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The full details of the published version of the article are as follows:

TITLE: Brucellosis in West and Central Africa: A review of the current situation in a changing landscape of dairy cattle systems

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JOURNAL: Acta Tropica

PUBLISHER: Elsevier

PUBLICATION DATE: March 2018

DOI: 10.1016/j.actatropica.2017.12.026



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- ² review of the current situation in a
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4 systems

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11 Abstract

Brucellosis is a neglected endemic zoonosis in West and Central Africa. In this narrative review, 12 13 evidence of livestock and human infection is presented along with details of past and current 14 control strategies in 14 selected countries. Data from available literature is combined with expert 15 opinion elicited during a regional workshop on brucellosis diagnostics. Demographic changes that 16 affect both the epidemiology of brucellosis and the success of control or surveillance are also 17 considered. The evidence suggests that brucellosis prevalence in emerging peri-urban dairy cattle 18 systems may be higher than that found in traditional transhumant extensive systems. Accurate 19 microbiological and epidemiological evidence across the region is lacking but it appears there is 20 inherent interest in controlling the disease. There are many data gaps which require collaborative 21 future research to evaluate fully the social and economic impact of the disease in an evolving 22 livestock sector heavily influenced by high rates of urbanisation and regional population growth.

1. Introduction

The dairy sector in West and Central Africa is evolving. Demand for dairy products is growing and 24 25 consumer preferences and behaviours are changing; in order to capitalise on the opportunities, the 26 sector must adapt and develop. The growth of the dairy industry in the region is undoubtedly 27 positive in terms of increased nutrition and diversity in the diets of consumers, as a driving force for 28 poverty alleviation amongst farmers and as an avenue for national and regional economic growth 29 (Mathias and Mundy, 2010). However, this burgeoning demand is not without inherent risks in 30 terms of the spread of zoonotic diseases and exposure to food borne pathogens. Of these risks, 31 brucellosis is perhaps one of the most significant threats due to the potential impact on both 32 human health and animal health and productivity (Moreno, 2014).

Brucellosis is a zoonotic disease caused by gram negative coccobacilli bacteria belonging to the *Brucella* genus. Four of the eleven *Brucella* species are recognised human zoonoses, these being *B. abortus, B. melitensis, B. suis and B. canis* (Corbel, 2006). As one of the world's most widespread
zoonosis, brucellosis is responsible for a vast global burden imposed on poor people through

37 disease, disability and impaired livestock productivity (J. McDermott et al., 2013; WHO, 2005). 38 However, brucellosis is rarely prioritized by decision makers within health systems and the World 39 Health Organisation (WHO) includes it as one of its seven neglected endemic zoonoses (WHO, 40 2005). In humans, brucellosis causes flu-like symptoms and chronic debilitating illness. It often 41 manifests as recurrent bouts of fever, which can be misdiagnosed as drug-resistant malaria and 42 lead to underestimation of its incidence (Chabasse et al., 1983). The main routes for human infection are consumption of contaminated dairy products and contact with infected ruminants 43 44 (Charters, 1980). In livestock, brucellosis decreases productivity by causing abortions, reducing 45 fertility and decreasing milk yield (Corbel, 1988). In many western European countries, elimination of B. abortus in cattle has been achieved by stringent test and slaughter regimes and continued 46 47 surveillance such as those practiced in the UK leading to 'brucellosis free' status being granted in 48 the 1980's (Young and Corbel, 1989). In other areas, reduced human incidence has come through 49 pasteurization of dairy products alongside mass livestock vaccination programmes.

50 Globally, WHO reported foodborne disability-adjusted life years (DALYs) due to brucellosis to be 51 124,884 (95% C.I. 43,153 - 2,910,416) in 2010, acknowledging that in resource-scarce settings at 52 least as many DALYs could be due to the non-foodborne route (WHO, 2015). However, the 53 estimation of the DALYs for brucellosis is criticised due to under reporting of the non-specific 54 symptoms often associated with Brucella infection in humans. As a neglected endemic zoonosis, 55 accurate epidemiological data are often scarce; consequently meaningful estimates of the economic and/or social burden are mostly unavailable. Across the African continent, while there 56 57 are examples of research studies investigating the prevalence of brucellosis (Akakpo and Bornarel, 58 1987; Ducrotoy et al., 2015; J. J. McDermott et al., 2013), there is very limited if any consistent 59 surveillance data in humans, domestic or wild animals. The limited available literature mostly 60 considers seroprevalence and often lacks evidence of epidemiological rigour in the study design 61 and presentation of results. Spread widely over time and geographical landscapes, the literature 62 does not offer a full interpretation of the specific epidemiology of brucellosis across the continent,

63 which it seems, may differ considerably to other continents. Of the four zoonotic Brucella species, 64 B. melitensis and B. abortus are globally considered the predominant species of importance due to 65 the impact on human health and animal productivity. Generally, B. abortus is associated with cattle 66 while B. melitensis is associated with small ruminants and a higher pathogenicity in humans (Young 67 and Corbel, 1989). Despite the host predilection of the Brucella species, there is evidence of cross 68 infectivity as shown by infection of sheep with B. abortus in the absence of B. melitensis (Allsup, 69 1969; Luchsinger and Anderson, 1979; Shaw, 1976). This may be relevant in the case of sub Saharan 70 Africa where little evidence of B. melitensis has been found and mixed farming systems are 71 common. More work is needed however, to establish the epidemiological situation before using 72 these assumptions to inform control policy decisions. To date, the limited number of studies 73 isolating bacterial species have given preference to sampling cattle rather than small ruminants or 74 humans (Akakpo and Bornarel, 1987; Domenech et al., 1982; Pilo-Moron et al., 1979; Sacquet, 75 1955).

76 The West African region spans an area of approximately 5 million square kilometres with diverse 77 geographical and cultural characteristics. It has many disparities in food requirements and 78 production (Dixon et al., 2001). Migration of people, livestock and wildlife across the region has 79 long been commonplace. Many initiatives have been established at various times to combine forces 80 politically and economically in order to take advantage of economies of scale and the opportunities 81 the diversity of states brings. Initiatives such as the Economic Community of West African States 82 (ECOWAS) Regional Agricultural Policy (ECOWAP) and the Comprehensive Africa Agriculture 83 Development Programme (CAADP) over the past decade have shown the renewed interest and 84 emphasis on the role and importance agriculture has on the economic development and growth of 85 the region. While there have undoubtedly been many benefits and positive outcomes of such 86 initiatives there are unsurprisingly varying levels of success in different member states. In many 87 instances priority setting is affected by food crisis such as those seen after the financial crash in 88 2008 or following numerous civil wars and unrest in many countries.

Economies of scale are important when the region's dairy industry faces fierce international competition from imports of dried milk powder from Europe. Such regional cooperation can facilitate procurement of vaccines, medicines and diagnostic capacity for diseases that reduce productivity and pose risks to human health. In conjunction with animal health policy and interventions, market strengthening in terms of improved logistics, processing and distribution are key to putting regional production on a more even playing field with cheap imports of milk powder into the region (Ndamb et al., 2007).

