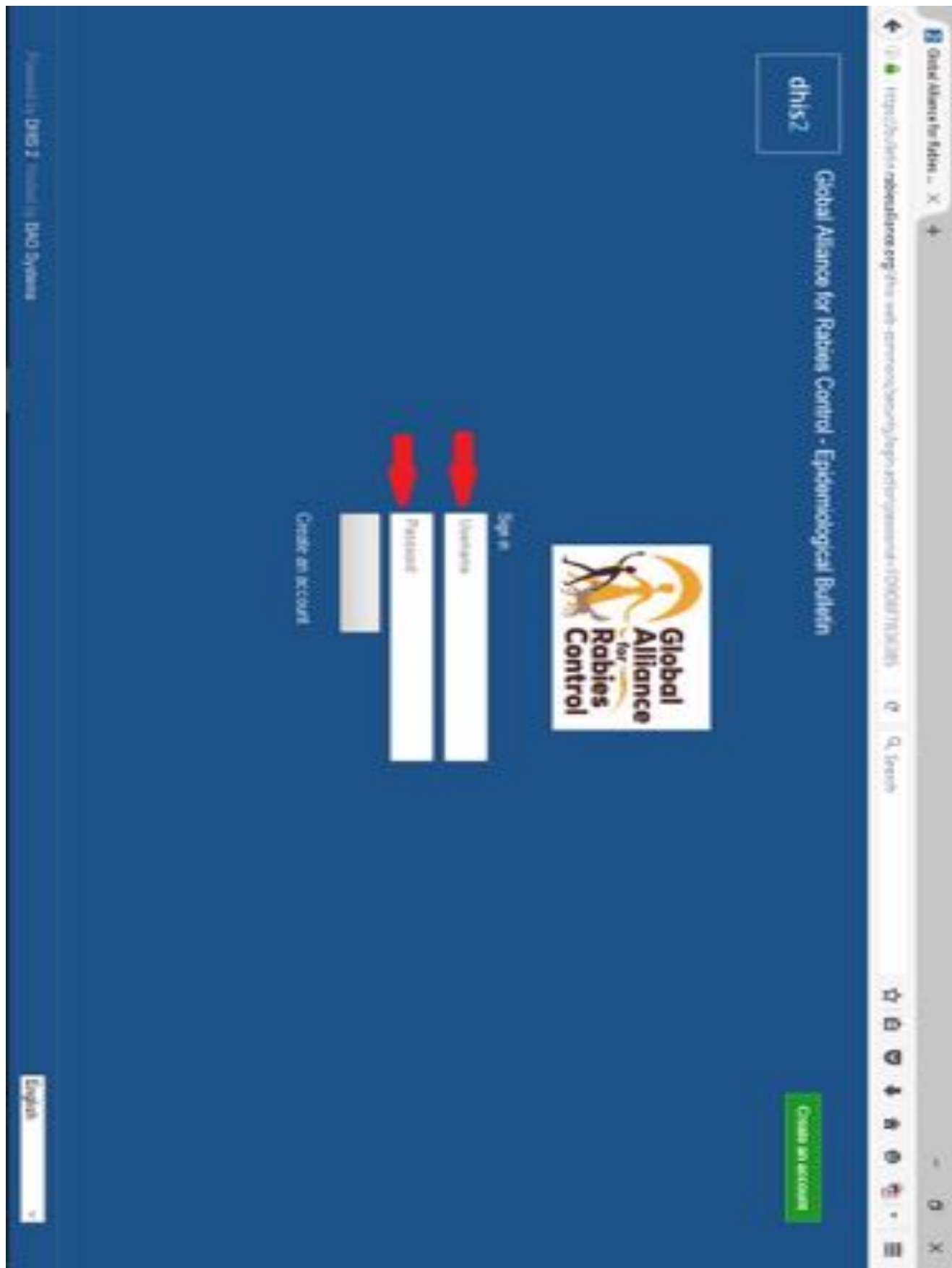
Global Alliance for Rabies Control

PARACON 2016



לוגו







Global Alliance for Rabies .. X



dhis2

Global Alliance for Rabies Control - Epidemiological Bulletin



Create an account

Sign in

OR

Forgot password?



