

Stacked bar chart showing the number of mutations for 100 genes. The y-axis represents the number of mutations (0 to 100). The x-axis lists genes. The legend indicates mutation types: A (dark purple), A (purple), A (dark blue), C (blue), C (teal), G (green), G (light green), T (yellow-green), T (yellow), and T (orange).

Genes (from left to right): FAM30A, LINC00459, LINC01671, MIR3689A, MIR4538, RCCD1-AS1, RNU5D-1, RNU5E-1, RNU5F-1, RNU6-9, SNAR-A1, SNAR-B2, SNAR-C3, SNAR-C4, SNAR-F, SNAR-G1, SNORD118, SNORD119, TRA-AGC1-1, TRA-AGC1-2, TRA-AGC1-3, TRA-AGC1-4, TRA-AGC1-5, TRA-AGC1-6, TRA-AGC1-7, TRA-AGC1-8, TRA-AGC1-9, TRA-AGC1-10, TRA-AGC1-11, TRA-AGC1-12, TRA-AGC1-13, TRA-AGC1-14, TRA-AGC1-15, TRA-AGC1-16, TRA-AGC1-17, TRA-AGC1-18, TRA-AGC1-19, TRA-AGC1-20, TRA-AGC1-21, TRA-AGC1-22, TRA-AGC1-23, TRA-AGC1-24, TRA-AGC1-25, TRA-AGC1-26, TRA-AGC1-27, TRA-AGC1-28, TRA-AGC1-29, TRA-AGC1-30, TRA-AGC1-31, TRA-AGC1-32, TRA-AGC1-33, TRA-AGC1-34, TRA-AGC1-35, TRA-AGC1-36, TRA-AGC1-37, TRA-AGC1-38, TRA-AGC1-39, TRA-AGC1-40, TRA-AGC1-41, TRA-AGC1-42, TRA-AGC1-43, TRA-AGC1-44, TRA-AGC1-45, TRA-AGC1-46, TRA-AGC1-47, TRA-AGC1-48, TRA-AGC1-49, TRA-AGC1-50, TRA-AGC1-51, TRA-AGC1-52, TRA-AGC1-53, TRA-AGC1-54, TRA-AGC1-55, TRA-AGC1-56, TRA-AGC1-57, TRA-AGC1-58, TRA-AGC1-59, TRA-AGC1-60, TRA-AGC1-61, TRA-AGC1-62, TRA-AGC1-63, TRA-AGC1-64, TRA-AGC1-65, TRA-AGC1-66, TRA-AGC1-67, TRA-AGC1-68, TRA-AGC1-69, TRA-AGC1-70, TRA-AGC1-71, TRA-AGC1-72, TRA-AGC1-73, TRA-AGC1-74, TRA-AGC1-75, TRA-AGC1-76, TRA-AGC1-77, TRA-AGC1-78, TRA-AGC1-79, TRA-AGC1-80, TRA-AGC1-81, TRA-AGC1-82, TRA-AGC1-83, TRA-AGC1-84, TRA-AGC1-85, TRA-AGC1-86, TRA-AGC1-87, TRA-AGC1-88, TRA-AGC1-89, TRA-AGC1-90, TRA-AGC1-91, TRA-AGC1-92, TRA-AGC1-93, TRA-AGC1-94, TRA-AGC1-95, TRA-AGC1-96, TRA-AGC1-97, TRA-AGC1-98, TRA-AGC1-99, TRA-AGC1-100.

	A->C
	A->C
	A->T
	C->A
	C->A
	C->T
	G->A
	G->A
	G->T
	T->A
	T->C
	T->C