96 The predominant driver for an increase in demand for dairy products is population growth. Levels 97 of population growth are amongst the highest in Africa and specifically in the West African region 98 where the population has more than doubled over the last thirty years, growing by 2.7% annually 99 with a projection of 736 million people by 2050 (UNDESA, 2015). In conjunction with population 100 growth, urbanisation and changes in consumer preference have a big influence on overall demand 101 for dairy products and types of products purchased. Urbanisation is also transforming where and 102 how products are bought. Urbanisation rates in West Africa are rapid even when compared to 103 other African regions.

104 In many countries, the burgeoning dairy potential is recognised and there have been various 105 attempts to capitalise on it. Many governments in countries such as Senegal and Ivory Coast have 106 implemented breed enhancement programmes often utilising imported European breeds with 107 higher milk yields since 1990-2000. These programmes often see limited success due to disease 108 susceptibility amongst such breeds. Concurrently, there has been an increase in commercial closed 109 dairy farms utilising modern dairy milking machines and housing onsite processing plants. Such 110 processing plants have also had limited success due to the inability to produce adequate quantities 111 of milk from single herds and the difficulties in forming milk co-operatives due to poor cold chain 112 and transport logistics.

113 There is serological evidence of widespread brucellosis infection of cattle in the West and Central 114 African region (Akakpo and Ndour, 2013). There is consistent correlation between abortion levels 115 and seropositive herds as well as carpal hygroma being a quasi-pathognomonic sign of brucellosis 116 in cattle (Domenech et al., 1980). Hygromas are often considered the main symptom of brucellosis 117 in cattle besides abortion in sub-Saharan Africa (SSA) as cattle are often kept within a herd for the 118 entirety of their natural lives allowing for persistence of chronically infected animals. In central 119 Africa a linear correlation between abortion rate and carpal hygroma prevalence has been shown; 120 it has been suggested this can be used as a proxy to establish whether a brucellosis control 121 programme is necessary when other diagnostic methods are not available (Domenech et al., 1982, 1980). 122

123 To date there is no published review of West Africa collating brucellosis data in animals and people 124 for the region and the magnitude of the disease burden is unclear. Without such baseline data it is 125 impossible to conduct epidemiological and economic assessments on mitigation strategies 126 (Rushton et al., 1999) for brucellosis and/or for policy makers to make informed decisions on 127 disease management (McInerney, 1996). Therefore, in this review, we aimed to present currently 128 available data and information on the brucellosis situation and a description of key demographic 129 drivers in 14 francophone West and Central African countries, namely Benin, Burkina Faso, 130 Cameroon, Central African Republic, Côte d'Ivoire, Gabon, Ghana, Mali, Mauritania, Niger, Rwanda, 131 Senegal, Chad & Togo. 132 The objectives were to 1) collate data on prevalence of brucellosis in cattle, humans and small

ruminants; 2) provide an overview of existing control strategies and policies; and 3) describe the
demographic evolution of human and cattle populations and the impact this has on the dairy sector
structure now and in the future.

136 2. Methods

- 137 2.1 Overview
- 138 A narrative literature review, a method suitable to illustrate current knowledge and gaps on a topic
- 139 where scarce evidence exists (Baumeister and Leary, 1997), was conducted by integrating data from
- 140 open source population statistics databases and scientific literature. Moreover, expert opinion was
- 141 collated to complement the secondary data available.
- 142 2.2 Literature search and review

143 2.2.1 Literature search

- 144 Three scientific databases (Google scholar, Pubmed, Science direct) were searched for relevant
- 145 articles using the following search terms: (brucellosis OR brucella OR dairy zoonosis) AND (Africa OR
- 146 West Africa OR Central Africa OR *individual country names*), with a publication limitation of 1950 to
- 147 the 30 June 2016. The searches were conducted in both French and English. All databases were
- searched using title and abstract search. Duplicate entries were identified and removed before
- 149 selection of articles was begun.

150 2.2.2 Selection process

- 151 The articles were sorted by two reviewers with a combined fluency in English and French.
- 152 All reports were classified into one of two categories, based on their abstracts: Category 1:

153 Relevant – articles related to human/cattle or small ruminant brucellosis in relation to brucellosis

- 154 infection in populations (i.e. disease frequency) or articles related to diagnostic capacity or disease
- 155 control methods; Category 2: Irrelevant articles related to non-brucellosis dairy zoonosis; articles
- addressing topics not related to the current review, such as genetics or experimental laboratory
- 157 animal studies.
- 158 The abstracts of papers belonging to Category 1 and meeting the following criteria were retained:
- 159 published between 1950 and 30 June 2016, prevalence or incidence data included, and containing
- 160 information relating to diagnostic tests, *Brucella* species isolation results or evaluation of social or
- 161 economic impact of disease in livestock or human populations.

162 The selected papers were reviewed in full by both reviewers and information on study area, study 163 population, seroprevalence estimates and bacterial isolation as well as diagnostic tests utilised and 164 discussion of control methods or surveillance were tabulated.

165 2.3 Collection of expert opinion

166 Expert opinion was elicited in order to supplement the scientific literature. A regional workshop by 167 a joint research project established between the Royal Veterinary College (RVC) the Ecole Inter-168 Etats des Sciences et Médecine Vétérinaires de Dakar (EISMV), London School of Hygiene and 169 Tropical Medicine (LSHTM), Animal and Plant Health Agency (APHA) and GALVMED, under the 170 Zoonosis in Emerging Livestock Systems (ZELS) initiative was run in Dakar in June 2015. In 171 attendance were 28 participants from 14 countries with the majority of those invited working in 172 teaching, government or diagnostic institutions (see appendix 1 for list of delegates' countries and 173 institutions). A snowballing sampling of experts was conducted to identify participants through the 174 alumni and contact network of EISMV. During the workshop, delegates were divided into three 175 groups of 9-10 people. Semi-structured group interviews were carried out with each group covering

- three main topics; namely 1) Current knowledge of brucellosis situation and its impact; 2)
- 177 Brucellosis control programmes; and 3) Brucellosis diagnostic capacity (see
- 178 Appendix/supplementary materials for the question guide).
- 179 Free discussion in French was encouraged by a facilitator who took notes. At the end of the
- discussion, participants were given questionnaires to fill in to summarise their opinion on the topic
- 181 that had been discussed (see appendix 2/3/4 for questions). Data were analysed by means of
- 182 collating, translating and tabulating questionnaire responses and coding of discussion notes to
- 183 highlight common themes and opinions on the topics discussed.

184 2.4 Extraction of information from databases

185 Data on livestock parameters were obtained from the FAOSTAT database (FAO, n.d.). Human

- 186 demographic data were obtained through the open source Health Nutrition and Population
- 187 Statistics database of the World Bank for each of the countries. Data sets were downloaded in excel

format, relevant data was extrapolated to formulate graphical representations concerning trends in
 populations and dairy production.

190 3. Results

191 3.1 Literature review

A total of 68 publications, chapters or theses were included in the review. Of these 48 were written in French and 20 in English. They spanned from the 1950s to 2015, with only three studies being carried out within the last five years. As data was relatively limited older pieces were not excluded and as such included two publications from the 1950's, one from the 1960's, seven from the 1970's, 21 from the 1980's, five from the 1990's and 17 from the 2000's.

