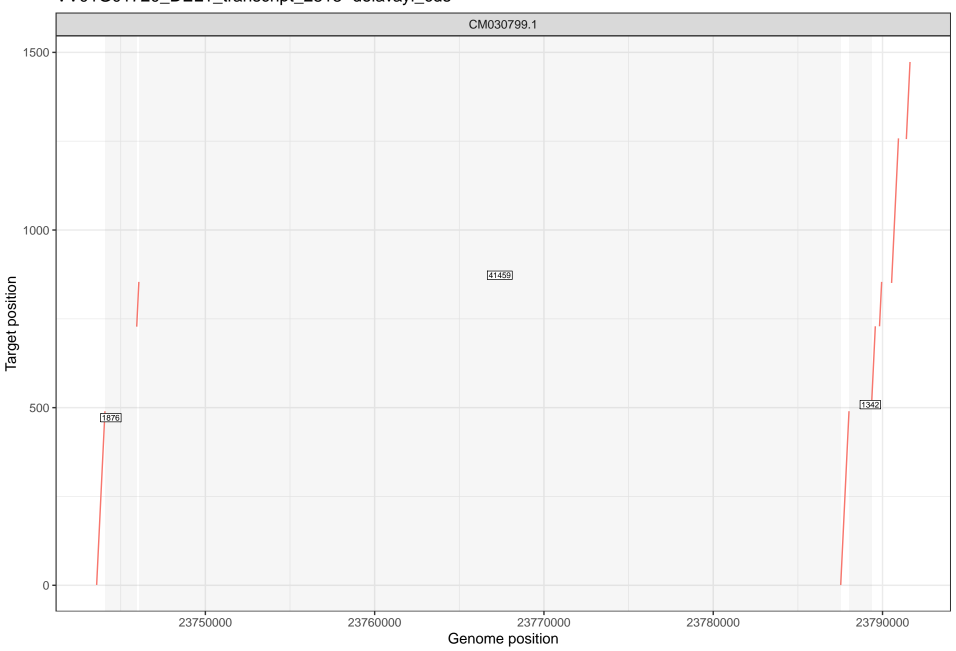
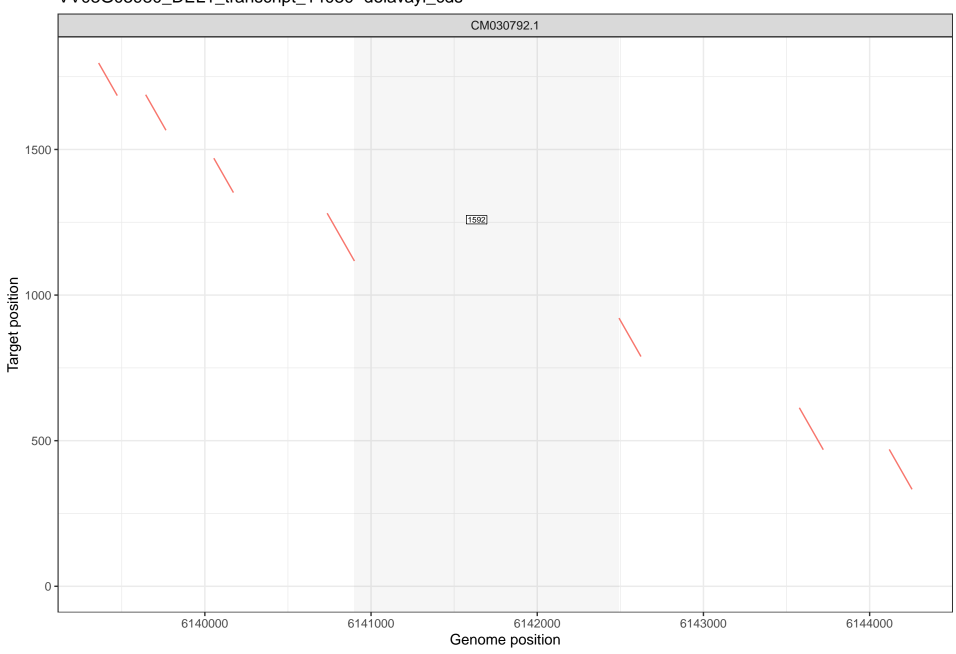
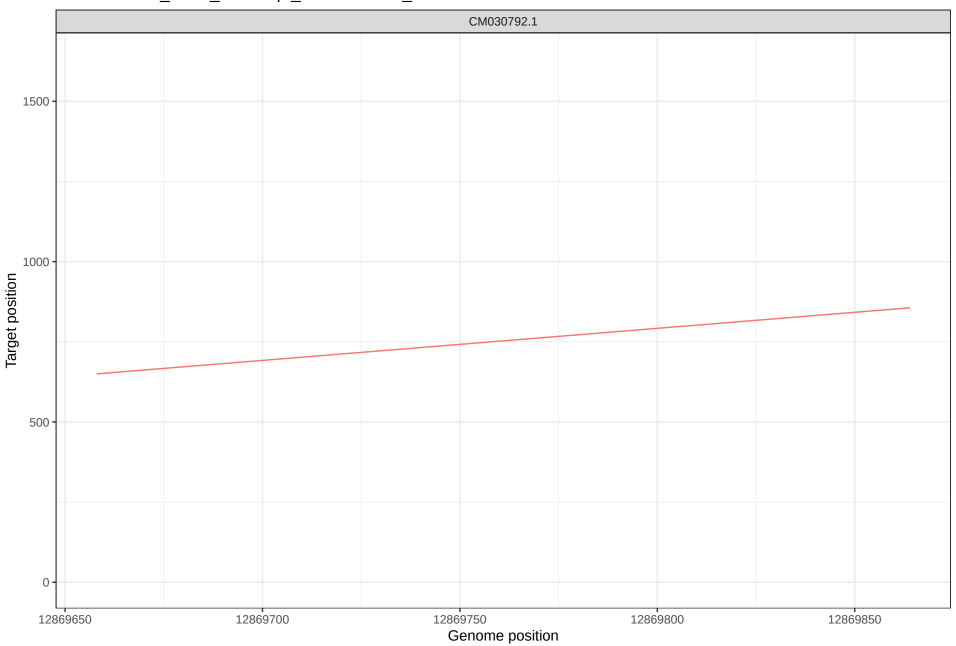
VV01G01720_DEL1_transcript_2813-delavayi_cds



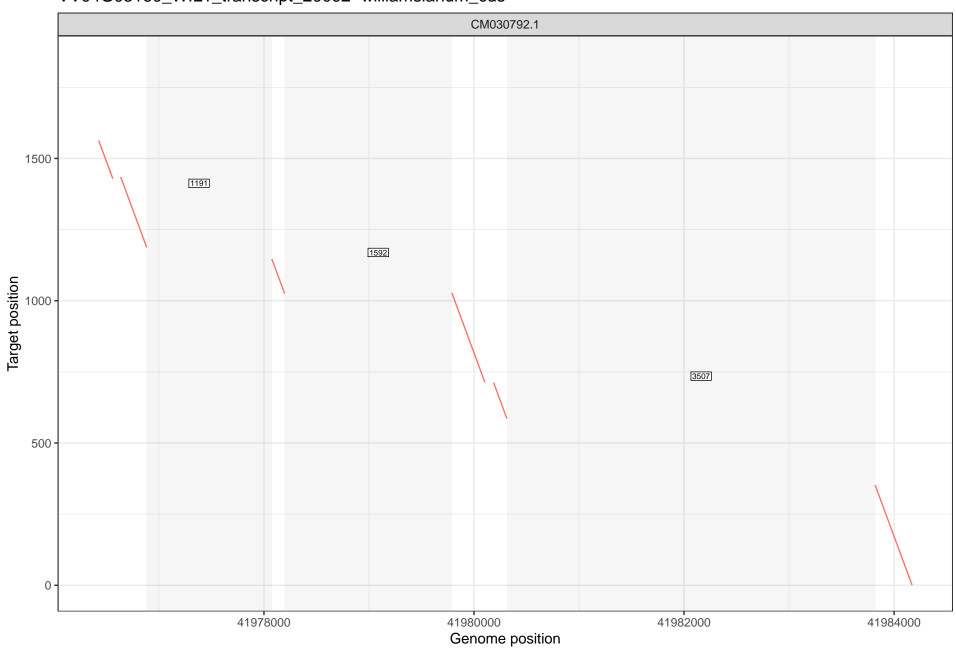
VV03G03980_DEL1_transcript_14030-delavayi_cds



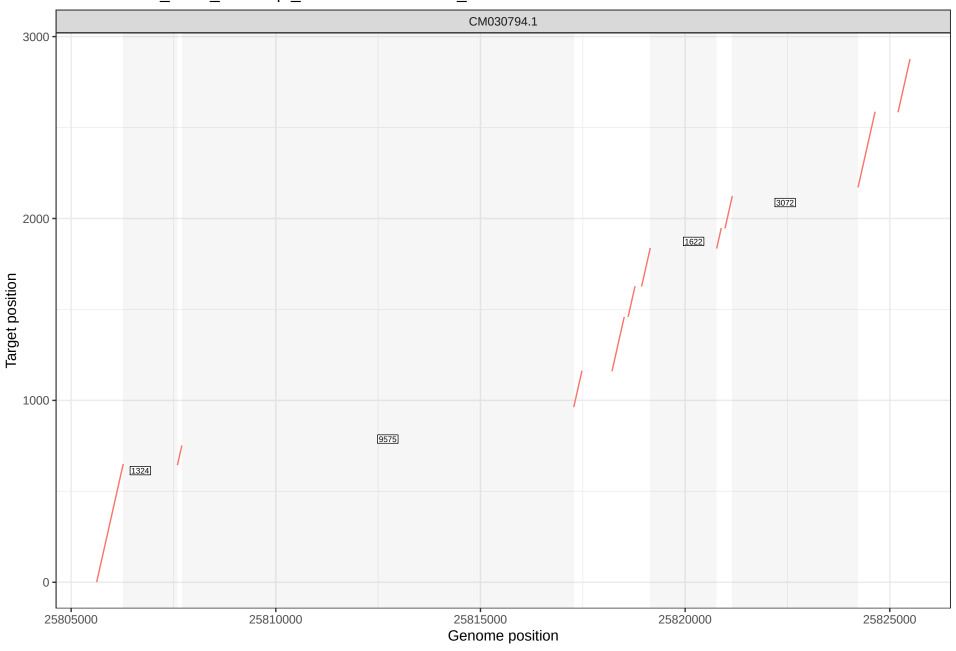
VV03G07530_SIM1_transcript_11191-simsii_cds



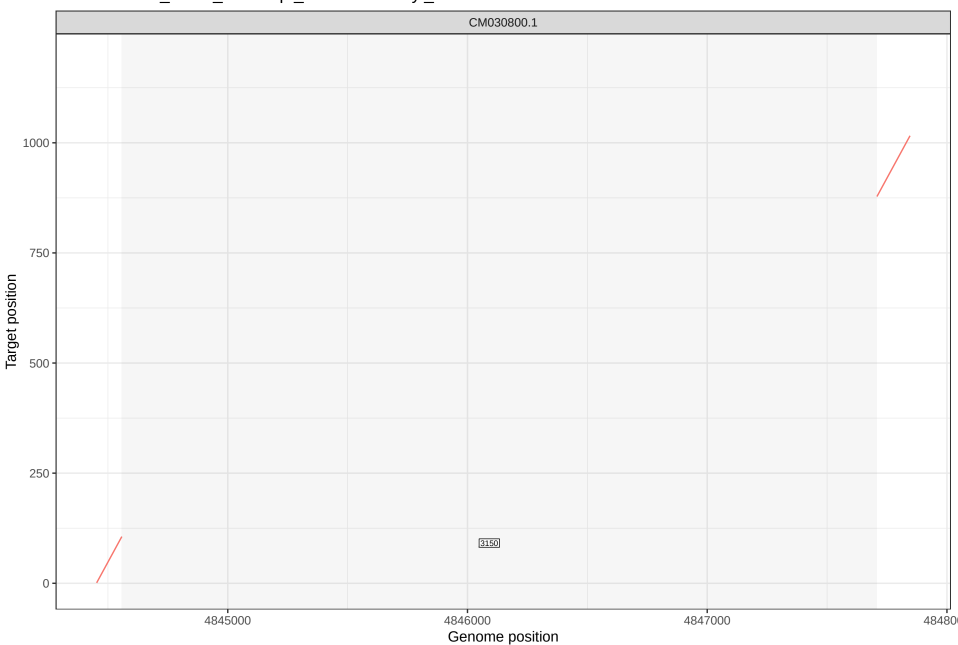
VV04G03160_WIL1_transcript_20092-williamsianum_cds



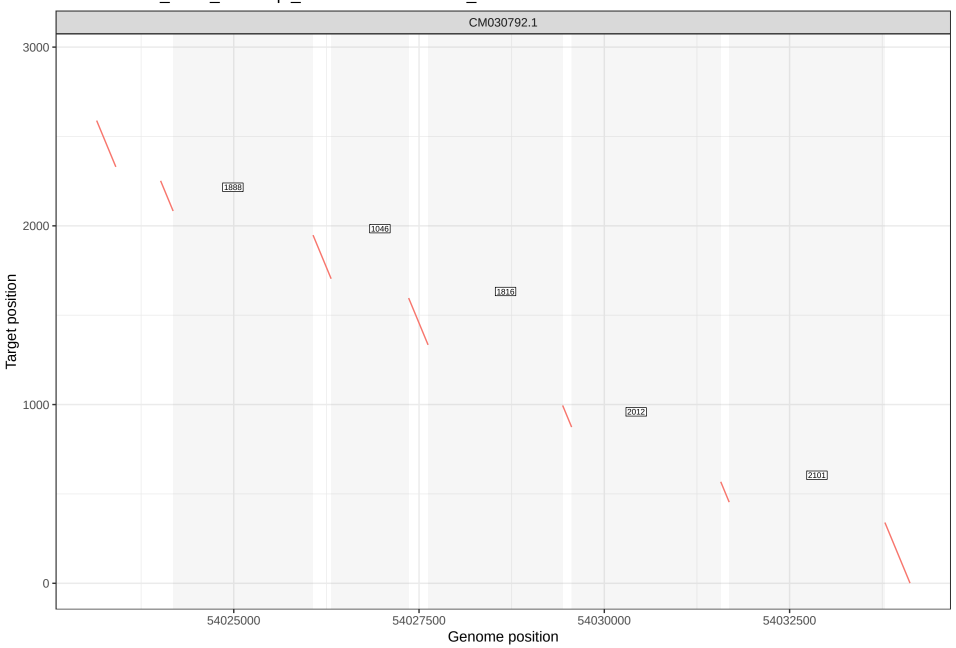
VV04G10690_WIL1_transcript_8904-williamsianum_cds



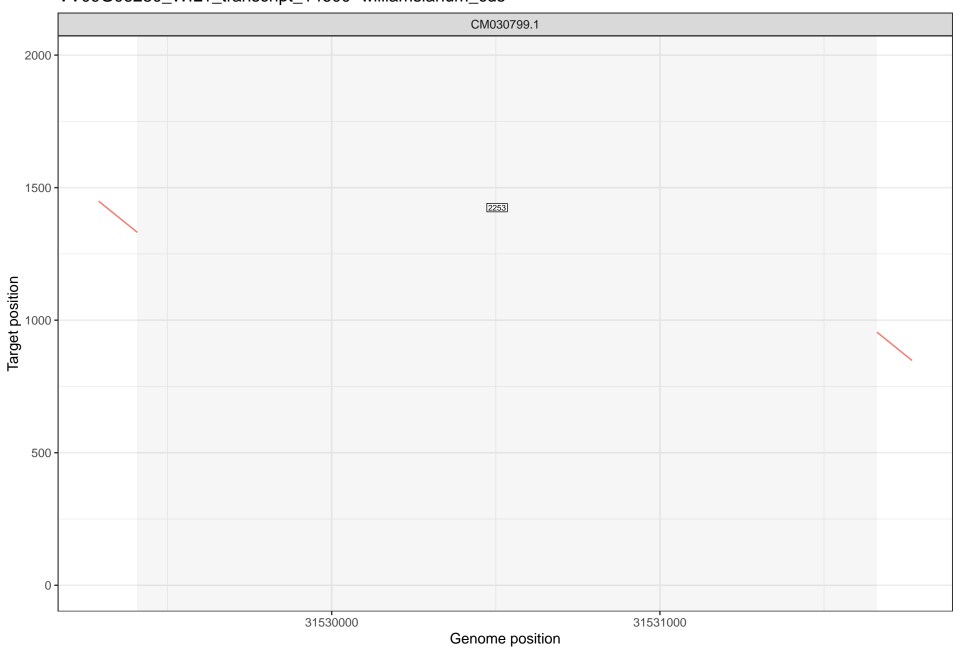
VV07G11870_DEL1_transcript_15992-delavayi_cds



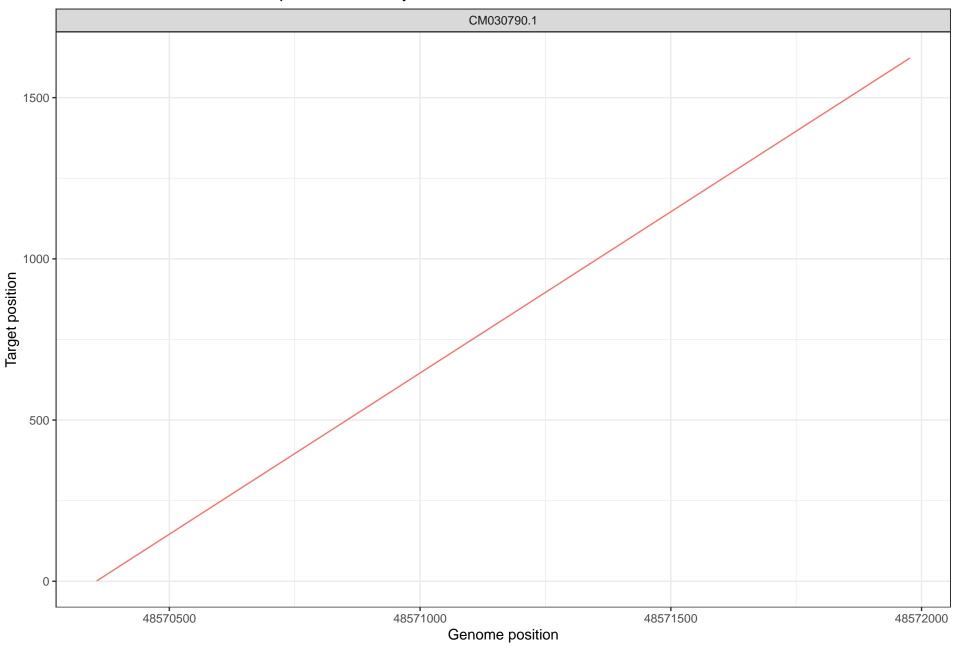
VV08G06250_WIL1_transcript_20538-williamsianum_cds



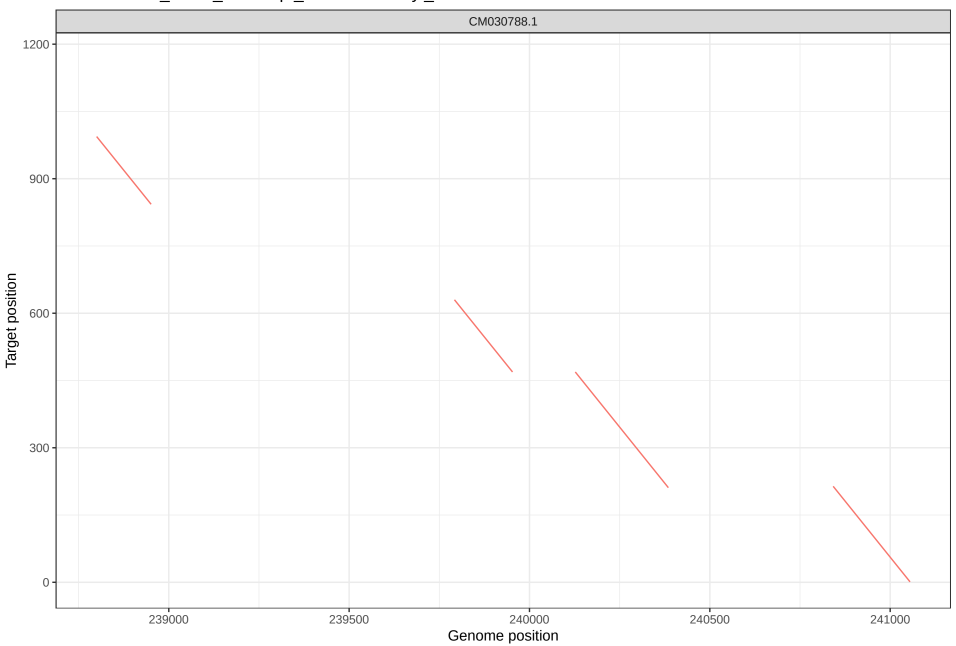
VV09G06280_WIL1_transcript_14600-williamsianum_cds



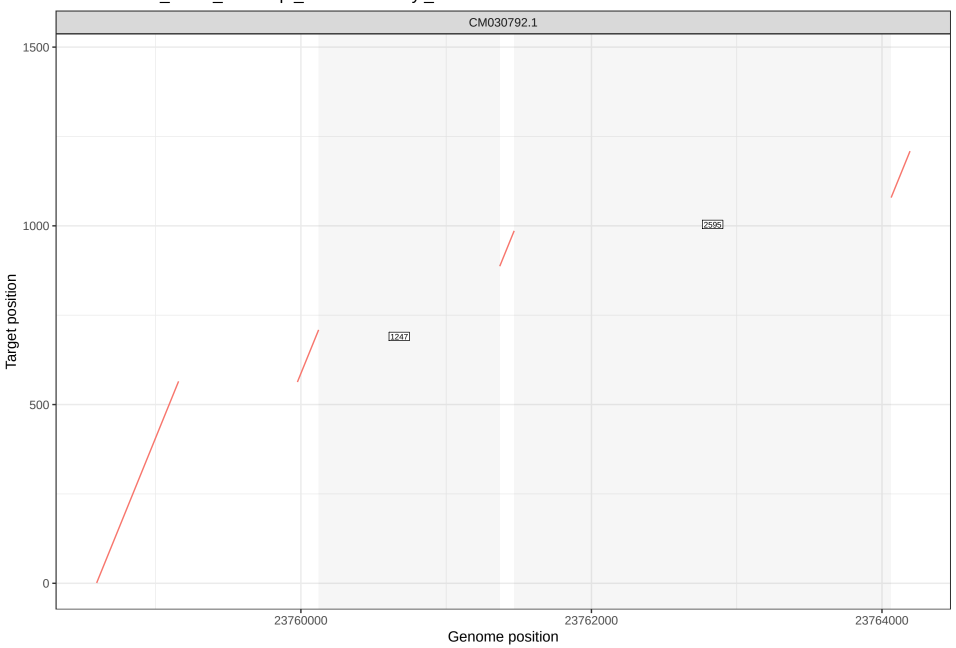
VV11G03570_DEL1_transcript_2399-delavayi_cds