Create an account

https://doi.org/10.5281/zenodo.5390620/beginning

dhis2

Global Alliance for Rabies Control - Epidemiological Bulletin

Create an account



Sign in

username

password

Create an account

“Dashboard”

The screenshot shows a dashboard interface for the Global Alliance for Rabies Control - Epidemiological Bulletin. At the top, there's a navigation bar with links for "Global Alliance for Rabies Control", "Epidemiological Bulletin", "About", "Contact", and "Logout". Below the navigation is a search bar with placeholder text "Search for name, place, topic, report and resource" and a "Search" button.

The main content area features several cards:

- Profile**: Shows "1 profile" and "1 message".
- Messages**: Shows "1 message".
- Interpretations**: Shows "1 interpretation".
- AAR**: Shows "1 AAR".
- Manage**: Shows "1 Manage".
- Share**: Shows "1 Share".
- Logout**: Shows "1 Logout".
- Niger**: Shows "1 Niger".
- Uganda**: Shows "1 Uganda".
- République Démocratique du Congo**: Shows "1 République Démocratique du Congo".
- Sénégal**: Shows "1 Sénégal".
- Togo**: Shows "1 Togo".

At the bottom left, there's a note: "No report found for the current selection".

On the right side, there's a sidebar with a "Feedback" section containing "1 feedback" and a "Report" section containing "1 report".



• Write feedback • Share interpretation

dhis2 Global Alliance for Rabies Control - Epidemiological Bulletin

Profile Messages Interpretation

Search by name, place, topic, year and resource

Search

AM Manage Share * * Liberia Niger Uganda Republic of Congo Democratic Republic of Congo Tanzania Total Map

Share Out as image Share interpretation Export Bulletin

Review Out as image Share interpretation Export Bulletin

No report found for the current selection

Data Entry

The screenshot shows a web application interface for data entry. At the top, there is a navigation bar with links for "Profile", "Messages", "Interpretations", "Add", "Manage", "Share", "Logout", "Sign In", "Sign Up", "Report", and "Help". Below the navigation bar, there is a search bar labeled "Search topic". On the right side, there is a sidebar with icons for "Dashboard", "Data Tables", "Data Visualizer", "Data Entry", and "Reports". A large red arrow points from the "Data Entry" icon towards the center of the screen. The main content area displays a map of Nigeria with various data points. A legend on the left indicates the meaning of the colors: green for "Rabies free", yellow for "Rabies suspect", and red for "Rabies confirmed". The map also includes state names like Kaduna, Kano, Sokoto, and others. A message at the bottom of the map area says: "No data entry for the current selection".

dhis2 Global Alliance for Rabies Control - Epidemiological Bulletin

X API_MS : No Period Selected - All Cases Current Selected
≡ Apps  Profile

Logout

Data Entry 

Organization Unit	API_MS
Case Set	[Select Case Set]
Period	[From Date] [To Date]

 New Case
 Print Case
 Print Blank Case

dhis2

Global Alliance for Rabies Control - Epidemiological Bulletin

Data Entry

Logout

Organisation Unit	AFR_NG
Data Set	[Select data set]
Period	January - June 2018



X AFR_NG - No Period Selected - All Cases Current Selected

- Print summary
- Print form
- Print blank form

<http://dhis2.virgilio.it/dhis-web-starter/index.html>

Q, Search

App Print

dhis2 Global Alliance for Rabies Control : Epidemiological Bulletin

Logout

Data Entry

X API/NG - No Record Selected - At Case Current Session

Organization Unit	API/NG
Case Set	[Select (case set)]
Report	[Select (report)]

[Edit Selection](#)
[Print](#)
[Print Blank Form](#)

- Summary Report (Annual)
- Annual Report (Wormery)
- Full Report: Circularizing Wound Ownership
- Full Report: Data Comparison And Analysis (Annual)
- Full Report: Laboratory Diagnoses (Annual)
- Full Report: Unqualifiable And Policy (Annual)
- Full Report: Orthomeric And Control (Annual)

Global Alliance for Rabies Control - Epidemiological Bulletin

dhis2

https://dhis2.rabiesalliance.org/dhis2-web-starter/index.html?utm_source=

Q. Search

Log In

Data Entry

APR_20

[Save (data set)]

[Print]

[Print blank form]

(1) Summary Report (Annual)
Annual Report: Veterinary
Final Report: Controlling rabies Ownership
Final Report: Data Collection And Analysis (Annual)
Final Report: Laboratory Diagnoses (Annual)
Final Report: Legislative And Policy (Annual)
Final Report: Prevention And Control (Annual)

