

Article

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TAXONOMIC DIVERSITY AND TOXICOLOGICAL ASSESSMENT OF CYANOBACTERIA IN MOROCCAN INLAND WATERS

Diversité taxonomique et évaluation toxicologique des cyanobactéries dans les eaux continentales du Maroc.

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ABSTRACT

Research on the ecology, biodiversity and toxicology of cyanobacteria in Moroccan inland waters has been carried out since 1994. The results demonstrate the existence of several taxa of cyanobacteria. Most of them are toxic, bloom-forming species present in various water bodies of the country. The present study follows upon this earlier work and spans the 2003-2006 period. The major aim was to update and supplement the existing national cyanobacteria inventory and to isolate new toxic strains. During the study period, more than 40 aquatic environments were visited and sampled.

Almost 300 taxa of cyanobacteria were recorded. They belonged to 3 orders, 14 families and 46 genera. Among these, about 78 taxa are recorded for the first time in Morocco; 29 strains of cyanobacteria were successfully isolated and cultured in the laboratory. All the collected cyanobacteria, including natural blooms, mats, and cultured strains, were analyzed for toxicity and hepatotoxins (microcystins)

were quantified. Using the High-performance liquid chromatography technique coupled to photodiode array (PDA) detector (HPLC-PDA), four samples of *Microcystis* blooms showed the presence of microcystins (MCs), with a concentration ranging between 1.87 and 64.4 $\mu\text{g}\cdot\text{g}^{-1}$ MC-LR eq (microcystin-LR equivalents). A total of five different structural variants of MCs were detected (MC-LR, -RR, -YR, -FR, -WR). Furthermore, 3 of 29 isolates were confirmed as MCs producing strains.

The results show that the widening of the survey led to a better knowledge of the diversity of cyanobacteria. The taxonomic inventory was greatly increased and several cyanobacteria strains were characterized for their toxicity. The results should be useful as a database for the identification of various aquatic environments contaminated by cyanobacterial toxins (microcystins), which represent a potent sanitary risk for human and animals.

Key words: *Cyanobacteria, taxonomy, microcystins, blooms, isolates, inland waters, Morocco.*

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RÉSUMÉ

Au Maroc, les recherches sur l'écologie, la biodiversité et la toxicologie des cyanobactéries des eaux continentales ont été entamées à partir de 1994. Les résultats obtenus ont montré l'existence de plusieurs taxons de cyanobactéries, dont certains sont responsables de la formation de blooms toxiques. Faisant suite aux précédents travaux, la présente étude, réalisée lors de la période 2003-2006, où plus de 40 milieux aquatiques ont été prospectés, a pour objectif de compléter et d'actualiser l'inventaire national des cyanobactéries d'eau douce du Maroc et d'isoler de nouvelles souches toxiques.

Plus de 300 taxons de cyanobactéries appartenant à 3 ordres, 14 familles et 46 genres ont été inventoriés. À notre connaissance, 78 taxons sont cités pour la première fois au Maroc et 29 souches de cyanobactéries ont pu être isolées et cultivées en laboratoire. Le matériel cyanobactérien planctonique ou benthique collecté sur le terrain (blooms, écumes, films benthiques, etc.) et la biomasse des souches isolées produite en culture au laboratoire, ont été analysés pour l'évaluation de la toxicité et la quantification des microcystines (microcystines).

L'utilisation de la technique HPLC-PDA (High-performance liquid chromatography technique coupled to photodiode array (PDA) detector) a permis d'identifier quatre blooms toxiques à *Microcystis* et la détection de microcystines (MCs) à des concentrations variant entre 1,87 et 64,4 $\mu\text{g}\cdot\text{g}^{-1}$ eq MC-LR (microcystin-LR équivalents). Cinq variantes structurales de MCs ont pu être détectées (MC-LR, -RR, -YR, -FR, -WR). Parmi les 29 souches isolées et produites au laboratoire, trois seulement ont confirmé la production de microcystines.

Les résultats obtenus constituent un apport substantiel à la taxonomie des cyanobactéries et à l'évaluation de la biodiversité des cyanobactéries du Maroc. Ces données peuvent être utilisées comme base pour identifier les milieux aquatiques potentiellement contaminés par les cyanobactéries et capables de générer un haut risque sanitaire pour les hommes et les animaux.

Mots clés: *Cyanobactéries, taxonomie, microcystines, blooms, souches isolées, eaux continentales, Maroc.*

1. INTRODUCTION

Cyanobacteria (Prokaryotic blue green algae or cyanoprokaryotes) occur especially in freshwater and brackish

environments, but may be found also in marine and terrestrial ecosystems. They may dominate the phytoplankton of lakes and rivers, forming respectively blooms and mats, when environmental conditions are appropriate for their growth (OLIVER et GANF, 2000).

Cyanobacteria have received growing attention as producers of a diverse array of biologically active natural products. Some of these compounds have potential biotechnological uses (THAJUDDIN et SUBRAMANIAN, 2005) and others, called "cyanotoxins", appear to be toxic and pose a hazard to many organisms, including humans, who contact, ingest or use water contaminated by these toxins (CODD *et al.*, 2005, a review). Cyanotoxins include potent hepatotoxins, neurotoxins, cytotoxins, irritants or gastrointestinal toxins (WIEGAND et PFLUGMACHER, 2005, a review). Among hepatotoxins, the microcystins (MCs) are the best documented. Until now more than 75 natural MCs structural variants have been characterized (CODD *et al.*, 2005, a review).

Over 100 species of cyanobacteria belonging to 40 genera are reported to be toxic (JAYATISSA *et al.*, 2006). *Microcystis* is the most frequent bloom-forming cosmopolitan genus (CARMICHAEL, 1996).

The problem of massive proliferation of cyanobacteria seems more accentuated in temperate zones, known by a remarkable diversity. In these areas, cyanobacterial blooms are most prominent during late summer and early autumn. In Mediterranean regions and subtropical areas, the bloom season may start earlier and persist longer (COOK *et al.*, 2004).

Benefiting from its subtropical geographical situation, Mediterranean climate and two maritime frontages, Morocco has a mosaic of naturally diversified aquatic ecosystems, in addition to more than 100 reservoirs. This great heterogeneity of habitats and biotopes offers varied ecological conditions leading to a rich and diversified micro-flora. Moreover, previous works, although relatively limited in time and space, revealed the presence of an un-negligible cyanobacterial microflora. Since then, the national taxonomic list of cyanobacteria has increased, following the appearance of new taxonomic records in recent limnological studies (LOUDIKI *et al.*, 2002).

Cyanobacteria blooms are common in some freshwater bodies used for recreation and/or as drinking water reservoirs. This is likely the result of a rapid eutrophication due to high nutrient loads and semi-arid climate factors (LOUDIKI *et al.*, 2002; OUDRA *et al.*, 2001a).

In Morocco, it is only in 1994 that a research program on diversity of cyanobacteria was started when many cyanobacteria bloom-forming species have been identified and studied. These results confirmed that Morocco, like other countries

in the world, was affected by massive proliferation of toxic cyanobacteria (LOUDIKI *et al.*, 2002; OUDRA *et al.*, 2001a; SABOUR *et al.*, 2002, 2005; SBIYYAA *et al.*, 1998).