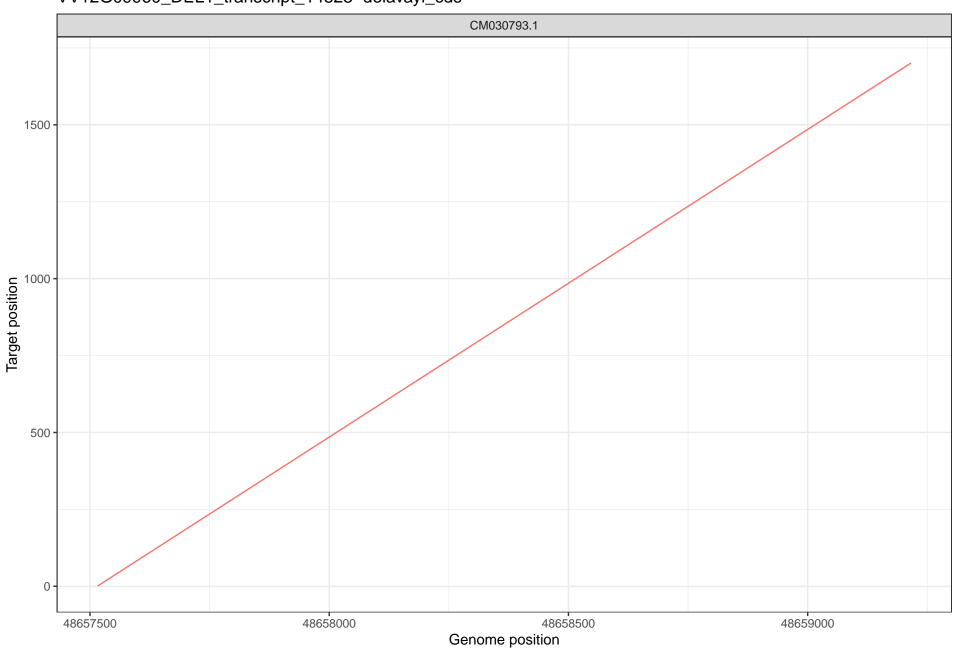
VV11G09140_DEL1_transcript_15444-delavayi_cds



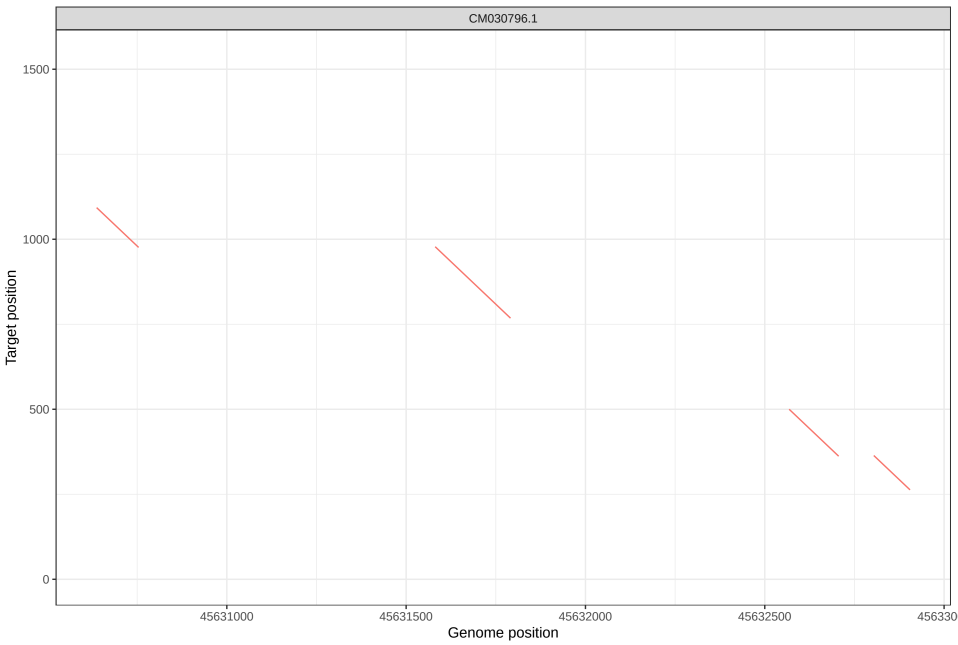
VV12G05390_DEL1_transcript_15015-delavayi_cds



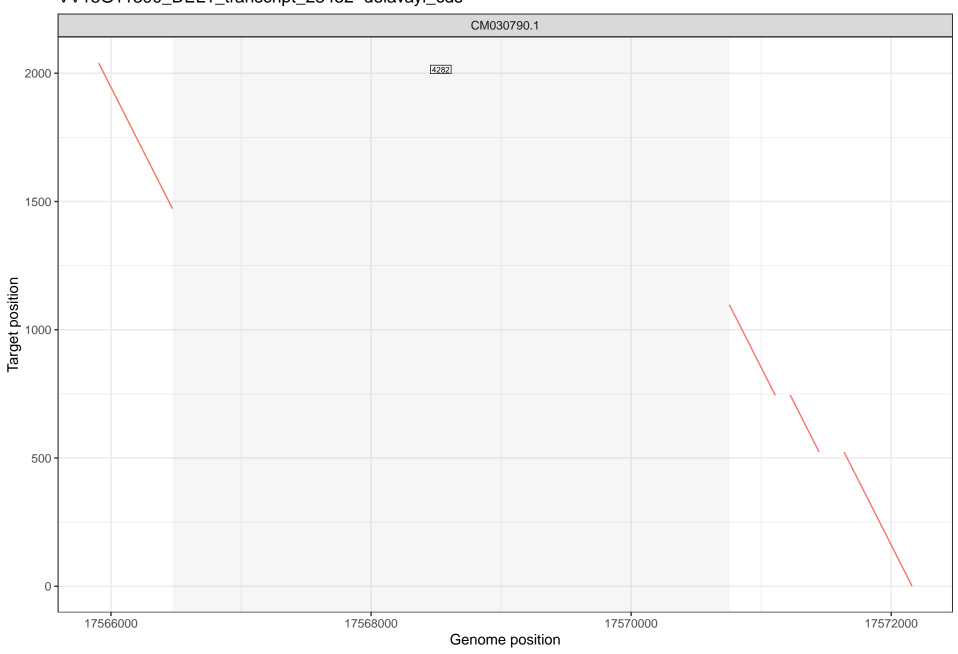
VV12G09960_DEL1_transcript_14823-delavayi_cds



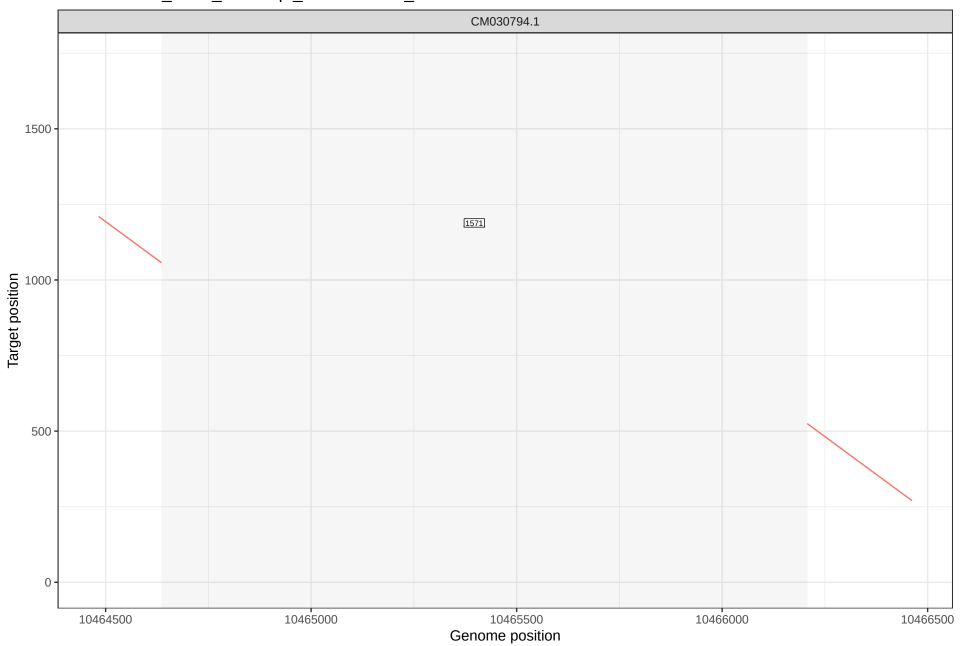
VV13G09500_DEL1_transcript_21643-delavayi_cds



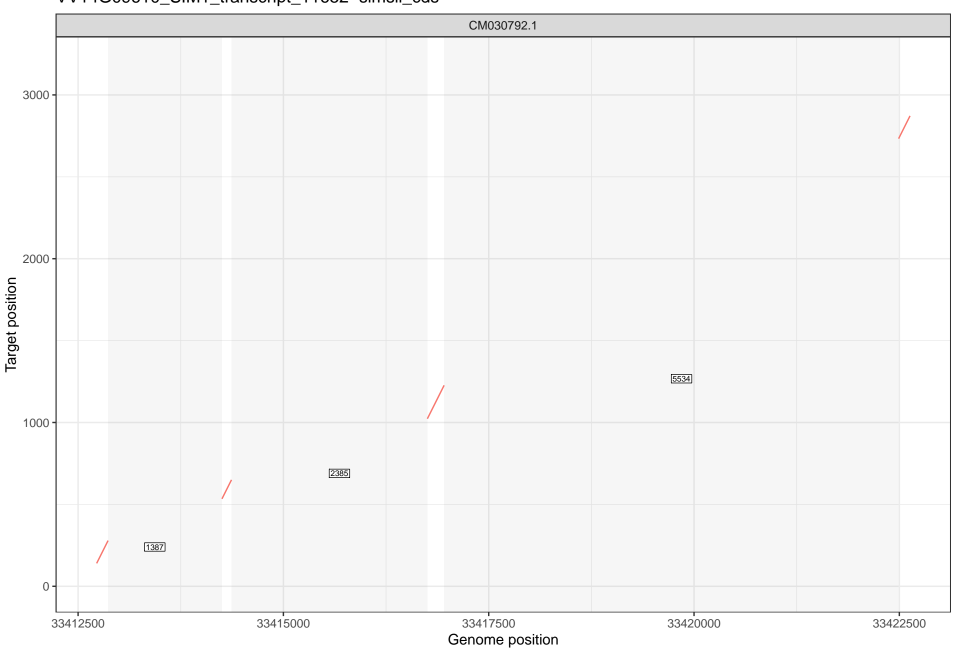
VV13G11390_DEL1_transcript_28452-delavayi_cds



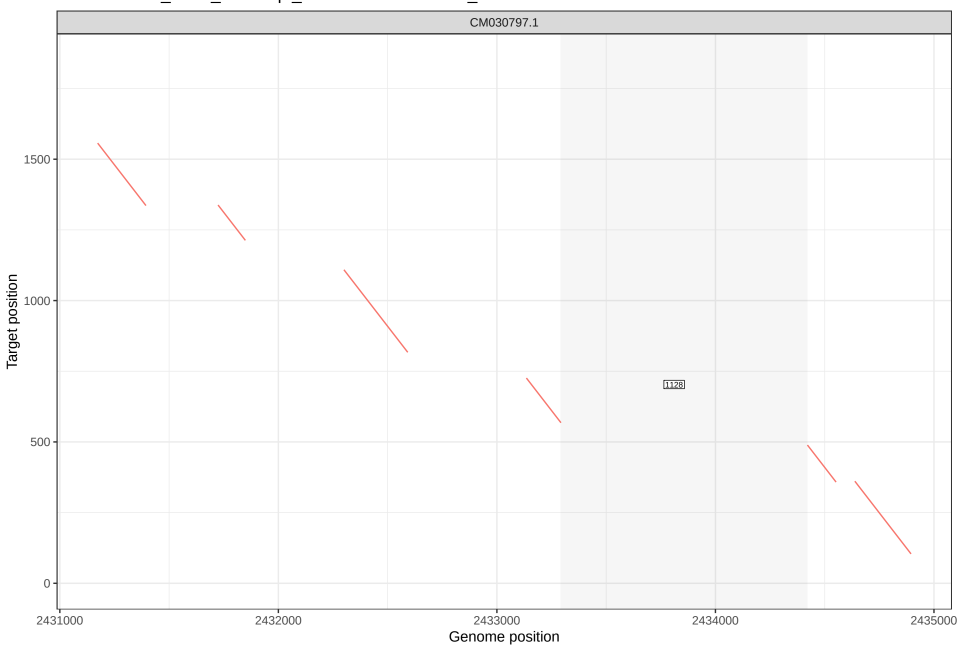
VV13G12180_SIM1_transcript_15733-simsii_cds



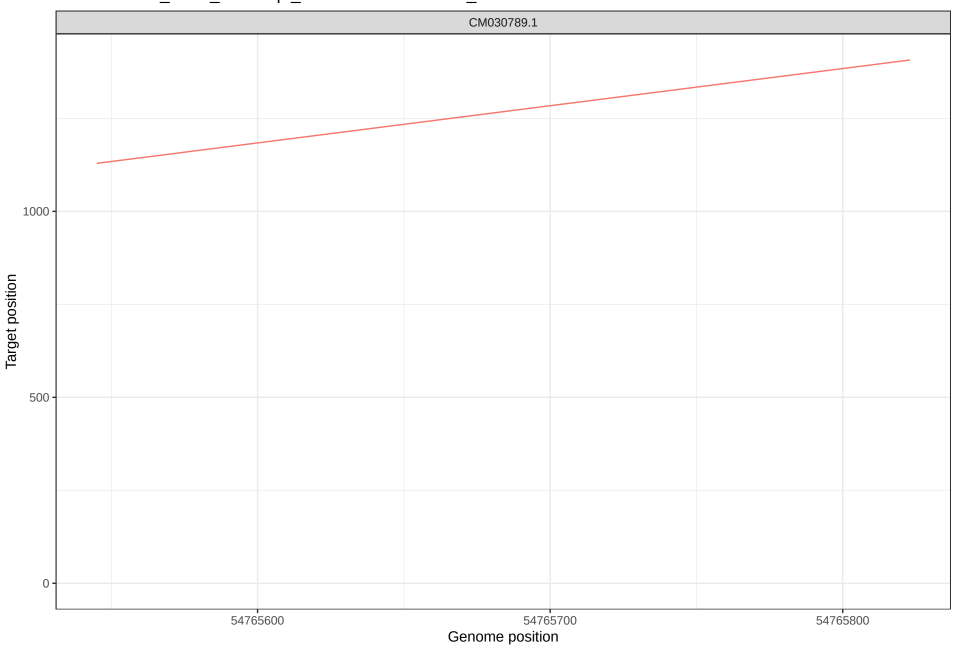
VV14G09610_SIM1_transcript_11652-simsii_cds



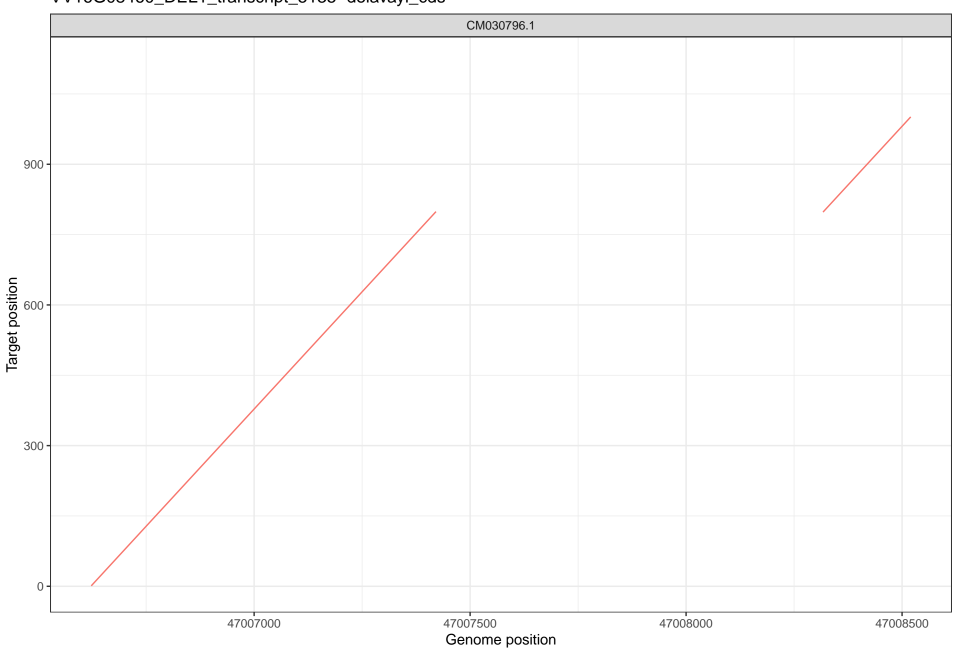
VV14G11110_WIL1_transcript_19167-williamsianum_cds



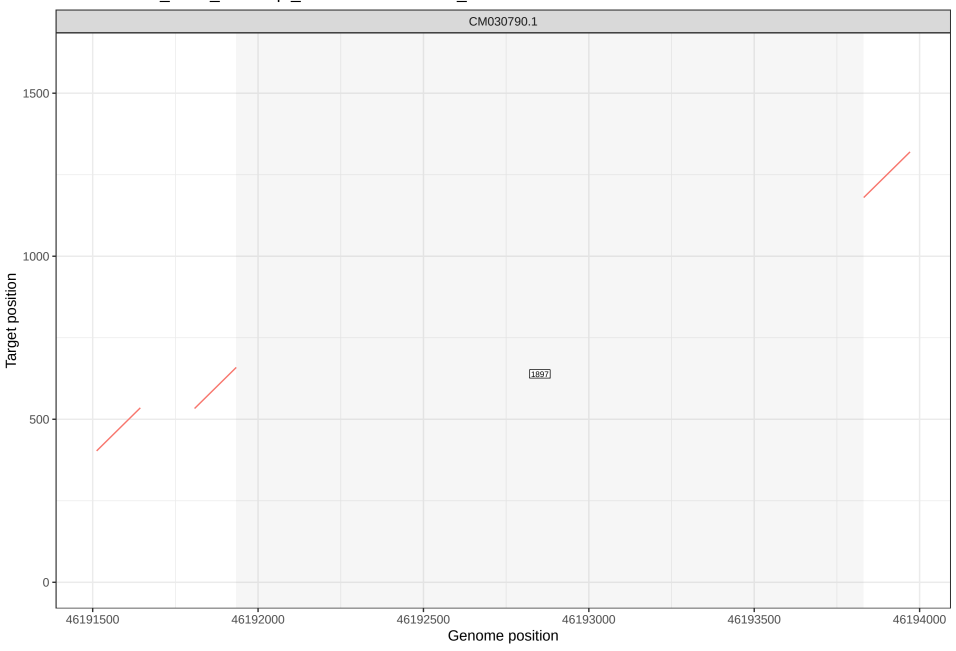
VV15G07440_WIL1_transcript_16180-williamsianum_cds



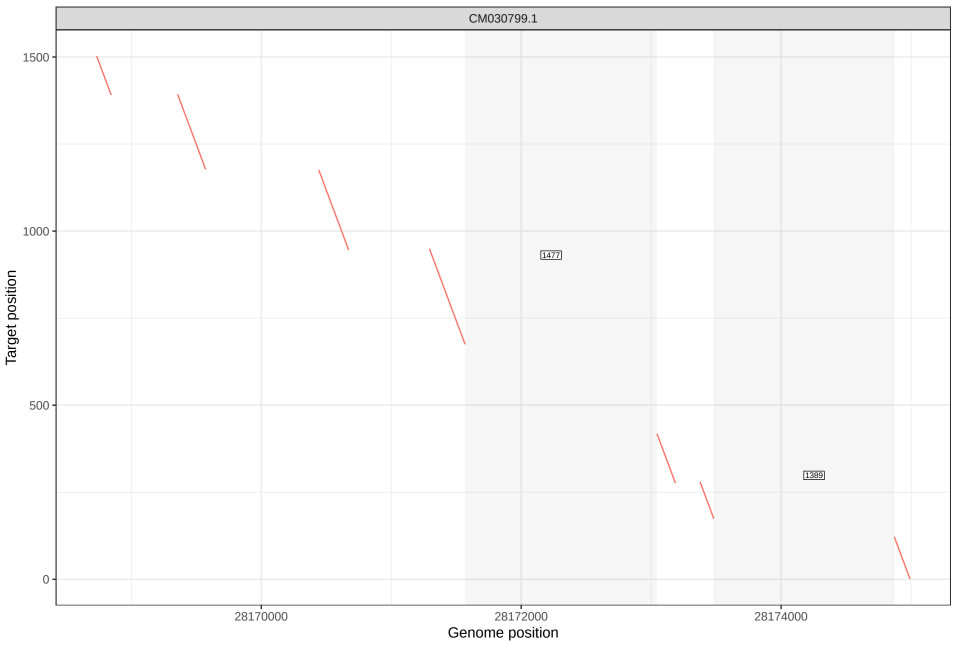
VV16G08460_DEL1_transcript_5135-delavayi_cds