X

-

0

≡

Open

Print

Print blank form

Choose the appropriate report

Logout

Data Entry

X API_RS : No Period Selected - All Cases Current Selected

Organization Unit	API_RS
Data Set	6 Mortality Report (Annual)
Period	[Select period]

Print summary
Print form
Print blank form



dhis2 Global Alliance for Rabies Control - Epidemiological Bulletin

X API_RS : No Period Selected - All Cases Current Selected
≡ Apps 🌐 Print 📄 Details

Logout

Data Entry ⓘ

X API_RS : No Period Selected - All Cases Current Selected
≡ New record Print Print blank Print blank

Organization Unit	API_RS
Case Set	6 Month Report (Annual)
Period	<input type="text" value="January 2024"/> <input type="button" value="New period"/> <input type="button" value="Last period"/>
Last period	July-December 2023 January-June 2024

dhis2

Global Alliance for Rabies Control - Epidemiological Bulletin

Apps Profile

Data Entry

Log in

Organization Unit	AFR_NG
Data Set	6. Mortality Report (Annual)
Period	[Select period] Print Reset



X AFR_NG - No Period Selected - All Cases Current Selected

Print Print preview Print blank form

dhis2 Global Alliance for Rabies Control - Epidemiological Bulletin

X API_RS : No Period Selected - All Cases Current Selected
≡ Apps  Profile

Logout

Data Entry 

Organization Unit	API_RS
Data Set	6 Mortality Report (Annual)
Period	<input type="text" value="January 2023"/> <input type="button" value="New year"/> <input type="button" value="Last year"/>
Source	<input type="text" value="Source 1 (Annual)"/> <input type="button" value="New source"/> <input type="button" value="Last source"/>
Category	<input type="text" value="Category 1 (Annual)"/> <input type="button" value="New category"/> <input type="button" value="Last category"/>

dhis2

Global Alliance for Rabies Control - Epidemiological Bulletin



Data Entry

Log in

Data Entry

KAPR_00 · January · June 2013 · No. 001 · Damon Bennett

App



Organization Unit	APR_00
Data Set	6 Month Report (Animal)
Period	January - June 2013

	Rabies	Fever	Pestilence
Positive	0	0	0
Negative	0	0	0
Total	0	0	0
Unknown	0	0	0
Not tested	0	0	0

Animal Rabies 6 Monthly Report

Samples tested using the Gold Standard DFA test

	Dog	Cat	Livestock	Human	Test	Total
Positive	0	0	0	0	0	0
Negative	0	0	0	0	0	0
Total	0	0	0	0	0	0
Unknown	0	0	0	0	0	0
Not tested	0	0	0	0	0	0

Samples tested using DFA, the following tests positive for rabies, previously diagnosed using the DFA:

dhis2 Global Alliance for Rabies Control - Epidemiological Bulletin

Data Entry 0

Organization unit	AFR_MG
Date Set	4 Month Major Period
Period	January - June 2013

Risk reduction	
Print form	
Print blank form	

Animal Rabies 6 Monthly Report

	Dog	Cat	Livestock	Human	Test	Result
Positive						0
Negative						0
DKA						0
Total number of samples tested	0	0	0	0	0	0

Samples tested using OIE X the following tests (positive, any sample previously diagnosed using the DFA)

dhis2 Global Alliance for Rabies Control - Epidemiological Bulletin

← Data Entry 0
APR_MG · January · June 2011 · Dog Samples (74 Positive total)