This work, especially in its taxonomic part, represents a substantial addition to the North African and Mediterranean previous studies, which remain often limited (ABDEL-RAHMAN *et al.*, 1993; ABOAL et PUIG, 2005; ALBAY *et al.*, 2003; BOUAÏCHA et NASRI, 2004; COOK *et al.*, 2004; OUDRA *et al.*, 2001a; PRATI *et al.*, 2002; SABOUR *et al.*, 2002; VASCONCELOS *et al.*, 2001).

The Moroccan taxonomic inventory of cyanobacteria remains relatively limited. Our study, which spans over the period between March 2003 and September 2006, aims firstly to extend the investigation to other and new aquatic environments and to update and supplement the existing cyanobacteria inventory, secondly, to isolate new cyanobacterial strains and thirdly, to assess their potent toxicity.

2. MATERIALS AND METHODS

2.1 Sites description and sampling

More than 40 various aquatic environments (10 natural lakes, 19 reservoirs, 3 lagoons and estuaries, 15 streams and rivers, etc.) including fresh and salted waters have been sampled. The choice of sites was based essentially on their trophic conditions and ecological importance. Some sites have biological and ecological interest, called SIBES (as Sebkh Zima, Dayèt Aoua, Assif Ait Mizane, Massa estuary, etc.) or are Ramsar sites (as Daya Sidi Boughaba, Al Massira reservoir, etc.). Other sites are used for drinking water production reservoirs (as Al Massira, Mansour Eddahbi, Youssef ben Tachfine, Sidi Mohamed Ben Abdellah, etc.) and /or are agricultural and recreational waters (as Lalla Takerkoust reservoir, etc.). These sites are located in different Moroccan hydrographic basins (32 00 N, 5 00 W), under various climatic conditions, at various altitudes and characterized by different trophic status. The sampling was done between 2003 and 2006 each time, at the summer and early autumn period, corresponding to the phases of massive cyanobacteria proliferation blooms and generally to the peak of cyanobacterial biomass.

In reservoirs and lakes, the sampling of planktonic cyanobacteria was done using a 37 µm mesh phytoplankton net. In the running waters (streams, rivers, channels, etc.), the sampling was carried out either using a 37 µm mesh net with handle or by scraping benthic species attached to various substrates (blocks, stones, sediments, vegetation, etc.).

The cyanobacteria bloom-forming were collected in three reservoirs: Lalla Takerkoust (TAK), Al Massira (ALM), Mansour Eddahbi (MED) and from two natural lakes: Dayèt Erroumi (DE) and Tigalmamines (TI). Whereas, the cyanobacteria mat-forming were collected in two streams: Oued Ourika (OUR) and Oued Oukaïmeden (OK). For some localities like TAK, OUR and OK, the sampling was realized several times according to the cyanobacteria bloom occurrences. In order to supplement the laboratory culture collection with more cyanobacteria strains, 29 isolates, planktonic or benthic, coming from 24 different water bodies, were isolated and cultured in laboratory conditions.

2.2 Taxonomic study

The taxonomic identification of the species was carried out under the light microscope. Species were observed, measured, and identified using several specialized cyanobacteria taxonomic books (KOMÁREK et ANAGNOSTIDIS 1999, 2005; STARMACH, 1966). Identification was based on morphologic criteria such as form of cells (width, length), filaments or colonies, their mucilaginous envelopes, coloration, pigmentation and mode of cell division.

2.3 Cyanobacteria isolation and strain culture conditions

Z8 medium (KOTAI, 1972) was used for the isolation and culture of cyanobacteria. Cultures were maintained at 25 °C ± 2 °C, at a light intensity of 82·µE·m⁻²·S⁻¹ fluorescent continuous light and with a light/dark cycle of 16h/8h. The cyanobacterial biomass produced was harvested at the end of the exponential growth phase by flotation, centrifugation or filtration through a 37 µm pore net filter. The concentrated material was freeze-dried and stored at -20 °C prior to toxicity assessment and MCs detection and quantification.

2.4 Toxicity assessment, detection and quantification of hepatotoxins (microcystins)

2.4.1 Mice bioassay

Cyanobacteria mammals' toxicity was measured by intraperitoneal (i.p) mouse bioassay, using 18-22 g male white Swiss mice. The method was already described by OUDRA *et al.* (2001b). Briefly, a determined mass of lyophilized cyanobacteria material was suspended in 0,9% NaCl. The obtained physiological solution was injected into pairs of mice per each dose level. Animal behaviour, toxicity symptoms and survival time were registered. After death, animals were autopsied internally for signs of hepatotoxicity (hemorrhagic shock, liver swelling, etc.). The toxicity was evaluated as

LD₅₀ (mg·kg⁻¹ dry weight) determination (LD₅₀: Lethal dose for 50% mortality of tested animals). By the mice bioassay, the toxicity of three kinds of samples was evaluated: three natural cyanobacteria bloom-forming (TAK, ALM, MED), three natural cyanobacteria mat-forming (Nos. M., Lyn. A1, Lyn. A2) and two isolated cyanobacteria strains laboratory cultures (Pseud. C. S24., Pseud. G. S25).

2.4.2 *Artemia salina* bioassay

Cyanobacteria Crustacean toxicity was determined and evaluated by *Artemia salina* test only for four kinds of cyanobacterial samples, including natural blooms and strain cultures (Mic. A. TAK, Mic. A. MED, Mic. A. ALM, Mic. W. Ti). The method was already described by SABOUR *et al.* (2005). Briefly, the dried brine shrimp eggs were purchased from special stores. The larvae (8-20 in, each well of a multi well microtiter plate) were used in the tests 24 h after hatching. Toxic fractions were pre-purified from 75% methanol extracts by using an activated Octadecyl Silane - ODS gel cartridge. The toxicity of cyanobacterial fractions to *Artemia salina* larvae was tested in natural seawater, in loosely covered micro-plates at 25 °C ± 2 °C. The test results were expressed as percentage of dead and 24 h-LC₅₀ (lethal concentration (µg dry weight·mL⁻¹), for 50% of the tested animals), calculated by EPA Probit Analysis Program (Version 1.5).

2.4.3 Cyanotoxins (MCs) extraction

All collected cyanobacteria materials including blooms, mats and laboratory cultures, were subjected to hepatotoxins analysis (detection of hepta-peptide microcystins). Lyophilized biomass was extracted with 70% aqueous methanol (2 mg DW·mL⁻¹) and dried by rotary evaporation at 45 °C. Two extract types were obtained as follows: 1) a concentrated extract, by extracting twice the biomass with 150 µL of 70% methanol and 2) a dilute extract, by extracting with 500 µL of 70% methanol, the residue of the biomass extracted with the said 300 µL. This procedure ensures total recovery of MCs. All extracts were filtered through a 1.2 µm GF/C glass filter before being subjected to HP a photodiode array detector.