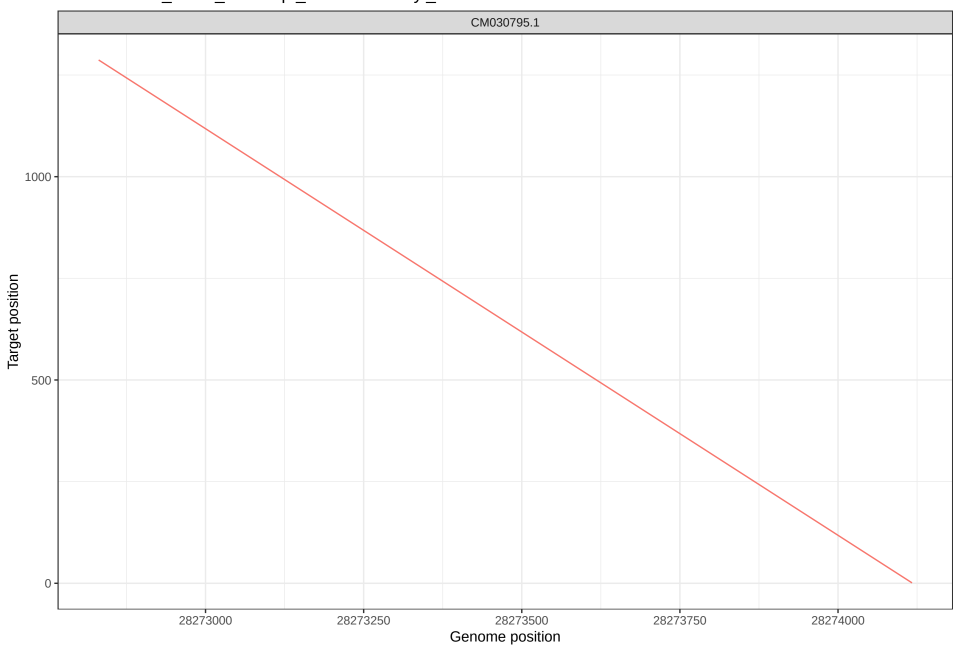
VV16G09340_WIL1_transcript_3375-williamsianum_cds



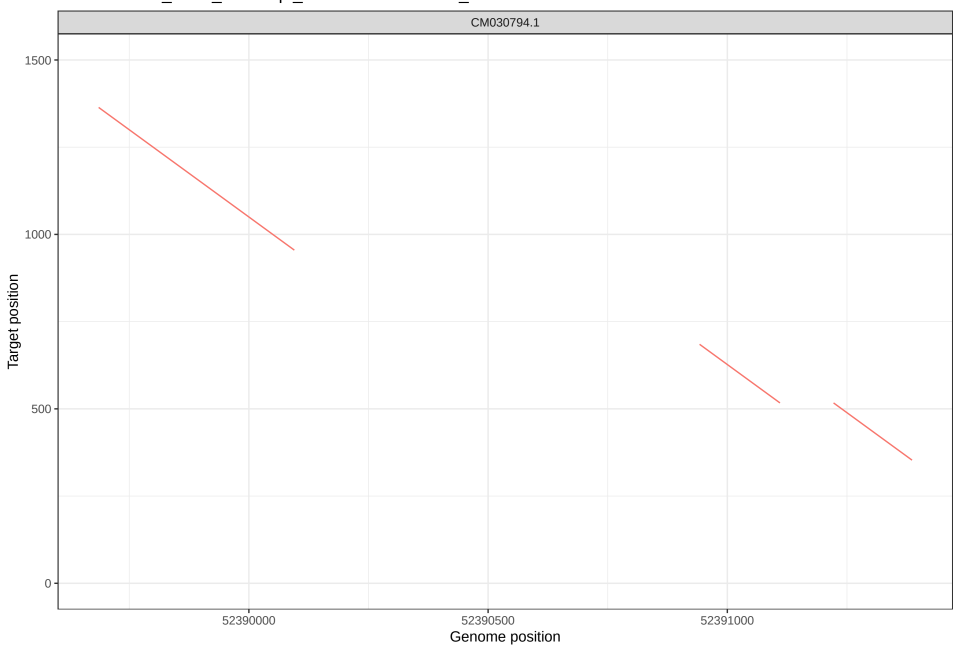
VV17G01250_WIL1_transcript_14371-williamsianum_cds



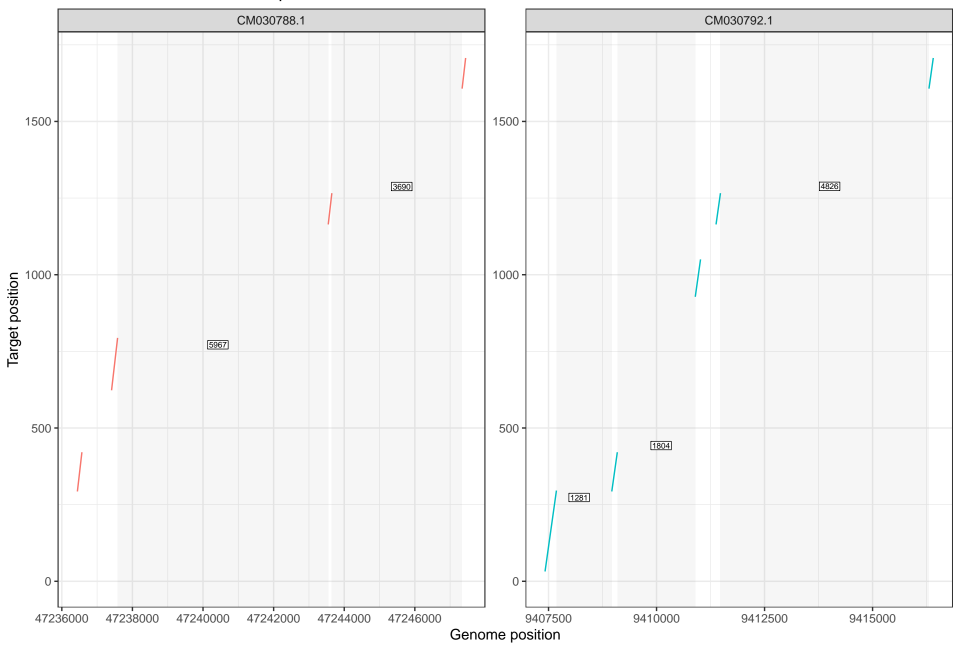
VV17G02640_DEL1_transcript_11874-delavayi_cds



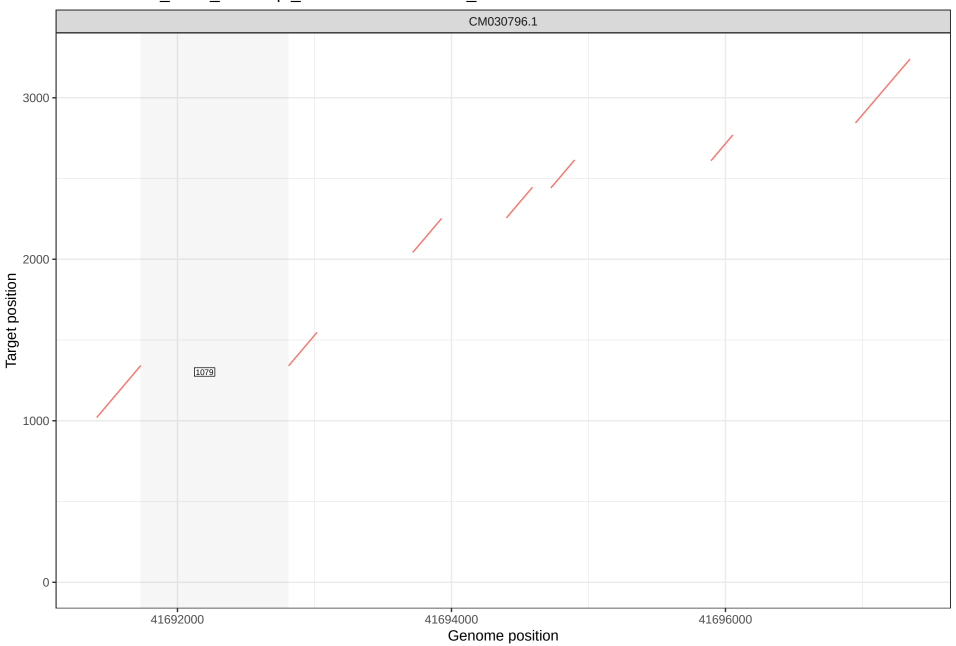
VV18G12560_WIL1_transcript_9399-williamsianum_cds



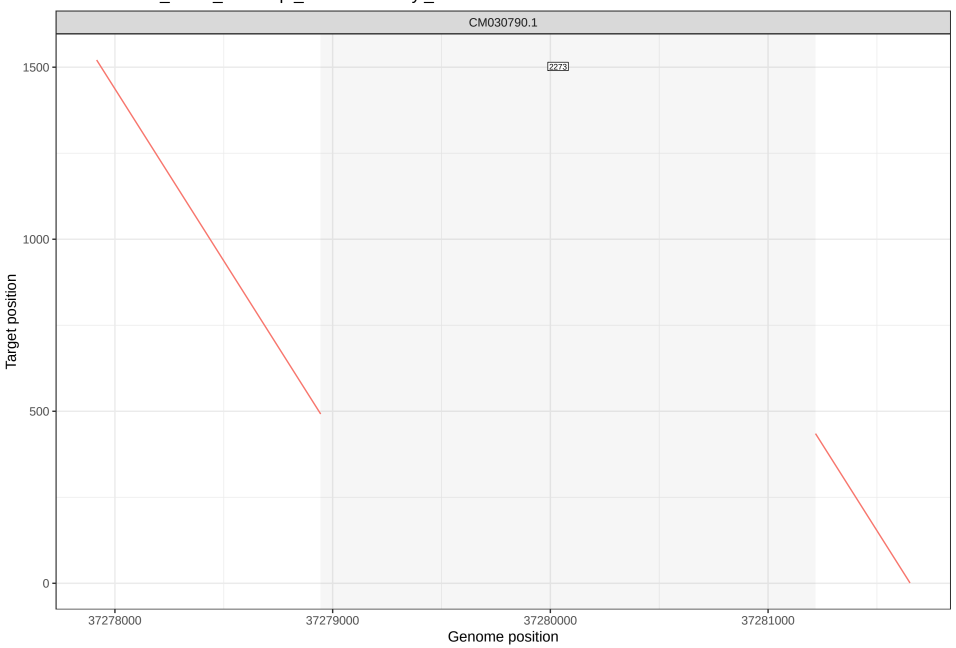
VV00G02700_SIM1_transcript_11046-simsii_cds



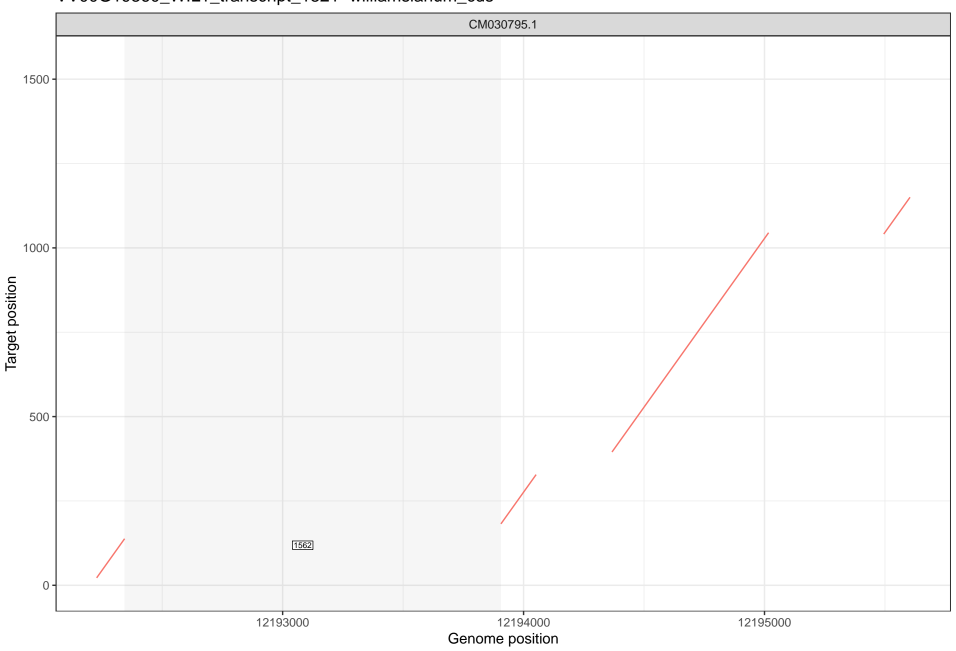
VV00G11420_WIL1_transcript_16813-williamsianum_cds



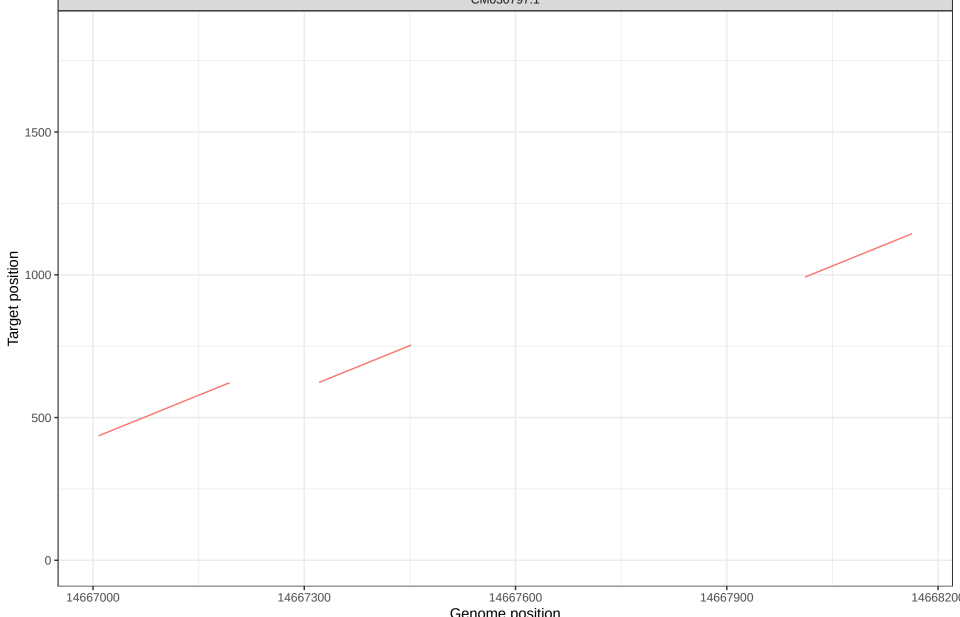
VV00G14280_DEL1_transcript_16229-delavayi_cds

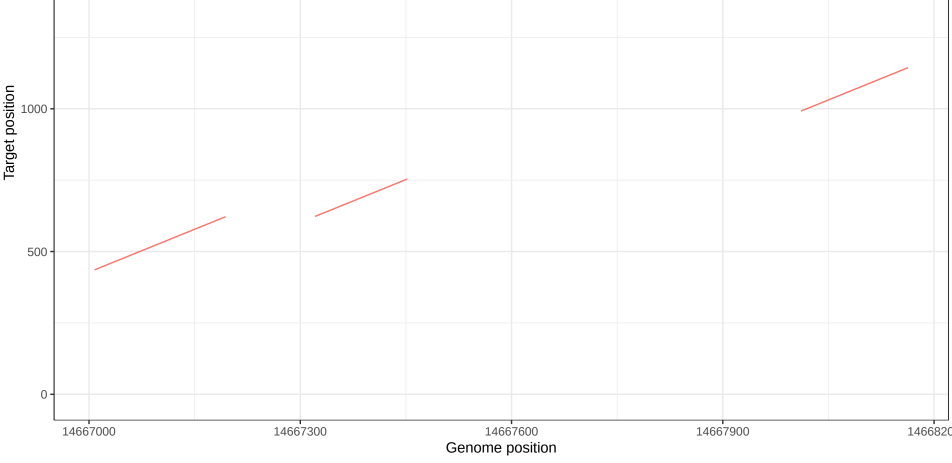


VV00G19360_WIL1_transcript_1321-williamsianum_cds

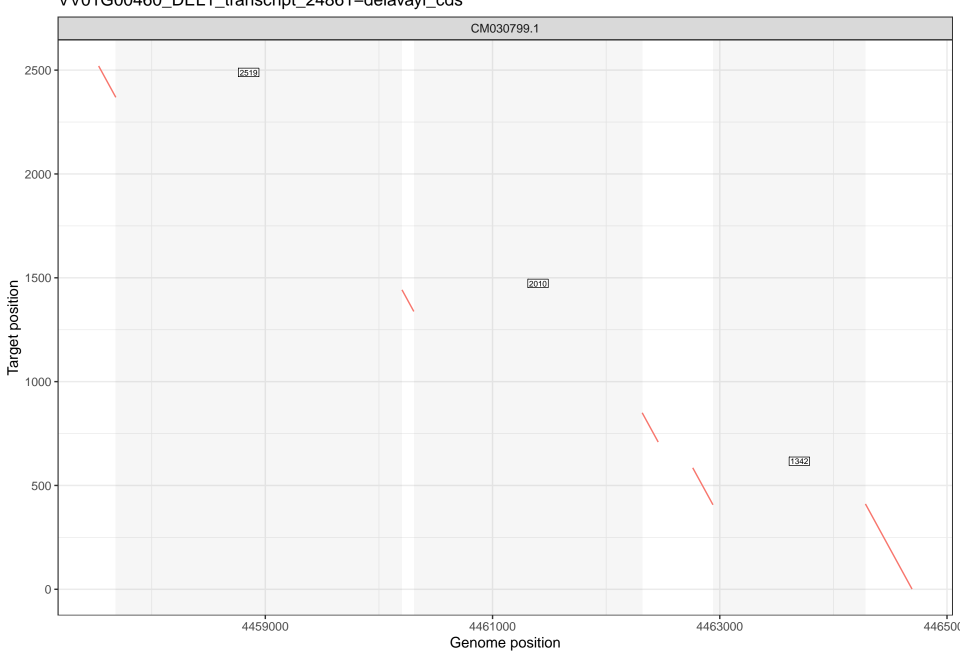


VV00G20570_SIM1_transcript_22930-simsii_cds CM030797.1 1500 -

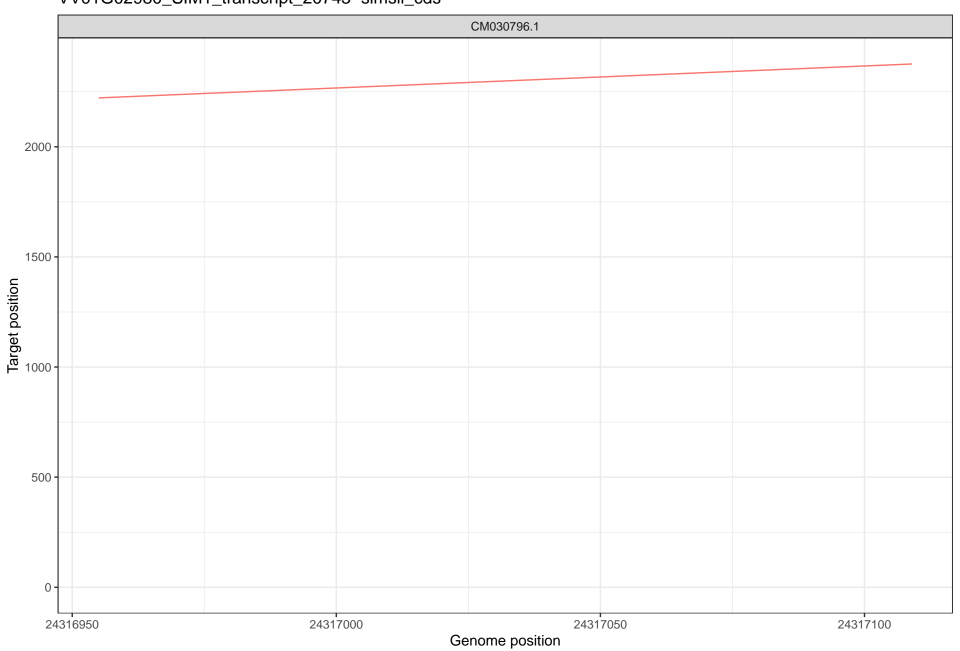




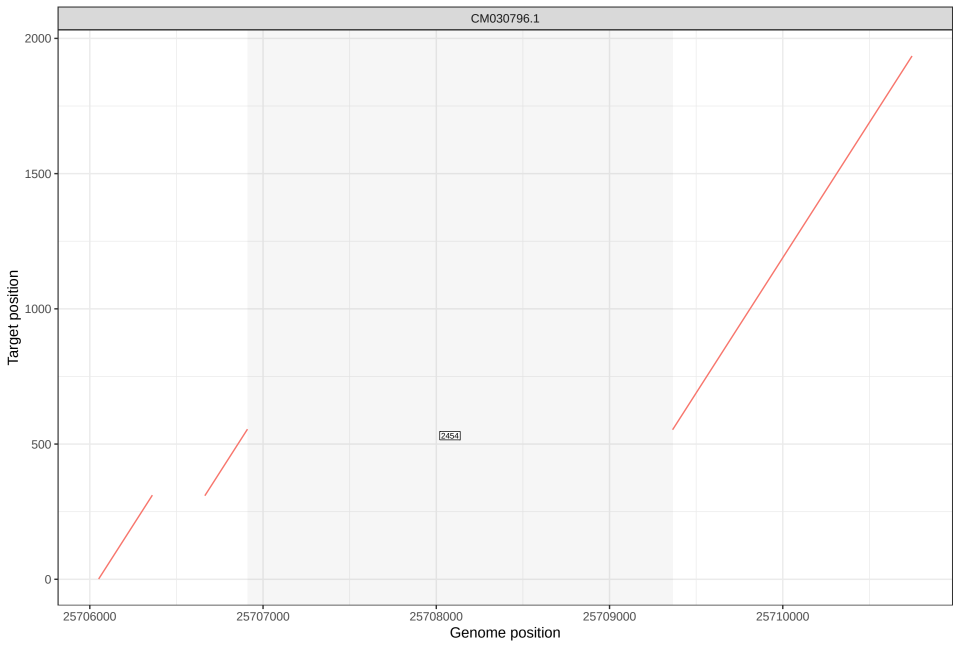
VV01G00460_DEL1_transcript_24861-delavayi_cds