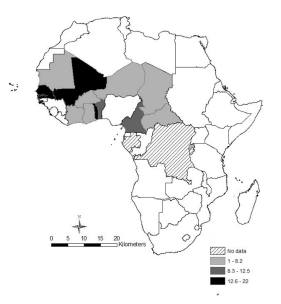
197 3.2 Brucellosis Impact

198 3.2.1 General overview

199 Tables 1 and 2 show the literature findings in cattle and human populations. A more detailed 200 summary of individual countries can be found in the supplementary material (appendix 5). The 201 highest number of publications was from Ivory Coast, Mali, Niger and Senegal with a large 202 proportion dating back over two decades ago. Across all 14 countries, there were numerous 203 national surveys in the 1970's and 80's, in contrast more recent studies tend to concentrate on particular geographic areas. On occasion, it appears there are conflicting findings in the same areas 204 205 such as in Benin and Burkina Faso, however in the case of Burkina Faso there were long time gaps 206 between studies and they may not be directly comparable (Table 1). Only few papers were found 207 that outline in full the farming systems within the studies. Seroprevalence estimates ranged from 208 0% to 55.2% ±11.9%. Numerous high seroprevalence estimates were reported in peri-urban areas 209 of Burkina Faso, extensive systems in Cameroon, Chad, Niger and Togo in the late 1970's and early 210 80's. The recent highest seroprevalence estimate was reported for peri-urban farms around Dakar 211 in Senegal 2012 (Table 1).

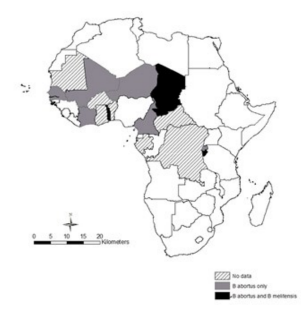
Ten of the 14 countries had literature on studies in humans (Table 2). Most of the studies werecarried out in at risk groups such as farmers or abattoir workers or those presenting at health

- 214 facilities with fever or abortions. There was no evidence of seropositivity in a none-exposed group
- in Benin or in any groups of a small sample of 77 people in a study in Ghana.
- 216 A lack of agreement in results was identified between the Rose Bengal and ELISA techniques in
- 217 Benin, Cameroon and Chad (Table 1).
- 218 In many cases, a situation of low individual seroprevalence and moderate to high herd
- seroprevalence is reported (Akakpo, 1987; McDermott and Arimi, 2002) suggesting a state of
- 220 endemicity with relatively low transmission rates. Factors such as low reproductive rates as well as
- 221 environmental conditions of transhumant herds moving in dry and hot conditions have been
- 222 hypothesised as explanations for



223

224 Figure 1 Literature estimates of cattle herd seroprevalence for Brucella spp.in West and Central Africa



225

226 Figure 2 Brucella isolates in West and Central Africa listed in literature from 1955 to 2011.

227 the low transmission rates (Ducrotoy et al., 2015). These findings however are in sharp contrast to 228 recent studies in peri-urban farming systems (Mugizi et al., 2015; Tialla et al., 2014), where reports 229 of both high individual and herd seroprevalence estimates suggest a different epidemiological 230 picture to that outlined above. These farming systems are often more intensive with little 231 transhumance which may account for the more favourable transmission conditions and therefore a 232 greater burden of brucellosis in these emerging farming systems. In personal communication with 233 an author of the study in Senegal it was noted that the affected farms are 'renewed by 234 transhumant animals especially the males but the females remained within the herd for extended 235 periods, sometimes up to 10 years. In some farms visited, there are females with hygromas. After, 236 our visit, most of the farmers slaughtered positive animals.' In a report in 2012 by the International 237 Livestock Research Institute (ILRI, 2012), they highlighted a higher risk of brucellosis in intensive 238 systems and list Togo, Mali, Ivory Coast, Niger, Cameroon and Burundi amongst the top hot spots 239 for the disease globally.

These findings contradict those found in a review in East Africa (Njeru et al., 2016), where a lower
seroprevalence in large urban centres such as Nairobi was noted in comparison to extensive
pastoralist systems. There are numerous things to consider when hypothesising the reasons behind

- 243 these differing findings, perhaps different climate, production systems or the mixing of extensively
- 244 managed herds with a plethora of wildlife in East Africa which is far less common in West Africa.

246 Table 1 Country demographics and literature findings for brucella spp. in cattle in West and Central Africa

Year	Sampling	Diagnostic Test	Outcome	Area / system /s	subpopulation	Reference
			Brucella spp	sampled and add	litional findings	
			prevalence/species			
			isolation (plus confidence			
			intervals or standard errors where given)			
BENIN: 114.8 the cattle	ousand Sq.km, neighbourir	ng Nigeria on the southe	ern coast of the region. 10.88	million people; urban g	rowth rate 3.6%, 2.2	m cattle, of which 12% dairy
1980-81	Non-probabilistic	TFC, TRB	10.4% ± 1.97%	National survey. Tr	aditional farming	(Akakpo A.J., Bornarel P., 1984)
	Risk based,	TRB	6.2% ± 1.8%			
2001	probabilistic	ELISA	15.2% ± 2.6%	Samiondji (southern	ou, Okpara and half of the country) (Koutinhoui	(Koutinhouin et al., 2003)
2000-03	Specific population, all tested	TFC, iELISA, TRB	1.91% ± 0.25%	State farms of Okpar Samio		(Adehan et al., 2003)
BURKINA FASO:	A medium sized land locke	ed country in the middle	of the region, having five dire	ect land borders with o	ther countries it is we	ell positioned for regional
trade. 18.11 mill	lion people; urban growth	rate 5.7%, 9 m cattle, of	which 15% dairy cattle			
1970-73	Non-probabilistic	SAW, TFC	8.1% ± 3.3%	Gaoua and	Markoye	(Gidel et al., 1974)
1970-75	Non-probabilistic	RT	11.5% ± 1.7%	Banfora	, Dori	(Gluei et al., 1974)
1981-82	Unknown	TRB, TFC	12.3% ± 1.8%	7 regions out of 11,	traditional farming	(Bessin, 1982)
1901-02	UTKHOWH	TRB, TFC	55.2% ±11.9%	Ouagadougou	, urban area	(Dessili, 1902)
				Hamdallaye borough	n of Ouagadougou.	
2001-02 Non-probabilistic	TRB	13.1% ± 3.9%	Potential risk factors animals and manure		(Traore et al., 2004)	
				house	hold	
			8.2% ± 2.8%.	Rural extensive	Dairy farm survey in and	
2004-05	Unknown	TRB, iELISA	8.1% ± 2.9%.	Intra-urban extensive	around Bobo- Dioulasso	(Boussini et al., 2012)
			0.31% ± 0.35%	(Semi-) intensive		

