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# Advances and Perspectives in the Study of the Malaria Mosquito *Anopheles funestus*

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Additional information is available at the end of the chapter

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# 1. Taxonomy, biology and distribution of the species within the Funestus Group

#### 1.1. Introduction

Anopheles funestus Giles, 1900 is considered one of the most proficient malaria vectors worldwide [1]. It thrives in a wide range of habitats through the Afrotropical Region. Largely neglected with regard to its counterpart *Anopheles gambiae, An. funestus* cannot be ignored in any comprehensive control program aiming at the eradication of malaria from the African continent. Its transmission role goes beyond that of secondary vector, surpassing *An. gambiae* in many parts of Africa [2]. One of the main reasons of this inattention is the difficulty of adapting this species to standard insectary conditions, despite noteworthy molecular and epidemiological advances over the past three decades. Currently, substantial evidence shows that a group of species belongs to the taxon "*An. funestus*", with different morphological, behavioural and epidemiological characteristics.

#### **1.2.** The Funestus Group

The term "Funestus Group" was first coined in its strictest sense by Gillies and De Meillon [3] to designate a group of species morphologically close to *An. funestus*. Seventy years after the first description of *An. funestus sensu stricto* (hereafter *An. funestus*) by Giles in 1900, Mick Gillies and Botha De Meillon developed a new classification based on larva, pupa and adult stages. In fact, first suspicions of the existence of heterogeneity within *An. funestus* populations came from the early 1930's [4, 5]. They stated, based on larval studies, the presence of 'varieties', most of them were subsequently recognized as species within the group. These species showed



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minor or no morphological differences at adult stage. They were then classified under the Funestus Group and their recognition was based on the identification of eggs, larvae or pharyngeal armature [3]. However, in Southern and Eastern Africa, several populations of outdoors resting mosquitoes were distinguishable from *An. funestus* by small morphological characters at the adult stage, while the larva were indistinguishable. These taxonomical observations were later confirmed by cytogenetic studies as different species of *An. funestus* [6-8].

Given the laborious nature of morphological and cytogenetic techniques, several studies were undertaken for the research of simple and useful molecular identification tools [9-12]. These techniques have the advantage to be applicable to all developmental stages. On the basis of morphological [13, 14] and molecular studies [15, 16], the status and position of each species within the Funestus Group was revisited. It is now accepted that *An. funestus* belongs to a group composed of five subgroups of which 3 groups containing 13 species are present in the Afrotropical region (Table 1) [17].

		African species of the Funestus Group				
Subgroup	Species	Geographical distribution	Host preference	Vector role		
Funestus	An. funestus	continental	anthropophilic	major		
	An. funestus-like	local	unknown	unknown		
	An. aruni	local	unknown	unknown		
	An. confusus	regional	zoophilic	unknown		
	An. parensis	regional	unknown	minor		
	An. vaneedeni	local	unknown	unknown		
	An. longipalpis type C	local	zoophilic	unknown		
Minimus	An. leesoni	continental	zoophilic	minor		
	An. longipalpis type A	local	zoophilic	unknown		
Rivulorum	An. rivulorum	continental	zoophilic	minor		
	An. rivulorum-like	local	unknown	unknown		
	An. brucei	local	unknown	unknown		
	An. fuscivenosus	local	unknown	unknown		

Table 1. Summary of ecological characteristics of Funestus Group in Africa.

#### 1.3. Geographical distribution

Among the species of the Funestus Group, *An. funestus, An. leesoni* and *An. rivulorum* exhibit the widest distribution. They are traditionally represented throughout the entire sub-Saharan Africa [1, 3]. Figure 1 presents the predicted distribution of these species [11, 12]. *Anopheles funestus* is found virtually all across the continent (Fig. 1A). Being predominantly a savannah mosquito [18], this malaria vector is present in many other areas, such as high altitude zones (900 m in Madagascar [19], 1400 m in Central Africa [20] and up to 2000 m in Kenya [21]) and forested areas of West and Central Africa [18, 22-25]. Moreover, it can inhabit extreme dry

conditions in the Sahel, when suitable breeding place are available, such as human-made irrigation zones [26, 27]. On the other hand, *An. funestus* is scarce or completely absent along the coast [18]. *Anopheles funestus* disappeared from several parts of Africa after adverse climatic conditions (i.e recurrent droughts) and/or vector control programs [28]. Unfortunately, this mosquito gradually re-emerged once control measures stopped or suitable environmental conditions re-appeared [29-32], evidencing its extraordinary environmental plasticity and dispersion ability.

The other species of the group exhibit locally defined distribution (Fig. 1B, C). *Anopheles parensis, An. confusus* and *An. aruni* are localized in East Africa [33, 34]. In West and Central Africa, we find *An. rivulorum*-like and *An. brucei* [11, 12]. Finally, in Southern Africa, we find *An. vaneedeni, An. parensis* again, *An. fuscivenosus, An. funestus*-like and *An. longipalpis* types A (South Africa) and C (Zambia) [1, 35, 36]. Certainly, these records are based on sampling efforts, and we might expect changes in the number of species within the group as well in their distribution.



**Figure 1.** Distribution of the 13 species of the Funestus Group in Africa, A: *Anopheles funestus*, (modified from [37]); B: *An. leesoni, An. longipalpis* (type A and C), *An. aruni* and *An. parensis* (Courtesy of Dr. S. Manguin), C: *An. rivolorum, An. rivolorum-like, An. funestus-like, An. vaneedeni, An. fuscivenosus* and *An. brucei* (Courtesy of Dr. S. Manguin).

#### 1.4. Breeding place

*Anopheles funestus* breeds in natural/artificial permanent and semi-permanent water bodies with floating or emerging vegetation. However, in areas with both vegetation types, this mosquito prefers the latter one [3]. Natural breeding occurs in edges of swamps, in weedy and grassy parts of rivers, streams, furrows, ditches and ponds. The presence of vegetation is crucial for mosquito breeding (Fig 2. A-C). Mainly because aquatic stages have a marked preference for shaded habitats and can barely survive in water bodies directly exposed to sunlight. Artificial breeding opportunities include rice fields, wells and domestic water-containers [3]. The main limiting factors to their development include salinity, extreme



**Figure 2.** Breeding sites of *Anopheles funestus* (Photos D. Ayala, Cameroon). *A*: Pitoa (Cameroon) is situated in the northern dry savannah, close to a permanent human-made lake, which provides a year-round breeding site for *An. funestus*. *B*: Tibati (Cameroon) is located in the central highlands of the country. *Anopheles funestus* breeds year-round in the lake, which provides shaded areas thanks to the lake vegetation. *C*: Mfou (Cameroon) is situated in the southern rainforest, in the surroundings of Yaoundé. The artificial water-body provides an excellent breeding site for *An. funestus*, making it the major vector of the village.

temperatures and sometimes, heavy rains. For the other species within the Funestus Group, the biology of aquatic stages is poorly understood. The larva of *An. leesoni, An. rivulorum* and *An. vaneedeni* are often found in association with those of *An. funestus*. In Kenya, *An. rivulorum* replaced *An. funestus* in rice fields after indoor residual spraying [38]. The presence of vegetation appears to be essential too. These breeding sites are represented generally by slow-moving backwaters of grassy rivers and tide pools. In western Kenya, larva of *An. rivulorum* were recently found in hyacinth water protected by trees [39]. Similarly, *An. parensis* develops in permanent swamps and ponds between the reeds and the emergent vegetation. However, *An. parensis* is a species of stagnant water that has never been found in rivers. The larva were always collected in marshes, temporary and permanent ponds, among reeds and emerging vegetation [1, 3]. *Anopheles aruni* breeds in ponds, rice fields or ditches near human habitations. Larva of *An. brucei* were found in streams of forested river beds. *Anopheles confusus*, on the other hand, breeds in the vegetation of the edges of slow flowing rivers. *Anopheles longipalpis* 

prefers relatively calm water with abundant aquatic vegetation on the banks of fast-flowing rivers [3]. In many occasions, breeding places are very similar to *An. funestus*. Unfortunately, no information exists about breeding places for *An. fuscivenosus*, *An. rivulorum*-like and *An. funestus*-like [1, 3, 36, 40].