VV01G02980_SIM1_transcript_20743-simsii_cds

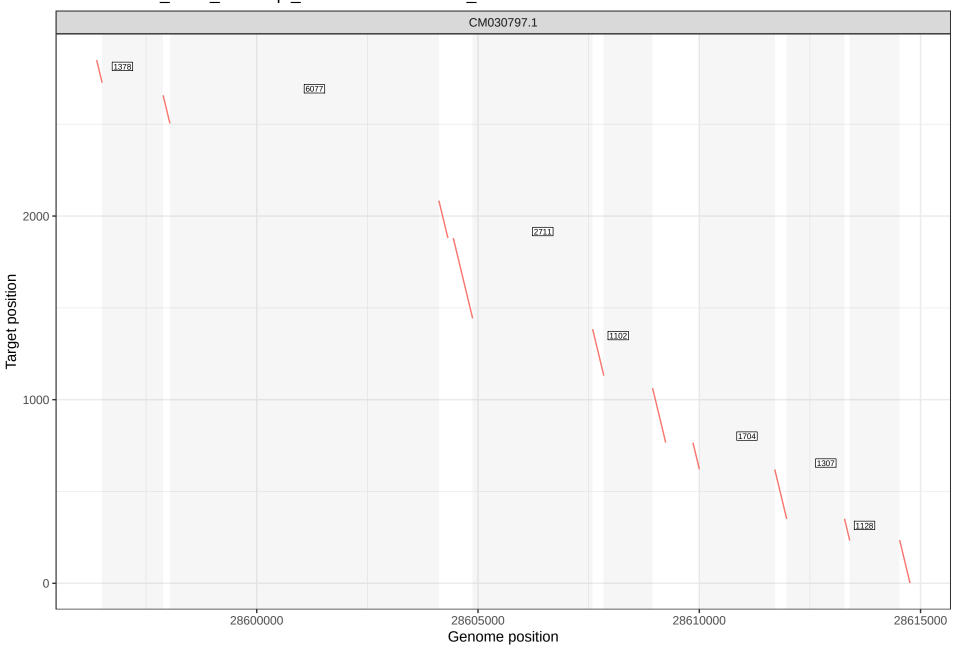


VV01G05290_DEL1_transcript_4832-delavayi_cds

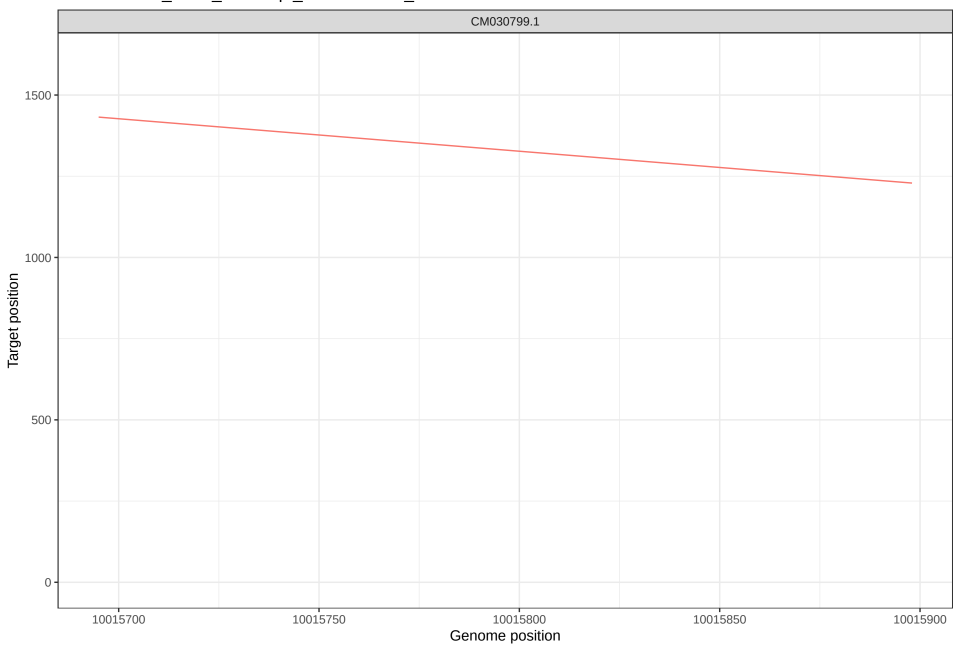


 $VV01G10050_WIL1_transcript_13679-williamsianum_cds$ CM030799.1 2000 -1500 -Target position 500 -0 -11955000 11955500 1195650 11954500 11956000 Genome position

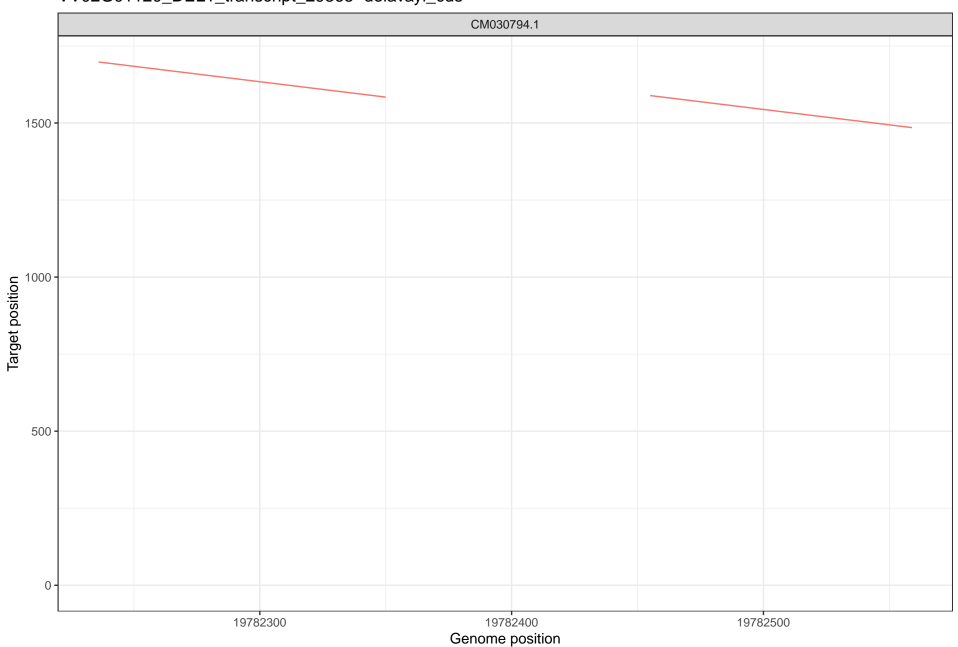
VV01G11840_WIL1_transcript_18346-williamsianum_cds



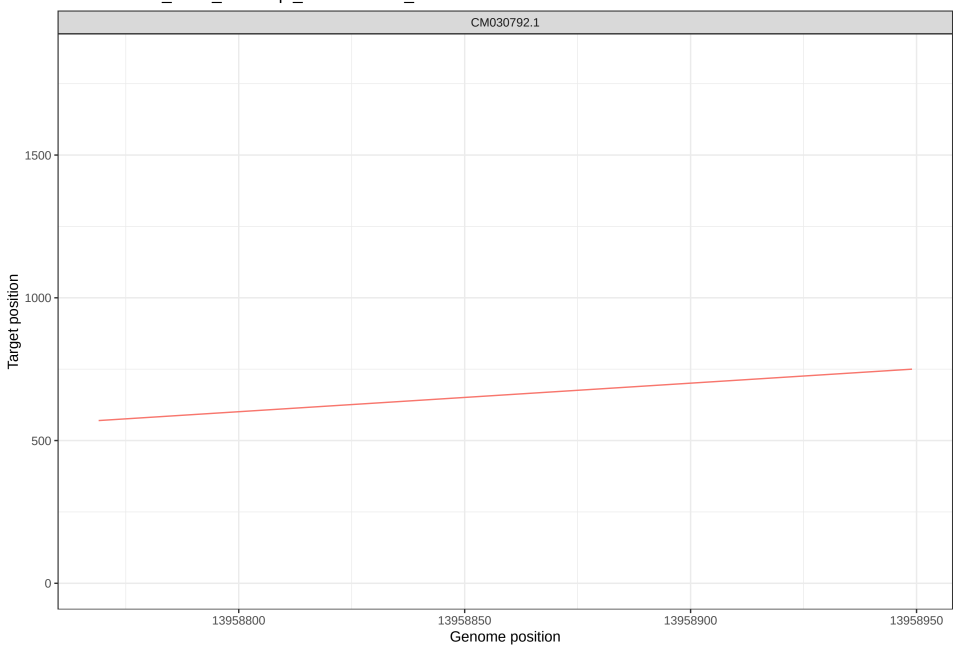
VV01G11870_SIM1_transcript_26685-simsii_cds



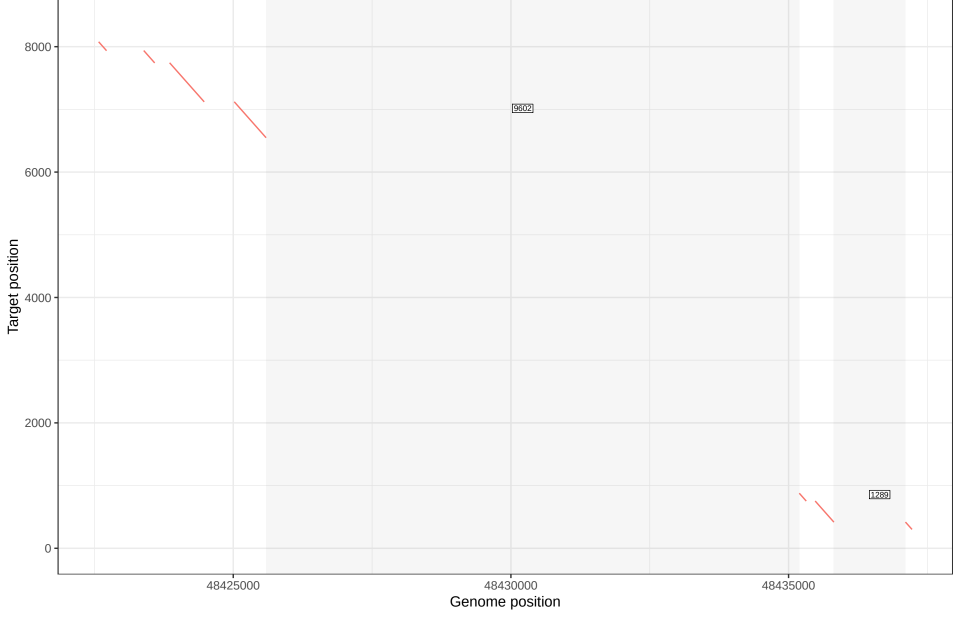
VV02G01120_DEL1_transcript_29365-delavayi_cds



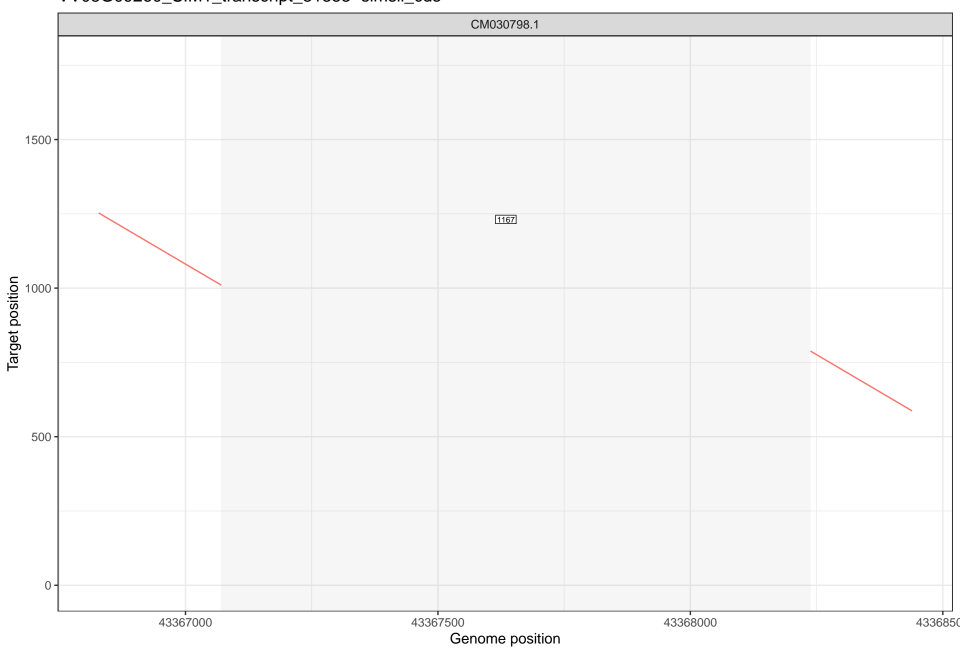
VV03G00570_SIM1_transcript_11268-simsii_cds



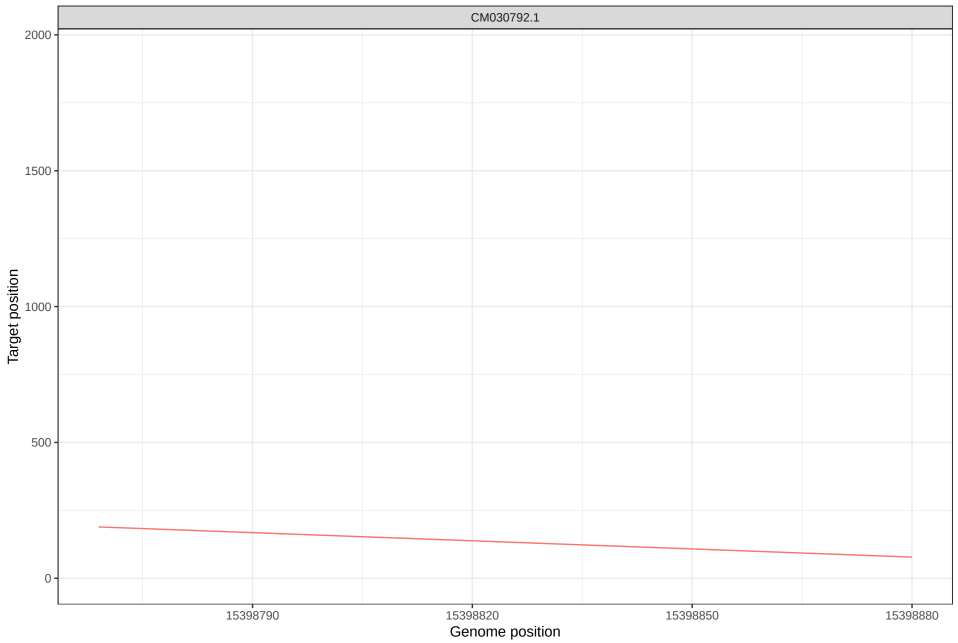
VV03G04190_SIM1_transcript_26027-simsii_cds CM030798.1 8000 9602 6000 -2000 -1289



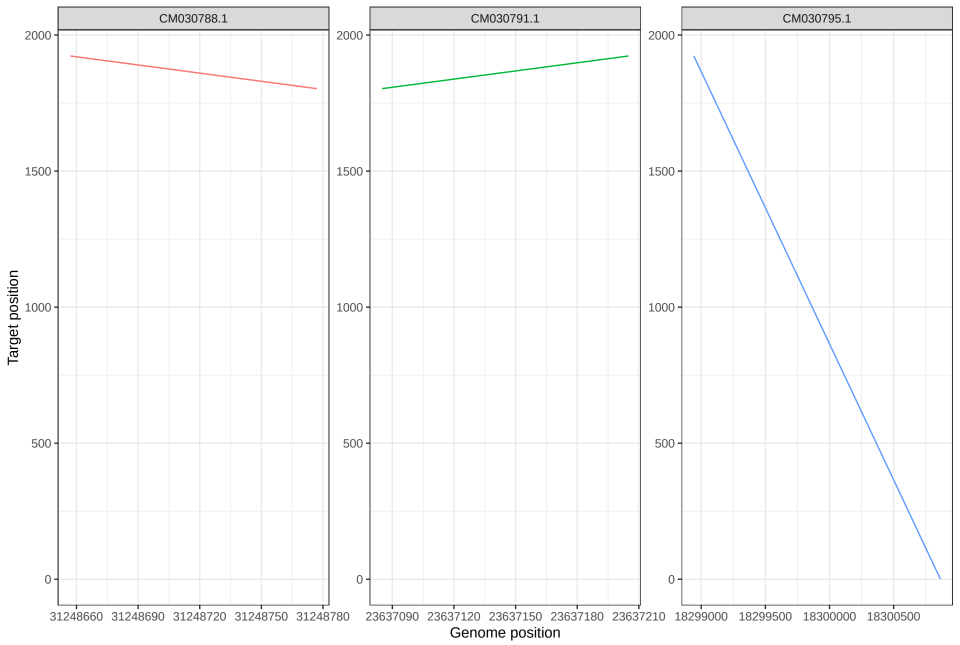
VV03G09260_SIM1_transcript_31353-simsii_cds



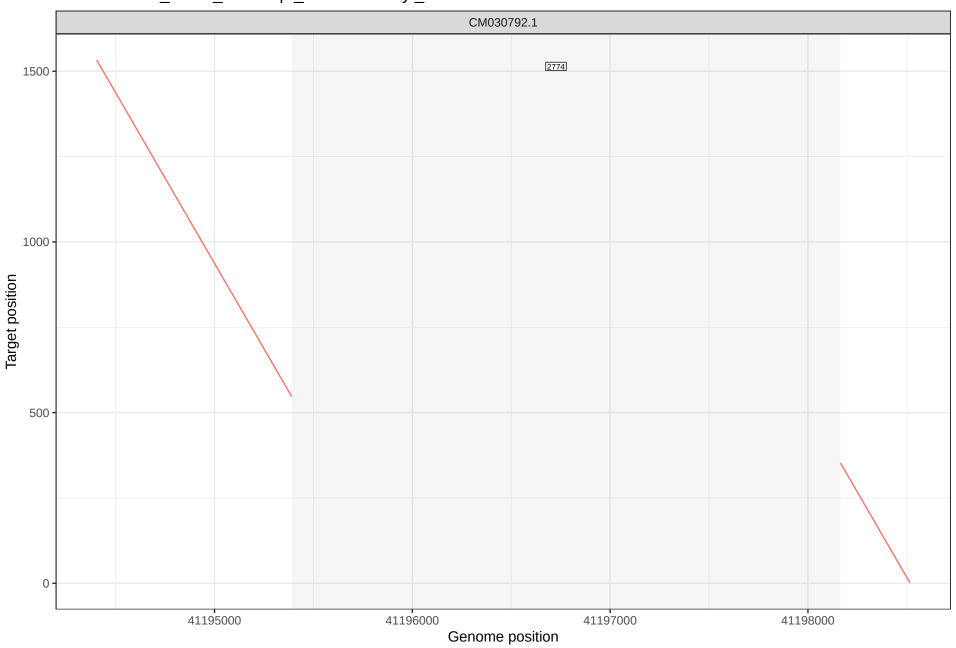
VV03G10970_SIM1_transcript_11343-simsii_cds



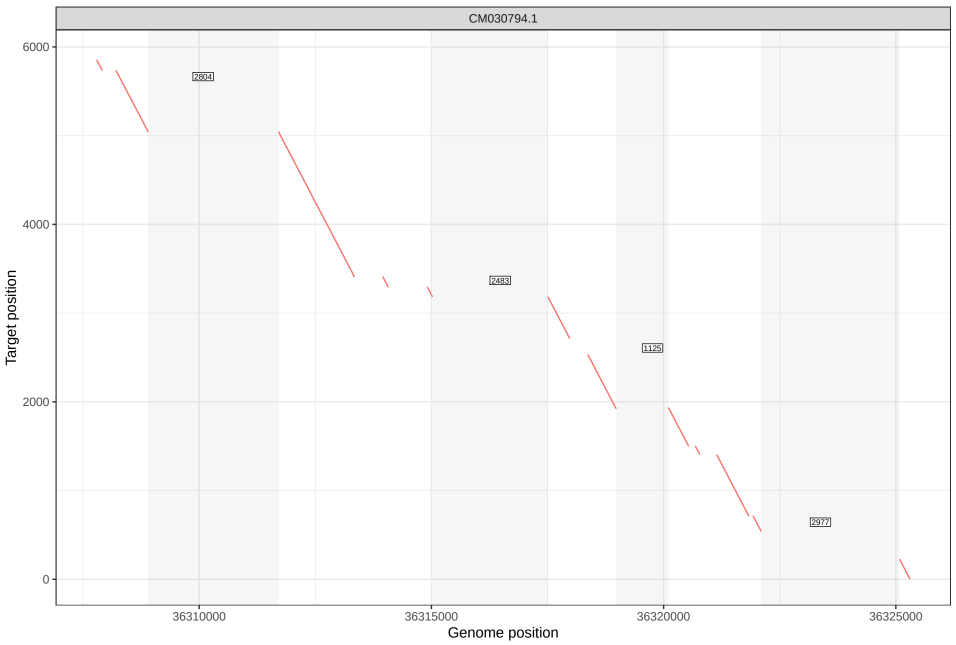
VV04G01530_DEL1_transcript_15735-delavayi_cds