2012	Probabilistic	TRB and iELISA	7.3% (95% C.I. 3.5%- 14.7%)	Transhumant herds from Burkina Faso in the Northern Savannah region of Togo	(Dean et al., 2013)
	eroon has a relatively large ich 5% dairy cattle	e land mass bordering N	ligeria with a small coastal bo	rder within Central Africa. 23.34 million peo	ple; urban growth rate 3.5%,
1976-80	Unknown	TRB	30.8% ± 1.0 %	Breeding females in extensive farming systems (sedentary and transhumant)	(Domenech et al., 1982)
			22.2% ± 6.3%	Region of Diamaré	
1980	Unknown	TFC, TRB	19.7% ± 4.5%	Region of Bénoué	(Akakpo, 1987)
1980	UTIKITUWIT	IFC, IND	4.8% ± 1.9%	Region of Adamaoua	(Akakpo, 1987)
			12.5% ± 2.1%	National survey	
2002-03	Non-probabilistic	iELISA	9.64%	- Abattoir of Dschang (West Cameroon)	(Shey-Njila et al., 2005)
2002-03	Non-probabilistic	TRB	4.88%	Abatton of Dschang (West Cameroon)	(Shey-Njila et al., 2005)
2009	Unknown	iELISA	8.4% No Cl given	21 villages in Cameroon, Holstein cattle	(Bayemi et al., 2009)
2015	Unknown	iELISA	5.2% No CI given	North-West region of Cameroon	(Bayemi et al., 2015)
top 10 most poo	r countries urban growth	rate 2 70/ 1 25 m cattle			
2004 Chad: Chad is on	Unknown	TRB	e, of which 5% dairy cattle 3.3% eighbouring Niger, CAR and Ca	ameroon. 14 million people: urban growth ra	(Nakoun, 2004) ate 3.8%. 8 m cattle, of which
Chad: Chad is on	Unknown	TRB	3.3%	ameroon. 14 million people; urban growth ra	
	Unknown	TRB	3.3%	ameroon. 14 million people; urban growth ra	
Chad: Chad is on	Unknown	TRB	3.3% eighbouring Niger, CAR and Ca <i>B.abortus</i> isolated from	Ameroon. 14 million people; urban growth ra National Survey Regional variations: from 7.4% in Fianga to 23.8% in Massakori	
Chad: Chad is on 10% dairy cattle 1955	Unknown e of the large inland coun Unknown	TRB tries of central Africa, no	3.3% eighbouring Niger, CAR and Ca <i>B.abortus</i> isolated from infected cattle	National Survey Regional variations: from 7.4% in Fianga	ate 3.8%, 8 m cattle, of which (Sacquet, 1955)
Chad: Chad is on 10% dairy cattle	Unknown e of the large inland coun	TRB tries of central Africa, no SAW	3.3% eighbouring Niger, CAR and Ca <i>B.abortus</i> isolated from infected cattle 12%.	National Survey Regional variations: from 7.4% in Fianga to 23.8% in Massakori Breeding females in extensive farming (sedentary and transhumant) Prevalence of clinical signs in females	ate 3.8%, 8 m cattle, of which

2000	Probabilistic	TRB, TFC	2.6% ± 1.2%	Sedentary herds in Abéché peri-urban area, producing milk for local market.	(Delafosse et al., 2002)
2008-09	Unknown		7%	National level reported in OIE questionnaire	(Akakpo et al., 2009)
		TRB	5.7% (95% C.I.: 3.8-7.6%)	South-eastern shore of Chad (only the	
2014	Unknown	iELISA	11.9% (95% C.I.: 9.3%- 14.6%)	islands, not the mainland)	(Abakar et al., 2014)
Gabon: Gabon is o	one of the smaller countr	ries included in the study	, the majority of this populati	on are urban dwellers (almost 90%). Gabon	is the most southerly of the
countries and has	a substantial coastal bor	der. 1.73 million people	; urban growth rate 2.5%, 38 t	housand cattle, of which 30% dairy cattle.	
reported as urbar		nana has amongst the lo	wer population of cattle in the	ate size it has a large population with over e region, reporting just under 1.7 million he	
1992	Unknown	RBT	9.3%	Coastal savannah area	(Turkson and Boadu, 1992)
2000	Unknown	RBT	6.6%	Akwapin-South district	(Kubuafor et al., 2000)
2012	Probabilistic	RBT	2.93%	Dormaa and Kintampo districts, Brong Ahafo region.	(Folitse et al., 2014)
-				er in land area it has a smaller total populat 1.6 m cattle, of which 20% dairy cattle	ion than Ghana but a similar
1970-73	Non-probabilistic	RT SAW, TFC	42.9% ± 2.7% 15.5% ± 2.6%	Bouaké, Korogho, Man and Odienne	(Gidel et al., 1974)
1975-77	Non-probabilistic	TRB, SAW, TFC	10.0% ± 0.5%.	National survey Herd prevalence 75 %. 38% of cows with abortions are seropositive. Important regional variations, from 1.1 to 40%	(Pilo-Moron et al., 1979)
			<i>B.abortus</i> biovar 1 and 6 isolated from infected cattle		
1976-78	Unknown	TRB	28.3%	North region Herd prevalence: 41% (RT), 75% (TRB). In positive herds: higher abortion rate, reduced fertility, higher mortality in calves.	(Camus, 1980)
1984	Unknown	TRB, SAW	5.4% (centre) to 19.5% (north)	North and Centre regions Overestimates true prevalence because some vaccination is practised	(Angba et al., 1987)

		Bayesian analysis of	3.6%	Dairy farms (training and private farms)	Peri-urban forest area around Abidjan.	(Thys E., Yahaya M.A., Walravens K., Baudoux C., Bagayoko I., Berkvens D., 2005)
2004	Unknown	the results of TRB, iELISA, SAW and TFC	4.3%	Traditional farms	Farms providing milk products for Abidjan	
2005	Probabilistic	Bayesian analysis of the results of TRB, iELISA and SAW.	8.8 % [5.0-16.4]	Nzi, Comoé anc	Lake regions	(Sanogo et al., 2008)
2012	Non-probabilistic,	TRB and iELISA	10.3% (95% C.l.: 8.4%- 12.4%).	Savannah-forest reg	ion of Ivory Coast	(Sanogo et al., 2012)
	high risk groups		<i>B. abortus</i> biovar 3	UNPUBL	ISHED [*]	
Mali: Mali is one	of the largest inland cour	ntries in the region, landl	ocked it shares borders with n	nany other countries. I	Mali reports the seco	nd largest national herd of
cattle and the lar	gest dairy herd of the stu	dy countries. 17.6 million	people; urban growth rate 4	.9%, 10 m cattle, of wh	ich 20% dairy cattle	
		ELISA	23.3% ± 2.5%	National survey. Reported prevalence from 11 to 20%, in previous unpublished surveys. West Mali more affected (subhumid area): herd prevalence up to 87% in Koulikouro,		(Tounkara et al., 1994)
1991	Unknown					
				74% in Kayes. Tomb affected (ari	ouctou area is less	
			B. abortus.	, , , , , , , , , , , , , , , , , , ,	•	
1998-01	Risk based	TRB	Prevalence among suspect cases rose from 8.7 to 19.5% during study period	Central Veterinary La cases (mostly abort check-up). Herd pre 31.4 to	ions and pre-sale valence rose from	(Bonfoh et al., 2003)
2008-09	Unknown		22%	National level reported in OIE questionnaire		(Akakpo et al., 2009)
	Unknown	TRB	1%	Cinzana	•	
2011		ELISA	0%	2 of 204 cattle teste neither were pos	-	(Sow et al., n.d.)
	-	-	e region neighbouring Mali bu people; urban growth rate 3.5			n the West. In contrast to