2.4.4 Microcystins HPLC-PDA analysis

Chromatographic analysis was performed by HPLC Waters equipment (model 2695) with a photodiode array detector (model 996). The column used was Chromolith C18 (250 mm x 4.6 mm, 5µm.). The mobile phase system was: a) H₂O + 0.05% (v/v) trifluoroacetic acid (TFA) and b) Acetonitrile (MeCN) + 0.05% (v/v) TFA. A linear gradient of 30 to 70% for a) and 30 to 100% for b). The volume injected

was 100 µL or 50 µL, as advisable, and the mobile phase run at 1 mL·min⁻¹. MCs were identified on the basis of their UV-spectra at 238 nm and retention time. Standard MC-LR, -YR, -RR, -LF and -LW were purchased from Calbiochem (Germany). MC-FR and -WR were purified in the Autonomous University of Madrid laboratory. Other MCs different from the ones said earlier were quantified using microcystin-LR as a standard. All the chemicals used were of chromatographic grade (Scharlau Chemie Barcelona, Spain).

3. RESULTS

3.1 Cyanobacterial biodiversity

Following the examination of the various existing cyanobacteria records in Moroccan waterbodies, the resulting inventory counted 377 taxa (DOUMA *et al.*, 2004). This analysis allowed the extension of the list quoted by LOUDIKI *et al.* (2002), in which the total number of taxa inventoried at the time was 150. The additional survey allowed the inventory of 299 taxa, of which 78 species (26% of the total taxa) were observed for the first time in Morocco and belonged to 31 different genera. 54% of inventoried new taxa are among the 8 dominating genus which are: *Phormidium*, *Lyngbya*, *Leptolyngbya*, *Pseudanabaena*, *Geitlerinema*, *Gloecapsopsis*, *Oscillatoria*, *Synechocystis* (Table 1).

For many taxa (123), the taxonomic identification was stopped at the generic level. These taxa were also taken into account in the total national inventory, which currently counts 578 taxa (Figure 1).

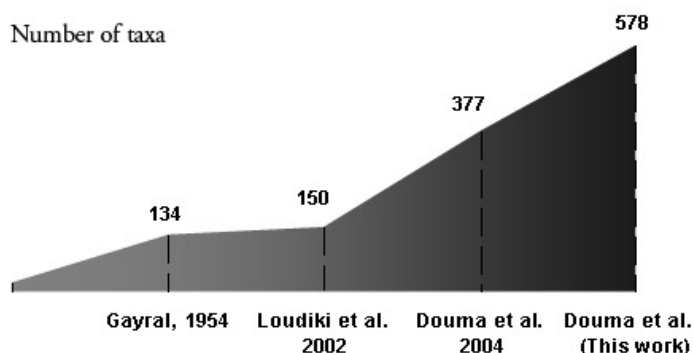
The taxa listed in this study (299) were distributed in 3 orders, 14 families and 46 genera. Oscillatoriales constituted the more diversified order with 73% of the totality of taxa, followed by Chroococcales (17%) and Nostocales (10%) (Figure 2).

This study enabled us to describe wild strains considered toxic or potentially toxic in literature reports. However, other strains were found to be toxic for the first time in our work.

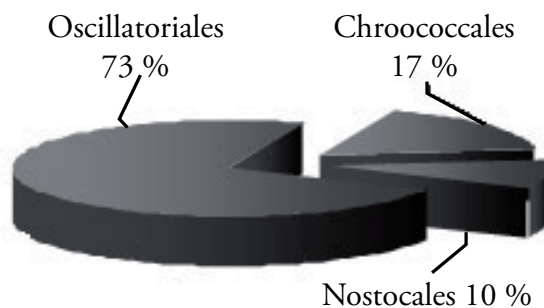
Table 2 gives the geographical distribution of all these toxic strains in the Moroccan territory. It appears that *Microcystis* is the predominant phytoplanktonic bloom-forming genus. We present here a mapping of its distribution in some waterbodies (Figure 3). In addition, table 2 reveals the presence of two filamentous species (*Nostoc muscorum* and *Lyngbya attenuata*), which are responsible for mat-forming in some particular aquatic ecosystems (particularly in stream ecosystems).

Table 1. New taxa inventoried for the first time in Moroccan inland waters.**Tableau 1. Nouveaux taxons inventoriés pour la première fois dans les eaux continentales du Maroc.**

<i>Achroonema macromeres</i> Sku.	<i>Leptolyngbya ercegovi</i> (Cado) An. et Kom.	<i>Phormidium lacustre</i> (Cad.) An.
<i>Anabaena oscillarioides</i> Bory.	<i>Leptolyngbya fragilis</i> (Gom.) An. et Kom.	<i>Phormidium lusitanicum</i> Samp.
<i>Aphanocapsa conferta</i> (W. et G.S. We.) Leg. et Cro.	<i>Leptolyngbya lurida</i> (Gom.) An. et Kom.	<i>Phormidium paulsenianum</i> (Boy.) Nov.
<i>Aphanocapsa hyalina</i> (Lyn.) Han.	<i>Limnothrix guttulata</i> (Van Goor) Ume. et M. Wat.	<i>Phormidium rosea</i> (Skuj.) An.
<i>Aphanothece smithii</i> Len. et Cron.	<i>Limnothrix obliqueacuminata</i> (Skuj.) Mef.	<i>Phormidium simplicissimum</i> (Gom.) An. et Kom.
<i>Arthrospira maxima</i> Set. et Gar.	<i>Limnothrix pseudovacuoata</i> (Uter.) An.	<i>Phormidium stagninum</i> (Kütz. ex Gom.) An.
<i>Chroococcopsis gigantea</i> Geit.	<i>Limnothrix rosea</i> (Uter.) Meff.	<i>Phormidium tergestinum</i> An.
<i>Chroococcus oblitteratus</i> Rich.	<i>Lyngbya biebliana</i> Clau.	<i>Phormidium versicolor</i> Wart.
<i>Coelosphaerium kutzingianum</i> Näg.	<i>Lyngbya confervoides</i> C. Ag.	<i>Pseudanabaena biceps</i> Bour.
<i>Cyanobacterium minervae</i> (Cop.) Kom.	<i>Lyngbya nigra</i> Ag.	<i>Pseudanabaena lonchoides</i> An.
<i>Cyanonephron styloides</i> Hick.	<i>Lyngbya semiplena</i> J. Ag.	<i>Pseudanabaena moniliformis</i> Kom.
<i>Cyanothece aeruginosa</i> (Näg.) Kom.	<i>Lyngbya stagnina</i> Kütz. <i>Nostoc Punctiforme</i> (Kütz.) Har.	<i>Pseudanabaena papillaterminata</i> Kuk.
<i>Geitlerinema acus</i> (Cop.) An.	<i>Oscillatoria acuminata</i> Geit. et Rut.	<i>Pseudanabaena starmachii</i> An.
<i>Geitlerinema bigranulatum</i> Tiw.	<i>Oscillatoria nigra</i> Ag. et Kut.	<i>Pseudocapsa sphaerica</i> (Pro.) Kov.
<i>Geitlerinema lemmermannii</i> (Wol.) An.	<i>Oscillatoria ornata</i> Kütz.	<i>Romeria chlorina</i> Böch.
<i>Gloecapsopsis dvorakii</i> (Nov.) Kom. et An.	<i>Pascherinema moniliforme</i> (Pas.) De Ton.	<i>Schizothrix calcicola</i> Gom.
<i>Gloecapsopsis pleurocapsoides</i> (Nov.) Kom. et An.	<i>Phormidiochaete balearica</i> (Born. e Flau.) Kom.	<i>Spirulina nordstedtii</i> Gom.
<i>Gloecapsopsis magma</i> (Bréb.) Kom. et An.	<i>Phormidiochaete nordstedtii</i> Kom. et Kan.	<i>Symploca cavernarum</i> Cop.
<i>Homoeothrix juliana</i> (Born. et Flau.) Kir.	<i>Phormidium alaskense</i> Gom.	<i>Synechococcus sciophilus</i> sku.
<i>Homoeothrix margalefi</i> Kom. et Kal.	<i>Phormidium bekesiense</i> (I. Kiss) K. Kiss	<i>Synechocystis crassa</i> Vorn.
<i>Hormoscilla spongelliae</i> Gom.	<i>Phormidium bohneri</i> Schm.	<i>Synechocystis endobiotica</i> Elen. et Holl.
<i>Hormoscilla xishaensis</i> Hu.	<i>Phormidium bulgaricum</i> (Kom.) Kom. et An.	<i>Synechocystis minuscula</i> Vorn.
<i>Jaaginema homogeneous</i> (Frém.) An. et Kom.	<i>Phormidium chalybeum</i> (Mer.) An. et Kom.	<i>Synechocystis pevalkii</i> Erc.
<i>Jaaginema unigranulatum</i> (Bis.) An.	<i>Phormidium chungii</i> Gar.	<i>Woronichinia naegelianiana</i> (Ung.) Elen.
<i>Leptolyngbya faveolarum</i> (Rab.) An. et Kom.	<i>Phormidium fonticulum</i> Kütz.	
<i>Leptolyngbya benthonica</i> (Sku.) An.	<i>Phormidium kolkwitzii</i> Kom.	
<i>Leptolyngbya boryana</i> An. et Kom.		