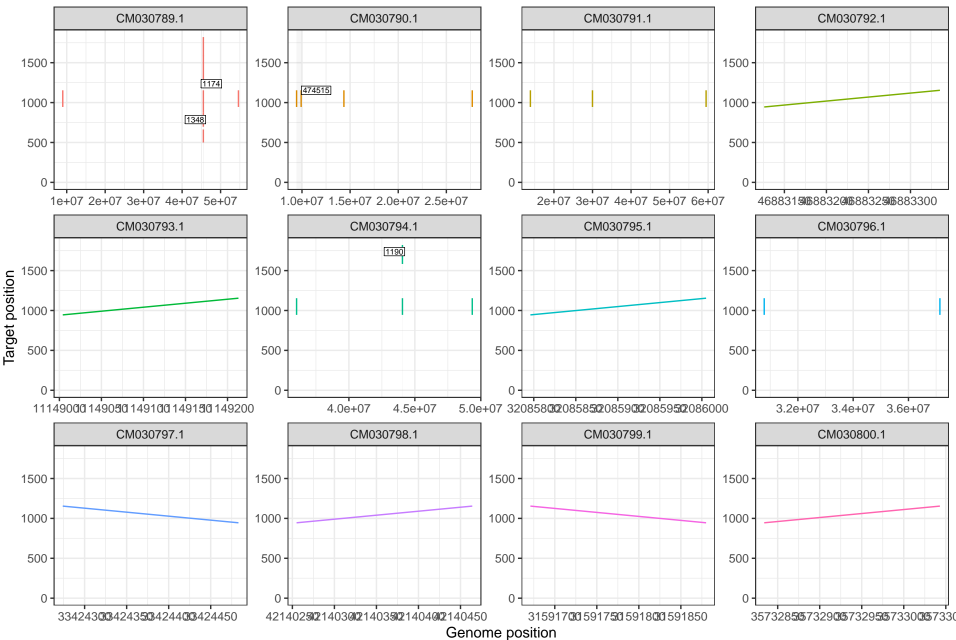
VV04G03540_DEL1_transcript_8169-delavayi_cds



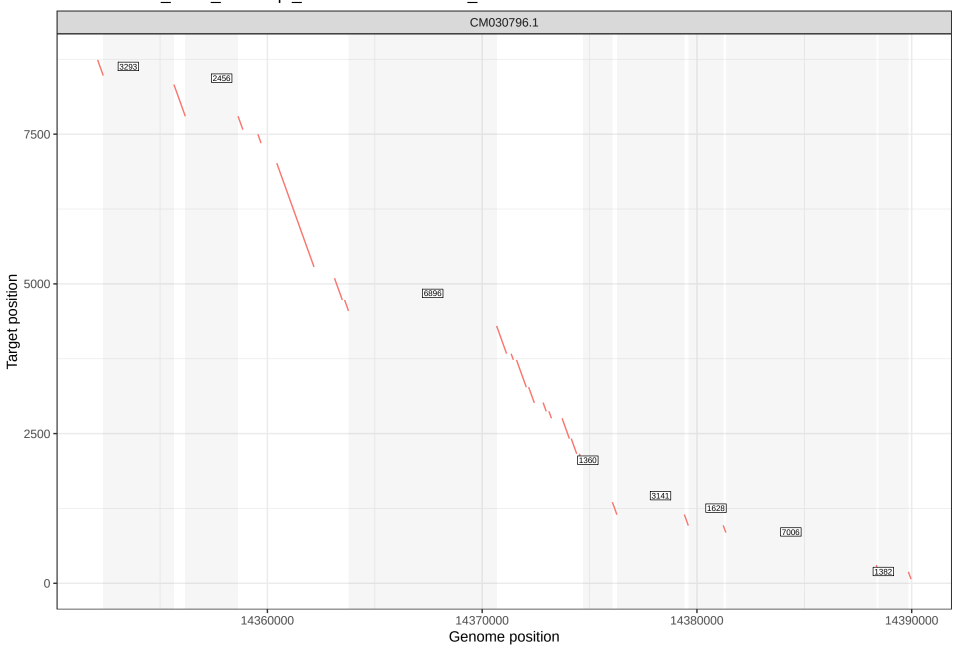
VV04G09920_DEL1_transcript_24584-delavayi_cds



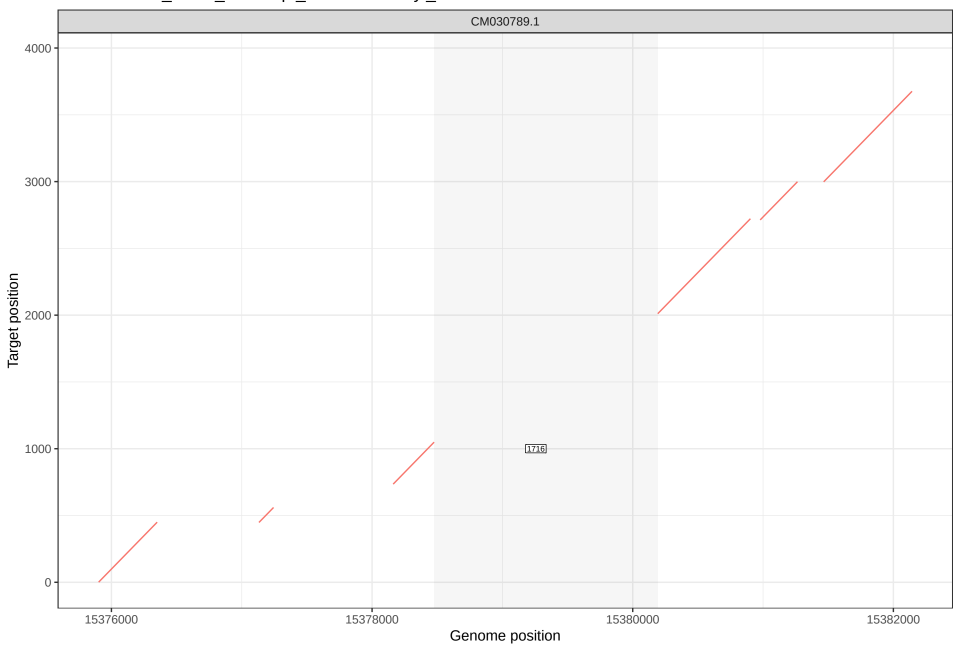
VV04G12990_DEL1_transcript_10303-delavayi_cds



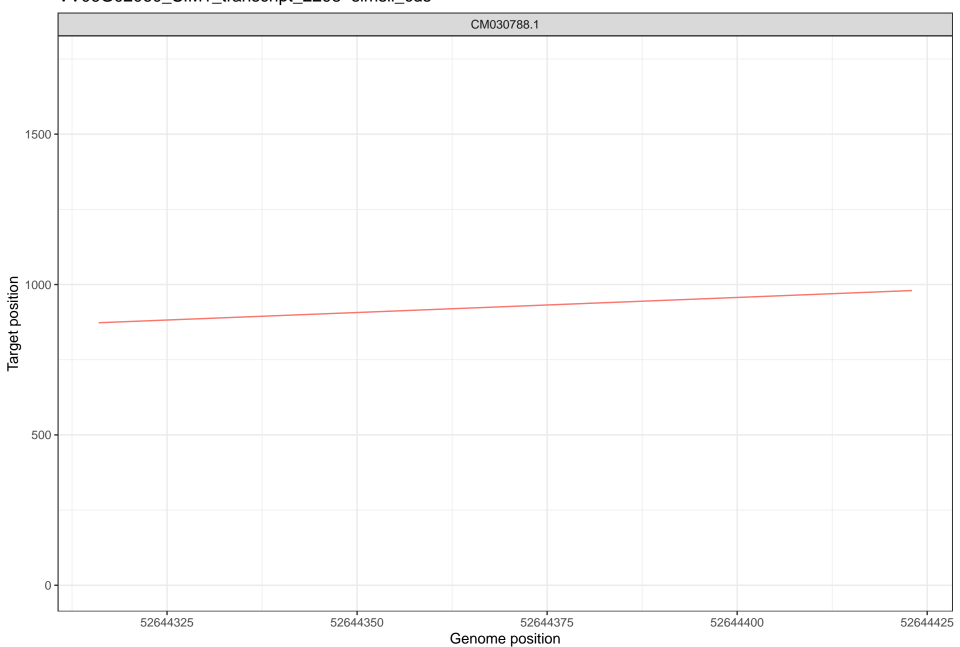
VV05G07090_WIL1_transcript_17381-williamsianum_cds



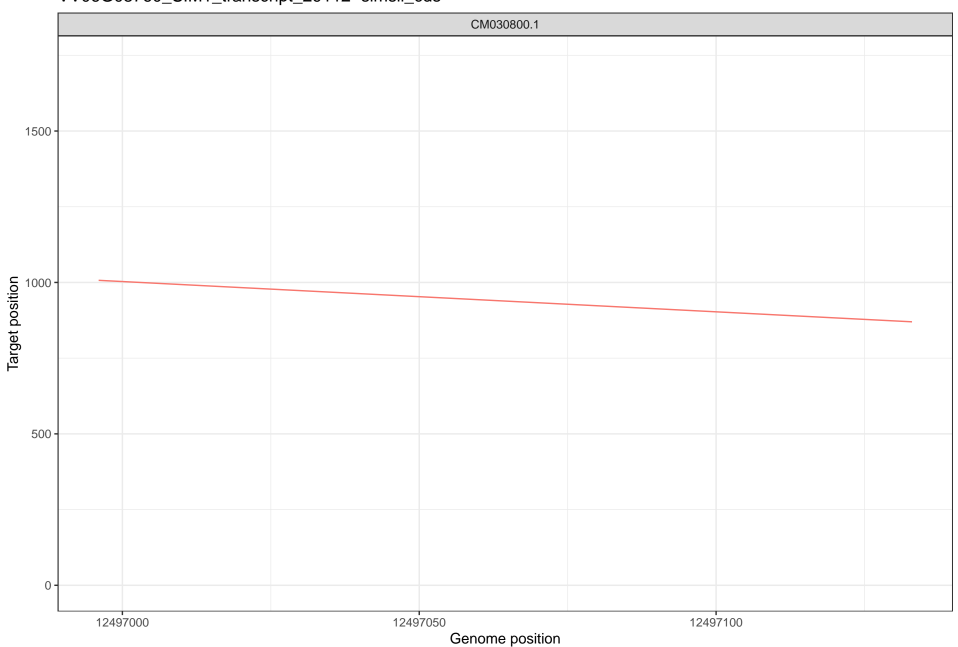
VV05G10000_DEL1_transcript_27984-delavayi_cds



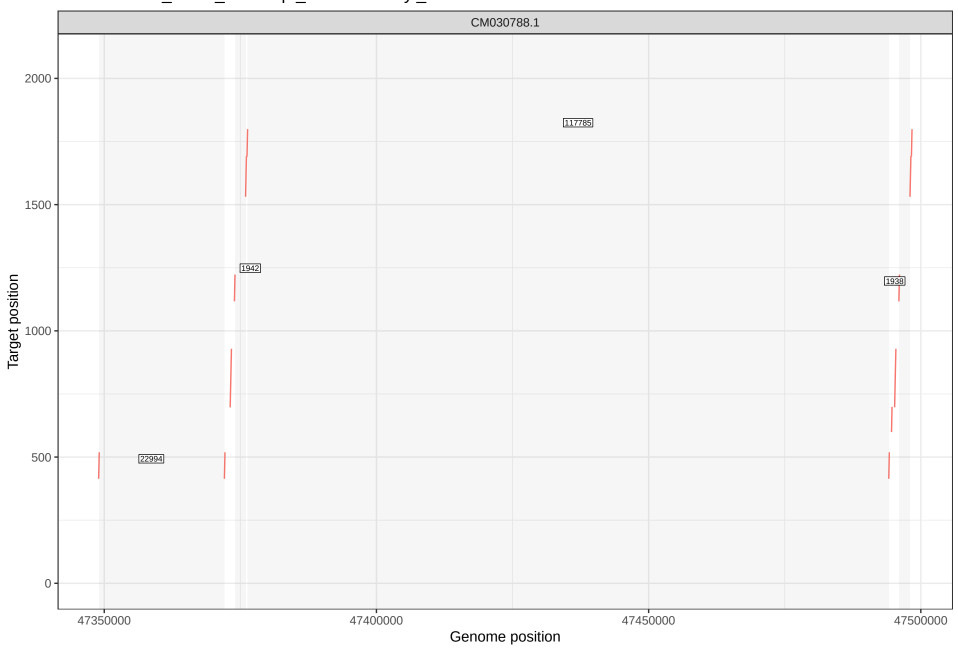
VV06G02060_SIM1_transcript_2298-simsii_cds



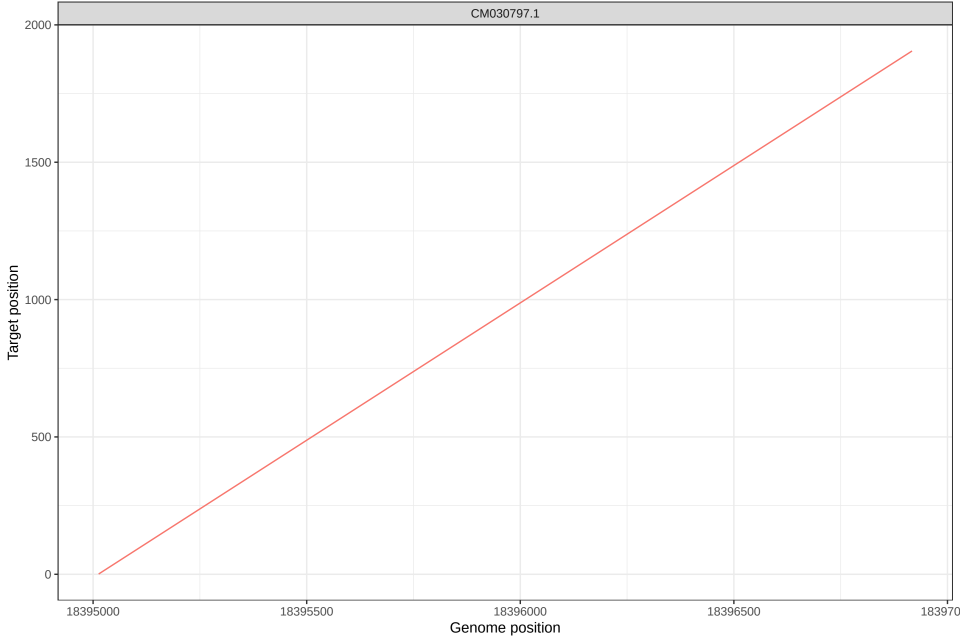
VV06G08760_SIM1_transcript_29112-simsii_cds



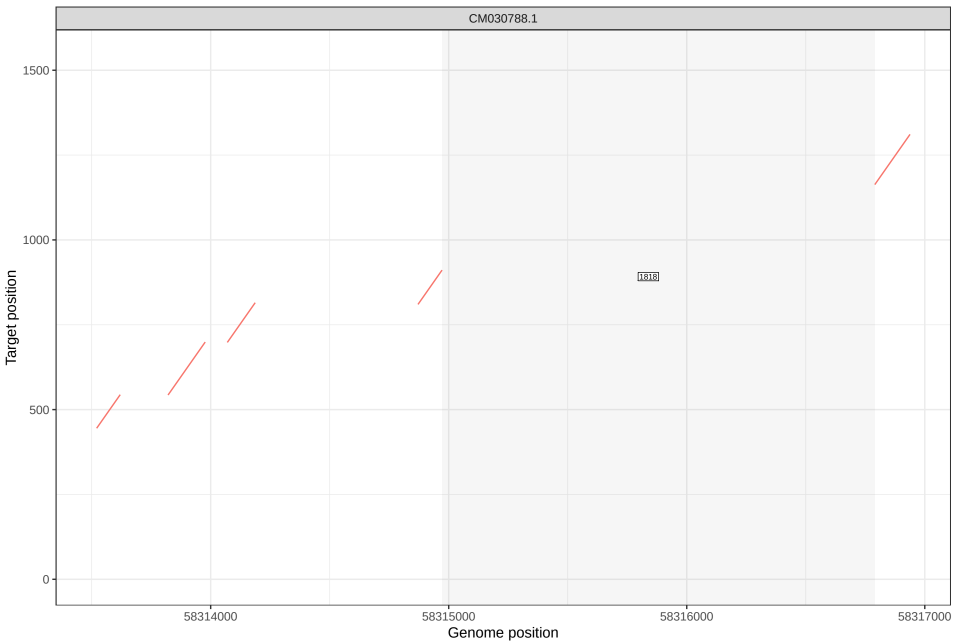
VV06G12340_DEL1_transcript_8718-delavayi_cds



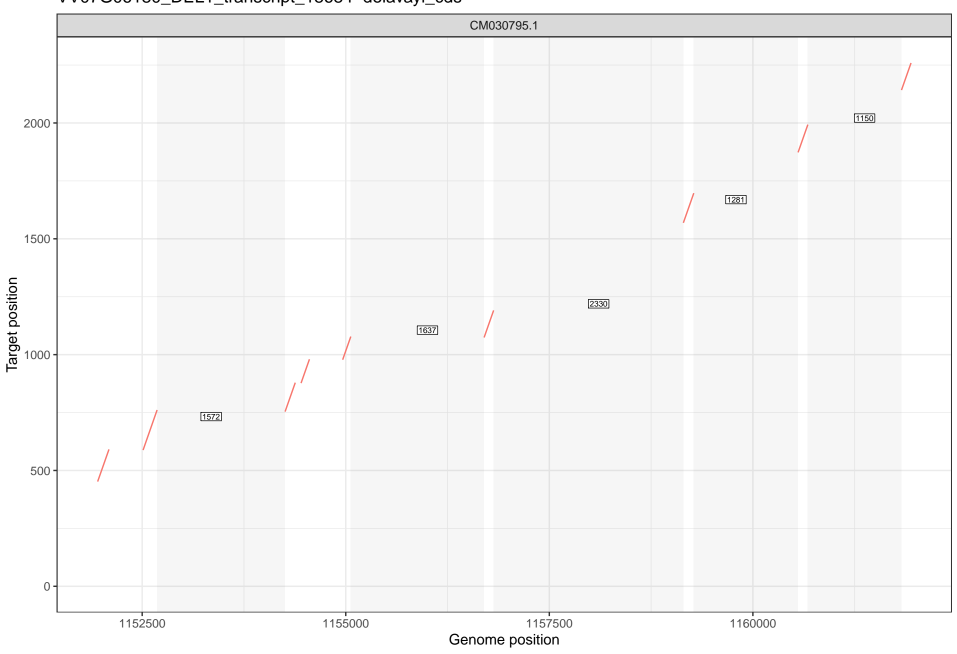
VV07G00640_DEL1_transcript_28792-delavayi_cds CM030797.1 2000 1500 -Target position 1000 -500 -



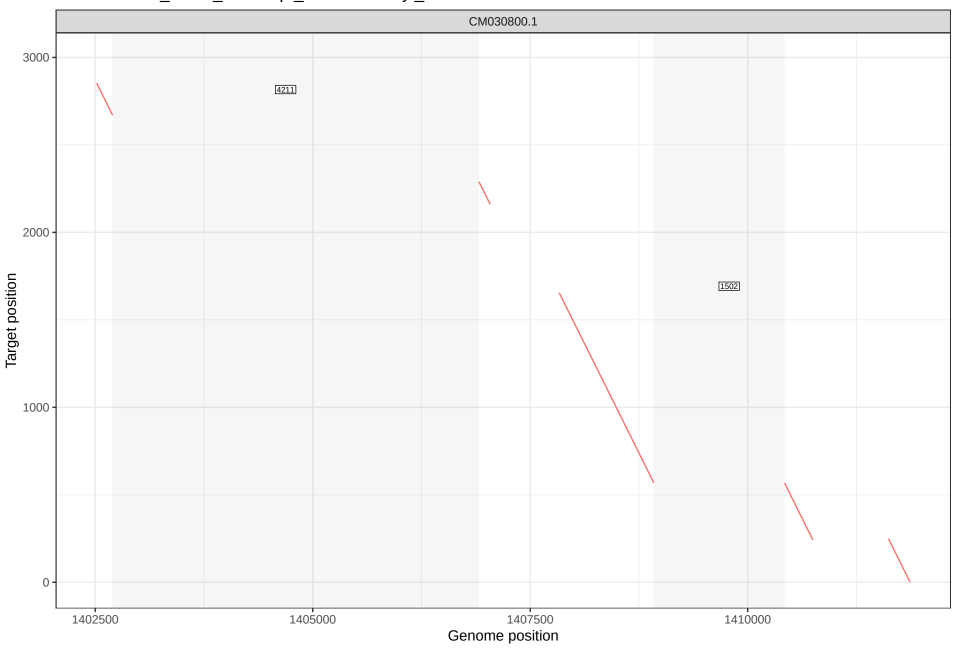
VV07G03650_WIL1_transcript_4052-williamsianum_cds



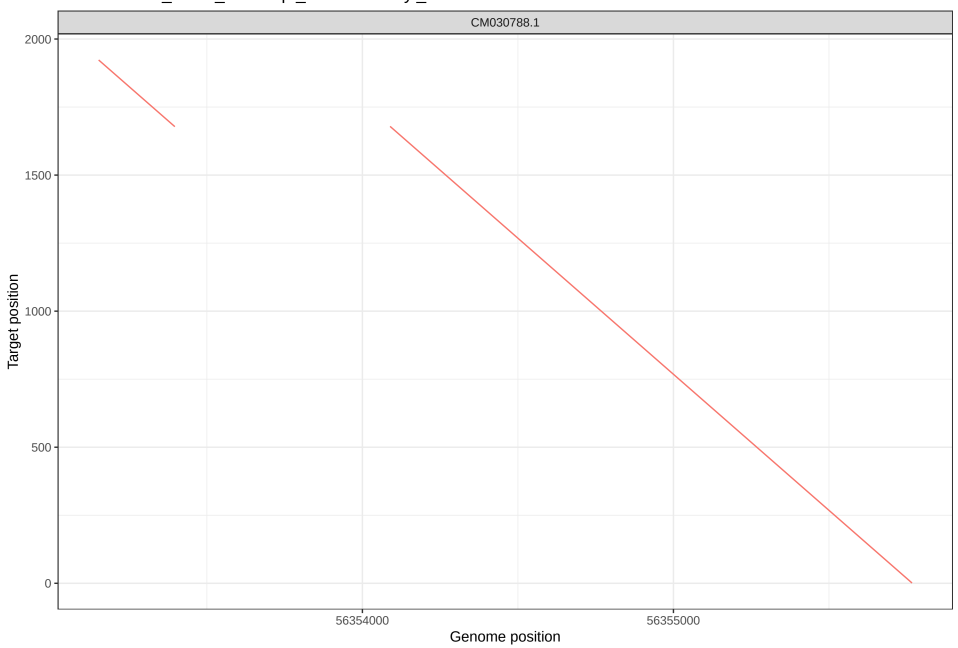
VV07G06180_DEL1_transcript_18684-delavayi_cds