Niger: Niger, like Mali is a large landlocked country in the northern edge of the region. With a population of nearly 20 million in 2015 it has a very high urban population growth rate of 5.4% annually but currently less than 20% of its population reported to be urban dwellers. Niger has the largest national herd of cattle. 3.5%, 11.4 m cattle, of which 13% dairy cattle

		RT	21.2% ± 5.1%		
1970-73	Non-probabilistic	SAW, TFC	21.2% ± 5.1% 2.4% ± 4.6%	Niamey area	(Gidel et al., 1974)
		SAW, IFC	2.4% ± 4.0%	Niamey (more humid than Zinder)	
1980-81	Unknown	TRB, FC	35.3% ± 3.6%	Prevalence in other species: 6.6% ovine,	(Calay, 1002)
1900-01	UTIKHOWH			2.0% caprine, 8.6% camels.	(Saley, 1983)
		TRB, FC	12.1% ± 5.1%.	Zinder	
				National survey. Traditional farming,	
1980-81	Unknown	TFC, TRB	30.9% ± 3.2%	Most affected area in Niger is the	(Akakpo, 1987)
1900 01	Onknown			department of Niamey	(//////////////////////////////////////
			B. abortus 3 or 3/6		
1989-90	Probabilistic	TRB	1.4% ± 0.4%	National level survey. Endemicity in all cattle rearing areas	(Bloch and Diallo, 1991)
2013	Probabilistic	iELISA	1.3% (95% C.I.: 0.9% - 1.8%)	Niamey	(Boukary et al., 2013)
participation in tl		spite its small geograph		lue to the links and interest of ministerial ve untries, it has a total population of over.11	
participation in tl	he regional workshop. De	spite its small geograph			
participation in tl	he regional workshop. De	spite its small geograph / cattle	ical size compared to other co		
participation in tl	he regional workshop. De	spite its small geograph	ical size compared to other co 34.9% ± 3.7%		
participation in tl rate 5.8%, 1.1 m	he regional workshop. De cattle, of which 20% dairy Unknown	spite its small geograph / cattle	ical size compared to other co 34.9% ± 3.7% <i>B. abortus</i> 3 or 3/6	untries, it has a total population of over.11 National survey, traditional farming	million people; urban growt (Akakpo, 1987)
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participation in th rate 5.8%, 1.1 m 1982-83 2008-2009 Senegal: Senegal	he regional workshop. De cattle, of which 20% dairy Unknown Unknown is a medium sized countr	spite its small geograph cattle TFC, TRB	ical size compared to other co 34.9% ± 3.7% <i>B. abortus</i> 3 or 3/6 1.7%	untries, it has a total population of over.11 National survey, traditional farming National level, reported in OIE	million people; urban growt (Akakpo, 1987) (Akakpo et al., 2009)
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participation in th rate 5.8%, 1.1 m 1982-83 2008-2009 Senegal: Senegal	he regional workshop. De cattle, of which 20% dairy Unknown Unknown is a medium sized countr	spite its small geograph cattle TFC, TRB	ical size compared to other co $34.9\% \pm 3.7\%$ <i>B. abortus</i> 3 or 3/6 1.7% n of its border being coastal o $13\% \pm 2.1\%$.	untries, it has a total population of over.11 National survey, traditional farming National level, reported in OIE questionnaire n the region's western coast. 15 million pec National survey. Casamance and Thies	million people; urban growt (Akakpo, 1987) (Akakpo et al., 2009)
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participation in th rate 5.8%, 1.1 m 1982-83 2008-2009 Senegal: Senegal 3.5 m cattle, of w 1960-62	he regional workshop. De cattle, of which 20% dairy Unknown Unknown is a medium sized countr /hich 20% dairy cattle Unknown	spite its small geograph / cattle TFC, TRB y with a large proportio SAW	ical size compared to other co 34.9% ± 3.7% <i>B. abortus</i> 3 or 3/6 1.7% n of its border being coastal o 13% ± 2.1%. <i>B. abortus</i> and <i>B.</i> <i>intermedia</i> isolated from infected cattle	 National survey, traditional farming National survey, traditional farming National level, reported in OIE questionnaire n the region's western coast. 15 million peo National survey. Casamance and Thies are infected. Diourbel seems free. Prevalence of clinical signs 8.5% (abortion, hygroma) Dakar's abattoir (cattle from northern half of Senegal) 17.2% of sera are positive at least once in SAW, TFC, 	million people; urban growt (Akakpo, 1987) (Akakpo et al., 2009) ople; urban growth rate 3.8% (Chambron, 1965)
participation in th rate 5.8%, 1.1 m 1982-83 2008-2009 Senegal: Senegal 3.5 m cattle, of w 1960-62	he regional workshop. De cattle, of which 20% dairy Unknown Unknown is a medium sized countr /hich 20% dairy cattle Unknown	spite its small geograph / cattle TFC, TRB y with a large proportio SAW	ical size compared to other co 34.9% ± 3.7% <i>B. abortus</i> 3 or 3/6 1.7% n of its border being coastal o 13% ± 2.1%. <i>B. abortus</i> and <i>B.</i> <i>intermedia</i> isolated from infected cattle	 National survey, traditional farming National survey, traditional farming National level, reported in OIE questionnaire n the region's western coast. 15 million pector National survey. Casamance and Thies are infected. Diourbel seems free. Prevalence of clinical signs 8.5% (abortion, hygroma) Dakar's abattoir (cattle from northern half of Senegal) 17.2% of sera are 	million people; urban growt (Akakpo, 1987) (Akakpo et al., 2009) ople; urban growth rate 3.8%

			<i>B. abortus</i> isolated from infected cattle	1 village in Basse-Casamance. All animals with hygromas (except 1) are seropositive.	
1979	Non-probabilistic		180 <i>B. abortus</i> biovar 3/6 and 1 <i>B. abortus</i> biovar 1	181 strains isolated from cattle arthritis samples	(Verger et al., 1979)
1984	Non-probabilistic		B. abortus 1 and 3/6		(Verger and Grayon, 1984)
1987	Non-probabilistic		B. abortus 3 or 3/6	Casamance region	(Akakpo, 1987)
2001-03	Probabilistic	RBT and TFC	0.6% (95% C.I. 0% -1.3%)	Bassin Arachidier region	(Unger et al., 2003)
2007-08	Unknown	Competition ELISA, TRB	1.5% ± 2.1%	Dairy farms in Thiès region	(Kouamo et al., 2010)
2008-09	Unknown		20 %	National level. Reported in OIE questionnaire	(Akakpo et al., 2009)
2012	Probabilistic	TFC, TRB	25.0% ± 4.9%	Peri-urbane dairy farms around Dakar. Supply Dakar with unpasteurized milk and milk products. Correlation of seropositivity with age, breed, abortion and hygroma. Herd prevalence >95%.	(Tialla et al., 2014)
	elatively small country siti owth rate 3.9%, 520 thou:	-		of the region, although Togo only has a sma	all coastal border. 7.3 million
1977	Unknown	TFC, TRB	40.9% ± 3.0%	National survey, traditional farming. Lomé and Avetonou are the regions most affected by brucellosis	(Akakpo, 1987)
			B. abortus 3 or 3/6		
1977-79	Non-probabilistic	TRB, SAW	41.2% ± 2.9%	National survey. Regional variations: increase from North to South. Some seropositive among livestock keepers	(Sonhaye, 1980)
1984	Non-probabilistic		B. abortus 3/6		(Verger and Grayon, 1984)
1990	Non-probabilistic	TRB, TFC	16.6% ± 3.3%	National survey (but small sample) Higher prevalence in Maritime and Plateaux regions (but vaccination in the latter)	(Kponmassi, 1991)
		TRB and iELISA	9.2%, (95% CI: 4.3-18.6%)	Northern Savannah region of Togo	
2011	Probabilistic		B. abortus	isolated from 3 bovine hygroma samples	(Dean et al., 2013)