**Figure 1. Specific richness evolution of cyanobacteria in Moroccan inland waters.**

Évolution de la richesse spécifique des cyanobactéries dans les eaux intérieures du Maroc.

**Figure 2. Spectrum of the orders of cyanobacteria inventoried in Moroccan inland waters.**

Répartition des ordres de cyanobactéries dans les eaux intérieures marocaines.

Table 2. Distribution of toxic and potentially toxic cyanobacterial strains in some Moroccan inland waters that were surveyed.
Tableau 2. Distribution des souches toxiques et potentiellement toxiques dans certains milieux hydriques continentaux marocains prospectés.

SPECIES	RESERVOIRS													
	AB	AM	EK	IB	IM	KT	LT	ME	NAK	OE	SM	SMBA	YBT	
<i>Anabaena variabilis</i> Kütz.		*	*		*							*	*	
<i>Coelosphaerium naegelianum</i> Ung.		*					*					*		
<i>Gomphosphaeria aponina</i> Kütz.		*										*		
<i>Lyngbya birgei</i> G. M. Smit.	*								*					
<i>Microcystis aeruginosa</i> (Kütz.) Kütz.	*	*	*	*	*		*			*	*	*	*	
<i>Microcystis flos-aquae</i> (wit.) Kirch.	*				*	*	*	*				*		
<i>Phormidium formosum</i> (Bor.) An. et Kom.			*											
<i>Planktothrix agardhii</i> (Gom.) An. et Kom.	*		*					*		*				
<i>Planktothrix isothrix</i> (Skuj.) Kom. et Koma.	*	*									*		*	
<i>Pseudanabaena catenata</i> Laut.							*		*					
<i>Pseudanabaena galeata</i> Böch.							*							
<i>Pseudanabaena mucicola</i> Nau. et Hub.		*												
<i>Schizothrix calcicola</i> Gom.		*												
<i>Woronichinia naegeliana</i> (Ung.) Elen														
NATURAL LAKES														
	AA	AF	AW	DA	DE	IF	IFR	SBG	SZ	TI				
<i>Anabaena spiroides</i> Kleb.									*					
<i>Anabaena variabilis</i> Kütz.								*						
<i>Microcystis aeruginosa</i> (Kütz.) Kütz.	*	*		*	*	*	*	*	*					
<i>Microcystis flos-aquae</i> (wit.) Kirch.			*											
<i>Microcystis wesenbergii</i> (Kom.) Kom.										*				
<i>Phormidium formosum</i> (Bor.) An. et Kom.								*	*					
<i>Pseudanabaena galeata</i> Böch.									*					
RIVERS AND ESTUARIES														
							AMI	BR	MAS	OK	OTE	OUR		
<i>Anabaena variabilis</i> Kütz.								*	*					
<i>Nostoc muscorum</i> Ag.							*			*		*		
<i>Phormidium formosum</i> (Bor.) An. et Kom.										*				
<i>Pseudanabaena biceps</i> Bour.											*			

Reservoirs : **AB** : Abdelmoumen ; **AM** : Al Massira ; **EK** : El Kansera ; **IB** : Ibn Batouta ; **IM** : Imfout ; **KT** : Kasba Tadla ; **LT** : Lalla Takerkoust ; **ME** : Mansour Eddahbi ; **NAK** : Nakhla ; **OE** : Oued El Makhazine ; **SM** : Smir ; **SMBA** : Sidi Mohamed Ben Abdellah ; **YBT** : Youssef Ben Tachfine.

Natural lakes : **AA** : Aguelmam Azigza ; **AF** : Aguelmam Afourgah ; **AW** : Aguelmam Wiwane ; **DA** : Dayet Awa ; **DE** : Dayet Erroumi ; **IF** : Dayet Iffer ; **IFR** : Dayet Ifrah ; **SBG** : Merja de Sidi Boughaba ; **SZ** : Sebkhia Zima ; **TI** : Tiguelmamines.

Rivers and estuaries : **AMI** : Oued Aït Mizane ; **BR** : Bou Regreg estuary ; **MAS** : Estuaire Massa ; **OK** : Oued Oukaimden ; **OTE** : Oued Tensift **OUR** : Oued Ourika