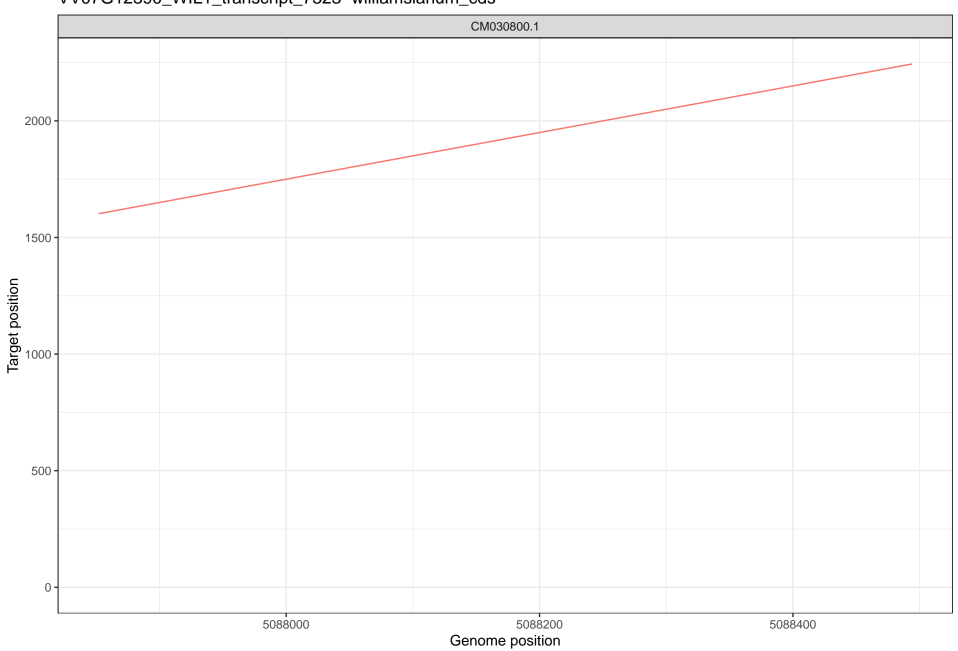
VV07G08140_DEL1_transcript_1902-delavayi_cds



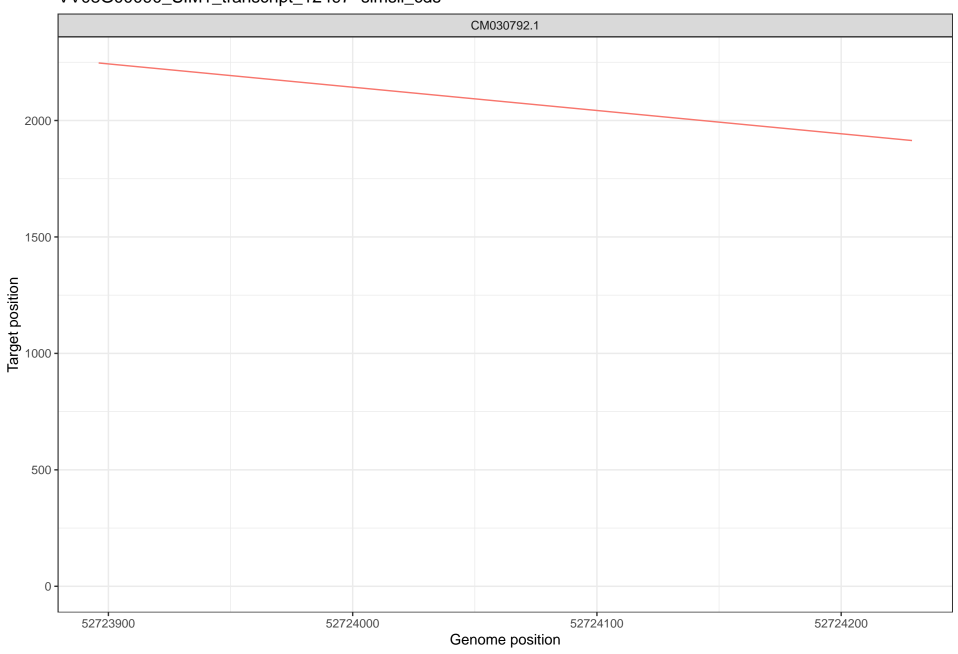
VV07G10730_DEL1_transcript_6255-delavayi_cds



VV07G12390_WIL1_transcript_7323-williamsianum_cds



VV08G00090_SIM1_transcript_12497-simsii_cds

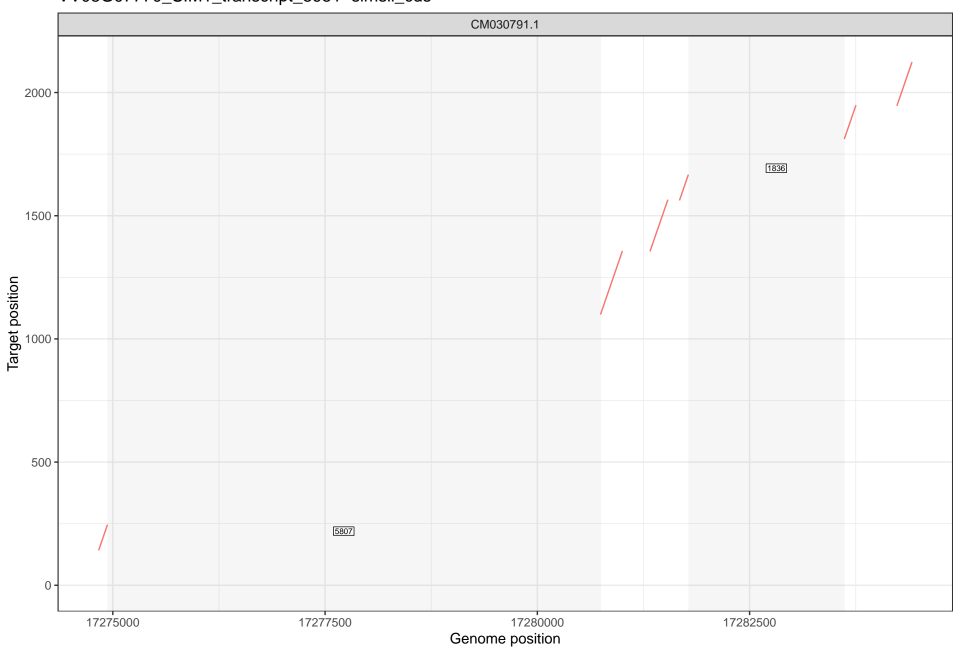


VV08G01030_SIM1_transcript_5930-simsii_cds CM030790.1 2000 -1500 -Target position 500 -0 -10299900 10299960 10299870 10299840 10299930 Genome position

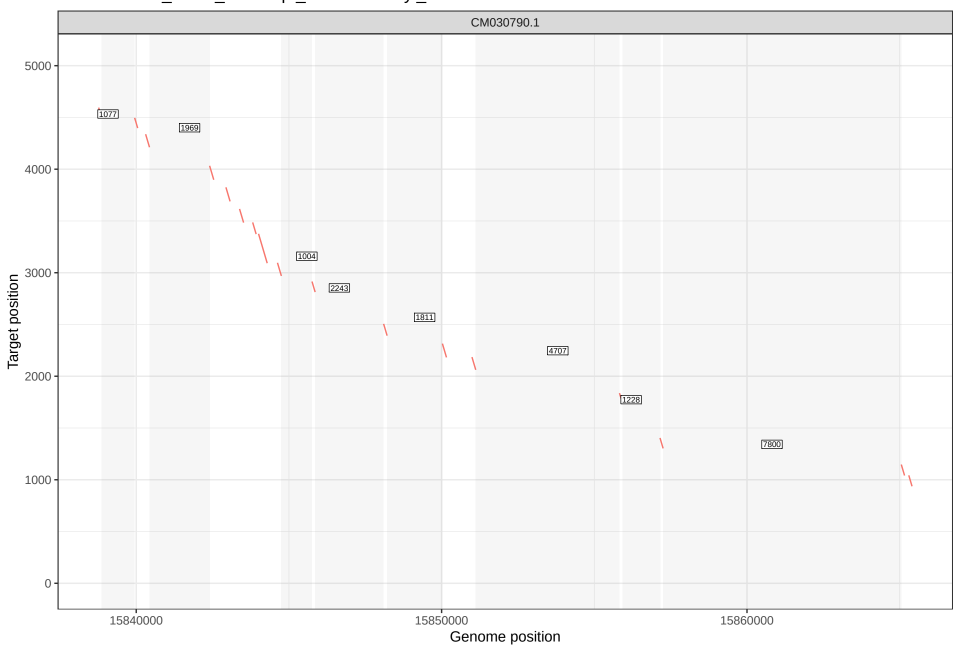
VV08G05840_DEL1_transcript_11482-delavayi_cds CM030788.1 CM030792.1 1500 1500 1000 1000 -500 500 -Target position 0 -0 7661500 7662000 7660000 7660500 7661000 1e+07 2e+07 3e+07 4e+07 5e+07 CM030793.1 CM030795.1 1500 1500 -1000 1000 -500 500 -0 51122500 51123000 51123500 51124000 8893600 8893800 8894000 8894200

Genome position

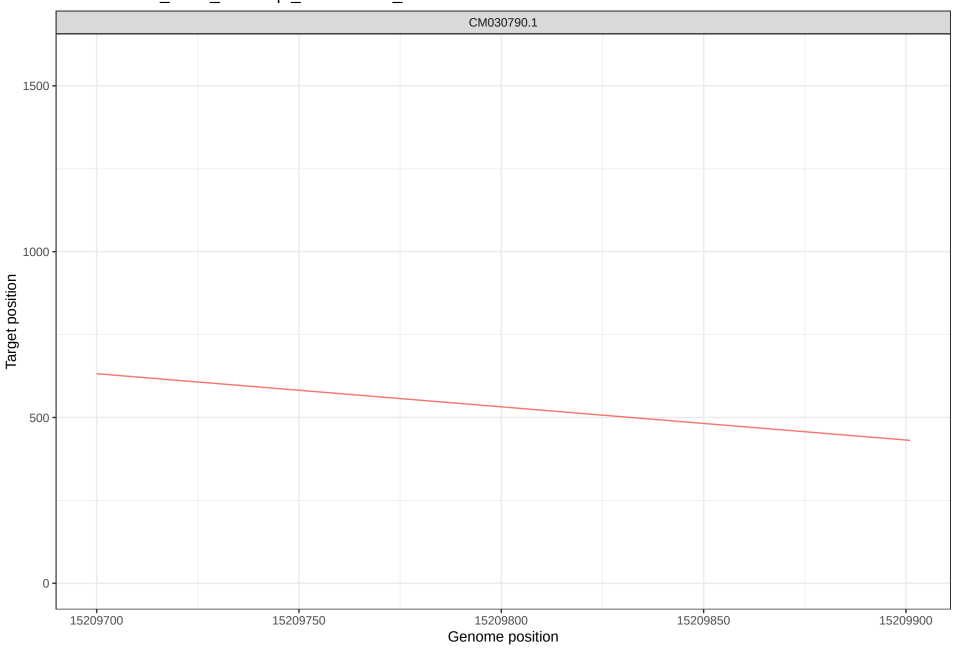
VV08G07770_SIM1_transcript_8951-simsii_cds



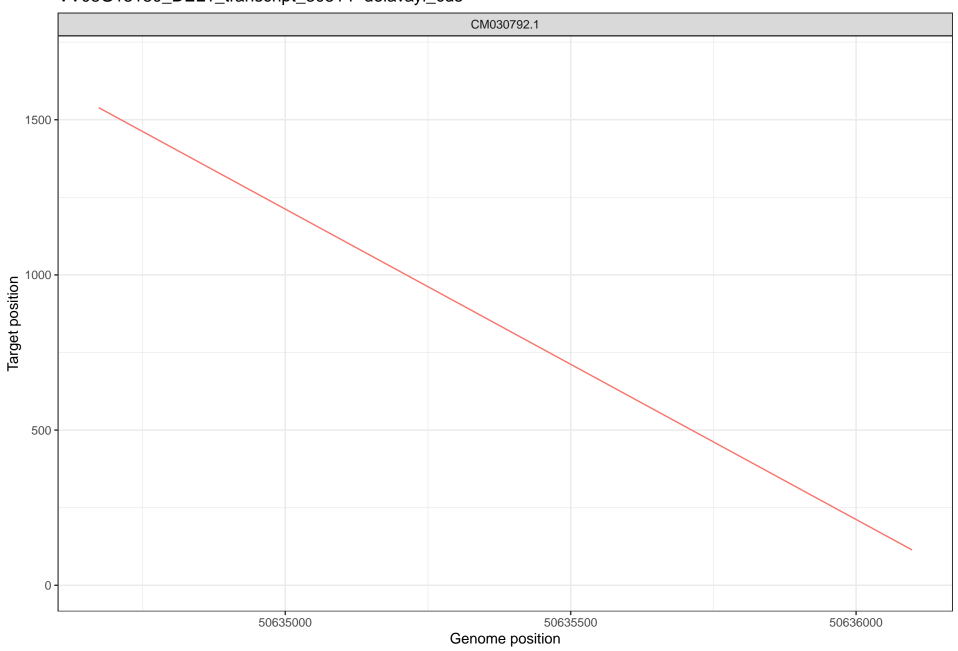
VV08G10800_DEL1_transcript_5350-delavayi_cds



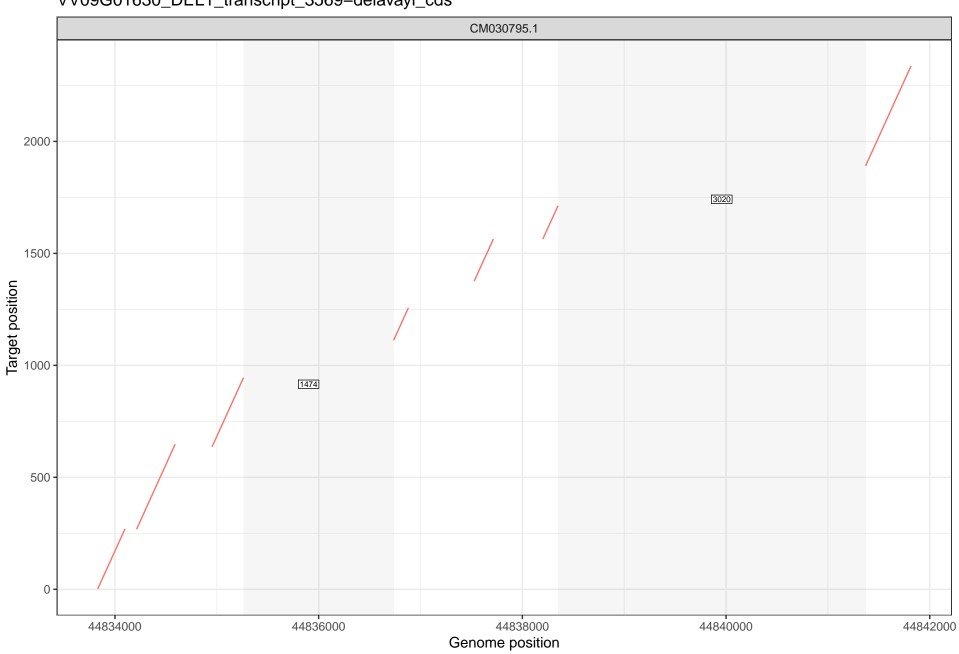
VV08G11170_SIM1_transcript_6192-simsii_cds



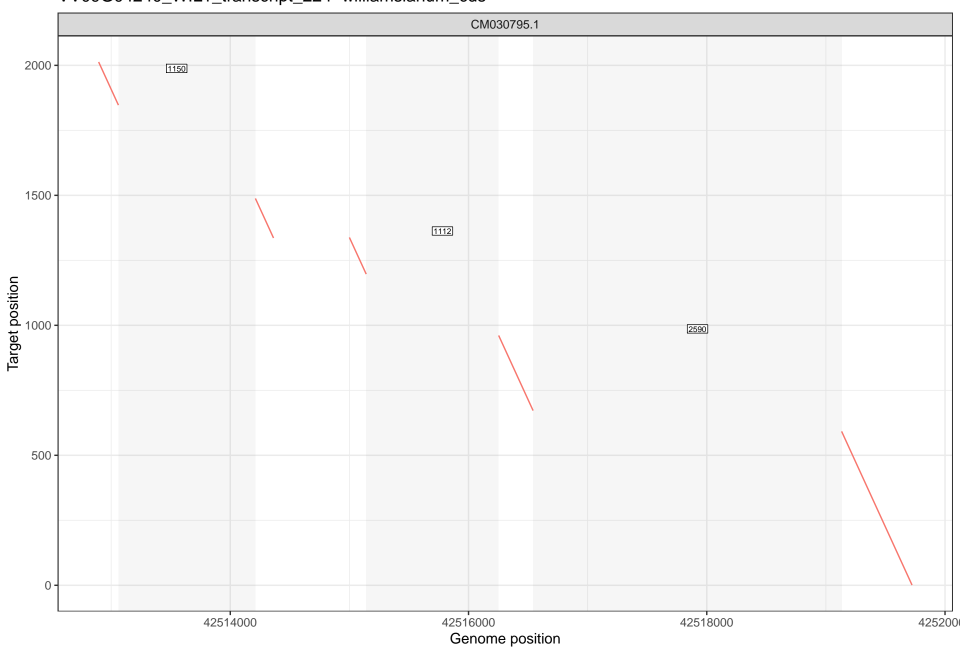
VV08G13180_DEL1_transcript_30514-delavayi_cds



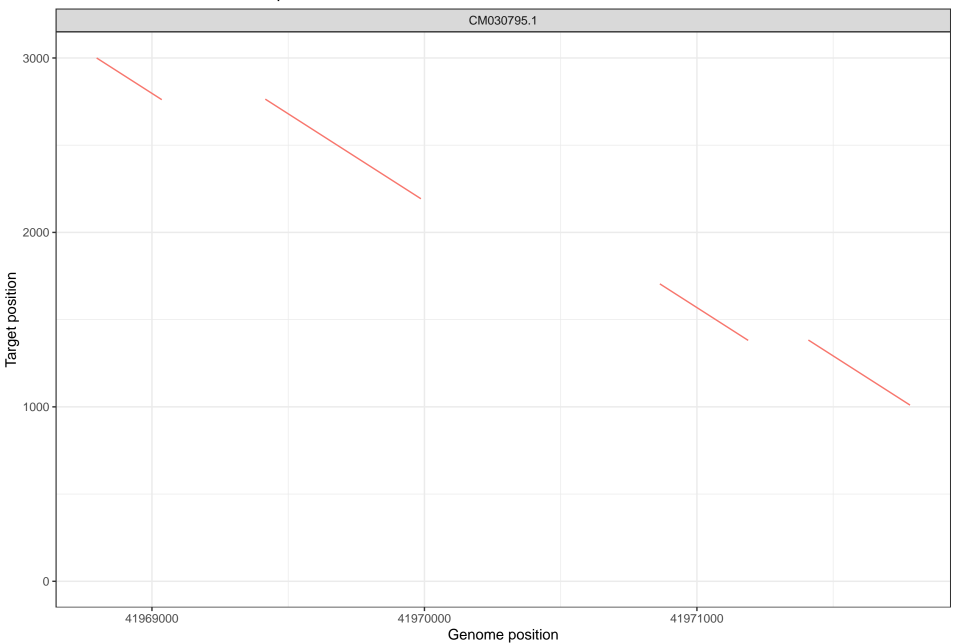
VV09G01630_DEL1_transcript_3569-delavayi_cds



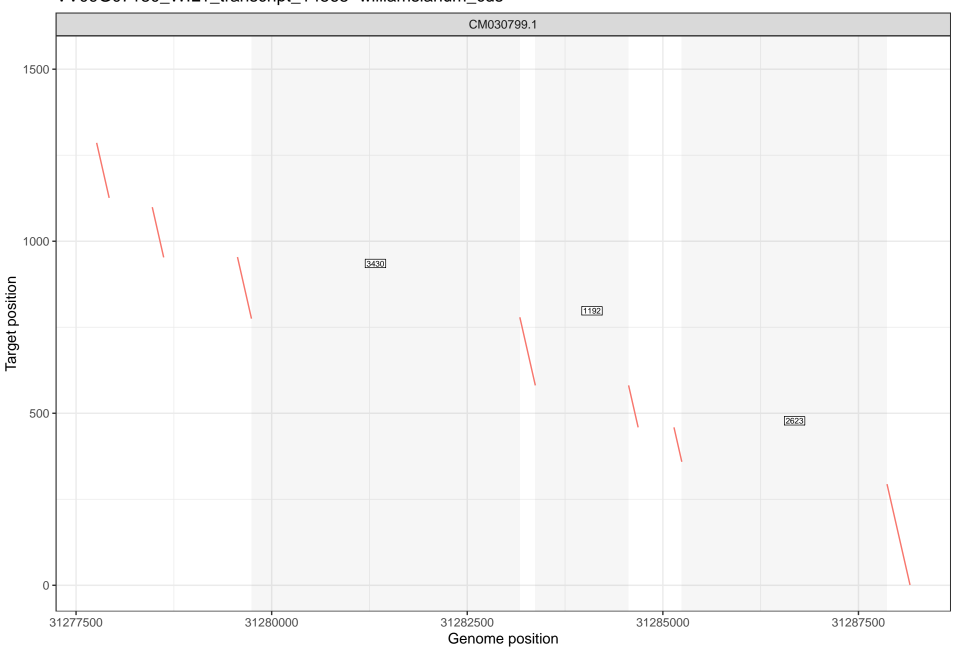
VV09G04240_WIL1_transcript_224-williamsianum_cds