Organization unit

APR_MG

Data Set

4 Month Major Animal

Period

January - June 2011

Prev year | Last year

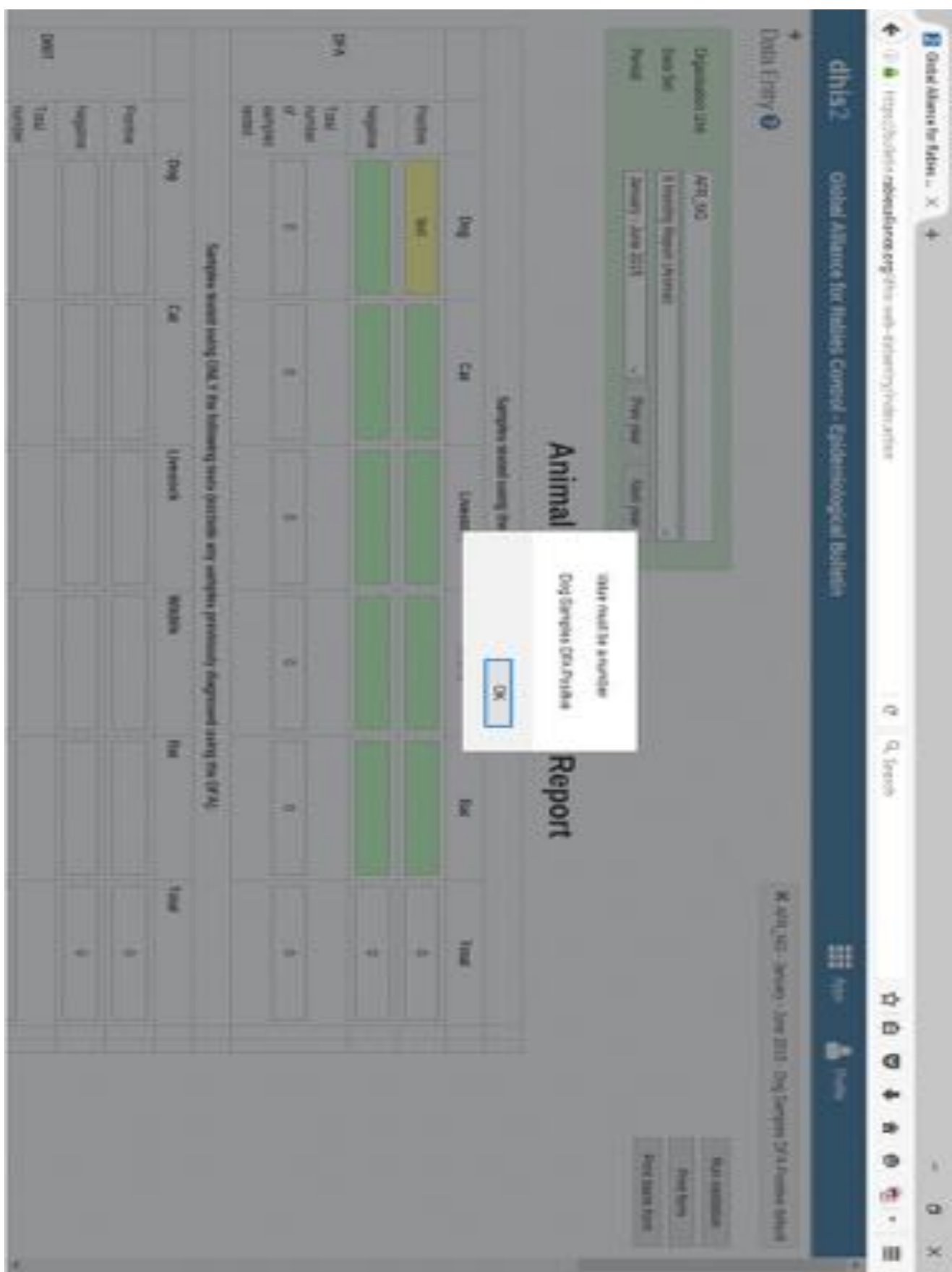
[Rat samples](#)
[Print form](#)
[Print blank form](#)
Animal Rabies 6 Monthly Report

Samples tested using the Gold Standard (IFAT test)

	Dog	Cat	Livestock	Insects	Rat	Total
Positive	0	0	0	0	0	0
Negative	74	0	0	0	0	74
DKA	0	0	0	0	0	0
Total number of samples tested	74	0	0	0	0	74

Samples tested using OIE V, the following tests (positive, any sample previously diagnosed using the IFAT)

	Dog	Cat	Livestock	Human	Rat	Total
Positive	0	0	0	0	0	0
Negative	74	0	0	0	0	74
DKA	0	0	0	0	0	0
Total number of samples tested	74	0	0	0	0	74



Global Alliance for Rabies Control - Epidemiological Bulletin

dhs2

Data Entry ①

Organization Unit	AFR_WG
Date Set	6 January 2013 (Annual)
Period	January - June 2013
Print	Print View
Print	Print Preview