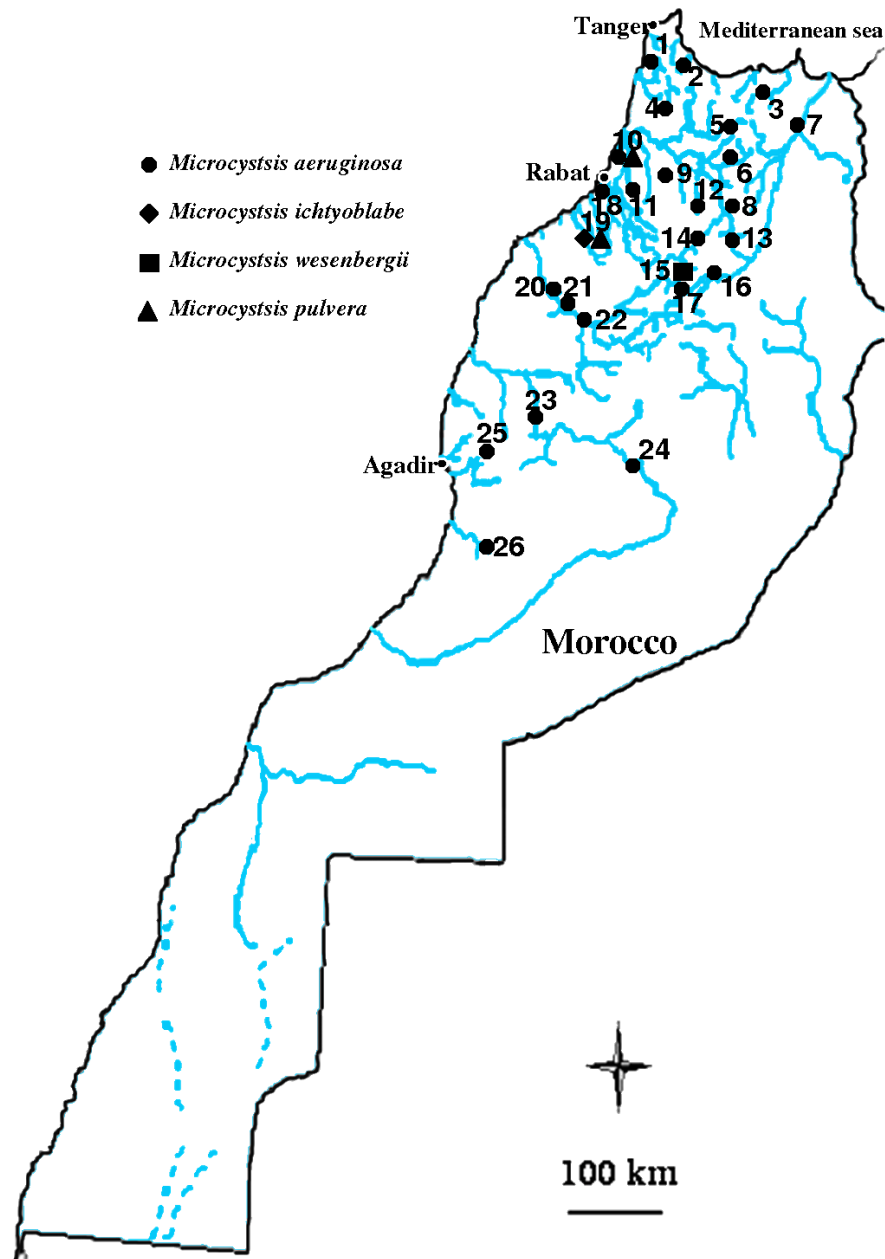


Figure 3. Geographic localisation of some Moroccan reservoirs, natural lakes and ponds where *Microcystis* strains have been inventoried.
 Localisation géographique des réservoirs, des lacs naturels et des étangs où des souches de *Microcystis* ont été inventoriées.

Reservoirs:

1- Ibn Battouta, 2- Smir, 3- M.B.A. Khettabi, 4- O. El Makhazine, 5- Sahela, 6- Mohammed V, 7- Idriss I, 8- Allal El Fassi, 9- Elkansera, 18- S. M. Ben Abdellah, 19- Oued Mellah, 20- Al Massira, 21- Imfout, 22- Daourat, 23- Lalla Takerkoust, 24- M. Eddahbi, 25- Abdelmoumen, 26- Y.B. Tachfine.

Natural lakes and ponds:

10- Sidi Boughaba, 11- Dayèt Erroumi, 12- Dayèt Aoua, 13- Dayèt Affourgah, 14- Dayèt Iffrah, Dayèt Aoua, Dayèt Iffrah, 15- Aguelmane Azigza, 16- Aguelmane Sidi Ali, 17- Tiguelmamines.

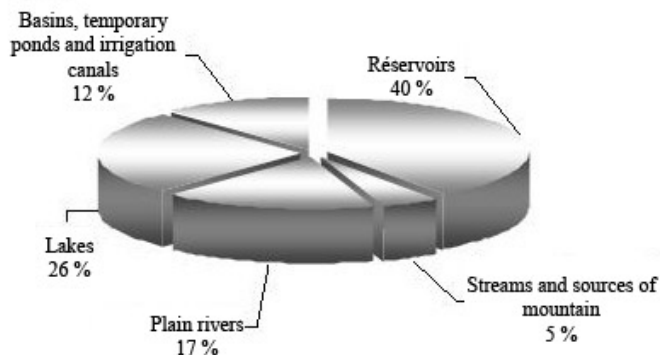


Figure 4. Distribution of inventoried cyanobacteria by type of aquatic biotope.

Distribution des cyanobactéries inventoriées selon les différents types de biotopes aquatiques.

The diversity of the cyanobacteria is especially remarkable in the reservoirs (47% of the total specific richness), whereas, in natural lakes and the plain rivers, the biodiversity is respectively about 26% and 17% (Figure 4).

3.2 Toxicological assessment and microcystins detection

The cyanobacteria taxonomic study was supplemented by a toxicological assessment leading to approve the toxicity of the collected cyanobacteria material both by mice and *Artemia* bioassays. Forty-two samples, among which 29 isolates, planktonic or benthic, coming from 24 different waterbodies, were analyzed for toxicity and/or detection of cyanobacterial hepatotoxins microcystins (MCs) (Table 3).

3.2.1 Cyanobacteria "in situ" forming natural blooms and mats

As it was well indicated in table 3, the toxicity determined as LD_{50} values for the *Microcystis* phytoplanktonic cyanobacteria blooms (Mic. A. TAK, Mic. A. MED and Mic. A. ALM) were respectively $176.8 \text{ mg}\cdot\text{kg}^{-1} \text{ DW}$, $352 \text{ mg}\cdot\text{kg}^{-1} \text{ DW}$ and $829 \text{ mg}\cdot\text{kg}^{-1} \text{ DW}$. However, the mat-forming cyanobacterial, OUR mats (Nos. M., Lyn. A1) and OK mat (Lyn. A2) were respectively $119.5 \text{ mg}\cdot\text{kg}^{-1} \text{ DW}$, $742 \text{ mg}\cdot\text{kg}^{-1} \text{ DW}$ and $1,450 \text{ mg}\cdot\text{kg}^{-1} \text{ DW}$ (Table 3). During mice bioassays, both for the *Microcystis* forming blooms and *Nostoc* or *Lyngbya* forming mats, the survival time (1 to 4 h) and poisoning signs are similar to those observed for Microcystins hepatotoxicity.

For the three *Microcystis* natural blooms occurring at TAK, ALM and MED reservoirs, the toxicity was also evaluated by 24 h LC_{50} *Artemia* biotest. The obtained values of 24 h LC_{50} were respectively, $1.41 \text{ mg}\cdot\text{mL}^{-1}$, $1.71 \text{ mg}\cdot\text{mL}^{-1}$ and $4.34 \text{ mg}\cdot\text{mL}^{-1}$ for the TAK, MED and ALM blooms.

For these collected natural bloom samples, the HPLC analysis revealed a clear difference of both for MCs content and variants composition, with a concentration of total MCs ranging between 1.87 and $64.4 \text{ }\mu\text{g}\cdot\text{g}^{-1} \text{ eq MC-LR}$ (Table 3).

3.2.2 Cyanobacteria isolates strains (culture)

Twenty-nine cyanobacteria strains belonging to the genera *Phormidium*, *Pseudanabaena*, *Leptolyngbya*, *Microcystis*, *Synechocystis*, *Planktothrix*, *Oscillatoria*, *Lyngbya*, *Limnothrix*, *Jaaginema*, *Geitlerinema*, *Cyanobacterium* and *Anabaenopsis* were isolated from natural samples collected from various waterbodies (reservoirs, lakes, rivers, streams, estuaries, irrigation channels, basins) (Table 4). Twelve strains were planktonic collected in the open water, forming or not scum or bloom. Seventeen are benthic collected from substrate such as gravel, mud in rivers, on the banks of reservoirs or attached to other filamentous species (Table 4).