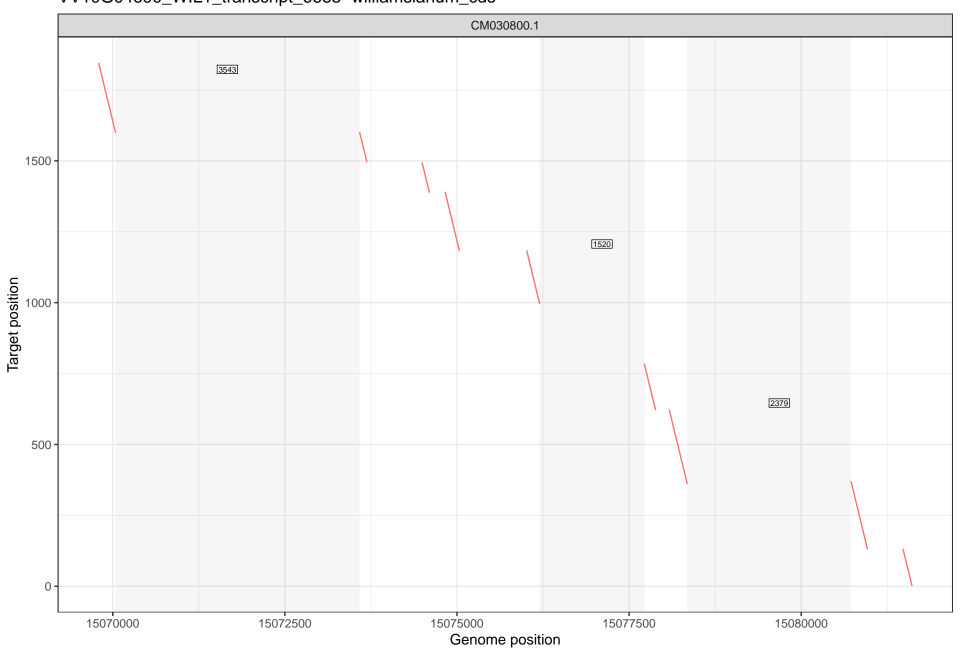
VV09G05090_WIL1_transcript_261-williamsianum_cds



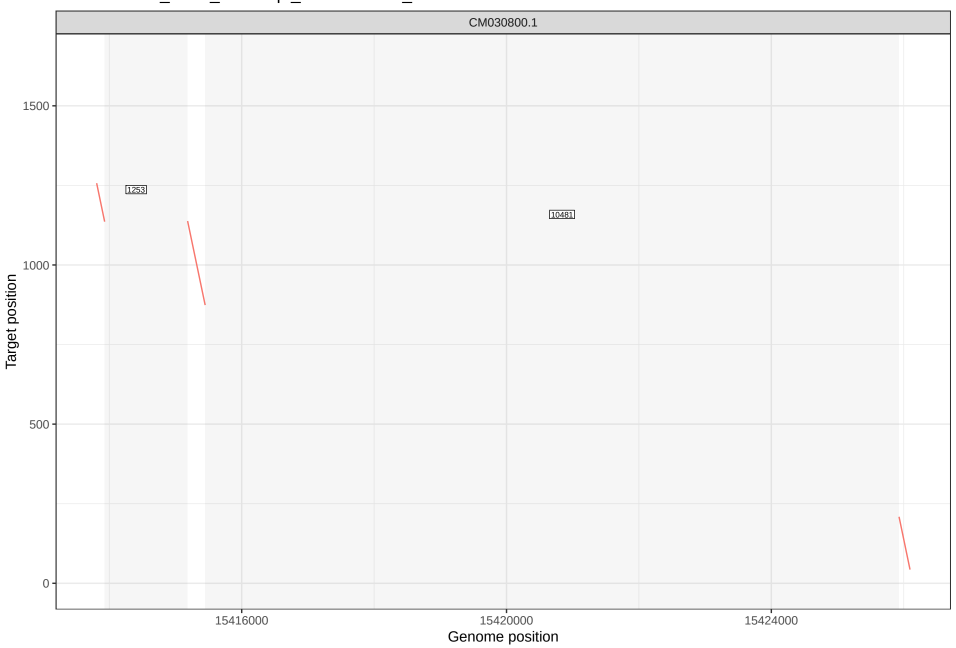
VV09G07180_WIL1_transcript_14568-williamsianum_cds



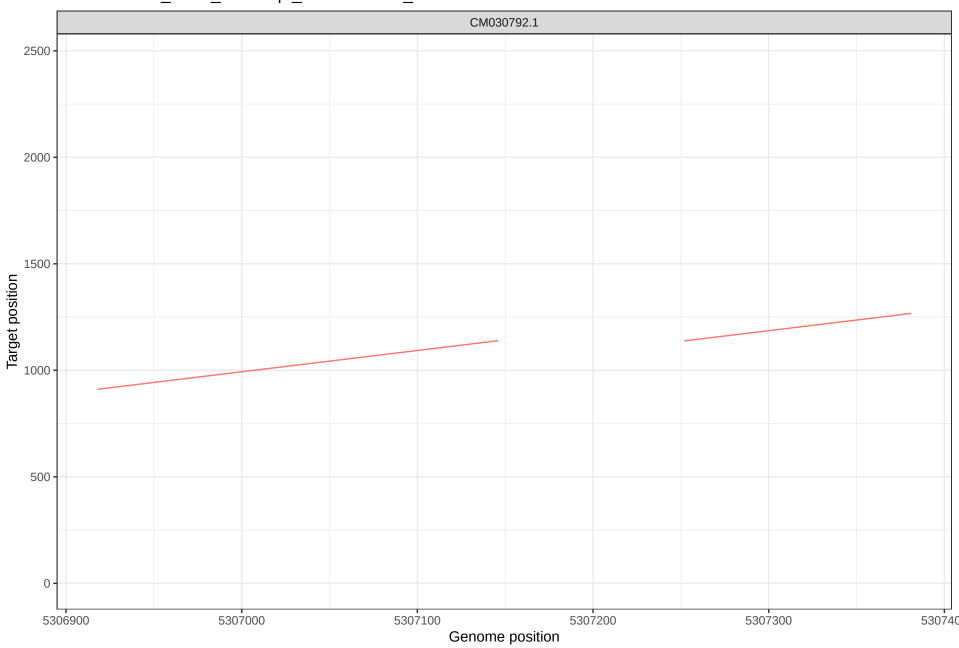
VV10G04690_WIL1_transcript_6685-williamsianum_cds



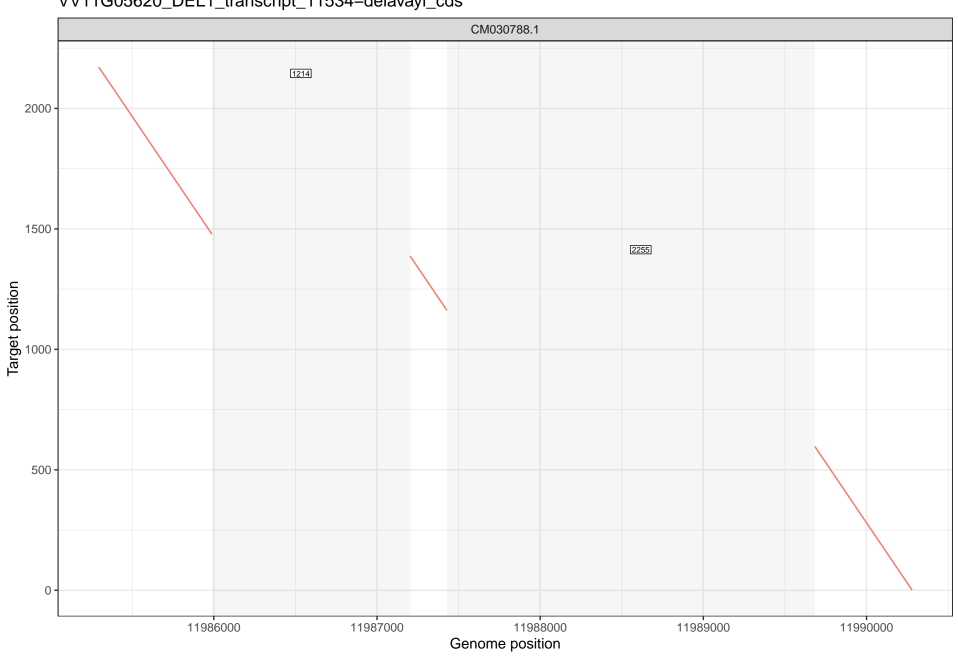
VV10G04810_SIM1_transcript_29281-simsii_cds



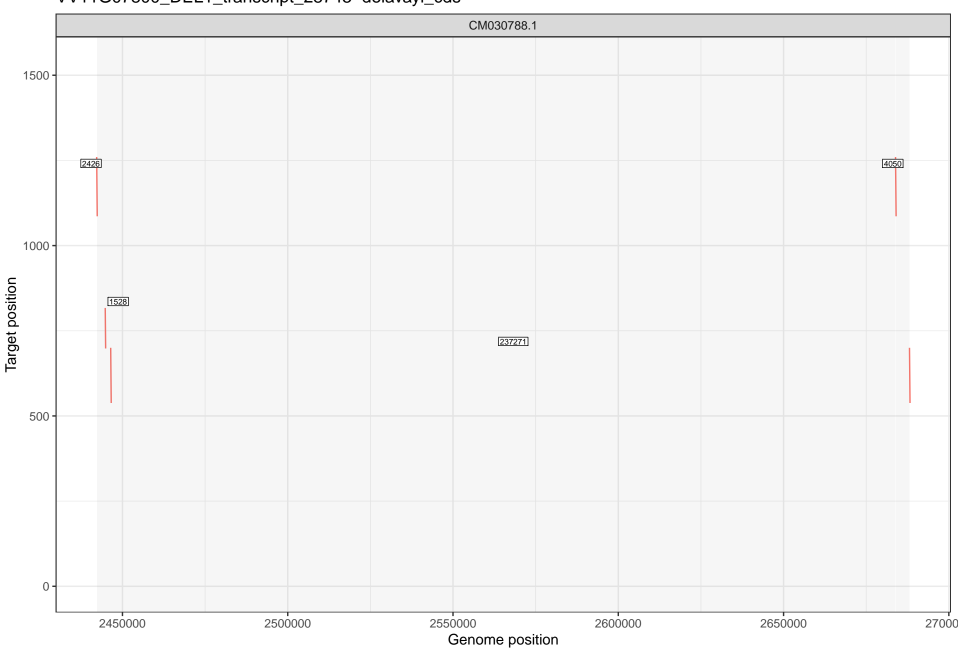
VV11G04690_SIM1_transcript_10838-simsii_cds



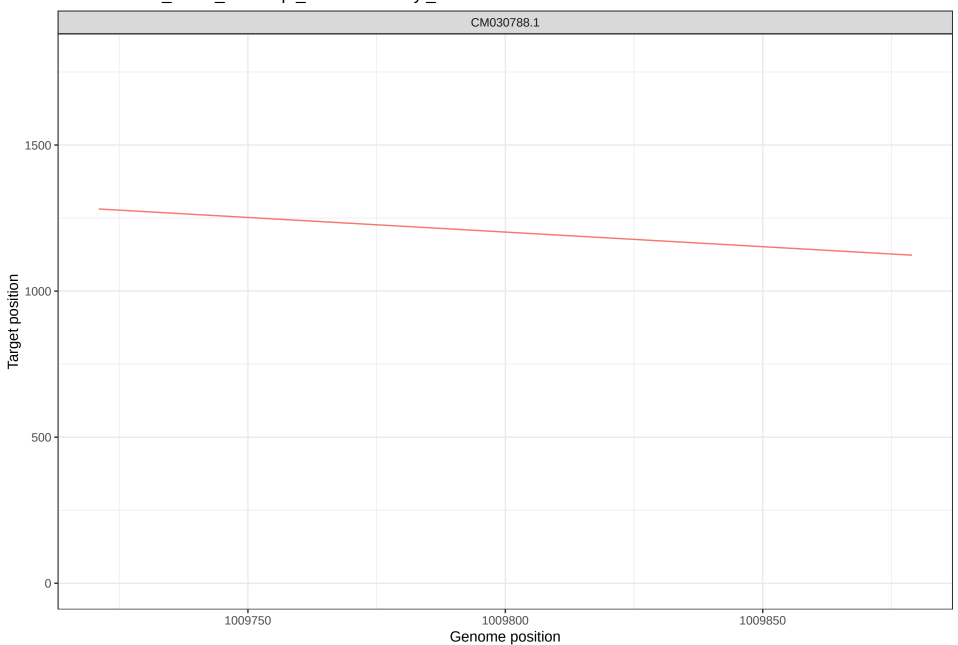
VV11G05620_DEL1_transcript_11534-delavayi_cds



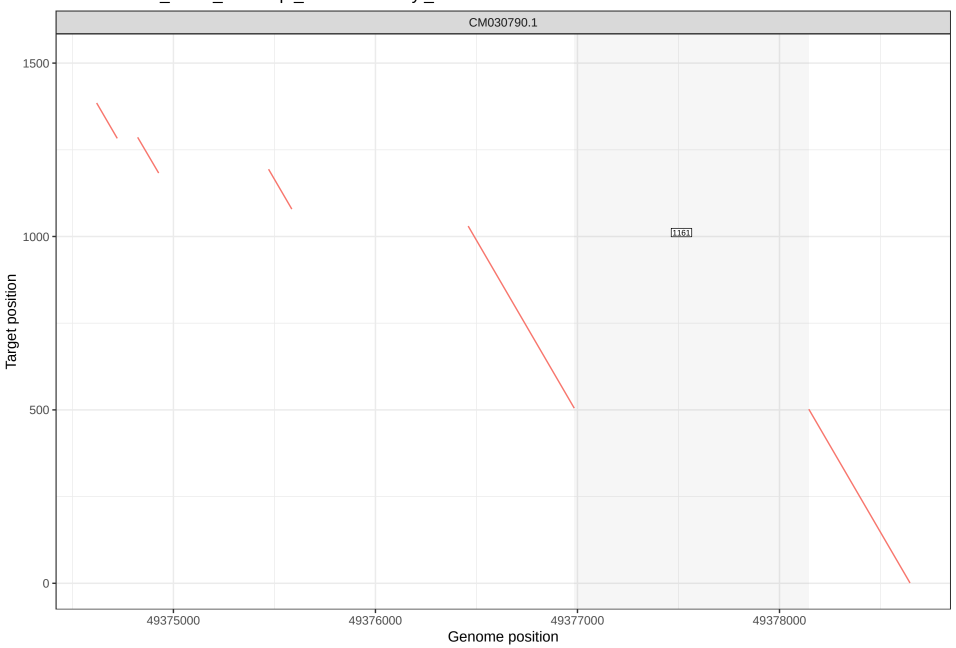
VV11G07800_DEL1_transcript_28743-delavayi_cds



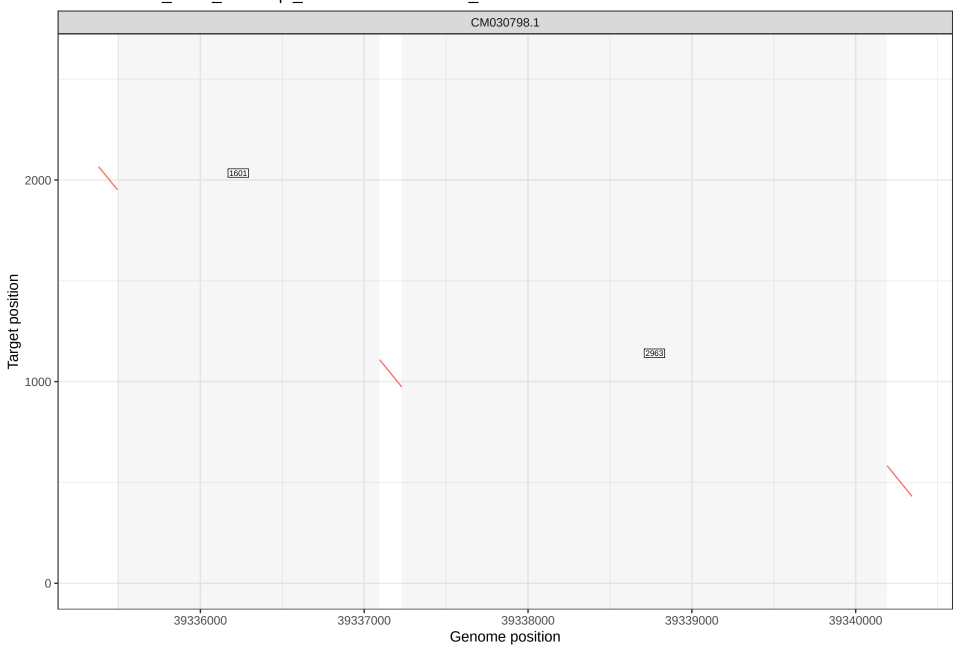
VV11G08290_DEL1_transcript_16694-delavayi_cds



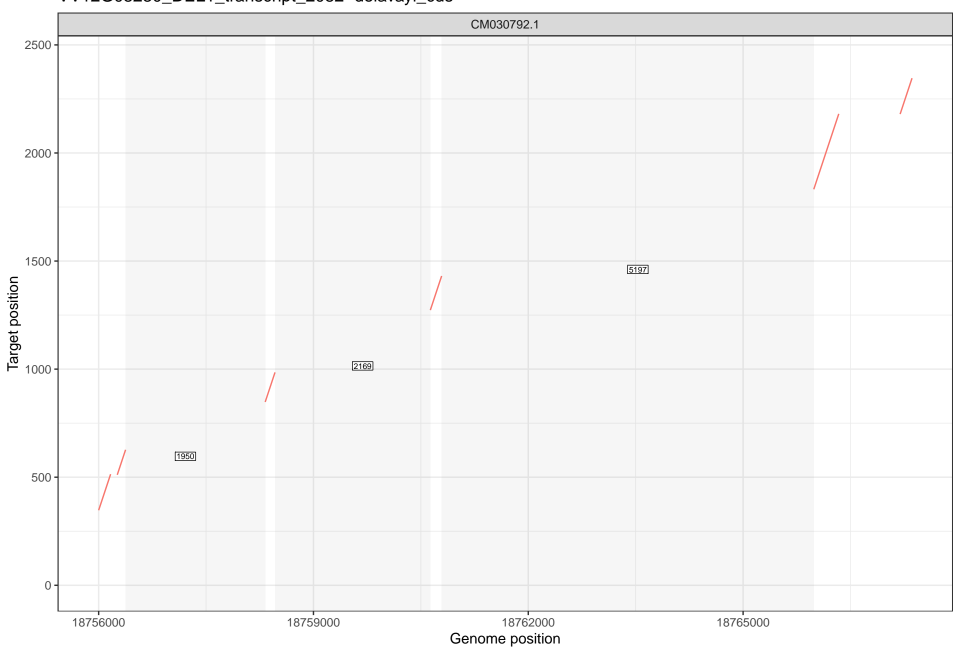
VV12G02930_DEL1_transcript_25311-delavayi_cds



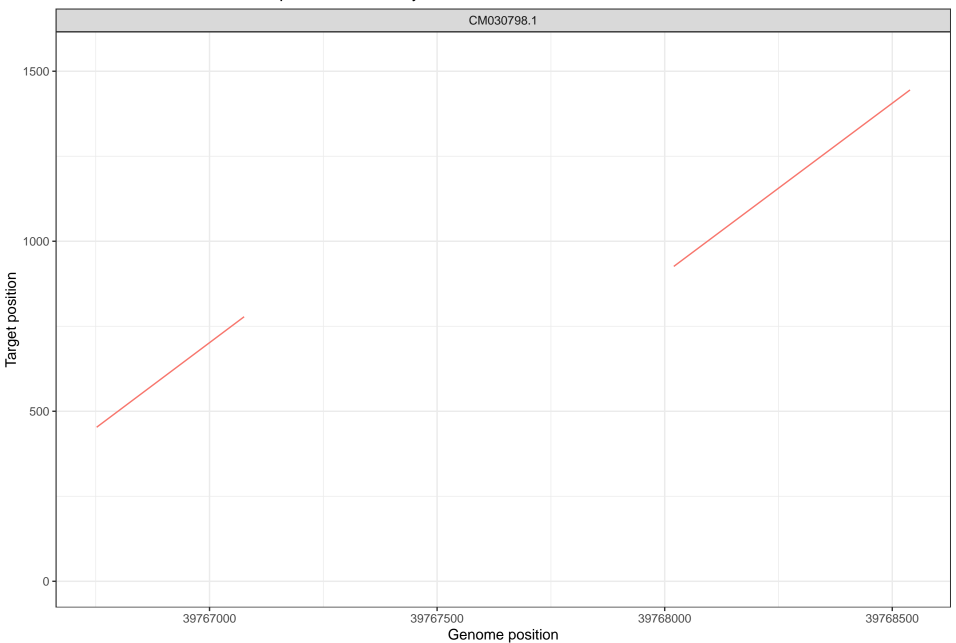
VV12G05350_WIL1_transcript_21205-williamsianum_cds



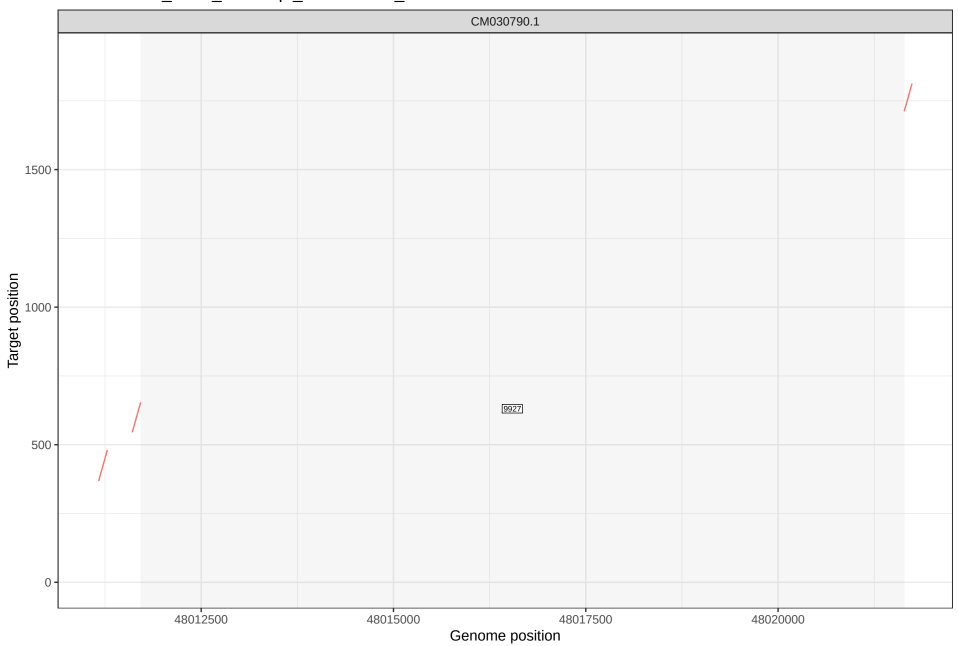
VV12G08230_DEL1_transcript_2082-delavayi_cds



