

ANGEL MARTÍN ALGANZA

Grupo de Investigación: GRUPO DE GENÉTICA EVOLUTIVA (Cod.: BIO165)

Departamento: Universidad de Granada. Genética

Código ORCID: <http://orcid.org/0000-0002-5770-3415>

Correo electrónico: ama@ugr.es

Código: 26964

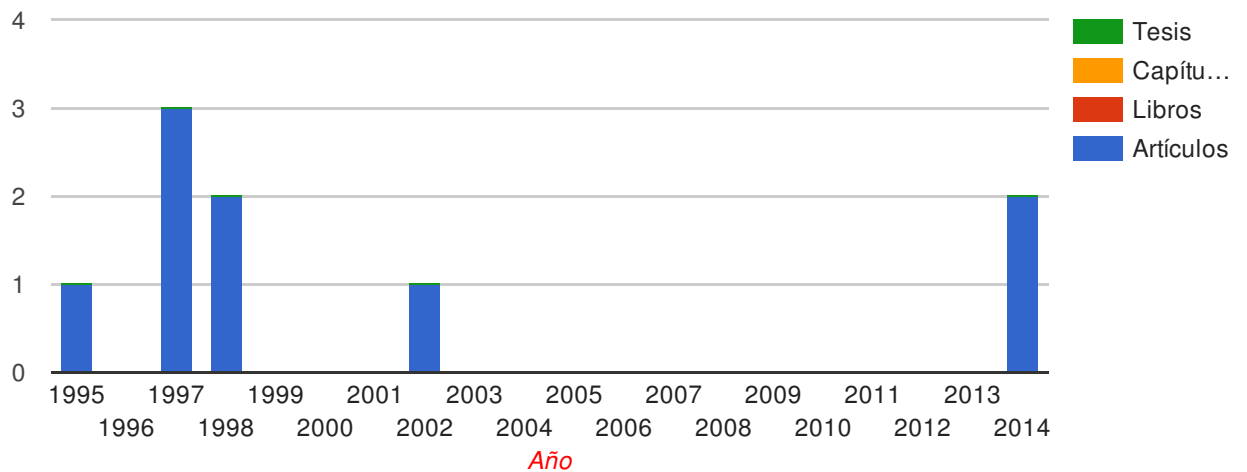


Ficha del Directorio

Producción 9

Artículos (9) Libros (0) Capítulos de Libros (0) Tesis dirigidas (0)

Evolución producción



Proyectos dirigidos 0

Proyectos (0) Contratos (0) Convenios (0)

Actividades 0

Título publicación	Fuente	Tipo	Fecha
Ngsmethdb: an updated genome resource for high quality, single-cytosine resolution methylomes	Nucleic acids research	Articulo	2014
Srnabench: profiling of small rnas and its sequence variants in single or multi-species high-throughput experiments	Methods in next generation sequencing	Articulo	2014
Host recombination is dependent on the degree of parasitism	Proceedings of the royal society b: biological sciences	Articulo	2002
La comunicacion en directo en internet. uninet: la red universitaria de servicios telematicos integrados	Revista de neurologia	Articulo	1998
Parallel effects of a b chromosome and a mite that decrease female fitness in the grasshopper eyreprocnemis plorans	Proceedings of the royal society b: biological sciences	Articulo	1998
Geographical distribution of b chromosomes in the grasshopper eyreprocnemis plorans, along a river basin, is mainly shaped by non-selective historical events	Chromosome research	Articulo	1997
Somatic condition determines female mating frequency in a field population of the grasshopper eyreprocnemis plorans	Heredity	Articulo	1997
Supernumerary heterochromatin does not affect several morphological and physiological traits in the grasshopper eyreprocnemis plorans	Hereditas	Articulo	1997
Temporal frequency stability and absence of effects on mating-behavior for an autosomal supernumerary segment in 2 natural-populations of the grasshopper eyreprocnemis-plorans	Genome (ottawa. online)	Articulo	1995

	Titulo proyecto	Tipo	Inicio	Fin
--	-----------------	------	--------	-----

Actividades 0

Titulo actividad	Fuente	Tipo	Fecha
------------------	--------	------	-------

Colaboradores

- JUAN PEDRO MARTINEZ CAMACHO (6)
- JOSEFA CABRERO HURTADO (5)
- MARIA DOLORES LOPEZ LEON (5)
- FRANCISCO PERFECTTI ALVAREZ (3)
- MICHAEL HACKENBERG (2)
- JOSE L. OLIVER JIMENEZ (1)
- MOHAMMED BAKKALI (1)
- Ricardo Lebrón Aguilar (1)