Among all isolated strains, two showed a positive toxicity (Pseud. C. S24 and Pseud. G. S25) with respective LD_{50} of $292.8 \text{ mg}\cdot\text{kg}^{-1} \text{ DW}$ and $1,192.7 \text{ mg}\cdot\text{kg}^{-1} \text{ DW}$. After i.p mice bioassay, the observed poisoning signs are similar to those observed with *Microcystis*, MCs producing extract, except for the strain (Pseud. G. S25), which present severe diarrhea and a longer survival time (5 to 7 h), more than one to two hours specific for hepatotoxins. Although the positive mice biotest, the HPLC-PDA analysis showed a negative result for detecting MCs in both isolated strains (Pseud. C. S24 and Pseud. G. S25), whereas, for the three others (Mic. TAK. S13, Plank. A. S22 and Pseud. B. S23) are confirmed as MCs producers with a detection of five MCs variants (see Table 3 for details). According to HPLC-PDA results, only three strains, Mic. TAK. S13, Plank. A. S22 and Pseud. B. S23, among the 29 tested species, are confirmed as MCs producers.

4. DISCUSSION

The widening of the survey in various Moroccan aquatic environments allows a thorough knowledge of the diversity of cyanobacteria. The priority to evaluate the potential risk of these micro-organisms led us to couple survey with toxicological assessment of blooms and/or mats and isolated strains.

4.1 Cyanobacterial biodiversity

The taxonomic richness of cyanobacteria was remarkably increased (Figure 1). This is due to several factors like the diversity of the Moroccan aquatic environments and the widening of the study scale, in the context of the research program on toxic cyanobacteria initiated in the last years.

Table 3. Toxicological data of tested cyanobacteria (isolates, mats, blooms) in various Moroccan inland waters.
Tableau 3. Données toxicologiques des cyanobactéries testées (isolats, blooms, films benthiques) dans divers milieux hydriques continentaux marocains.

	Sampling Date	Locality	Toxicity		HPLC Species		
			Mouse bioassay LD50 (mg DW•kg ⁻¹)	Artemia assay LC 50•24 h ⁻¹ (µg•mL ⁻¹)	Content (µg•g ⁻¹ eq MC-LR)	Microcystins profile ratio	
Blooms	07-2003	L.Takerkoust	Mic. A. TAK	176,8	1 414	13,94	RR (14), LR (16,6), FR (23,1) WR(46,4)
	10-2004	M. Eddahbi	Mic. A. MED	352	1 712	64,4	RR(41,3),YR(21,7), LR(33,7), FR(1,1), WR(2,3)
	07-2004	Al Massira	Mic. A. ALM	829	4 343	9,9	LR (100)
	10-2004	Dayèt Erroumi	Mic. A. ER	-	-	1,87	RR (15,3) XZ* (8,2) LR (3,6) FR (20,3) WR (52,6)
Mats	10-2004	Tiguelmamines	Mic. W. Ti	N.D.	N.D.	N.D.	N.D
	06-2003	Oued Ourika	Nos. M. OUR	119,5	-	N.D.	N.D
	06-2003	Oued Ourika	Lyn. A1	742	-	N.D.	N.D
	06-2003	Oued- Oukaimeden	Lyn. A2	1 450	-	N.D.	N.D
Isolates	07-2003	L.Takerkoust	Mic. A. S13	-	-	9,44	RR (62), YR (2,6), LR (6,7) FR (7,9), WR (20,8)
	08-2005	M. Eddahbi	Plank. A. S22	-	-	3,19	RR(100)
	12-2004	Oued Ourika	Pseud. B. S23	-	-	0,28	XZ* (100)
	07-2003	L.Takerkoust	Pseud. C. S24	1 192,7	-	N.D.	N.D
	06-2003	Lac Zima	Pseud. G. S25	292,8	-	N.D.	N.D

* : Unknown MC variant, N.D. : Not detected

Plank. A. S22: *Planktothrix agardhii*; **Pseud. B. S23:** *Pseudanabaena biceps*; **Pseud. C. S.24:** *Pseudanabaena catenata*; **Pseud. G. S.25:** *Pseudanabaena galeata*; **Mic. A. Tak, ALM, ER :** *Microcystis aeruginosa*; **Lyn. A1,2 :** *Lyngbya attenuata*; **Nos. M. OUR :** *Nostoc Muscorum*. **Mic. W. Ti :** *Microcystis wesenbergii*. **TAK:** L. Takerkoust; **ALM :** Al Massira; **MED :** Mensou Eddahbi; **OUR:** Oued Ourika; **OK:** Oued Oukaimeden; **LZ :** Lac Zima; **TI:** Tiguelmamine.

Table 4. Isolated cyanobacteria strains screened for microcystin detection, sampling sites, type of biotope and sample characteristics.

Tableau 4. «Screening» des souches isolées: détection de microcystins, sites échantillonnés, type de biotope, caractéristiques d'échantillons.