X AFR_WG: January - June 2013, for Target 0/Average attack rate

Print preview

Print view

Print history

Animal Rabies 6 Monthly Report

200 VJO PERSPECTIVE

Simpler model using QCA to measure the source of market pressure, comparing firms in the top quartile with firms in the bottom quartile		Simpler model using QCA to measure the source of market pressure, comparing firms in the top quartile with firms in the bottom quartile		Simpler model using QCA to measure the source of market pressure, comparing firms in the top quartile with firms in the bottom quartile	
Market	Market	Market	Market	Market	Market
Regulation	Regulation	Regulation	Regulation	Regulation	Regulation
Costs	Costs	Costs	Costs	Costs	Costs
Technol.	Technol.	Technol.	Technol.	Technol.	Technol.
Capital	Capital	Capital	Capital	Capital	Capital
Total	Total	Total	Total	Total	Total

Sample size being O(1), the following term (in both any simple procedure) disappears using the D.F.

Automatic totals

Global Alliance for Rabies Control - Epidemiological Bulletin

4 https://doi.org/10.5281/zenodo.1163044 April 2021, Issue 2021-04-01

Q. Search

App

Print

X

–

0

–

Specimen type	Dog	Cat	Unk	Human	Wildlife	Bat	Total
Total number samples tested	112	2	62	22	2	1	138
Positive samples	0	0	0	0	0	0	0
Negative samples	112	2	62	22	2	1	138
Specimen source							
Hospital							
Monoclonal antibodies							
Technique							
Total number samples tested	0	0	0	0	0	0	0

Percentage Positive samples

0.0%

Automatic percentage

dhis2 Global Alliance for Rabies Control - Epidemiological Bulletin

Reported by: Global Alliance for Rabies Control - Epidemiological Bulletin | April 2021 | Last updated: Apr 14, 2021 | Log In | Log Out | Edit

Specimen type	Total number	Positive	Negative	Unknown	Not tested	Total
Human samples	0	0	0	0	0	0
Positive	0	0	0	0	0	0
Hospital	0	0	0	0	0	0
Mosquito samples	0	0	0	0	0	0
Total	0	0	0	0	0	0

Category	Dog	Cat	Unkown	Human	Bat	Total
Total number of samples positive	12	2	62	22	2	108
Total number of samples tested	13	14	74	21	3	161
Percentage Positive samples	92%	14%	83%	30%	6%	67%

Percentage Positive samples



dhis2 - Global Alliance for Rabies Control: Epidemiological Bulletin

Global Alliance for Mental Health Epidemiological Studies

三
七

Validation Read ✓

The data entry screen maintains daily panel estimates.

The *de novo* virus assembly panel includes:

Percentage Positive samples

www.ijerph.org | ISSN: 1660-4601 | DOI: 10.3390/ijerph16030333

Journal of Management Education 33(2) 247-264

dhis2 Global Alliance for Rabies Control : Epidemiological Bulletin

Proportion (%)	Total number of samples tested	0	1	2	3	4	5	6	7	8	9	10
Normal	0	0	0	0	0	0	0	0	0	0	0	0
Positive	0	0	0	0	0	0	0	0	0	0	0	0
Negative	0	0	0	0	0	0	0	0	0	0	0	0
Missing	0	0	0	0	0	0	0	0	0	0	0	0
Total samples tested	0	0	0	0	0	0	0	0	0	0	0	0
Total number of samples tested	0	0	0	0	0	0	0	0	0	0	0	0

Validation

Validation Result

The data entry was successfully passed validation

Day	Percentage Positive samples
2018-07-17	67.1

Report generated on 2018-07-17 | Version 2.0

Report generated on 2018-07-17 | Version 2.0

dhis2

Global Alliance for Rabies Control - Epidemiological Bulletin

Specimen type	Dog	Cat	Unk	Human	Wildlife	Bat	Total
Total number of samples tested	0	0	0	0	0	0	0
Positive	0	0	0	0	0	0	0
Hospital	0	0	0	0	0	0	0
Medical techniques	0	0	0	0	0	0	0
Total number of samples tested	0	0	0	0	0	0	0

X April 2013 (entry : June 2013) Dog Sample (74 Positive total)

Specimen type	Dog	Cat	Unk	Human	Wildlife	Bat	Total
Total number of samples positive	0	0	0	0	0	0	0
Total number of samples tested	0	0	0	0	0	0	0