#### 1.5. Resting behaviour and host feeding preference: Their impact on vector capacity

Despite the morphological similarities that exist between members of the group, these species show extreme behavioural differences that affect their vectorial capacities. To date, all malaria transmission studies have shown that An. funestus is the main malaria vector in the group, with infection rates up to 11% [41] and exceptionally 50% [42]. Anopheles funestus has late-night biting patterns, commonly between midnight and the early hours of the morning [22, 43, 44]. It is also the most endophilic and anthropophilic member of the Funestus Group [45-47]. In savanna areas where its breeding sites are rain-dependant, An. funestus follows in peak abundance its counterpart An. gambiae, therefore extending malaria transmission from the beginning to the first part of the dry season [48, 49]. Overall, An. funestus shows fairly consistent host feeding preferences (human) and resting behaviour (indoor) throughout its entire range. However, behavioural differences linked to chromosomal polymorphisms have been documented. For instance, Lochouarn et al. [50] reported a west-east gradient of human to animal biting preference, corresponding to chromosomal polymorphisms that also follow this cline. In Burkina Faso, different chromosomal inversion combinations (chromosomal forms, see below) were associated with different resting and biting activities [42]. These studies showed that carriers of inverted arrangements on the arm 2R and 3R feed predominantly on humans (anthropophilic) and rest inside dwellings, while the standard counterpart exhibit higher levels of zoophily and exophily (Guelbeogo, pers. Comm.). In Madagascar, the carriers of inverted arrangements 3Ra and 3Rb were less anthropophilic than carriers of standard arrangements [51]. In Senegal, the population of mosquitoes with inverted arrangements 3Ra and 3Rb was also more zoophilic. However, this heterogeneity in host preference might also be related to specific local conditions, such as host availability [52] or indoor microclimatic conditions (i.e. humidity).

The other species of the group are mainly zoophilic, but can occasionally feed on humans [3]. *Anopheles rivulorum* has been incriminated as a malaria vector in Tanzania [53]. Indeed, this species was found naturally infected by *Plasmodium falciparum*. However, this species is mainly zoophilic (77% animal hosts) and shows a lower longevity compared to *An. funestus*. Positive infected specimens of *An. rivulorum* were also observed in coastal Tanzania by Temu et al. [54]. This study also found positive specimens of *An. leesoni* and *An. parensis* to *P. falciparum*, suggesting a secondary role of these mosquitoes in malaria transmission. *Plasmodium falciparum* infected *An. parensis* specimens were also observed during an entomological study in South Africa using an Enzyme-Linked Immunosorbent Assay (ELISA) [55]. *Anopheles vaneedeni* feeds rarely on humans outdoors (1.22%). Although experimentally infected with *P. falciparum* in the laboratory, it has never been found involved in transmission in natural conditions [56]. *Anopheles longipalpis* has never been involved in malaria transmission [1, 3, 57]. In East Africa (Tanzania and Ethiopia), different authors have reported human feeding behaviour of *An. longipalpis* from indoor and outdoor collections [58-60]. Recently, Kent et al., [57] reported that even when found in large numbers resting indoors together with *An. funestus* in Zambia, *An. longipalpis* remains predominantly zoophilic.

#### 2. Insecticide susceptibility and vector control

Because of its highly anthropophilic and endophilic behaviour, An. funestus has been an "easy" target in malaria control programs (i.e. insecticide treated materials or indoor residual spraying). Anopheles funestus has developed insecticide resistance in many parts of the African continent [61-64]. To date, An. funestus has been shown resistant to pyrethroids, carbamates and DDT. The first documented reports on insecticide resistance in this malaria mosquito (mainly to BHC, dieldrin, and malathion) were in West Africa (Mali, Ghana, Benin), Central Africa (Cameroon) and East Africa (Kenya), following vector control programs [65-68]. Recent studies have shown that dieldrin resistance is still high in An. funestus populations from Burkina Faso, despite the fact that this insecticide is no longer used in public health [47]. In agreement with Burkina Faso results, Wondji et al. [69] documented An. funestus resistant populations to dieldrin in Cameroon due to the remaining presence of Rdl<sup>R</sup> target-site mutation. With regard to pyrethroids, resistant An. funestus populations were first detected in Southern Africa, being at the origin of the malaria outbreaks in the late 1990's [31, 62]. Pyrethroid resistant populations for this mosquito were also reported in Ghana, West Africa, combined with carbamate resistance [70]. Altogether, it is now clearly established that An. funestus populations in Africa show resistance to at least the 4 insecticide classes recommended for vector control by WHO.

During the last decade, efforts have been made in order to unravel the molecular mechanisms involved in insecticide resistance. The mechanisms discovered involve insecticide detoxification by one or multiple metabolic pathways mediated by glutathione S-transferases (GST), monooxygenases and/or esterases [61, 71-73]. No evidence for the presence of L1014F kdr mutation or G119S Ace-1 mutation has been detected in An. funestus [63, 64, 71, 72]. However, a multiple insecticide resistance profile has been recently observed in Benin [74]. Insecticide resistance is an threat to effective malaria control. With the advent of malaria control program through the use of LLINs (Long Lasting Insecticidal Nets) and IRS (Indoor Residual Spraying), the presence of insecticide resistant populations should be carefully monitored. It would improve the implementation and management of current and future malaria vector control programs in Africa. In this context, a novel approach using the pyrrole insecticide chlorfenapyr against pyrethroid resistant An. funestus populations has led to valuable results [75]. An important challenge for the study of molecular mechanisms of insecticide resistance is the development and maintenance of laboratory colonies. To date, only two colonies are currently maintained at insectarium conditions, coming from southern Africa [76], although, some progress has been made and new strains have been established in Burkina Faso (Sagnon et al., pers. comm.).

## 3. Molecular tools

#### 3.1. Introduction

In 2002, the genome of *An. gambiae* s.s. was publicly released [77]. This event had a very large impact on the better understanding of the complexity of the malaria system. Furthermore, the publication of the *An. gambiae* genome brought with itself a rapid development of new genetic tools, from molecular markers (i.e. SNPs chips, microarrays, microsatellites, etc) to transgenic mosquitoes, for instance. To date, no other malaria mosquito genome has been released but progress has been made, and soon (2013), the release of several *Anopheles* genomes, including *An. funestus* [78], is expected.

Three inherent characteristics of An. funestus, have hampered the study of this mosquito at the molecular level. First, its "eternal" role as second important malaria vector. For decades, An. funestus has been neglected with regard to its well-studied congener An. gambiae. With virtually the same geographical distribution as An. gambiae across the African continent, An. funestus has been many times overruled because its mosaic-like presence (see previous section in this chapter). However, its major role in malaria transmission has been evidenced throughout the continent, surpassing in a number of locations An. gambiae and An. arabiensis [2] in many places. Second, the extreme difficulties to breed An. funestus in standard insectary conditions. To date, as mentioned earlier in this chapter, there exist only two colonies of An. funestus with published records: FANG and FUMOZ (and its pyrethroid resistance counterpart FUMOZ-R), originating from Angola and Mozambique, respectively [76, 79]. Both colonies have been recurrently used in insecticide resistance studies of An. funestus [74, 79, 80]. Indeed, it is one of these colonies (FUMOZ), which has been elected as reference An. funestus genome for sequencing [78]. Unfortunately and besides the numerous efforts in many parts of Africa, only one new colony has been colonized (Sagnon et al., pers. comm.). Third, polytene chromosomes of this species exhibit a poor quality in comparison with An. gambiae [7]. The assembly of the An. gambiae genome was primarily based on techniques, which required the identification of probes through polytene chromosomes [77]. Although polytene chromosomes are readable, as several studies assert, however, the effort involved is very high and the rate of success, significantly lower.

Despite these challenges, and the lack of a publicly available *An. funestus* genome, several noteworthy molecular and genetic advances have been reached in this malaria mosquito during the last decade. These advances have been inspired by those previously achieved in *An. gambiae*. Particularly, we can distinguish two fields: molecular markers and expression profiling analysis.

