
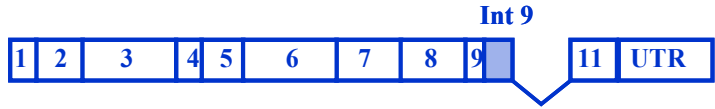

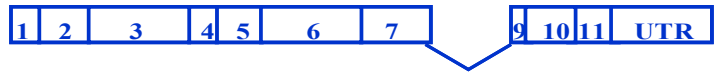


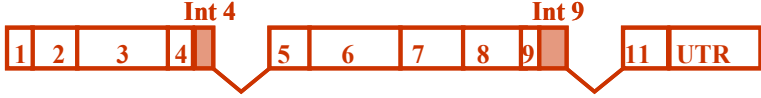



Schematic of RAGE splice form	Previous nomenclature	Name (HUGO terminology)	Target of NMD pathway	Genbank entry no.
	RAGE	RAGE	no	AY755619
	esRAGE C-truncated RAGE sRAGE sRAGE2	RAGE_v1	no	AY755620
	Nt-RAGE N-RAGE N-truncated RAGE	RAGE_v2	yes	DQ104254
	$\Delta^8$ -RAGE	RAGE_v3	yes	DQ104253
	(Exon 3 splice difference seen in hRAGEsec with exon 8 removal)	RAGE_v4	no	DQ104252
	Not previously detected	RAGE_v5	no	AY755621
	Not previously detected	RAGE_v6	no	AY755622
	Not previously detected	RAGE_v7	yes	DQ104251



Not previously detected

RAGE\_v8

yes

EU117141



Not previously detected

RAGE\_v9

yes

AY755623



Not previously detected

RAGE\_v10

no

AY755628



Not previously detected

RAGE\_v11

yes

AY755626



Not previously detected

RAGE\_v12

yes

AY755625



Not previously detected

RAGE\_v13

no

AY755627

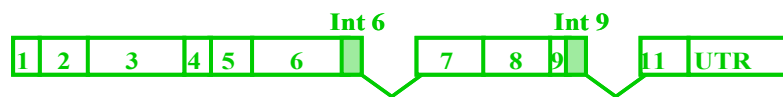


sRAGE1

RAGE\_v14

yes

AF536236

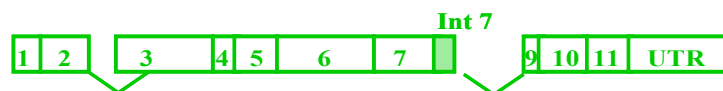


sRAGE3

RAGE\_v15

yes

AF537303

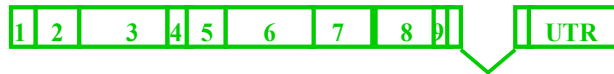
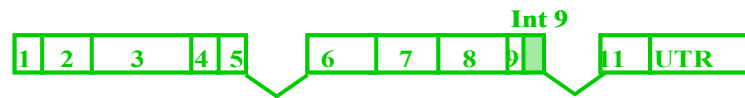
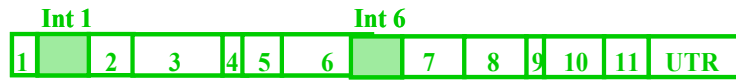


hRAGEsec

RAGE\_v16

no

AJ133822



NtRAGE<sup>Δ</sup>

RAGE\_v17

yes

Ding *et al.*  
(2005)

sRAGE<sup>Δ</sup>

RAGE\_v18

no

Ding *et al.*  
(2005)

RAGE<sup>Δ</sup>

RAGE\_v19

no

Ding *et al.*  
(2005)