Personnel who sampled

671

Cognac

Institution

Non institution

Disease surveillance

2008-04-01

Last update

Global Alliance for Rabies Control - Epidemiological Bulletin

[Click here to go to home page](#)

Data Entry		APR_06		APR_06 - January - June 2006 - for Sampson DPA Region	
Organization Unit	APR_06	Data Set	Rabies Report (Animal)	Period	January - June 2006
Print	Print Preview	Print	Print Preview	Print	Print Preview
Logout	Logout	Logout	Logout	Logout	Logout

Animal Rabies 6 Monthly Report

Samples tested using the Gold Standard DFA test

	Dog	Cat	Livestock	Human	Total	Total
Positive	0	0	0	0	0	0
Negative	0	0	0	0	0	0
Total	0	0	0	0	0	0
Number Infected	0	0	0	0	0	0
Number Tested	0	0	0	0	0	0

Samples tested using DFA, the following tests positive for rabies, previously diagnosed using the DFA:

	Dog	Cat	Livestock	Human	Total	Total
Positive	0	0	0	0	0	0
Negative	0	0	0	0	0	0
Total	0	0	0	0	0	0

Global Alliance for Rabies ... X 4

https://doi.org/10.5281/research/497000 with timestamp 2023-05-16 10:20:20

Q. Search

dhis2 Global Alliance for Rabies Control - Epidemiological Bulletin

Profile Messages Notifications

Search by name, phone number and location

Search

AM Manage Share

Libra Sign Up Rapport Epidemiologique République Démocratique du Congo

Surveillance Trial Log

Home Get a map Data interpretation Experts Bulletin

Home Get a map Data interpretation Experts Bulletin

No right now for the current website



& Vet Njera (update profile) • Write feedback • Share interpretation

Profile Messages Interpretations

Search for your own news, reports and resources

Search

AM Manage Share

Liberia Niger Uganda Republic of Congo Democratic Republic of Congo

Surveillance Trend Map

Submit Out-of-map Data (update profile)

Review Out-of-map Data interpretation (update profile)

No report found for the current selection

Global Alliance for Rabies ... X 4

HTTP://GLOBALRABIES.ORG/DASHBOARDS/EPIDEMIOLOGICAL-BULLETIN

Q. Search

dhis2 Global Alliance for Rabies Control - Epidemiological Bulletin

Profile Manage Interpretation

Search for your own name, report and resource

AM Manage Share * * Libra Sign Up Report Epidemiological Bulletin Report

Remove Get a map Data interpretation

No right now for the current website

Dashboard Data Table Data Visualizer

Data Entry Reports

Mobile Cache Clear

View app

Reports

The screenshot shows the dhis2 mobile application interface. At the top, there is a header bar with the title "Global Alliance for Rabies Control - Epidemiological Bulletin" and a sub-header "dhis2". Below the header, there is a navigation bar with tabs: "Profile", "Management", "Interpretation", "Add", "Manage", "Share", and "Report".

The main content area displays a "Report Card" for "Nigeria". The card has a blue header with the text "Nigeria" and "Report Card". Below the header, there are several sections with data:

- "Rabies Outbreak Response Degree Rating": Shows a green progress bar with the text "No action taken by the country yet".
- "Rabies Outbreak Response Degree Rating": Shows a green progress bar with the text "No action taken by the country yet".
- "Data entry": Shows a green progress bar with the text "No data entry yet".
- "Reports": Shows a green progress bar with the text "No reports yet".

At the bottom of the report card, there is a large red arrow pointing to the right, indicating the direction to take.

On the right side of the screen, there is a sidebar with icons for "Dashboard", "Data Table", and "Data Visualizer". At the very bottom, there is a footer with a "Logout" button.

dhis2

Global Alliance for Rabies Control - Epidemiological Bulletin

Q. Search

App

Profile

X

-

Report

Reports



Report

Barcode Report

Data Set Report

Reporting Rate Summary

Report

Report

Report

Reporting Rate Summary

Report

Profile

X

-



Standard Report

View all ad reports based on the Reporting Rates Summary. These can be used as report items and can be dragged in Report.



Data Set Report

View data set reports. These reports are based on data entry clients and will produce a report with aggregated data.