	Northern Savannah region of Togo –
	sample also includes transhumant
	herds from Burkina Faso (approx. 1/3
	herds)

247 *Supplementary work referred to within the paper but unpublished itself

248 **TFC Complement fixation, TRB Rose Bengal test, ELISA Enzyme linked immunosorbent assay, SAW Sero agglutination of Wright, RT Ring test, iELISA Indirect enzyme linked immunosorbent

249 assay, *RBT* Rose Bengal test, *IFI* Indirect immunofluorescence, *C.I* confidence interval

250 Table 2 Literature findings in humans for brucella spp. in West and Central Africa

Country	Population	Test	Outcome	Comment	Reference
	1. Livestock keepers		17.7% ± 6.4 %	Gouka and Cotonou area.	(Auduriar A Favorai D
Benin	2. Slaughterhouse employees	TRB, IFI	17.7% ± 0.4%	No positive among non-exposed	(Audurier A., Fayomi B.,
	3. Non-exposed group		0	persons	Laudat P., 1987)
Burkina Faso	Village surveys	SAW, TFC	2.5%	Banfora, Dori, Gaoua and Markoye Correlation with livestock keeping, esp. in pastoralists	(Gidel et al., 1974)
Chad	Livestock keepers	TRB	1.8 %	Chari-Baguirmi and Kanem regions Risky behaviours reported (assistance with calving, contact with abortion material, consumption of non- pasteurized milk)	(Schelling et al., 2004)
Ghana	High risk groups	RBT	0	No evidence of human brucellosis was detected by antibody screening in selected risk groups (6 veterinarians, 6 butchers, 21 herdsmen and 12 environmental health inspectors) nor in the control group of 30 people	(Kubuafor et al., 2000)
Ivory Coast	Village surveys	SAW, TFC	0.45%	Bouaké, Korogho, Man and Odienne No positive in Tabou (no cattle in that area). Correlation with cattle keeping, esp. in pastoralists	(Gidel et al., 1974)
		Not specified		Known human focal outbreaks in these areas Odienne, Korogho and Bouaké	(Armand, 2001)
Mali		TRB, IFI	0.5%	Fourou, Mostly agriculture, few contacts with livestock	(Tasei et al., 1982)

			24.4%	Gourma, Pastoralists, raw milk consumption	
	Unknown	RBT	24.4%	Rural areas	(Bonfoh et al., 2003)
		ND1	4.6%	Bamako	
	Mopti town. Survey among			Significant risk factors: proximity of	
	febrile patients	SAW	67%	ruminants and consumption of non-	(Dao et al. <i>,</i> 2009)
				pasteurized milk.	
	Village surveys	TRB	0.9% (2/213)	Cinzana region	(Sow et al., n.d.)
	village sulveys	iELISA	0.04% (1/213)	Cilizaria region	(50% et al., 11.0.)
Nigor	Villago suprovs		1.4 %	Niamey area, Correlation with cattle keeping, esp. in pastoralists	(Gidel et al., 1974)
Niger	Village surveys	SAW, TFC	8.6%.	90% of households consume raw milk, 77% manipulate abortion materials.	(Adamou, 2014)
Rwanda	Prevalence of positive serology in women presenting with abortion and/or stillbirth	TRB	25% 15/60 women were positive		(Rujeni and Mbanzamihigo, 2014)
Senegal	Abattoir workers in Dakar	TRB	8.6%		(Diop, 1975)
	Village surveys- Fulani		2.4%		
Togo	ethnicity	TRB and iELISA	(95% C.I.: 1.0-5.6%)	Northorn cayannah ragion of Togo	(Doon of al. 2012)
Togo	Village surveys- Non-Fulani	IND AND IELISA	0.2%	Northern savannah region of Togo	(Dean et al., 2013)
	ethnicity		(95% C.I.: 0-1.6%).		

251 **TFC Complement fixation, TRB Rose Bengal test, ELISA Enzyme linked immunosorbent assay, SAW Sero agglutination of Wright, RT Ring test, iELISA Indirect enzyme linked immunosorbent

assay, *RBT* Rose Bengal test, *IFI* Indirect immunofluorescence, *C.I* confidence interval

253 3.3 Brucellosis control

- **254** 3.3.1 Vaccination & surveillance Workshop findings
- 255 During workshop discussions, the consensus was that there are minimal surveillance and control
- 256 activities for brucellosis taking place across the region. No participant reported extensive
- 257 countrywide surveillance. Four delegates reported that vaccines were available in their country
- 258 (Table 3), but none of these countries had a structured vaccination programme in place, all
- 259 reporting voluntary vaccination with the onus falling on the farmer.
- 260 Table 3 Vaccines currently available in study countries according to workshop delegates

Country	Vaccines available
Gabon	S19, RB51
Ghana	S19, RB51
Ivory Coast	S19, Rev1
Rwanda	RB51

261

262 There was also consensus that cattle vaccines were needed, but opinions were mixed on whether

263 vaccination in small ruminants was necessary.

264 Five countries reported control activities, namely Chad, Gabon, Rwanda, Mali and Niger.

265 Chad reported there to be a written policy for brucellosis in the country but no actual

266 implementation or activity. The delegate believed that there was interest in control programmes in

some government managed farms and in the peri-urban farms emerging which are often owned by

- 268 wealthy people from the cities.
- 269 Gabon has only recently (2014) begun any animal health service activities as animal production is
- 270 very minimal in the country. There is reportedly test and slaughter carried out by a large cattle

271 producer in the south of the country. There is no national programme and it is down to farmers to

272 utilize private veterinarians for advice and buying vaccines.

While there is no government run control in Mali, serum samples have been taken through a
private breed improvement programme but have not been tested as there was a lack of reagents
available. The delegate believed that vaccination should be implemented nationwide as
government services do not have money to compensate farmers for test and slaughter methods.
In Niger, there is routine testing of workers in the central veterinary laboratory and in cattle

278 breeding centers, but no reported testing in the general population of animals.

279 Rwanda has the most extensive control activities. Large dairy farms are routinely tested once per 280 year; smaller farms only being tested if there are cases of abortions. Samples are also collected twice yearly at vaccination drives where vaccines for various diseases are disseminated and 281 282 samples are collected simultaneously. There is a government initiative of giving either a cow or 283 small ruminant to poor families, all animals used in this programme are tested and slaughtered if 284 found to be positive. Animals found to be positive on farm are sent to abattoirs so the farmer 285 receives only the normal going rate and no additional compensation to cover the difference in 286 market value of a dairy animal and its slaughter price. The delegate from Rwanda hypothesized that 287 although not routinely tested, small farms could have high levels of brucellosis. He described a case 288 where a bull from a large farm was being used to serve cows on small local farms who then 289 introduced the disease onto the large farm. It seems likely given that there is no compensation 290 paid, farmers on the smaller farms would be less likely to report abortions and risk losing valuable 291 dairy animals. Approximately 5000 vaccines per year are administered mainly in the Kigali and 292 Gishwati dairy areas. The vaccine costs the farmer 3500Frw per dose (approx. 4.25 USD). The 293 vaccines are produced by MSD in South Africa and imported.

