Identity	Name	Tipo e dominio	Multivalue	Zero	Keys
Gene	ID_genbank	VARCHAR	N	N	S-
	Description	TEXT	N	N	N
	Organism	TEXT	N	N	N
	Date publish	VARCHAR	N	N	N
	sequence	Text	N	N	N
	length	INT	N	N	N
	Adenina	INT	N	S	N
	Citosina	INT	N	S	N
	Guanina	INT	N	S	N
	Timina	INT	N	S	N
	Link	VARCHAR	N	S	N
PubMed	ID_AI_PubMed	INT	N	N	S
	Title	VARCHAR	N	N	N
	ID_PubMed	VARCHAR	N	N	N
	Doi_number	VARCHAR	N	N	N
Authors	ID_Authors	INT	N	N	S
	Name	VARCHAR	N	N	N
Affiliation	ID_Affiliation	INT	N	N	S
	Info	VARCHAR	N	N	N
History	ID_search	INT	N	N	S
	Search	VARCHAR	N	N	N
	Genes_number_input	INT	N	N	N
	Day	DATETIME	N	N	N
	Genes_number_NCBI	INT	N	N	N
	Protein_number	INT	N	N	N
CDS	ID_CDS	VARCHAR	N	N	S
	Translation	TEXT	N	N	N
	Location	INT	N	N	N
	ID_genebank	VARCHAR	N	N	S
Uniprot	ID_Uniprot	VARCHAR	N	N	S
	Function	TEXT	N	N	N
	Subcellular_Location	TEXT	N	N	N
	Protein sequence	TEXT	N	N	N
	Length (a.a)	VARCHAR	N	N	N
	Link_Uniprot	VARCHAR	N	N	N

Identity	#	Relationship	Identity	#
Gene	1N	Gene_PubMed	PubMed	1N
	11	Type_CDS	CDS	0N
	1N	Gene_History	History	11
PubMed	0N	PubMed_Authors	Authors	0N
	0N	PubMed_Affiliation	Affiliation	0N
CDS	0N	Protein_info	Uniprot	01

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