Strains code	Species	Sampling site / type of biotope / date	Characteristic of the strain in original sample
S1	<i>Anabaena variabilis</i> Kütz.	Bou Regreg / Estuary / 07-2004	In the water mass, non forming bloom
S2	<i>Anabanopsis circularis</i> Gayr.	Sidi Bou Rhaba / Estuary / 10-2004	In the water mass, non forming bloom
S3	<i>Cyanobacterium minervae</i> (Cop.) Kom	Palmeraie / Bassin, Marrakech / 06-2003	In the water mass
S4	<i>Geitlerinema lemmermannii</i> .Tav.	Benslimane / Daya (temporary lac) / 10-2004	Attached to ground submerged or not by water
S5	<i>Jaaginema</i> sp.	Azigza / Lac / 11-2004	Attached to the substrate of the banks or with other filamentous species
S6	<i>Leptolyngbya faveolarum</i> (Rab.) An. et Kom.	Sidi Bou Rhaba / Lac / 07-2004	Attached to the substrate of the banks reservoir or with other filamentous species
S7	<i>Leptolyngbya boryana</i> An.	Safi / Reservoir / 08-2004	Attached to the substrate of the banks reservoir
S8	<i>Leptolyngbya lurida</i> (Sku.) An.	Ourika / Stream / 11-2006	Attached to substrate of the edge of the stream
S9	<i>Leptolyngbya</i> sp.	Sebkha Zima / Lac / 07-2005	Attached to other filamentous species
S10	<i>Limnothrix rosea</i> (Ute.) Mef.	Oued Tassaout / River / 06-2004	Attached to gravels in the calm zones of river
S11	<i>Lyngbya hieronymusii</i> Lemm.	Imfout / Reservoir / 07-2004	Attached to the substrate of the banks or with other filamentous species
S12	<i>Microcystis wesenbergii</i> . (Kom.) Kom.	Tigelmamines / Lac /10-2005	Float on the surface of the water mass forming scum or bloom
S13	<i>Microcystis aeruginosa</i> (Kütz.) Kütz.	L. Takerkoust / Reservoir/ 07-2003	Float on the surface of the water mass forming scum or bloom
S14	<i>Oscillatoria limosa</i> Ag.	My. Youssef / Reservoir / 10-2004	In the water mass and other filamentous species
S15	<i>Phormidium articulatum</i> Clau.	Bouznika / River / 10-2004	Attached to muddy substrate or with other filamentous species
S16	<i>Phormidium chalybeum</i> (Mer.ex Gom.) An. et Kom.	Bouznika / River / 10-2004	Attached to muddy substrate or with other filamentous species
S17	<i>Phormidium Koprophilum</i> (Sku.) An.	Oued Mellah / River / 07-2004	Attached to muddy substrate or with other filamentous species
S18	<i>Phormidium lusitanicum</i> Sam.	Oued Cherat / Benslimane / 07-2004	Attached to muddy substrate or with other filamentous species
S19	<i>Phormidium paulsenianum</i> (Boy.) Nov.	Oued Mellah / River / 07-2004	Attached to substrate of the edge of the river with other filamentous species
S20	<i>Phormidium</i> sp.	ElKansera / Reservoir / 10-2005	Attached to other filamentous species forming floating mats
S21	<i>Phormidium subfuscum</i> Kütz.	Sidi Daouad / Canal, Marrakech / 10-2004	Attached with other filamentous on the edge of canal
S22	<i>Planktothrix agardhii</i> (Gom.) An. et Kom.	M. Eddahbi / Reservoir/ 10-2004	Float on the surface of the water mass forming scum or bloom
S23	<i>Pseudanabaena biceps</i> Bour.	Ourika / Stream / 11-2005	Attached to substrate of the edge of the stream
S24	<i>Pseudanabaena catenata</i> Laut.	L. Takerkoust / Reservoir / 07-2003	In the water mass and other filamentous benthic species
S25	<i>Pseudanabaena galeata</i> Böch.	Lac Zima / Lac / 07-2003	Attached to other filamentous species forming floating mats
S26	<i>Pseudanabaena lonchoides</i> An.	M. Eddahbi / Reservoir / 10-2004	In the water mass, non forming bloom
S27	<i>Pseudanabaena papillaterminata</i> Kuk.	M. Eddahbi / Reservoir / 10-2004	In the water mass, non forming bloom
S28	<i>Synechocystis minuscula</i> Vorn.	Azigza / Lac / 10-2005	In the water mass, non forming bloom
S29	<i>Synechocystis salina</i> Wis.	Bou Regreg / estuary / 07-2004	In the water mass, non forming bloom

The predominance of taxa of Oscillatoriales (Figure 2) in these aquatic environments is not a surprise because several works all over the world already indicated this predominance, often in mesotrophic or eutrophic waterbodies (BRANCO *et al.*, 2003; MUR *et al.*, 1999; SCHEFFER *et al.*, 1997). *Microcystis* genus is the most common taxon in all lakes and reservoirs of Morocco (LOUDIKI *et al.*, 2002). Other species of cyanobacteria are cosmopolitan and are frequent in fresh waters and mineralized water.

In lakes and reservoirs (Figure 4), it seems that the stability of water column and nutrient increasing input are in favour of higher biodiversity and cyanobacteria massive proliferation. In contrast, in streams and mountain springs, the diversity of the cyanobacteria is relatively low (12%) with the predominance of some particular genera forming often mat (*Nostoc*, *Lyngbya*).

4.2 Toxicological assessment

4.2.1 Cyanobacteria bloom or mat-forming

The toxicity and cyanobacterial toxins (MCs) content of natural blooms and mats have been analyzed in several Moroccan freshwaters. The positive toxicity and detection of MCs were obtained in three reservoirs: Lalla Takerkoust, Mansour Eddahbi and Almassira, and in the natural lake Dayet Erroumi. In all these localities, although the *M. aeruginosa* is the predominant species responsible for blooms, the toxicity determined both by mice and *Artemia* bioassays, is different (Table 3). With respect to bloom toxicity level and according to classifications suggested by LAWTON *et al.*, (1994); Mic. A. TAK bloom exhibiting an $LD_{50} = 176.8 \text{ mg}\cdot\text{kg}^{-1}$ is highly toxic and both for Mic. A. MED ($LD_{50} = 352 \text{ mg}\cdot\text{kg}^{-1}$) and Mic. A. ALM blooms ($LD_{50} = 829 \text{ mg}\cdot\text{kg}^{-1}$) are moderately toxic.

The toxicity of the Mic. A. TAK and Mic. A. MED bloom could be regarded as higher than that of a bloom from the brackish Moroccan Oued Mellah lake ($LD_{50} = 502 \text{ mg}\cdot\text{kg}^{-1}$), whose dominant species was *Microcystis ichtyoblabe* (SABOUR *et al.*, 2002).

According to the mouse biotest, the Mic. A. ALM bloom was only moderately toxic ($829 \text{ mg}\cdot\text{kg}^{-1}$). The toxicity is about six times lower than that observed ($142 \text{ mg}\cdot\text{kg}^{-1}$) in a *Microcystis* bloom from the same reservoir in 1999 (OUDRA *et al.*, 2001b). The toxicity dissimilarity could be attributed to the difference in the growth phase of the bloom and also to the environmental conditions during blooms occurrence. To this respect, SABOUR *et al.* (2002), while studying *Microcystis* bloom in Oued Mellah reservoir, observed a change in the mouse LD_{50} from 518 to $1924 \text{ mg}\cdot\text{kg}^{-1}$, corresponding respectively to the exponential and decline growth phase of the bloom. During the decline growth phase, most of the MCs

should be detected in the water, since these toxins are released to the medium after cell disruption. The highest toxicity reported corresponds to a *M. aeruginosa* bloom from the Lalla Takerkoust reservoir (OUDRA *et al.*, 2002a).

A similar highly variable toxicity in *Microcystis* blooms from a Mediterranean reservoir has been reported for Kastoria lake, in Greece, with a LD_{50} ranging from 40 to $1,500 \text{ mg}\cdot\text{kg}^{-1}$ (COOK *et al.*, 2004). In other cases, as in Portugal, in a previous work carried out during 1989-1992, the studied blooms, dominated by *Microcystis*, had a LD_{50} remaining lower than $700 \text{ mg}\cdot\text{kg}^{-1}$ (VASCONSELOS, 2001).

According to the *Artemia* biotest, the Mic. A. TAK, Mic. A. MED and Mic. A. ALM blooms are classified as toxic. But a significant difference between them is observed, 24-h $LC_{50} = 1.41 \text{ mg}\cdot\text{mL}^{-1}$ for Mic. A. TAK bloom, 24-h $LC_{50} = 1.71 \text{ mg}\cdot\text{mL}^{-1}$ for Mic. A. MED bloom and $4.34 \text{ mg}\cdot\text{mL}^{-1}$ for Mic. A. ALM bloom.

As with the mouse bioassay, these toxicity values are higher than those previously reported for the *Microcystis* bloom in Oued Mellah reservoir, 24-h LC_{50} of $6\text{-}46 \text{ mg}\cdot\text{mL}^{-1}$ (SABOUR *et al.*, 2002).

In general, our results with *Artemia* bioassay clearly confirm that this bioassay can be used as an alternative test to evaluate cyanobacteria toxicity.