294 Senegal and Ghana reported historical control programmes that are no longer in existence.

295 3.3.2 Vaccination & surveillance – Literature findings

296 In literature only two papers were found that detailed any structured control activities in the past,

these being from Burkina Faso and Ivory Coast. In Burkina Faso, Bessin (1982) highlights in his

thesis the detection and slaughter of positive animals as well as vaccination in large peri-urban
herds. There is no further evidence of this after the early 1980's.

In Ivory Coast, Angba et al (1987), Camus (1995), Chambron (1965), Armand (2001) and Thys et al
(2005) all described vaccine control implemented in the north of the country from 1978 and
described a decrease in abortion rate of 37% after the first year of the campaign. By the early
1990's however there is no further evidence in the literature of the continuation of any control
activity.

305 3.3.3 Diagnostic capacity

306 During workshop discussions on the diagnostic methods for detecting brucellosis all countries 307 reported having the capacity to carry out Rose Bengal tests and ELISA, however many countries did 308 not have the access to reagents required to utilise these methods. While those working in the 309 animal health sector were generally reasonably familiar with the diagnostic techniques available for 310 Brucella testing, those working in the human health sector were not and none had heard of any 311 testing for brucellosis within routine healthcare screening of patients. Many alluded to fever 312 profiles utilised for febrile patients and expressed interest in being able to incorporate Brucella 313 testing within this profile. However, considering recent findings in East Africa (de Glanville et al., 314 2017) in regards to misdiagnosis by the commonly used febrile antigen Brucella agglutination test 315 (FBAT), careful consideration would be required before implementing routine testing in the West 316 African setting.

While discussing constraints in *Brucella* diagnostics, the most frequent reason noted in animal
diagnostics was the lack of minor equipment such as reagents, while in human diagnostics major
equipment lacking was considered the most frequently cited constraint.

Most countries were said to have the capacity to carry out PCR if they were provided with
protocols, primers and controls. However, many participants expressed apprehensions about
having the appropriate expertise to do so.

- 323 There was no relevant literature that detailed diagnostic capacity within the countries that were
- 324 reviewed.

325 3.4 Evolution of human and animal demographics

- 326 The combined human population of the study countries in 2015 according to World Bank statistics
- 327 was 198.7 million people. This ranged from Ghana with the largest population (27.4 million) to
- 328 Gabon with a population of 1.7 million (Fig 3).

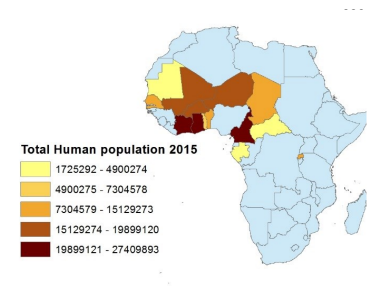


Figure 3 Country wide human population statistics extrapolated from World Bank Database

Urban population growth was 4.5% annually, whereas rural population growth was 1.8%. This trend is predicted to continue into 2050 with urban population growth projected to be 3.7% per annum compared to only 0.5% in rural areas (UNDESA, 2015). The majority of countries now have over 40% of their population as

- 339 urban dwellers with Gabon now nearing 90% of its population living in urban areas.
- 340 Countries across the region
- 341 vary strongly in their sizes and
- 342 agricultural potentials. Figure 4
- 343 shows the larger inland
- 344 countries having the largest
- 345 cattle populations. While the
- 346 smaller coastal countries have
- 347 the lowest cattle populations

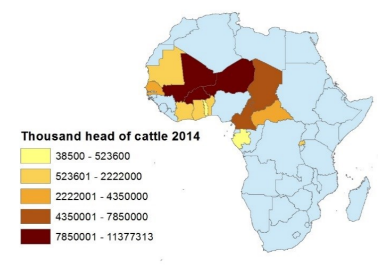
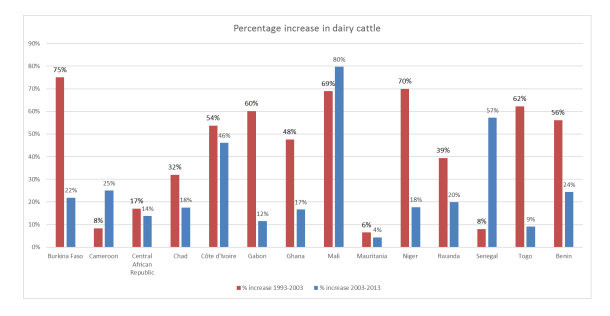


Figure 4 Cattle population statistics extrapolated from FAOSTAT

but generally the highest human urban populations in the region. In all countries, steady increases
in overall cattle populations have been occurring over the last decades. While there is ambiguity
over reporting of specifically dairy cattle, Figure 5 shows the percentage increases over the 20032013 period and the preceding 10-years. Burkina Faso, Gabon, Niger, Ghana, Togo and Benin all

352 had much higher percentage increase in

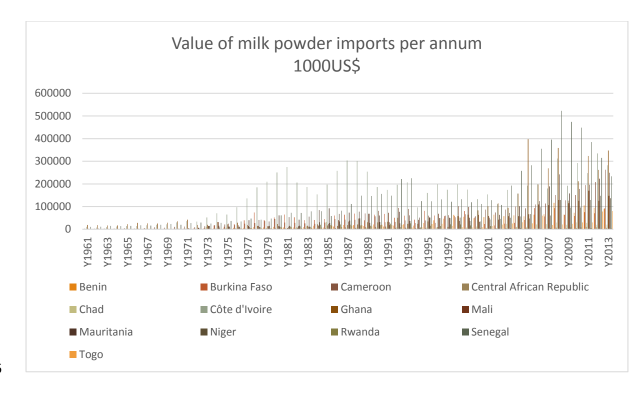


353

354 Figure 5 Percentage increases in dairy cattle numbers by country extrapolated from FAOSTAT

dairy cattle numbers during the 1993-2003 period than the period from 2003-2013. Conversely,
Senegal has seen dramatic growth of 57% in the last 10 years compared to only 8% in the 10-year
period preceding. Similarly, Mali and Cameroon have both also seen relatively higher growths more
recently than during the previous period. Both Mauritania and Central African Republic have seen
smaller and more consistent growth over both the time periods.

Despite the relative increases in dairy cattle and milk production across the countries, consumer
demand is not met by local production as shown by the import figures for dry milk powder in Figure
All countries have seen increasing value of dry milk imports since the turn of the century with
marked fluctuation during the financial crisis of 2008; this highlights the vulnerability of countries
heavily reliant on imports.