#### 3.2. Molecular markers

In the late 70's and beginning of the 80's, several studies revealed the importance of chromosomal inversions as genetic markers to differentiate species within the Funestus Group [6, 7]. These results mirrored those obtained in the *An. gambiae* complex [81, 82]. But, we had to wait until the end of the 90's and the past decade to settle the role of the chromosomal inversions in local adaptation and speciation within *An. funestus* populations [42, 52, 83-86]. Despite its evident interest, the technical demands of traditional karyotype analysis, the low rate of success in chromosome preparations, and the sex- and stage-specific limitations, have hampered the proliferation of this kind of studies. Nowadays, the new advances in molecular karyotyping in *An. gambiae* (based on quick, low-cost and convenient PCR reactions) have relaunched an interest in this field [87, 88]. Together with new high-throughput technology, the *An. funestus* genome will undoubtedly open new possibilities to develop molecular karyotyping in this mosquito.

Chromosome	Locus	Accession number	Forward primer	Reverse primer	Allele size
Chr. X	FUNE	AY6009	GACCGGTTCTGGTATCGTC	ATCGAGTCACCCAATTCTCC	136–154
	FUNQ	AY6021	GCAAACTGCTAGTAAATGTTTCC	*ACACAACGCCACCACTATGA	84–98
	AFND6	AF171036	GCTTCTTCTCCCCTAATCTG	TCCTGCTTTTTAGTTTGTCG	184–212
Chr. 2	AFUB15	AY029722	GATGCCGGGAGTAATAGCAA	AGACAGCCCGTAGAACGGTA	155–191
	AFND2	AF171032	ATAAACCCGTCCATTCCCTT	CCTATGATTCGCTCCTGACA	131–151
	AFND32	AY291367	GAAGCATTTTGGGTTAGACTC	GCAGTTGTTTACCTTTCACTG	103–121
	AFUB14	AY029721	ATCAGTGCTCCTCCACATCC	CGTGGTTGGCAATGTTACTG	152–188
	AFND17	AF171047	AAAACGCCACAAAGAGCAC	CGGGTCAAATTCTACCGTAAG	129–157
	AFUB4	AY029711	CTATCAGCAGCCGCCACA	GATGCCGATGAGGAATGTTG	183–192
	AFUB25	AY029723	GTGGAAACGGTGGTACTGT	CGCCATGTAGCTAGGGTTTG	212-224
	AFUB10	AY029717	TGTCCATGTACAACCGCAAC	TTCTCCAGCATCATCAGCAC	195–210
	AFND37	AY291373	GATCGATACAATAAGTGTAGAAATAAT	TCACGATGTGCAACCTATAA	161–189
	AFUB30	AY029737	GCCAGTTTGCAGAACCAAAT	CTGCTGCTGATGTTGCTGAT	154–163
	AFUB7	AY029714	ATGGGACGATGGATTACCAA	GCCAGTTTGCAGAACCAAAT	220-223
	AFUB16	AY029723	CGTGGATGGCAATGTTACTG	TGCGACTTATCAGTGCTCCT	179–209
	AFND21	AF171051	CCGCACACCAACTTACACTC	TGGCGTGGGATTAAATAGG	96-104
	AFUB13		GACTTCCGCCACAGAACATC	CTCAGGCTCGCAGTAGGAGT	207–210
	AFND19	AF171049	CAGAACCACTTCGATTCAAC	CCTGCACTCAGAAACACAC	172–205
Chr. 3	FUND	AY6008	GCTAACTACTCCGAAGCGCT	GATCGCAAAACTTCCGGTT	145–177
	FUNI	AY6013	*GCAACTAAGCTGGGACAGGA	GCATCTAACCCTGCTGCTT	181–197
	AFND3	AF171033	ACGACTGTAACCACAACACC	TAGTAGCGAAGGCGAAAGAT	171–195
	FUNF	AY6010	CCTTCAGTTTCGATTGGCG	AATAAGATGCGACCGTGGC	104–118
	AFND10	AF171040	TTTTTTCTTCCCGTGTTGC	TACCATTTGATTACAGCGCC	114–146
	AFUB17	AY029724	GAAAACCGTACGAACGATGG	TGCGACAGTAGCACAGGGTA	187–196
	AFUB1	AY029708	CAGCAGCAGCAGCAACAG	GACGTTAGCATCTCCACCAG	266–269
	AFUB12	AY029719	TGGGGAACTGGTCGTTAGAG	CTGGTGATGGGATTGAGGAT	152–158
	FUNK	AY6015	GCGCTTCCGCAAACATAC	ACTCACACCCCATTCTTGTG	184–202
[]	263B12		AGTGCGTCAGAGTTTGAA	TCGATTGATGGCGATGATAA	230-242
	261H03		CGCTCAAACTGAAAGCGATA	GGATGCGGAGATGATGTTGT	208-220
	263A06		CGTTCGGTTTCGCTAACTGT	CGTTCTATTTCGGGGTGTGT	210–220
Unknown	AFUB21	AY029728	*AACGCAGCAGTGGAGAGAAT	AACACCAACCCTTGTTGTGC	224–230
	AFND30	AY291369	GCCAGTTTGCAGAACCAAAT	CTGCTGCTGATGTTGCTGAT	81–107

Table 2. Summary of microsatellite loci in An. funestus modified from Wondji et al. [89].

In *An. funestus*, several genes have been recurrently involved in genetic studies: three nuclear genes (ITS1, ITS2 and D3) and another three mitochondrial genes (COI, COII and ND5). Nuclear genes have been involved in species differentiation within the Funestus Group [15, 16], while mitochondrial genes revealed signatures of incipient speciation between populations of Burkina Faso [85]. Another kind of molecular markers, Single Nucleotide Polymorphisms (SNPs), have been recently developed in this malaria mosquito. Wondji et al. [79]

reported a genome-wide set of SNP markers from 50 genes. A total of 494 SNPs were identified, which were added to 15 SNPs previously discovered by analyzing sequence traces of 11 physically mapped DNA fragments of cytochrome P450s of *An. funestus*. However, to date, microsatellites are the most frequently employed molecular markers in *An. funestus* [89-92]. Seventy-five microsatellites have been developed, although, only 32 were successfully revisited by Wondji et al [89] (Table 2). They are widely distributed across the *An. funestus* genome. They have allowed the analysis of population genetic structure, gene flow and demographic events across Africa [93], from Senegal [40], Cameroon [83, 86], Kenya [94] to Madagascar [95], revealing important signatures of local adaptation, dispersion or speciation.

These molecular markers have been key in numerous advances. For instance, SNPs and microsatellites allowed to Wondji and co-workers to explore the genetic basis of insecticide resistance in this malaria vectors [79]. Several genes including the P450 cytochrome (CYP6P9a and CYP6P9b) were associated to DDT resistance by Quantitative Trait Loci (QTL) analysis using both markers [72]. The role of microsatellites in population genetic studies is discussed in other sections of this chapter (see below). Despite, we are still far from the molecular advances carried out on *An. gambiae*. For instance, in *An. funestus* 75 microsatellite loci have been identified, compared to 300 in *An. gambiae*. With regards to SNPs, 509 have been reported in *An. funestus* [79, 89], compared to 400,000 in *An. gambiae* [80].

#### 3.3. Expression profiles

Considering the lack of *An. funestus* genome, transcriptome analysis appeared as a suitable alternative to whole genome sequencing. This technique is significantly cheaper and provides important information at the gene transcript level. Moreover, it provides valuable molecular tools for the analysis of gene expression evolution and comparative analysis among other Culicidae members, such as *An. gambiae*, *Ae. aegypti* or *Cx. pipiens*.