MCs concentration in Mic. A. TAK, Mic. A. MED, Mic. A. ALM and Mic. A. blooms were 64.4, 13.94, 9.9 and $1.87 \mu\text{g}\cdot\text{g}^{-1}$ eq MC-LR respectively.

The MCs concentration in all blooms is higher than that observed before in the ALM (OUDRA *et al.*, 2001b) and Oued Mellah (SABOUR *et al.*, 2002) reservoirs. However, the content is very low compared with that reported for *Microcystis* blooms of diverse origins such as the Moroccan Lalla Takerkoust lake ($8.8 \text{ mg}\cdot\text{g}^{-1}$, OUDRA *et al.*, 2001a), various Portuguese reservoirs ($1\text{-}7.1 \text{ mg}\cdot\text{g}^{-1}$; VASCONCELOS, 2001), the Spanish Santillana reservoir ($13.5 \text{ mg}\cdot\text{g}^{-1}$; PADILLA *et al.*, 2006) and some French reservoirs ($0.07\text{-}3.97 \text{ mg}\cdot\text{g}^{-1}$, VEZIE *et al.*, 1997).

The toxicity evaluation by mouse biotest of mat-forming *N. Muscorum* (Nos. M) and *L. attenuata* (Lyn. A1,2) in Ourika and Oukaïmeden streams was positive (Table 3). The symptoms were also similar to those of hepato-toxicosis. In one of these mats, MCs were detected (Table 2). This could be explained by the presence of small quantities undetectable by HPLC or the presence of other types of toxins. Indeed, for a sample of *Nostoc muscorum* bloom collected in April, 1999 from OK stream, the MCs concentration was about $229.4 \mu\text{g}$, equivalent $\text{MC-LR}\cdot\text{g}^{-1}$ DW and an LD_{50} of $125 \text{ mg}\cdot\text{kg}^{-1}$ (OUDRA *et al.*,

2008). Over the world, a few studies related to benthic toxic cyanobacteria that could be cited (HITZFELD *et al.*, 2000; IZAGUIRRE *et al.*, 2007; MEZ *et al.*, 1998; OUDRA *et al.*, 2008 et ZAKARIA *et al.*, 2006). According to ZAKARIA *et al.* (2006), these benthic cyanobacteria could produce anatoxins, saxitoxins or microcystins.

With respect to MCs characterization, the cyanobacterial natural bloom shows a net difference in composition: the ALM bloom producing only MC-LR is the less diversified one, whereas the TAK bloom presents four MCs variants and the most diversified blooms are MED and DE *Microcystis* blooms with five MCs variants (Table 3).

The predominance of hydrophobic variant MC-WR (known as slightly toxic) in Mic. A. TAK bloom and Mic. A. MED bloom constitutes an exceptional case, not only for the studied reservoirs but also for Morocco and, to our knowledge, for the Mediterranean region.

The predominance of MC-RR over the other variants has been reported for *M. aeruginosa* in the Philippines (CUVIN-ARALAR, 2002). Predominance of MC-LR, MC-RR and MC-YR was also reported for some countries of the Mediterranean region, like Egypt (ABDEL-RAHMAN *et al.*, 1993), Morocco (OUDRA *et al.*, 2001a), Portugal (VASCONCELOS, 2001), Spain (PADILLA *et al.*, 2006) and Algeria (NASRI *et al.*, 2004).

The presence of only one variant of MCs in Mic. A. ALM bloom suggests that several toxic cyanobacteria often contain one major toxin. They may also contain several other toxins but in minor quantities (HARADA *et al.*, 1991; SHIRAI *et al.*, 1991). In Portugal, microcystin LR is usually the major toxin with a dominance ranging from 45.5 to 99.8% (VASCONCELOS, 2001).

The predominance of a variant may be related to the difference in strain composition dominating the bloom because microcystin-producing and non-producing strains can coexist in populations of cyanobacteria (ROHRLACK, 2001; KURMAYER *et al.*, 2002; VEZIE *et al.*, 1998).

4.2.2 Cyanobacteria isolate strains

The results obtained show that Pseud. G. S25 strain has a relatively high toxicity (292.8 mg·kg⁻¹ DW) while Pseud. C. S24 strain reveals a medium toxicity (1,192.74 mg·kg⁻¹).

In spite of their hepatotoxicity, MCs were not detected by HPLC in Pseud. C. S24 or Pseud. G. S25 strains. This can be explained by the presence of small undetectable quantities of MCs or other types of cyanotoxins. In fact, a species

morphologically similar to Pseud. G. S25, determined as *Pseudanabaena galeata*, which was already isolated from the experimental wastewater stabilisation ponds of Marrakech, was confirmed as MCs producer (OUDRA *et al.*, 2002b).

In addition, the mat-forming Pseud. B. S23 strain, isolated from a High-Atlas stream, was identified for the first time as a MCs producer strain in Morocco. The complete HPLC-MS characterization of the unknown microcystin variants is in progress. Related to producing toxins amount, MCs content in the Mic. TAK. S13 strain (9.44 µg·g⁻¹ eq MC-LR) was about three times higher than in the Plank. A. S22 strain (3.19 µg·g⁻¹ eq MC-LR) and about 34 times than in Pseud. B. S23 (0.28 µg·g⁻¹ eq MC-LR) (Table 3).

The comparison of the diversity of MCs in Mic. A. TAK bloom and their isolated strains, shows the appearance of MC-YR variant under normal conditions of culture at the laboratory. The variation of the percentage (quotas) and type of MCs is related to the conditions of the culture medium. MC-YR was already observed in Mic. A. TAK bloom (OUDRA *et al.*, 2002a). These results indicate that blooms have the potential to contain these toxins or others. However, the Plank. A. S22 strain produced only one variant (MC-RR). This strain is known for the production of MC-RR and demethylmicrocystins variants (FASTNER *et al.*, 1998; MESSINEO *et al.*, 2006; SIVONEN et JONES 1999).

Though no sign of toxicity or presence of toxins was revealed, the strains S1-S12, S14-S21, S26-S29 remain potentially toxic, knowing that some of them are already known as toxic such as S1-S12. This observation is supported by the fact that we tested only the cultures when it is often observed that blooms are more toxic. Culture conditions (temperature, nutrients, trace metals, etc.) can act on the strains nature and on their toxinology (KOTAK *et al.*, 2000).

Only a genetic approach of some natural strain isolates can reveal this potential in order to draw up, firstly, a red list of the high-risk zones likely to have a proliferation of the toxic cyanobacteria, and secondly, to exploit biotechnologically the non-toxic strains.

5. CONCLUSION

The taxonomic study provided a recent, updated and relatively complete national inventory of the cyanobacteria, whose current number is now 578 taxa described for the first time in Morocco. Genetic analysis is necessary to determine their taxonomic identity. These results constitute a primary

database for the establishment of a national cyanobacteria culture collection in Morocco.

The toxicological results show the presence and the toxicity of the MCs in four natural *Microcystis* blooms and three isolates. Five MCs variants are detected.

Further research, focused on the presence of other variants of cyanobacterial toxins, seems necessary. In this direction, a future approach will focus on the detection of the toxigenic genes.

This study has the merit to bring additions to previous knowledge and to map toxic strains that can generate harmful effects on human and environmental health. Thus, it could be very useful for any Moroccan water quality monitoring and sanitary risk survey program.

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