

Species	Strain	Chromosome/ Scaffold	Predicted Transcripts	E1	I1	E2	I2	E3	I3	E4
<i>Anopheles gambiae</i>	PEST	2R (sense)	AGAP001773-RA	549	201254	240	2834	159	10241	102
			AGAP001773-RB	549	128245	270	3373	159	10416	102
		2R (antisense)	AGAP001773-RC	549	42200	270	5121	159	10099	102
			AGAP001774-RA	ni	ni	270	3443	59	10045	102
<i>Anopheles coluzzii</i>	Yaoundé		Our study	549	ni	272	~3500	157	ni	102
<i>Anopheles arabiensis</i>	Dongola	KB704673 (sense)	AARA002223-RA* AARA002224-RA* AARA002225-RA*	548	49291 130556	239 228	3304 3450	171 171	10008	104
		KB704673 (antisense)	AARA002221-RA* AARA002222-RA*	ni	ni	272 277	3327 4051	171 171	ni	ni
<i>Anopheles atroparvus</i>	EBRO	KI421888	AATE013630-RA* AATE019696-RA*	537	30418	213	4752	162	17124	104
<i>Anopheles darling</i>	Coari	Scaffold_130	ni	542	33527	240	3601	163	10335	104
<i>Anopheles dirus A</i>	WRAIR2	KB672868	ADIR003427-RA* ADIR003426-RA*	549	46683	272	3989	162	12706	104
<i>Anopheles minimus A</i>	MINIMUS	KB663610	AMIN003195-RA* AMIN003194-RA*	549	40039	272	3383	162	11489	104
<i>Anopheles quadriannulatus</i>	SANGQUA	KB667500 (sense)	AQUA004119-RA* AQUA004120-RA* AQUA004121-RA*	548	56495 198383	271 264	3356	175	10281	104
		KB667500 (antisense)	AQUA004118-RA*	119* 119*	ni ni	272 272	ni	ni	ni	ni
<i>Anopheles sinensis</i>	China	KI398091	ASIS005833-RA* ASIS011825-RA*	537	24787	267	1616	163	8399	104
<i>Anopheles stephensi</i>	Indian	Scaffold_00002	ASTEI00480-RA* ASTEI00481-RA*	545	39899	270	3687	162	17119	104
	SDA-500	KB664432	ASTE010678-RA* ASTE010679-RA*	545	38835	270	3686	162	12642	104