In 2007, Calvo et al., [96] investigated salivary gland genes from 916 cDNA clones coming from adult females. This study debuted the analysis of transcripts in this mosquito, providing important clues about the evolution of salivary gland proteins in blood feeding insects and Culicidae. In particular, a 30 KDa allergen family and several mucins were exclusively found in Culicidae when compared to Aedes albopictus, Aedes aegypti and Culex pipiens quinquefasciatus. Moreover, ten proteins and peptide families were only found in Anopheles when included in the analysis An. gambiae, Anopheles stephensi and Anopheles darlingi. Later, two new studies emerged with the aim to analyze the transcriptome evolution and differences in expression profile between insecticide susceptible and resistant phenotypes of An. funestus, respectively [80, 97]. While, Serazin et al. [97] used SANGER sequencing technology for this purpose, Gregory et al. [80] employed de novo expression profiling by 454 pyrosequencing. In general, these two studies were largely complementary and boosted the available genetic information in An. funestus. However, 454 pyrosequencing allowed parallel DNA sequencing and increased sequencing depth and genome coverage. For instance, Gregory et al. [80] improved the number of ESTs (Expressed Sequence Tags) from 2,846 [97] to 18,103 contigs. Regarding comparative analysis with other mosquitoes, both studies agreed on the fact that the highest similarity pattern remains with An. gambiae. Interestingly, the mean percentage of similarity differs drastically between functional groups. Two groups of housekeeping functions show the highest amino acid sequence conservation: protein synthesis and degradation. On the other hand, three groups of interest patently showed very low similarity scores, suggesting accelerated rates of evolution. These three functional categories – salivary, immunity and extracellular structures – may be driven by environmental selection pressures. For instance, selective pressures imposed by parasites could explain both the highest genetic variability and the lowest conservation of immune genes between *An. funestus and An. gambiae*. Alternatively, *de novo* 454 sequencing offered the opportunity to identify new SNPs. In this sense, 31,000 potential SNPs were discovered over 4.579 Mb of sequence, meaning one SNP every 70 bp [80]. Thus, expression profile studies led to identify genes under selective pressures (i.e. insecticide resistance, immunity genes) and might generate new functional genomic tools (i.e. microarrays or SNP platforms) while we wait for future genomic sequencing of *An. funestus*.

## 4. Population genetic structure across Africa

#### 4.1. Introduction

In malaria mosquitoes, population genetics have been revealed as an excellent tool for implementation of vector control programs. The study of gene flow among vector populations allows the analysis of mosquitoes' movement in natural populations, and therefore, how those populations are segregated. They can, for instance, assist to follow the expansion of genes of interest, such as those that confer insecticide resistance [98], or potentially help to introduce transgenic mosquitoes, refractory to parasite infection [99, 100]. On the other hand, these population genetic studies might be useful to investigate the genetic basis of speciation and/or local adaptation processes. They evidence a considerable importance in vector control measures [101].

The biology of *An. funestus* has supported several "*a priories*" about its population structure in natural conditions. As mentioned previously in this chapter, this malaria mosquito mainly breeds in permanent or semi-permanent water bodies, such as rice fields, swamps or artificial lakes, always linked to human presence (see above). Moreover, this mosquito has exhibited a very slow recolonization power of those areas treated with insecticide. Both characteristics have led to assume the population subdivision of *An. funestus*. In this section, we will discuss the population structure of this malaria vector across Africa as revealed by two types of markers: chromosomal inversions and molecular markers.

#### 4.2. Cytogenetic studies

The study of chromosomal rearrangements – cytogenetics – of *An. funestus* debuted early in the 1980's [6, 7], preceded by the success of this kind of studies in its congener *An. gambiae* [81, 82, 102]. It allowed differentiating members of the Funestus Group, avoiding the challenging interpretation of taxo-morphological rules. Green & Hunt [7] and Green [6] showed differences in the chromosomal polymorphism within the species of the group. As in *An. gambiae*, several chromosomal inversions were species-specific, while other inversions were polymorphic in

some species and fixed in others. Although, other cytogenetic studies appeared in the meantime, we had to wait until 2001 when Sharakhov et al. [103] finally established the chromosome map of this species (Fig. 2), based on comparisons to the *An. gambiae* map [102].



Figure 3. Chromosome map of An. funestus

For its predominant role as malaria vector and its wide geographical distribution across sub-Saharan Africa, *An. funestus* has been the most studied species of the group, although greatly exceeded by the studies in *An. gambiae* [82, 104, 105]. Seventeen chromosomal inversions have been recognized, with specific distribution through the African continent [6]; [52]; [84, 106-108]; (D. Ayala pers. comm.). Among them, four inversions are found all across the continent (2Ra, 3Ra, 3Rb, 3La), while others have a regional distribution (i.e. 2Rt in West Africa or 2Rh in South and Central Africa), or a very localized distribution (2Rd in the southern forested areas of Cameroon). These distributional patterns could be due to environmental selection, demographic effects or historical events [109].

Chromosomal inversions have been widely implicated in the process of speciation and local adaptation in a wide range of animals and plants [110, 111]. In recent years, studies on the chromosome composition of the populations of *An. funestus* were conducted in several African countries. These results showed a great complexity with different trends. In Burkina Faso, a deficit of heterozygotes and linkage disequilibrium among some rearrangements, led Costantini et al. [42] to identify two chromosomal forms: Kiribina and Folonzo, with a certain parallelism with the chromosomal forms of *An. gambiae* from Mali [104, 112]. These

two forms are also differentiated at the ecological level. While Kiribina appears better adapted to arid conditions, Folonzo inhabits more humid habitats [84, 113]. The presence of these two chromosomal forms was not observed in other countries such as Angola, Madagascar or Kenya [108, 114] (LeGoff, pers. comm.). Nevertheless, deficits of heterozygotes were also detected, particularly in inversions of the 3R and 3L arm, in some areas of Cameroon and Senegal [52, 83, 86, 115]. These studies did not show a clear division between the "chromosomal forms from Burkina Faso", rather a non-random distribution of chromosomal inversions and their frequencies through different habitats and environments. This fact suggests that most inversions frequencies in *An. funestus* do not follow a neutral pattern. Ayala et al. [86] observed a sharp contrast between population structure measured at neutral microsatellite markers and at chromosomal inversions. Microsatellite data detected only a weak signal of population structure due to distance among geographical zones in Cameroon, as previously described by Cohuet et al. [83]. By contrast, strong differentiation among habitats was revealed by chromosomal inversions, strongly suggesting a role of environmental selection in shaping their distribution. Moreover, in the same study, there was no apparent difference between microsatellite loci ( $F_{ST}$  estimates) lying within and outside polymorphic chromosomal inversions [86].

#### 4.3. Molecular markers

The first assays to characterize wild populations of this mosquito were based on mitochondrial (Internal Transcribed Spacer 2, ITS2) and ribosomal DNA (cytochrome b gene, cyt-b) [116]. The results did not show any differentiation between chromosomal forms previously described by Costantini [42], rather one panmictic population. At the beginning of this century, new microsatellite markers were developed, which allowed more precise studies [89-92]. At the country scale, the results have evidenced a general trend to only one population, with a slight but significant isolation by distance. In Kenya, Braginets et al. [94] did not find any population genetic structure throughout the country, however, an important sub-division due to Rift Valley was found. A similar pattern was already observed in *An. gambiae* [117]. In Madagascar, Ayala et al. [95] did not find a population structure at the island level, rather a correlation between genetic and geographic distance across vector populations. In Senegal, Cohuet et al. [40] also showed genetic differentiation due to distance, without a clear relationship between "Burkina Faso chromosomal forms" and genetic data.

Similar results were obtained in Cameroon, where for the first time, a latitudinal cline across different environments was analyzed [83, 86]. As in previous studies, genetic differentiation among populations might be explained by isolation by distance. On the other hand, in Burkina Faso, Michel et al. [85] showed a genetic divergence between chromosomal forms on the basis of five microsatellite markers and sequence of a mitochondrial gene (ND-5). These results validated in some extend those precluded by Costantini et al. [42] and Guelbeogo et al. [84]. Unfortunately, they still remain restricted to Burkina Faso, similarly to chromosomal forms of *An. gambiae* in West Africa [118]. In recent years, several population genetic studies have been conducted at the sub-region and/or continental scale. Temu et al. [119], showed a similar pattern to the other studies at the country level for five countries in Eastern and Southern

Africa: the genetic distance limited the gene flow among populations and promoted genetic differentiation among populations. A comprehensive study using samples across the continent provided important findings [93]. *Anopheles funestus* was subdivided into three large blocks: West Africa, East Africa and Central Africa [120, 121]. This subdivision was roughly similar than that observed in *An. gambiae* across Africa [122]. Despite these results and the unquestionable accuracy of the analysis, the question about the incipient speciation of *An. funestus*, still remains to be elucidated.

The very rapid pace of development of genetic and molecular tools will allow characterizing *An. funestus* populations in a very detailed fashion. New molecular tools, such as SNP chip, RAD-tag or DNA microarrays, will certainly contribute to a better understanding of the biology of this mosquito. The expected *An. funestus* genome sequencing will undoubtedly boost new advances in order to elucidate a variety of biological processes involved in local adaptation, speciation, parasite transmission or the immunity system among others. It will also enable comparative studies with other anopheline species, particularly, *An. gambiae*.

