Table 1: Removed sequences

Receptor	Species	Accession	Length	Reason for removal
5-HTR1F	Pig	XP_ 005670343.2	366	just a point mutation of the curated NP 999382.1
5-HTR2A X1	Pig	$XP_{-}$ 013835971.2	470	just a point mutation of the curated NP 999382.1
5-HTR2B isoform $2$	Human	NP 001307687.1	439	no curated ortholgue & ncbi sequence doesn't exist outside primates
5-HTR2B X3	Chimpanzee	XP_ 016806173.1	439	no curated ortholgue & ncbi sequence doesn't exist outside primates
$5 ext{-HTR}2B$ X2	Gorilla	XP 018877825.1	439	no curated ortholgue & ncbi sequence doesn't exist outside primates
$5 ext{-HTR}2B$ X2	Rhesus monkey	$XP_{-}$ 028687039.1	414	no curated ortholgue & ncbi sequence doesn't exist outside primates
$5 ext{-HTR}2B$ X2	White tufted marmoset	XP 008997935.1	414	no curated ortholgue & ncbi sequence doesn't exist outside primates
$5 ext{-HTR}2B$ X2	Gray mouse lemur	XP 012604842.1	386	no curated ortholgue & ncbi sequence doesn't exist outside primates
$5 ext{-HTR}2B$ X2	Sheep	XP 012003889.1	439	no curated ortholgue & ncbi sequence doesn't exist outside primates
$5 ext{-HTR}2B$ X2	Pig	XP 013840017.1	440	no curated ortholgue & ncbi sequence doesn't exist outside primates
$5 ext{-HTR}2B$ X2	Rabbit	XP 008257523.1	436	no curated ortholgue & ncbi sequence doesn't exist outside primates
5-HTR2B X1	Human	XP 006712545.1	456	no curated ortholgue & ncbi sequence doesn't exist outside hominini
5-HTR2B X2	Chimpanzee	XP_ 016806172.1	456	no curated ortholgue & ncbi sequence doesn't exist outside hominini
5-HTR2C isoform b	Human	NP 001243690.1	248	forms a long branch withing the tree, doesn't fit with MSA
5-HTR2C X1	Mouse	XP_ 017173880.1	248	forms a long branch withing the tree, doesn't fit with MSA
$5 ext{-HTR2C X2}$	Chimpanzee	XP 009437822.1	248	forms a long branch withing the tree, doesn't fit with MSA
$5 ext{-HTR2C X2}$	Gorilla	$XP_{-}$ 004064786.1	248	forms a long branch withing the tree, doesn't fit with MSA
$5 ext{-HTR2C X2}$	Rhesus monkey	$XP_{-} 028697796.1$	248	forms a long branch withing the tree, doesn't fit with MSA
$5 ext{-HTR2C X2}$	Crab eating macaque	XP 005594464.1	248	forms a long branch withing the tree, doesn't fit with MSA
5-HTR2C	Cow	$XP_{-}024844163.1$	310	doesn't fit with any and is not a proper orthogue
$5 ext{-HTR2C X2}$	Chicken	$XP_{-}004940708.1$	407	no curated ortholgue & ncbi sequence doesn't exist outside fowls
$5 ext{-HTR2C X2}$	5-HTR2C	XP021261788.1	407	no curated ortholgue & ncbi sequence doesn't exist outside fowls
$5 ext{-HTR5A}$	Marmoset	XP 035110188.1	357	Low-quality
5-HTR5B	Pig	$XP_{-} 001927463.1$	369	Low quality
$5 ext{-HTR5B}$	Sheep	$XP_{-}$ 027819769.1	369	Low quality
$5 ext{-HTR6}$	Rabbit	XP 008264027.1	344	Low quality
5-HTR7 isoform $4$	Mouse	NP 001347226.1	569	Orthologues not found in other species
5-HTR7 isoform 5	Mouse	NP 001347229.1	247	Orthologues not found in other species