Reporting Rate Summary

Shows the reporting rates of data sets by organization and will sort based on median values by institution.



Report

View and add reports. These reports can be generated as document or PDF on the web.



Organization Unit Statistics Report

Shows the organization unit distribution based on the reporting rates summary at the organization level based on the organization unit and can sort by project.



Data Approval

View data set managers that reported to approving or reviewing managers or managing units.



Report Table

Ad-hoc generate report tables. Report tables are understandable database tables which can be used as basis for reports.

dhis2

Global Alliance for Rabies Control - Epidemiological Bulletin



Reports

Report

Barcode Report

Reporting Rate Summary

Data Set Report

Reporting Rate Summary

Report



Report Table

A set of generic report tables. Report tables are understandable database tables which can be used as basis for reports.



Standard Report

View all ad hoc reports based on the Reporting Rates Summary. Data can be sorted by report names and can be changed in Report.



Data Set Report

View data for reports. These reports are based on data entry screens and will produce a report with aggregated data.



Reporting Rate Summary

Shows the reporting rates of data sets by organization and will sort based on report status to prioritize.



Data Approval

View data and manage data reported by approving or releasing documents or (D2L) on the web.



Organization Unit Statistics Report

Shows the organization unit distribution report based on the organization unit and can sort by priority.



Research

View and add questions. These reports can be generated as document or (D2L) on the web.

dhis2

Global Alliance for Rabies Control - Epidemiological Bulletin



Data Set Report ?

Select domain

Global

Select

...

Select period

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...





4

https://doi.org/10.5281/zenodo.4200700

Q. Search



App



Profile



X

dhis2

Global Alliance for Rabies Control - Epidemiological Bulletin



Data Set Report

Report
Summary ReportData Set Report
Reporting Data SummaryReport
ReportAnnual Report Human
Annual Report VeterinaryAnnual Report Animal
Annual Report HumanAnnual Report Human
Annual Report VeterinaryAnnual Report Human
Annual Report VeterinaryDownload report
Save report

Cancel

dhis2

Global Alliance for Rabies Control - Epidemiological Bulletin



Data Set Report

Report

Summary Report

Data Set Report
Reporting Site Summary

Data set

Save changes

Annual Report Summary

Report period

Select period (24)

From year

To year

Use this to generate and/or
Report registration ref.
XAFR_00

Report registration ref.
XAFR_00

Save report Cancel

dhis2

Global Alliance for Rabies Control - Epidemiological Bulletin



Data Set Report

Report

Barcode Report

Data Set Report

Reporting Site Summary

Report

Organisation Unit Report

Data Approval

Report Table

Data Set
Annual Report Summary

Report period

Select periodicity: Per year Half year

Daily

Weekly

Monthly

Quarterly

Semi-annually

Bi-annually

Yearly

Financial Year

Financial Year

Download report

dhis2

Global Alliance for Rabies Control - Epidemiological Bulletin



Data Set Report

Report

Barcode Report

Data Set Report

Reporting Site Summary

Date set:

Annual Report Summary

Report period

Yearly

Per year

Next year

2021

Use this to generate only

Report regeneration URL:
http://dhis2.org

View report

Get report

Cancel

dhis2

Global Alliance for Rabies Control : Epidemiological Bulletin



Data Set Report

Report

Summary Report

Reporting Site Summary

Date set

Annual Report Summary

Report period

Yearly Per year Next year

Organization Unit Report

Date Approved

Report Date

2021

2020

2019

2018

2017

2016

2015

2014

2013

2012

2011

View site reports

Get report

Cancel

Global Alliance for Rabies Control - Epidemiological Bulletin

https://dhis2.vitrueintelligence.org/dhis2-web-reporting.html#/Dashboard/reports

Q. Search

Report

Barcode Report

Data Set Report

Reporting Rate Summary

Report

Report Period

Report Type

Organization Unit Report

Data Approval

Report Table

Click here

Use this for selected unit only

Report regeneration URL
is API ID:



dhis2 - Global Alliance for Rabies Control - Epidemiological Bulletin

Global Alliance for HIV/AIDS Control • Epidemiological Bulletin

Data Sci Report

卷之三

四
三

160

Dynamical

卷之三

Römer 71

Annual Report: Veterinary Sector

Astronomical Society

THE BOSTONIAN

174

AFR_MG - 2015

[Download as Excel](#) | [Download as PDF](#) | [Print](#)