### 5. Conclusion

During the last decade, we have seen how new molecular advances have elevated *An. gambiae* to the level of model species with regard to the number of data and tools available. *Anopheles funestus* is still far from this point. Undoubtedly, it is one of the major and more deadly malaria vectors worldwide. Its capacity to adapt to a wide range of ecological settings coupled with the appearance of insecticide resistance highlight the importance for studying this mosquito. However, the extreme difficulty to establish colonies in insectary conditions has hindered its study. Now, its upcoming genome sequencing and the availability of new molecular tools preclude a promising future for the study of this malaria mosquito.

The *An. funestus* geographical distribution mirrors *An. gambiae*'s across the whole African continent, with presumably similar environmental pressures. This mosquito exhibits a large number of chromosomal and genetic polymorphisms. Furthermore, it belongs to a group of morphologically undistinguishable species. This malaria mosquito is suspected to be at the heart of an ongoing speciation process, as its congener *An. gambiae*. Once the new techniques and vector control strategies have achieved their goals in *An. gambiae*, *An. funestus* will become the new target for succeeding malaria control programs. Moreover, the parallel study between both species will help to elucidate the ecological and genetics mechanisms involved in many biological processes from immunity system to local adaptation or speciation.

In this chapter, we revisited the *state-of-the-art* of this malaria mosquito as well as the other species of the Funestus Group. Detailed descriptions were provided on their biology, role in malaria transmission and insecticide resistance status. We examined the new genomic advances and how they can be useful for improving vector control strategies. To sum up, we strongly believe that a general knowledge about this mosquito is essential for the success of its control and the ultimate aim to reduce the malaria burden in Africa.

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#### References

- Gillies MT, Coetzee MC. A Supplement to the Anophelinae of Africa South of the Sahara (Afrotropical region). Johannesburg: The South African Institute for Medical Research; 1987.
- [2] Coetzee M, Fontenille D. Advances in the study of *Anopheles funestus*, a major vector of malaria in Africa. Insect Biochem Mol Biol. 2004 Jul;34(7):599-605.
- [3] Gillies MT, de Meillon B. The anophelinae of Africa, south of the Sahara. Johannesburg: The South African Institute for Medical Research; 1968.
- [4] Evans AM, Leeson HS. The Funestus Series of *Anopheles* in Southern Rhodesia with descriptions of a new variety. Annals of Tropical Medicine and Parasitology. 1935;29:33-47.
- [5] Evans AM, Symes CB. *Anopheles funestus* and its allies in Kenya. Annals of Tropical Medicine and Parasitology. 1937;31:105-12.
- [6] Green CA. Cladistic analysis of mosquito chromosome data *Anopheles* (*Cellia*) *Myzo-myia*. The journal of heredity. 1982;73(1):2-11.
- [7] Green CA, Hunt RH. Interpretation of variation in ovarian polytene chromosomes of *Anopheles funestus* Giles, *Anopheles parensis* Gillies, and *Anopheles aruni*. Genetica. 1980;51(3):187-95.
- [8] Pape T. Cladistic analyses of mosquito chromosome data in *Anopheles* subgenus *Cellia* (Diptera: Culicidae). Mosquito Systematics. 1992;24:1-11.

- [9] Koekemoer LL, Kamau L, Hunt RH, Coetzee M. A cocktail polymerase chain reaction assay to identify members of the *Anopheles funestus* (Diptera: Culicidae) group. Am J Trop Med Hyg. 2002 Jun;66(6):804-11.
- [10] Koekemoer LL, Lochouarn L, Hunt RH, Coetzee M. Single-strand conformation polymorphism analysis for identification of four members of the *Anopheles funestus* (Diptera: Culicidae) group. J Med Entomol. 1999 Mar;36(2):125-30.
- [11] Cohuet A, Simard F, Toto JC, Kengne P, Coetzee M, Fontenille D. Species identification within the *Anopheles funestus* group of malaria vectors in Cameroon and evidence for a new species. Am J Trop Med Hyg. 2003 Aug;69(2):200-5.
- [12] Hackett BJ, Gimnig J, Guelbeogo W, Costantini C, Koekemoer LL, Coetzee M, et al. Ribosomal DNA internal transcribed spacer (ITS2) sequences differentiate *Anopheles funestus* and *An. rivulorum* and uncover a cryptic taxon. Insect Molecular Biology 2000;9:369–74.
- [13] Harbach RE. The classification of genus *Anopheles* (Diptera: Culicidae): a working hypothesis of phylogenetic relationships. Bull Entomol Res. 2004 Dec;94(6):537-53.
- [14] Harbach RE. Review of the internal classification of the genus Anopheles (Diptera: Culicidae): the foundation for comparative systematics and phylogenetic research. Bull Entomol Res. 1994;84:331-42.
- [15] Garros C, Harbach RE, Manguin S. Systematics and biogeographical implications of the phylogenetic relationships between members of the Funestus and Minimus groups of *Anopheles* (Diptera: Culicidae). J Med Entomol. 2005 Jan;42(1):7-18.
- [16] Garros C, Harbach RE, Manguin S. Morphological assessment and molecular phylogenetics of the Funestus and Minimus groups of *Anopheles (Cellia*). J Med Entomol. 2005 Jul;42(4):522-36.
- [17] Harbach RE. Mosquito Taxanomic Inventory, http://mosquito-taxonomic-inventory.info/, accessed on November 2012. 2012 [cited 2012]; Available from: http:// mosquito-taxonomic-inventory.info/.
- [18] Ayala D, Costantini C, Ose K, Kamdem G, Antonio-Nkondjio C, Agbor J-P, et al. Habitat suitability and ecological niche profile of major malaria vectors in Cameroon. Malar J. 2009;8(1):307.
- [19] Andrianaivolambo L, Domarle O, Randrianarivelojosia M, Ratovonjato J, Le Goff G, Talman A, et al. Anthropophilic mosquitoes and malaria transmission in the eastern foothills of the central highlands of Madagascar. Acta Tropica. 2010;116(3):240-5.
- [20] Tchuinkam T, Simard F, Lele-Defo E, Tene-Fossog B, Tateng-Ngouateu A, Antonio-Nkondjio C, et al. Bionomics of Anopheline species and malaria transmission dynamics along an altitudinal transect in Western Cameroon. BMC Infectious Diseases. 2010 May;10.

- [21] Okara RM, Sinka ME, Minakawa N, Mbogo CM, Hay SI, Snow RW. Distribution of the main malaria vectors in Kenya. Malar J. 2010;9:69.
- [22] Oyewole I, Awolola T, Ibidapo C, Oduola A, Okwa O, Obansa J. Behaviour and population dynamics of the major anopheline vectors in a malaria endemic area in southern Nigeria. Journal of Vector Borne Diseases 2007;44: 56–64.
- [23] Betsi AN, Tchicaya ES, Koudou BG. Forte prolifération de larves d'An. gambiae et An. funestus en milieux rizicoles irrigués et non irrigués dans la région forestière ouest de la Côte-d'Ivoire. Bulletin de la Société de Pathologie Exotique. 2010;105(3):220-9.
- [24] Adja AM, N'goran EK, Koudou BG, Dia I, Kengne P, Fontenille D, et al. Contribution of *Anopheles funestus, An. gambiae* and *An. nili* (Diptera: Culicidae) to the perennial malaria transmission in the southern and western forest areas of Côte d'Ivoire. Annals of Tropical Medicine and Parasitology. 2011;105(1):13-24.
- [25] Tanga MC, Ngundu WI, Judith N, Mbuh J, Tendongfor N, Simard F, et al. Climate change and altitudinal structuring of malaria vectors in south-western Cameroon: their relation to malaria transmission. Transactions of the Royal Society of Tropical Medicine and Hygiene 2010;104(7):453-60.
- [26] Konate L, Diop A, Sy N, Faye MN, Dieng Y, Izri A, et al. Come back of *A. funestus* in Sahelian Senegal. Lancet. 2001;358:336.
- [27] Labbo R, Fouta A, Jeanne I, Ousmane I, Duchemin JB. *Anopheles funestus* in Sahel: new evidence from Niger. Lancet. 2004 363:660-1.
- [28] Mouchet J, Faye O, Julvez J, Manguin S. Drought and malaria retreat in the Sahel, West Africa. Lancet. 1996; 348 (9043):1735-6.
- [29] Elissa N, Karch S. Re-emergence of *Anopheles funestus* and its possible effect on malaria transmission on Mayotte Island, Indian Ocean. Journal of the American Mosquito Control Association. 2005;21(4):472-3.
- [30] Fontenille D, Rakotoarivony I. Reappearance of *Anopheles funestus* as a malaria vector in the Antananarivo region, Madagascar. Transactions of the Royal Society of Tropical Medicine and Hygiene. 1988;82(4):644-5.
- [31] Hargreaves K, Koekemoer LL, Brooke BD, Hunt RH, Mthembu J, Coetzee M. Anopheles funestus resistant to pyrethroid insecticides in South Africa. Med Vet Entomol. 2000 Jun;14(2):181-9.
- [32] Dia I, Samb B, Konate L, Fontenille D. Population structure of newly established *Anopheles funestus* populations in the Senegal River basin using paracentric chromosomal inversions. Acta Tropica. 2010;115:90-4.
- [33] Muturi EJ, Kamau L, Jacob BG, Muriu S, Mbogo CM, Shililu J, et al. Spatial distribution, blood feeding pattern, and role of *Anopheles funestus* complex in malaria transmission in central Kenya. Parasitology Research. 2009;105(4):1041-6.