366

367 Figure 6 extrapolated from FAOSTAT

368 4. Discussion

369 It is evident that although variable and scarce, available literature suggests a reasonably high

burden of brucellosis in the cattle populations of the 14 study countries. There is insufficient data

371 to conclude any meaningful estimates of the burden however in small ruminant or human

372 populations.

373 Although the literature is scarce for the region, the high seroprevalence estimates seen in

developing systems such as those reported in Dakar, Senegal (Tialla et al., 2014) are concerning.

- 375 This evolving brucellosis epidemiological picture may be true in many of the study countries that
- 376 are witnessing the same changes in production styles as a result of urbanisation. Dakar in particular
- 377 represents one of West Africa's most developed cities and is most likely a good indicator of future
- 378 directions of other major cities in the region.
- 379 With the highest rates of urbanisation, the West African cattle sector is far more likely to have
- 380 higher proportions of emerging farming systems around urban centres that, as suggested

previously, may have a much higher burden of brucellosis and different epidemiological picture to
 the extensive systems predominantly seen elsewhere.

This review, in line with others (Ducrotoy et al., 2015) highlights the degree of the lack of reliable

383

384 and up to date data on the epidemiological picture of brucellosis within West and Central Africa. 385 With no up to date bacterial isolation in any species and very limited human and small ruminant 386 studies it is paramount that microbiological research establishes the detail in a region where mixed 387 farming systems, informal food markets and migration of people and animals are commonplace. 388 The brucellosis prevalence estimates obtained from the literature in this review must be viewed 389 with caution. Most data reviewed was at least five years old in countries where the farming 390 systems and brucellosis prevalence show changing patterns within a setting experiencing rapid 391 rates of urbanization (Unger et al., 2003). Many of the studies were carried out in particular 392 geographic or industry specific settings and are not generalizable to the entire population as 393 suggested. Others have not been sampled in a probabilistic manner and are not representative 394 therefore of an accurate estimate. Likewise, the human and cattle population data utilised in this 395 review gives some good preliminary information and indicators for the region's trends over the last 396 decades, but the accuracy and consistency of the data portrayed is uncertain. Both FAOSTAT and 397 the World Bank databases rely on many different sources to compile datasets, some being 398 household surveys while others coming from countries own reporting and estimations by different 399 organisations.

With an obvious scarcity of literature from the human health field there is a need for further
research to assess the burden of the disease on humans within this setting. Although human health
workshop delegates felt they lacked knowledge of brucellosis presentation and diagnostics, they
were very encouraged by spending time with colleagues from the animal health sector discussing
the issues surrounding the disease.

Although diagnostic techniques for *Brucella* are not routinely used in most countries, the capacity is
largely there and small stumbling blocks could be overcome with regional co-operation. As was
demonstrated at diagnostic training sessions during the workshop, delegates were comfortable
with the techniques and quickly adapted to new concepts brought forward for alterations in field
testing protocols.

410 It is clear that the study countries while all experiencing urbanisation, population growth and 411 changing consumer demands, vary a lot in their size, capacity and progression through structural 412 adjustments on the path to development. While the in land countries are generally much larger 413 geographically they all so have more favourable livestock rearing conditions. The smaller coastal 414 countries however are often much more densely populated with very large urban populations and 415 high demand for dairy and value added products in general. We have only examined the 416 francophone countries of the region and must not forget the likely influence that Nigeria has over 417 regional affairs given its sheer size and dominance of both population and economy in the region.

418 In all countries, urbanisation is associated with changes in employment patterns and an increase in 419 the 'middle classes' with higher disposable incomes. Increasingly both sexes are working outside of 420 the home often with long commutes across large cities. There is therefore less time available to 421 people for shopping, processing and preparing food. In turn, this is driving trends for convenient 422 processed food that can be purchased and often consumed away from the home. As predicted by 423 Bennett's Law (BENNETT, 1954) there is a strong relationship between increasing incomes and a 424 disproportionate rise in the share of non-staple foods in the overall food budget of a household. 425 This is most notably seen in increased demand for high protein products such as meat and dairy. 426 Historically raising GDP of a country was linked with increased consumption of animal fats and 427 proteins. However, more recent food balance sheets from the FAO seem to show that this link is 428 less pronounced, with increased consumption of animal products even in those countries with low 429 GDP and high levels of urbanisation. This suggests that drivers besides those purely economic

430 influence consumption patterns within modern urban settings. Explanation could come in the form 431 of modern retailing within most African countries and the high penetration of internet technologies 432 in this setting. Most large urban areas in West Africa have a myriad of international and national 433 supermarket chains, which utilise mass media advertising and offer a more luxurious shopping 434 experience for the growing middle classes. As well as targeting the higher income population, many 435 supermarkets recognise the large proportions of low-income residents in urban dwellings and offer 436 small package low cost items. As is evident in many developed countries, the supermarket's 437 influence over agricultural policy can be very powerful. As they take over a larger market share, 438 their ability to dictate market prices and place demands in terms of food safety and value addition 439 shapes the direction of many sectors. The influence of such players in West Africa over agricultural 440 policy and knock on effects for animal health implications in the future is not be overlooked. 441 Despite the rise in number and popularity of supermarkets within West Africa little data is available 442 regionally outlining the market coverage of the sector at this time and the relative amounts of 443 locally produced versus imported goods sold by supermarkets in the region. 444 Companies such as Arla and Nestle have established processing plants in West Africa and import 445 large quantities of European milk powder for reconstitution in the region before widespread 446 distribution. Locally produced milk cannot compete with the cheap imports due the inconsistent 447 supply over different seasons and the logistical difficulties with the transport and storage of short 448 shelf life fresh produce. This reliance on imported goods reduces the potential for development of 449 the regional dairy industry. When the increasing consumer demand is being supplied by imports, 450 there is less impetus for policy change and development to strengthen the sector. 451 None the less there is clear indication of a vast interest, effort and need for further development of 452 the dairy sector in the region. There are many issues that the countries face in developing the dairy sector in order to compete on a more level playing field with cheap European imports of dry milk 453

454 powder. However, there are great drivers to do so not only for regional economic growth but also

to alleviate poverty and to enhance nutrition in line with the sustainable development goals. One
of the most important areas in the development of the dairy sector is animal health, due not only
to the productivity limiting nature of endemic diseases but also the human health risks associated
with many.

From review of the literature and workshop discussions, it would appear that the largest and most difficult gap to overcome in terms of animal health and particularly brucellosis control is the lack of policy or legislation. This ultimately requires reliable research in to the current epidemiological picture in the emerging peri-urban systems and assessment of the economic impacts of disease and benefits of control.

464 5. Conclusion

At present, the true social and economic burden of brucellosis in West and Central Africa is unknown. Scarce and aged data would suggest that the epidemiological picture is evolving as demographic changes occur at varying levels across the region. In order to assess the impact and evaluate control methods, systematic research is required to investigate seroprevalence in emerging livestock systems and in human populations. Only then can meaningful impact evaluations inform policy decisions as to appropriate and sustainable control and surveillance strategies for the future.

472 6. Acknowledgements

The authors would like to thank all the participants of the workshop who gave their time and
insight. The staff at the EISMV who graciously helped with all the organisation of the workshop
logistics are also greatly appreciated.

- 476 Funding: This work was supported by the Zoonosis in Emerging Livestock Systems programme477 (ZELS)
- 478

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