Question	Response	Reason	Evidence	Conclusion
What is the main reason why people choose to travel abroad?	People travel abroad for various reasons. The most common reason is to experience new cultures, which can be done through visiting different countries.	Traveling abroad allows people to explore new cultures and ways of life. It can also be a way to relax and have fun.	There are many different types of travel, such as tourism, business travel, and immigration. Each type of travel has its own unique reasons and purposes.	People choose to travel abroad for various reasons, but the most common reason is to experience new cultures and ways of life.
How many people travel abroad each year?	The number of people traveling abroad each year varies depending on the source of data. According to the World Bank, in 2019, about 1.4 billion people travel abroad each year.	The number of international travelers has been increasing over the years, due to improved transportation options and more affordable travel options. However, the COVID-19 pandemic had a significant impact on travel, with many countries closing their borders and restricting travel within their territories.	There are many different sources of data on international travel, so it can be difficult to get an exact figure. However, according to the United Nations, in 2019, about 1.4 billion people travel abroad each year.	About 1.4 billion people travel abroad each year.
What is the main reason why people choose to travel abroad?	People travel abroad for various reasons. The most common reason is to experience new cultures, which can be done through visiting different countries.	Traveling abroad allows people to explore new cultures and ways of life. It can also be a way to relax and have fun.	There are many different types of travel, such as tourism, business travel, and immigration. Each type of travel has its own unique reasons and purposes.	People choose to travel abroad for various reasons, but the most common reason is to experience new cultures and ways of life.
How many people travel abroad each year?	The number of people traveling abroad each year varies depending on the source of data. According to the World Bank, in 2019, about 1.4 billion people travel abroad each year.	The number of international travelers has been increasing over the years, due to improved transportation options and more affordable travel options. However, the COVID-19 pandemic had a significant impact on travel, with many countries closing their borders and restricting travel within their territories.	There are many different sources of data on international travel, so it can be difficult to get an exact figure. However, according to the United Nations, in 2019, about 1.4 billion people travel abroad each year.	About 1.4 billion people travel abroad each year.

dris2

Global Alliance for Rabies Control - Epidemiological Bulletin

App Profile

[Report](#)[Report](#)[Data Set Report](#)[Click to go to home page](#)

Report

[Report](#)[Data Set Report](#)[Report](#)[Data Set Report](#)

Annual Report: Veterinary Sector

Animal Vaccine Questions	
Question	Response
How many vaccines were shipped from our country that are still valid in year?	
How many animal vaccines were purchased from year by the government?	
How many animal vaccines were administered during this year by the government?	
Number of animal vaccines remaining in stock	

Dog Population (strays)

Human Population (House)

Human Population (Farm)

Global Alliance for Rabies ... X 4

https://doi.org/10.5281/research/497000 with timestamp 2023-05-16 10:20:20

Q. Search

dhis2 Global Alliance for Rabies Control - Epidemiological Bulletin

Profile Messages Notifications

Search by name, phone number and location

Search

AM Manage Share

Libra Sign Up Rapport Epidemiologique République Démocratique du Congo

Surveillance Trial Log

Home Get a map Data interpretation Update Results

Home Get a map Data interpretation Update Results

No right now for the current website.

Logging Out



Global Alliance for Rabies ... X 4

https://dhis2.vetnigeria.org/dhis2-web-board/nigeria/education

Q. Search

dhis2 Global Alliance for Rabies Control - Epidemiological Bulletin

Profile Messages Interpretation

Search by name, phone, name and location

AM. Message Share * * Libra Niger Nigeria Republice Centrafricaine Republice Democratic

Remove Date range Interpretation Update Rules No right now for the current selection

Remove Date range Date interpretation Update Rules No right now for the current selection

Help Home About (HTML)

Global Alliance for Rabies ... X 4

https://dhis2.vetnigeria.org/dhis2-web-board/nigeria/education

dhis2 Global Alliance for Rabies Control - Epidemiological Bulletin

Q. Test

Profile Messages Interpretation

Search by name, phone, name and location

AM. Message Share * * Liberia Niger Nigeria Republice Centrafricaine Republice Democratique

Remove Get a map Data interpretation Expert Review No right tool for the current situation

Remove Get a map Data interpretation Expert Review No right tool for the current situation

Home Apps Profile