- [34] Kamau L, Munyekenye GO, Koekemoer LL, Hunt RH, Coetzee M. A survey of the Anopheles funestus (Diptera: Culicidae) group of mosquitoes from 10 sites in Kenya with special emphasis on population genetic structure based on chromosomal inversion karyotypes. Journal of Medical Entomology. 2003 Sep;40(5):664-71.
- [35] Spillings BL, Brooke BD, Koekemoer LL, Chiphwanya J, Coetzee M, Hunt RH. A New Species Concealed by *Anopheles funestus* Giles, a Major Malaria Vector in Africa. Am J Trop Med Hyg. 2009;81(3):510–5.
- [36] Koekemoer LL, Misiani EA, Hunt RH, Kent RJ, Norris DE, Coetzee M. Cryptic species within *Anopheles longipalp*is from southern Africa and phylogenetic comparison with members of the *An. funestus* group. Bulletin of entomological research. [Research Support, Non-U.S. Gov't]. 2009 Feb;99(1):41-9.
- [37] Sinka ME, Bangs MJ, Manguin S, Coetzee M, Mbogo CM, Hemingway J, et al. The dominant *Anopheles* vectors of human malaria in Africa, Europe and the Middle East: occurrence data, distribution maps and bionomic precis. Parasites & Vectors. 2010 Dec 3;3.
- [38] Abou-Nasr A. Entomological problems facing malaria eradication in Africa (Uganda). Bulletin Society entomology Egypte. 1970;53: 97-107.
- [39] Minakawa N, Dida GO, Sonye GO, Futami K, Njenga SM. Malaria Vectors in Lake Victoria and Adjacent Habitats in Western Kenya. PLoS One 2012;7, e 32725
- [40] Cohuet A, Dia I, Simard F, Raymond M, Fontenille D. Population structure of the malaria vector *Anopheles funestus* in Senegal based on microsatellite and cytogenetic data. Insect Molecular Biology. 2004 Jun;13(3):251-8.
- [41] Shiff CJ MJ, Hall T, Hunt RH, Lyimo S, Davis JR. Malaria infection potential of anopheline mosquitoes sampled by light trapping indoors in coastal Tanzanian villages. Medical and Veterinary Entomology. 2005;9:256–62.
- [42] Costantini C, Sagnon N, Ilboudo-Sanogo E, Coluzzi M, Boccolini D. Chromosomal and bionomic heterogeneities suggest incipient speciation in *Anopheles funestus* from Burkina Faso. Parassitologia. 1999 Dec;41(4):595-611.
- [43] Oyewole I, Awolola T. Impact of urbanisation on bionomics and distribution of malaria vectors in Lagos, southwestern Nigeria. J Vector Borne Dis 2006;43 173-8.
- [44] Robert V, Le Goff G, Andrianaivolambo L, Randimby F, Domarle O, Randrianarivelojosia M, et al. Moderate transmission but high prevalence of malaria in Madagascar. Int J Parasitol 2006;36:1273-81.
- [45] Awolola T, Oyewole I, Koekemoer L, Coetzee M. Identification of three members of the *Anopheles funestus* (Diptera: Culicidae) group and their role in malaria transmission in two ecological zones in Nigeria. Trans R Soc Trop Med Hyg 2005;99:525-31.
- [46] Antonio-Nkondjio C, Kerah CH, Simard F, Awono-Ambene P, Chouaibou M, Tchuinkam T, et al. Complexity of the malaria vectorial system in Cameroon: contri-

bution of secondary vectors to malaria transmission. Journal of Medical Entomology. 2006 Nov;43(6):1215-21.

- [47] Dabire KR, Baldet T, Diabate A, Dia I, Costantini C, Cohuet A, et al. *Anopheles funestus* (Diptera: Culicidae) in a humid savannah area of western Burkina Faso: bionomics, insecticide resistance status, and role in malaria transmission. J Med Entomol.
   2007 Nov;44(6):990-7.
- [48] Fontenille D, Lochouarn L, Diagne N, Sokhna C, Lemasson JJ, Diatta M, et al. High annual and seasonal variations in malaria transmission by anophelines and vector species composition in Dielmo, a holoendemic area in Senegal. Am J Trop Med Hyg. 1997 Mar;56(3):247-53.
- [49] Dia I, Diop T, Rakotoarivony I, Kengne P, Fontenille D. Bionomics of Anopheles gambiae Giles, An. arabiensis Patton, An. funestus Giles and An. nili (Theobald) (Diptera: Culicidae) and transmission of Plasmodium falciparum in a Sudano-Guinean zone (Ngari, Senegal). J Med Entomol. 2003 May;40(3):279-83.
- [50] Lochouarn L, Dia I, Boccolini D, Coluzzi M, Fontenille D. Bionomical and cytogenetic heterogeneities of *Anopheles funestus* in Senegal. Transactions of the Royal Society of Tropical Medicine and Hygiene. 1998 Nov-Dec;92(6):607-12.
- [51] Boccolini D, Rakotoson R, Ralisoa O, Sabatini A, Randrianarisoa E, Coluzzi M. Polimorfismo cromosomico di *Anopheles funestus* in Madagascar. Parassitologia. 1992; 34:14-5.
- [52] Dia I, Lochouarn L, Boccolini D, Costantini C, Fontenille D. Spatial and temporal variations of the chromosomal inversion polymorphism of *Anopheles funestus* in Senegal. Parasite. 2000 Sep;7(3):179-84.
- [53] Wilkes TJ, Matola YG, Charlwood JD. *Anopheles rivulorum*, a vector of human malaria in Africa. Medical and Veterinary Entomology. 1996 Jan;10(1):108-10.
- [54] Temu EA, Minjas JN, Tuno N, Kawada H, Takagi M. Identification of four members of the *Anopheles funestus* (Diptera: Culicidae) group and their role in *Plasmodium falciparum* transmission in Bagamoyo coastal Tanzania. Acta Trop. 2007 May;102(2): 119-25.
- [55] Mouatcho JC, Hargreaves K, Koekemoer LL, Brooke BD, Oliver SV, Hunt RH, et al. Indoor collections of the *Anopheles funestus* group (Diptera: Culicidae) in sprayed houses in northern KwaZulu-Natal, South Africa. Malar J. [Research Support, Non-U.S. Gov't]. 2007;6:30.
- [56] De Meillon B. Observations on a species of the *Anopheles funestus* subgroup, a suspected exophilic vector of malaria parasites in north-eastern Transvaal, South Africa. Mosquito News. 1977;37:657-61.
- [57] Kent RJ, Coetzee M, Mharakurwa S, Norris DE. Feeding and indoor resting behaviour of the mosquito *Anopheles longipalpis* in an area of hyperendemic malaria trans-

mission in southern Zambia. Medical and Veterinary Entomology. [Research Support, N.I.H., Extramural Research Support, Non-U.S. Gov't]. 2006 Dec;20(4): 459-63.

