

Supplementary Table S2. Nucleotide substitutions found in *A. thaliana* transgenic plants with or without inducing the expression of amiR3-1-9 that silences the expression of several *At*CDAs. In some cases, a given substitution is present in several clonal sequences from the same sample and the number of times it appears is indicated between brackets. Nucleotide positions are given according to CaMV isolate W260, GenBank accession JF809616.1.

Sample	Number of clones	Change
Ethanol treated, plant 2	45	G129T
		C144T
		C147A
		G153A
		G159T
		C162T (2)
		C165T (3)
		C168A
		G173A
		G175T (2)
		G175A
		G181T
		C182T
		G190T (2)
		G198T (2)
		C199A
		C206A (2)
		G207T
		G214A
Ethanol treated, plant 3	42	C135T
		C185T
Ethanol treated, plant 20	39	T74C
		A121G
		G126T
Control, plant 16	40	T72C
		A232G
Control, plant 19	43	A212G
Control, plant 21	41	T115C
		G127T
		G133A
		G133T

C144T
C147A
G152A
G153A
C165T
G173A
C174T
G175A (9)
G175T
G181T
C182A
G190T (2)
C196T
G198T
C201T
G204T
C206T
G207T
