



HAL
open science

Genome-wide characterization of RNA editing in chicken: lack of evidence for non-A-to-I events

Laure Fresard, Sophie Leroux, Pierre-François Roux, Christophe Klopp, Stéphane Fabre, Diane Esquerre, Patrice Dehais, Anis Djari, David Gourichon, Sandrine Lagarrigue, et al.

► **To cite this version:**

Laure Fresard, Sophie Leroux, Pierre-François Roux, Christophe Klopp, Stéphane Fabre, et al.. Genome-wide characterization of RNA editing in chicken: lack of evidence for non-A-to-I events. [University works] auto-saisine. 2014. <hal-01210706>

HAL Id: hal-01210706

<https://hal.science/hal-01210706v1>

Submitted on 5 Jun 2020

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers.

L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.



HAL Authorization

Chromosome	Position	Forward
1	167109833	TTTGATTCTTCGTGAACA
2	86000822	[Btn]ATTTTACTATGCTGGACCACAATG
2	86000926	[Btn]TGACACAGACAAAGGACAGTATGA
2	86001360	CTGTCATCTGTTGCATGGCAATAT
2	86001370	
4	20956439	[Btn]TCCAAAGGCTACGGCATCG
6	29787642	AGTTAAATGTCTTCTGCCTAGTGA
3	2384093	AGCCTGTCTGAACACAACAGC
3	2384105	
4	73361456	CTGAAGGCTCTGGGGTGCA
13	931843	
13	931855	GCAAGGCTCAGGCTACGT
13	931888	
13	10717577	TTGGATTTGTTCTCCTCATAGTGA

Supplemental Table 1

Reverse

[Btn]AGTTTTCTTAAGGTCCAGG
GGGATATTTTTGGGAAGGTTCA
GCTAATGGTGGTGATTATGTTGAA

[Btn]GCTGCTCCTCCTGCTTCATTATGT

TCCAACAGGCCTTGTTTCATTC [cDNA] ;

TGTTTGAAATGCAATGTTTGAG [DNA]

[Btn]CAAACCTCCAAAATGATGGTAGAGA

[Btn]GGGGTCAGATTATCTCACTGGAG

[Btn]GCATTCCAACCTGCCAAGAGG

[Btn]GCTTTGCTGCCAGTTTCC

[Btn]AGCTGCAGGTGGTTCCTTTATT

Sequencing

TGATTTACCATTAAGGA

CATACCATGCCAACATC

CATATTTCTACGCTGTACAC

GGAATATTGGTGGAAAG

GAGGTTAACCGCATTTTC

AAAATAGGAATTAAGGC

ACCCTTTCCTGTGCT

TGTCATTGGCTTAATTG

CGTAGAGAGCAGCTGA

CAAAAAGCCAGCGCA

CATAGTGAGCACTGGTCT