- [58] Adugna N, Petros B. Determination of the human blood index of some anopheline mosquitos by using ELISA. Ethiop Med J. [Research Support, Non-U.S. Gov't]. 1996Jan;34(1):1-10.
- [59] Smith A. The Transmission of Bancroftial Filariasis on Ukara Island, Tanganyika. II. — The Distribution of Bancroftial Microfilaraemia compared with the Distribution of Hut-haunting Mosquitos and their Breeding Places. Bulletin of Entomological Research. 1955;46:437-44.
- [60] Smith A. Observations on the man-biting habits of some mosquitoes in the South Pare area of Tanganyika. East Africa Medical Journal 1961;38:246.
- [61] Brooke BD, Kloke G, Hunt RH, Koekemoer LL, Temu EA, Taylor ME, et al. Bioassay and biochemical analyses of insecticide resistance in southern African *Anopheles funestus* (Diptera: Culicidae). Bull Entomol Res. 2001 Aug;91(4):265-72.
- [62] Casimiro S, Coleman M, Mohloai P, Hemingway J, Sharp B. Insecticide resistance in *Anopheles funestus* (Diptera: Culicidae) from Mozambique. J Med Entomol. 2006 Mar; 43(2):267-75.
- [63] Cuamba N, Morgan JC, Irving H, Steven A, Wondji CS. High level of pyrethroid resistance in an *Anopheles funestus* population of the Chokwe district in Mozambique. PLoS ONE. 2010 Jun;5(6), e11010.
- [64] Morgan JC, Irving H, Okedi LM, Steven A, Wondji CS. Pyrethroid resistance in an Anopheles funestus population from Uganda. PLoS One. 2010;5(7), e11872.
- [65] Hamon J, Sales S, Venard P, Coz J, Brengues J. The presence in southwest Upper Volta of populations of *Anopheles funestus* Giles resistant to dieldrin. Médecine Tropicale.
  1968;28:221-6.
- [66] Brown AWA. Insecticide resistance in mosquitoes: a pragmatic review. Journal of the American Mosquito Control Association 1986;2:123–40.
- [67] Toure YT. Etude de la sensibilité d'Anopheles funestus et d'Anopheles gambiae sensu lato aux insecticides dans une zone mrale de savane soudanienne an Mali. Cahiers ORSTOM serie Entomologie médicale et Parasitology. 1982;20(2):125-31.
- [68] Service MW. A taxonomic study of *Anopheles funestus funestus* Giles (Diptera: Culicidae) from southern and northern Nigeria, with notes on its varieties and synonyms. Proceedings of the Royal Entomological Society of London. 1960;29:77–84.
- [69] Wondji CS, Dabire RK, Tukur Z, Irving H, Djouaka R, Morgan JC. Identification and distribution of a GABA receptor mutation conferring dieldrin resistance in the malaria vector *Anopheles funestus* in Africa. Insect Biochem Mol Biol. 2011;41(7):484-91.

- [70] Coetzee M, van Wyk P, Booman M, Koekemoer LL, Hunt RH. Insecticide resistance in malaria vector mosquitoes in a gold mining town in Ghana and implications for malaria control. . Bulletin de la Société de Pathologie Exotique. 2006;99(5):400-3.
- [71] Okoye PN, Brooke BD, Koekemoer LL, Hunt RH, Coetzee M. Characterisation of DDT, pyrethroid and carbamate resistance in *Anopheles funestus* from Obuasi, Ghana. . Transactions of the Royal Society of Tropical Medicine and Hygiene 2008;102 (6):591-8.
- [72] Wondji CS, Irvin H, Morgan J, Lobo NF, Collins FH, Hunt RH, et al. Two duplicated P450 genes are associated with pyrethroid resistance in *Anopheles funestus*, a major malaria vector. Genome Research. 2009;19(3):452–9.
- [73] Matambo TS, Paine MJ, Coetzee M, Koekemoer LL. Sequence characterization of cytochrome P450 CYP6P9 in pyrethroid resistant and susceptible *Anopheles funestus* (Diptera: Culicidae). Genetics and Molecular Research. 2010;9(1):554-64.
- [74] Djouaka R, Irving H, Tukur Z, Wondji CS. Exploring Mechanisms of Multiple Insecticide Resistance in a Population of the Malaria Vector *Anopheles funestus* in Benin. PLoS One 2011;11:e27760
- [75] Oliver SV, M.L. K, Wood OR, Coetzee M, Rowland M, Brooke BD. Evaluation of the pyrrole insecticide chlorfenapyr against pyrethroid resistant and susceptible *Anopheles funestus* (Diptera: Culicidae). Tropical Medicine and International Health. 2010;15(1):127-31.
- [76] Hunt RH, Brooke BD, Pillay C, Koekemoer LL, Coetzee M. Laboratory selection for and characteristics of pyrethroid resistance in the malaria vector *Anopheles funestus*. Med Vet Entomol. 2005 Sep;19(3):271-5.
- [77] Holt RA, Subramanian GM, Halpern A, Sutton GG, Charlab R, Nusskern DR, et al. The genome sequence of the malaria mosquito *Anopheles gambiae*. Science. 2002;298(5591):129.
- [78] Besansky N, Genome analysis of vectorial capacity in major *Anopheles* vectors of malaria parasites. [database on the Internet]. Vectorbase [http://www.vectorbase.org].
   2008. Available from: http://www.vectorbase.org.
- [79] Wondji CS, Morgan J, Coetzee M, Hunt RH, Steen K, Black WCt, et al. Mapping a quantitative trait locus (QTL) conferring pyrethroid resistance in the African malaria vector *Anopheles funestus*. BMC Genomics. 2007;8:34.
- [80] Gregory R, Darby AC, Irving H, Coulibaly MB, Hughes M, Koekemoer LL, et al. A De Novo Expression Profiling of *Anopheles funestus*, Malaria Vector in Africa, Using 454 Pyrosequencing. PLoS ONE. 2011;6, e 17418.
- [81] Coluzzi M, Sabatini A, Petrarca V, Di Deco MA. Behavioural divergences between mosquitoes with different inversion karyotypes in polymorphic populations of the *Anopheles gambiae* complex. Nature. 1977 Apr 28;266(5605):832-3.

- [82] Coluzzi M, Sabatini A, Petrarca V, Dideco MA. Chromosomal differentiation and adaptation to human environments in the *Anopheles gambiae* complex. Transactions of the Royal Society of Tropical Medicine and Hygiene. 1979;73(5):483-97.
- [83] Cohuet A, Dia I, Simard F, Raymond M, Rousset F, Antonio-Nkondjio C, et al. Gene flow between chromosomal forms of the malaria vector *Anopheles funestus* in Cameroon, Central Africa, and its relevance in malaria fighting. Genetics. 2005 Jan;169(1): 301-11.
- [84] Guelbeogo WM, Grushko O, Boccolini D, Ouedraogo PA, Besansky NJ, Sagnon NF, et al. Chromosomal evidence of incipient speciation in the Afrotropical malaria mosquito *Anopheles funestus*. Medical and Veterinary Entomology. 2005 Dec;19(4):458-69.
- [85] Michel AP, Guelbeogo WM, Grushko O, Schemerhorn BJ, Kern M. Molecular differentiation between chromosomally defined incipient species of *Anopheles funestus*. Insect Molecular Biology. 2005;14:375-87.
- [86] Ayala D, Fontaine MC, Cohuet A, Fontenille D, Vitalis R, Simard F. Chromosomal inversions, natural selection and adaptation in the malaria vector *Anopheles funestus* Mol Biol Evol. 2011;28(1):745–58.
- [87] White BJ, Santolamazza F, Kamau L, Pombi M, Grushko O, Mouline K, et al. Molecular karyotyping of the 2La inversion in *Anopheles gambiae*. Am J Trop Med Hyg. 2007 Feb;76(2):334-9.
- [88] Lobo N, Sangare D, Regier A, Reidenbach K, Bretz D, Sharakhova M, et al. Breakpoint structure of the *Anopheles gambiae* 2Rb chromosomal inversion. Malar J. 2010;9(1):293.
- [89] Wondji CS, Hunt RH, Pignatelli P, Steen K, Coetzee M, Besansky N, et al. An integrated genetic and physical map for the malaria vector *Anopheles funestus*. Genetics. 2005 Dec;171(4):1779-87.
- [90] Sinkins SP, Hackett BJ, Costantini C, Vulule J, Ling YY, Collins FH, et al. Isolation of polymorphic microsatellite loci from the malaria vector *Anopheles funestus*. Molecular Ecology. 2000 Apr;9(4):490-2.
- [91] Cohuet A, Simard F, Berthomieu A, Raymond M, Fontenille D, Weill M. Isolation and characterization of microsatellite DNA markers in the malaria vector *Anopheles funestus*. Molecular Ecology Notes. 2002;2(4):498-500.
- [92] Sharakhov I, Braginets O, Grushko O, Cohuet A, Guelbeogo WM, Boccolini D, et al. A microsatellite map of the African human malaria vector *Anopheles funestus*. Journal of Heredity. 2004 Jan-Feb;95(1):29-34.
- [93] Michel AP, Ingrasci MJ, Schemerhorn BJ, Kern M, Le Goff G, Coetzee M, et al. Rangewide population genetic structure of the African malaria vector *Anopheles funestus*. Molecular Ecology. 2005 Dec;14(14):4235-48.

- [94] Braginets OP, Minakawa N, Mbogo CM, Yan G. Population genetic structure of the African malaria mosquito *Anopheles funestus* in Kenya. Am J Trop Med Hyg. 2003 Sep;69(3):303-8.
- [95] Ayala D, Goff GL, Robert V, de Jong P, Takken W. Population structure of the malaria vector *Anopheles funestus* (Diptera: Culicidae) in Madagascar and Comoros. Acta Tropica. 2006 Mar;97(3):292-300.
- [96] Calvo C, Dao A, Pham VM, Ribeiro JMC. An insight into the sialome of *Anopheles funestus* reveals an emerging pattern in anopheline salivary protein families. Insect Biochem Mol Biol. 2007;37:164-75.
- [97] Serazin AC, Dana AN, Hillenmeyer ME, Lobo NF, Coulibaly MB, Willard MB, et al. Comparative Analysis of the Global Transcriptome of *Anopheles funestus* from Mali, West Africa. PLoS ONE. 2009;4(11), e 7976.
- [98] Pinto J, Lynd A, Vicente JL, Santolamazza F, Randle NP, Gentile G, et al. Multiple origins of knockdown resistance mutations in the Afrotropical mosquito vector *Anopheles gambiae*. PLoS ONE. 2007;2(11):e1243.
- [99] Marrelli MT, Li CY, Rasgon JL, Jacobs-Lorena M. Transgenic malaria-resistant mosquitoes have a fitness advantage when feeding on *Plasmodium*-infected blood. Proceedings of the National Academy of Sciences of the United States of America. 2007;104(13):5580-3.
- [100] Boete C. Malaria parasites in mosquitoes: laboratory models, evolutionary temptation and the real world. Trends Parasitol. 2005 Oct;21(10):445-7.
- [101] Enayati A, Hemingway J. Malaria Management: Past, Present, and Future. Annu Rev Entomol. [Review]. 2010;55:569-91.
- [102] Coluzzi M. Spatial distribuion of chromosomal inversions and speciation in anopheline mosquitoes. In: C B, editor. Mechanisms of Speciation. New York: Alan R Liss; 1982. p. 113-5.
- [103] Sharakhov IV, Sharakhova MV, Mbogo CM, Koekemoer LL, Yan G. Linear and spatial organization of polytene chromosomes of the African malaria mosquito *Anopheles funestus*. Genetics. 2001 Sep;159(1):211-8.
- [104] Coluzzi M, Petrarca V, Di Deco MA. Chromosomal inversion intergradation and incipient speciation in *Anopheles gambiae*. Bollettino di Zoologia. 1985;52:45-63.
- [105] Pombi M, Caputo B, Simard F, Di Deco MA, Coluzzi M, Della Torre A, et al. Chromosomal plasticity and evolutionary potential in the malaria vector *Anopheles gambiae* sensu stricto: insights from three decades of rare paracentric inversions. BMC Evol Biol. 2008 Nov 10;8(1):309.

- [106] Boccolini D, Sabatini A, Sanogo E, Sagnon N, Coluzzi M, Costantini C. Chromosomal and vectorial heterogeneities in *Anopheles funestus* from Burkina Faso, West Africa. Parassitologia. 1994;36:20.
- [107] Boccolini D, Sagnon N, Toure Y. Chromosomal polymorphism in *Anopheles funestus* and description of new inversions in Burkina Faso and Mali. Parassitologia.
   1998;40:14.
- [108] Kamau L, Hunt R, Coetzee M. Analysis of the population structure of *Anopheles funestus* (Diptera: Culicidae) from western and coastal Kenya using paracentric chromosomal inversion frequencies. J Med Entomol. 2002 Jan;39(1):78-83.
- [109] Endler JA. Geographic Variation, Speciation, and Clines. May RM, editor. Princetown, New Yersey: Princetown University Press; 1977.
- [110] Hoffmann AA, Sgro CM, Weeks AR. Chromosomal inversion polymorphisms and adaptation. Trends Ecol Evol. 2004 Sep;19(9):482-8.
- [111] Hoffmann AA, Rieseberg LH. Revisiting the impact of inversions in evolution: from population genetic markers to drivers of adaptive shifts and speciation? Annu Rev Ecol Evol Syst. 2008;39(1):21-42.
- [112] Coluzzi M, Sabatini A, della Torre A, Di Deco MA, Petrarca V. A polytene chromosome analysis of the *Anopheles gambiae* species complex. Science. 2002;298:1415.
- [113] Guelbeogo WM, Sagnon N, Grushko O, Yameogo MA, Boccolini D, Besansky NJ, et al. Seasonal distribution of *Anopheles funestus* chromosomal forms from Burkina Faso. Malar J. 2009 Oct;8, 239.
- [114] Boccolini D, Carrara GC, Dia I, Fortes F, Cani PJ, Costantini C. Chromosomal differentiation of *Anopheles funestus* from Luanda and Huambo Provinces, western and central Angola. Am J Trop Med Hyg. 2005 Dec;73(6):1071-6.
- [115] Dia I, Boccolini D, Antonio-Nkondjio C, Costantini C, Fontenille D. Chromosomal inversion polymorphism of *Anopheles funestus* from forest villages of South Cameroon. Parassitologia. 2000 Dec;42(3-4):227-9.
- [116] Mukabayire O, Boccolini D, Lochouarn L, Fontenille D, Besansky NJ. Mitochondrial and ribosomal internal transcribed spacer (ITS2) diversity of the African malaria vector *Anopheles funestus*. Mol Ecol. 1999 Feb;8(2):289-97.
- [117] Lehmann T, Besansky NJ, Hawley WA, Fahey TG, Kamau L, Collins FH. Microgeographic structure of *Anopheles gambiae* in western Kenya based on mtDNA and microsatellite loci. Mol Ecol. 1997 Mar;6(3):243-53.
- [118] Favia G, della Torre A, Bagayoko M, Lanfrancotti A, Sagnon N, Toure YT, et al. Molecular identification of sympatric chromosomal forms of *Anopheles gambiae* and further evidence of their reproductive isolation. Insect Molecular Biology. 1997 Nov; 6(4):377-83.

- [119] Temu EA, Hunt RH, Coetzee M. Microsatellite DNA polymorphism and heterozygosity in the malaria vector mosquito *Anopheles funestus* (Diptera: Culicidae) in east and southern Africa. Acta Trop. 2004 Mar;90(1):39-49.
- [120] Garros C, Koekemoer LL, Kamau L, Awolola TS, Van Bortel W, Coetzee M, et al. Restriction fragment length polymorphism method for the identification of major African and Asian malaria vectors within the *Anopheles funestus* and *An. minimus* groups. The American journal of tropical medicine and hygiene. [Research Support, Non-U.S. Gov't]. 2004 Mar;70(3):260-5.
- [121] Koekemoer LL, Kamau L, Garros C, Manguin S, Hunt RH, Coetzee M. Impact of the Rift Valley on restriction fragment length polymorphism typing of the major African malaria vector *Anopheles funestus* (Diptera: Culicidae). Journal of Medical Entomology. [Comparative Study Research Support, Non-U.S. Gov't]. 2006 Nov;43(6):1178-84.
- [122] Lehmann T, Licht M, Elissa N, Maega BT, Chimumbwa JM, Watsenga FT, et al. Population Structure of *Anopheles gambiae* in Africa. Journal of Heredity. 2003 Mar-Apr; 94(2):133-47.