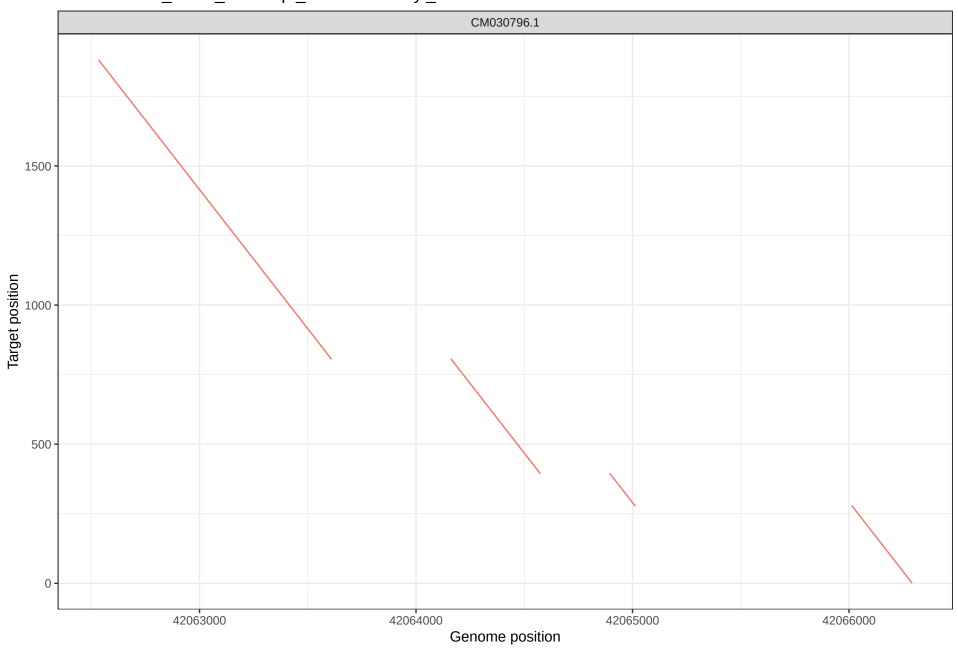
VV12G08560_DEL1_transcript_19480-delavayi_cds



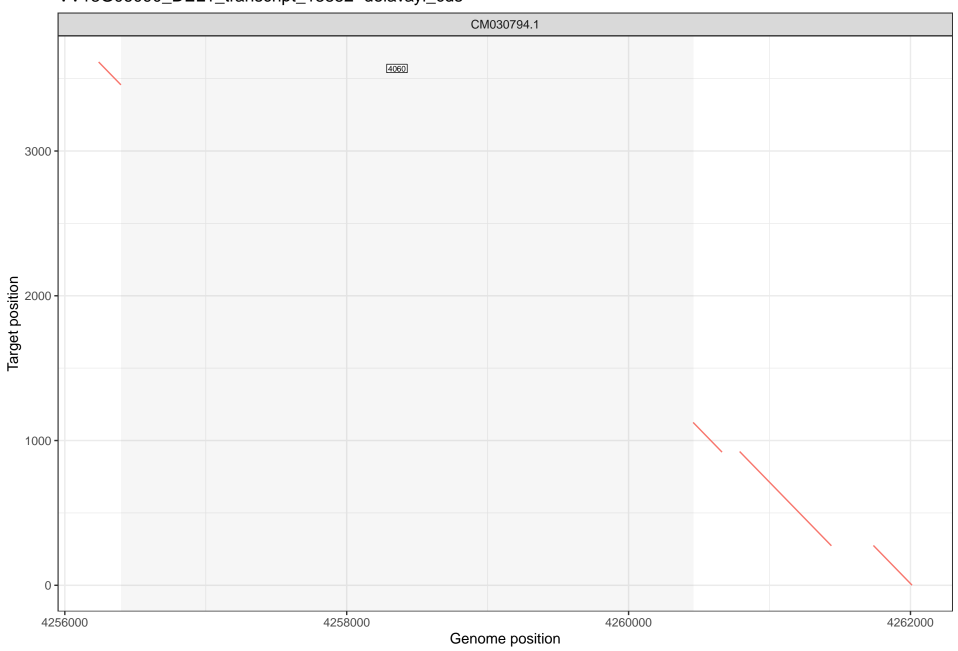
VV13G02790_SIM1_transcript_7608-simsii_cds



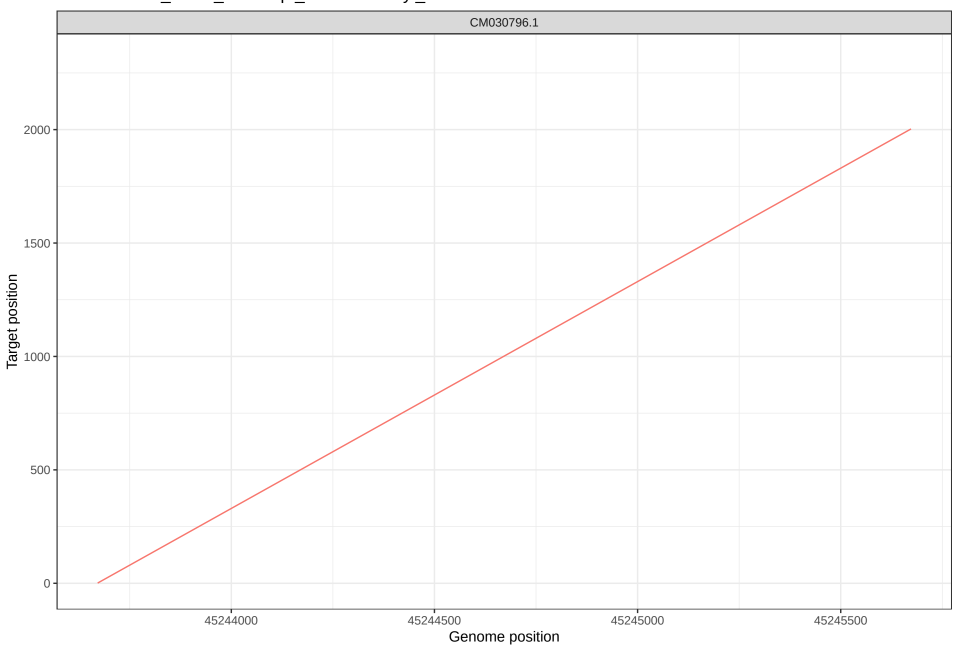
VV13G02800_DEL1_transcript_13887-delavayi_cds



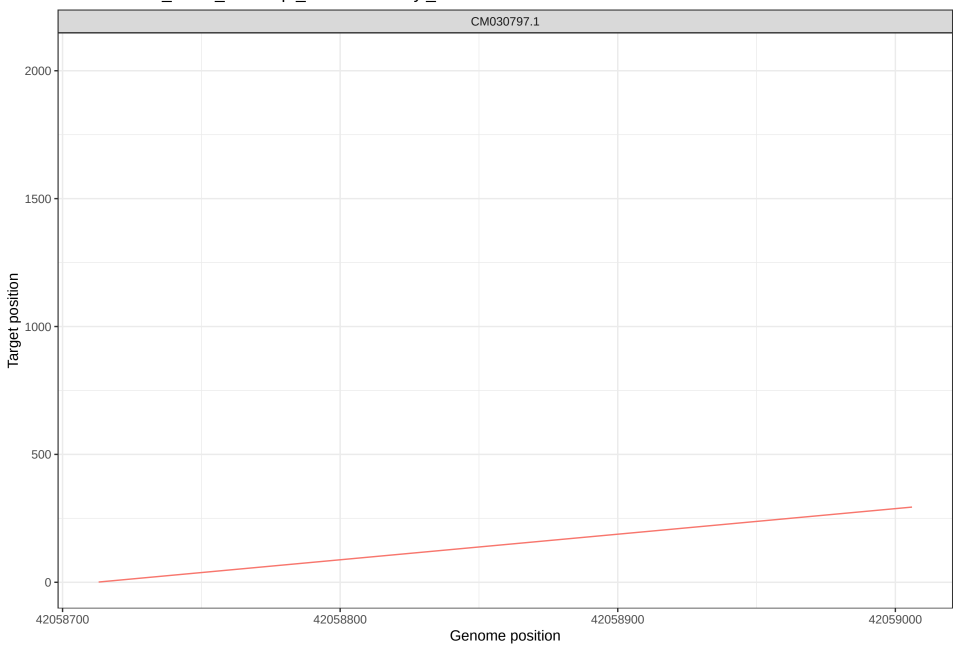
VV13G06090_DEL1_transcript_13852-delavayi_cds



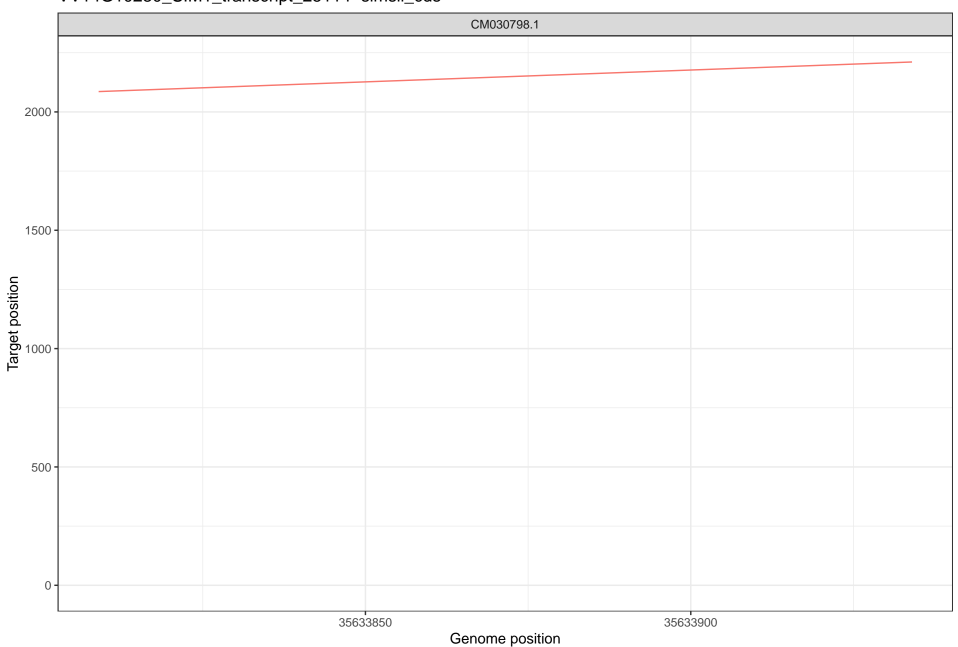
VV13G09980_DEL1_transcript_4751-delavayi_cds



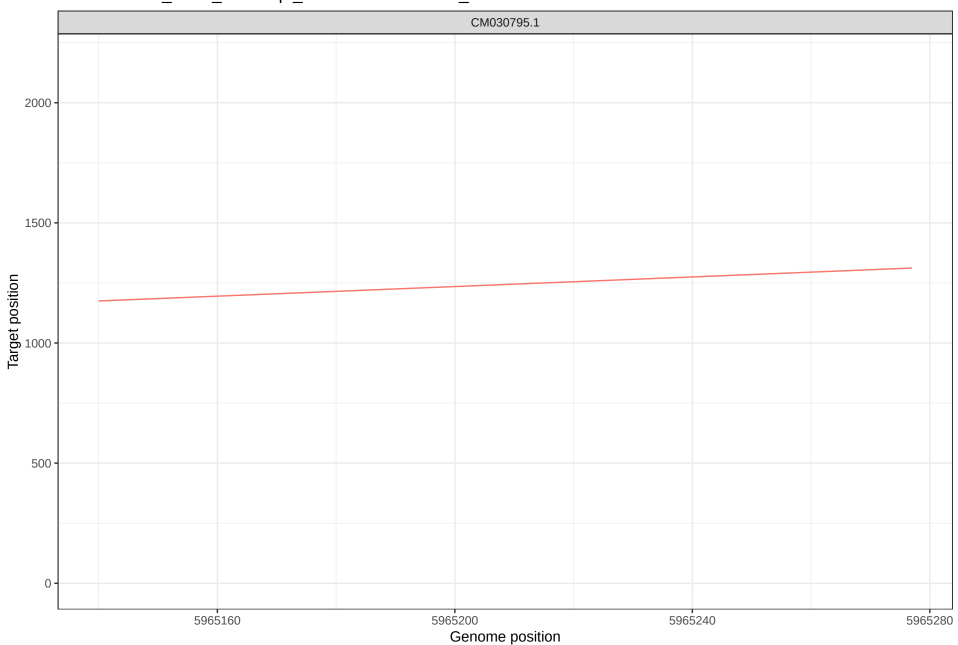
VV14G06090_DEL1_transcript_28779-delavayi_cds



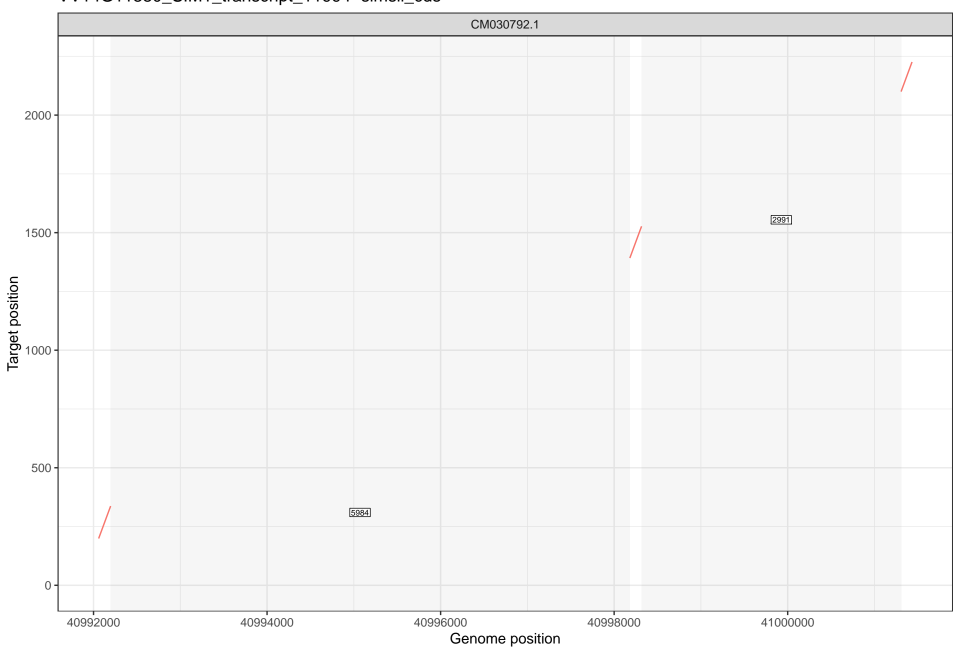
VV14G10230_SIM1_transcript_25114-simsii_cds



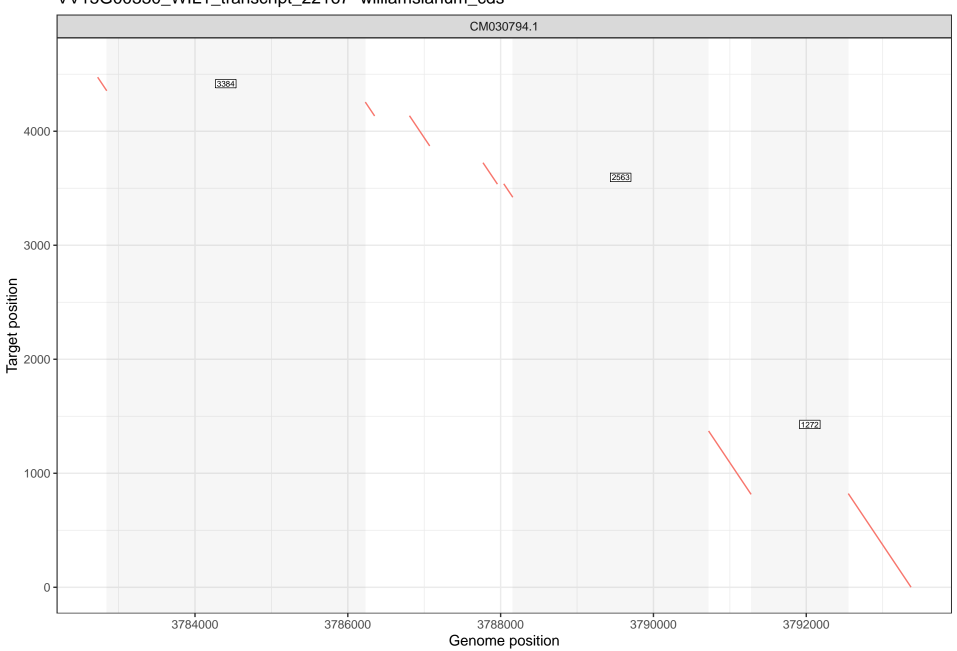
VV14G11070_WIL1_transcript_1650-williamsianum_cds



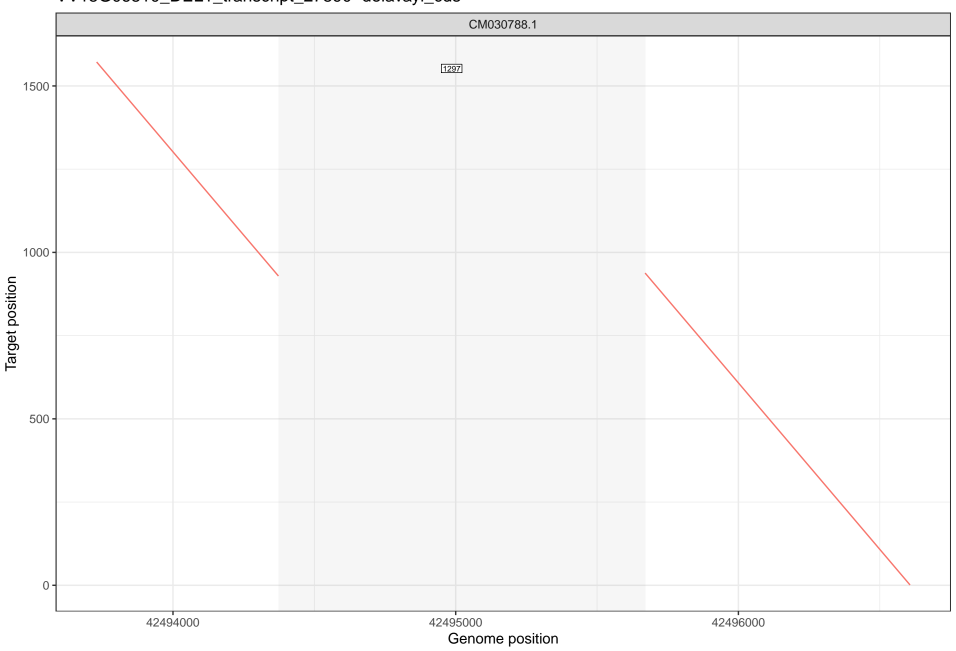
VV14G11380_SIM1_transcript_11994-simsii_cds



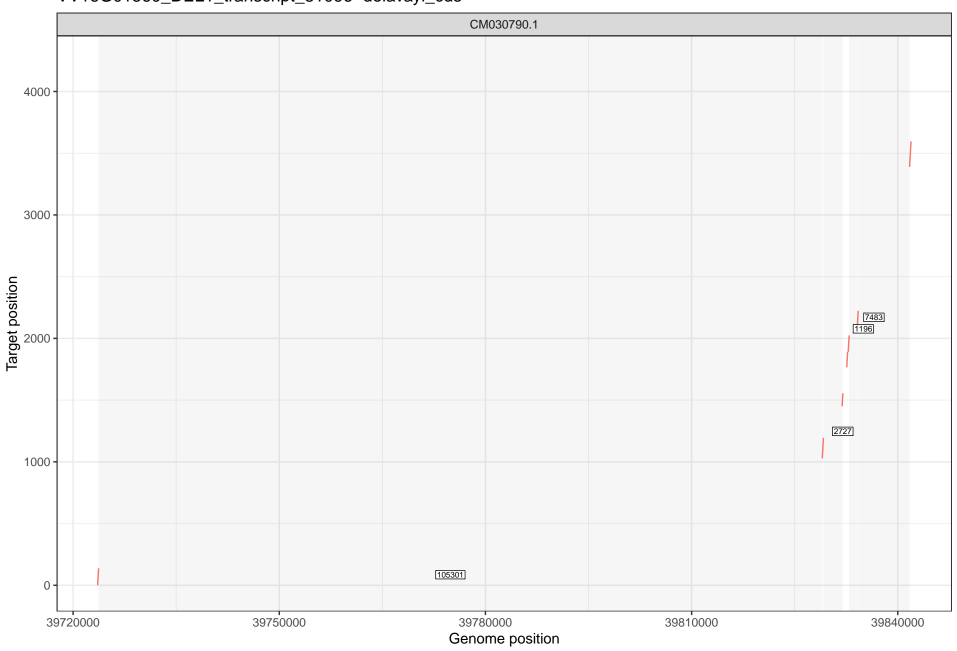
VV15G00330_WIL1_transcript_22167-williamsianum_cds



VV15G06810_DEL1_transcript_27890-delavayi_cds



VV16G01560_DEL1_transcript_31096-delavayi_cds



VV16G04850_SIM1_transcript_22076-simsii_cds CM030788.1 CM030796.1 1500 **-**1500 **-**1000 1000 -Target position 500 500 -0 -0 -

48696900

Genome position

48696950

48697000

48697050

48697100

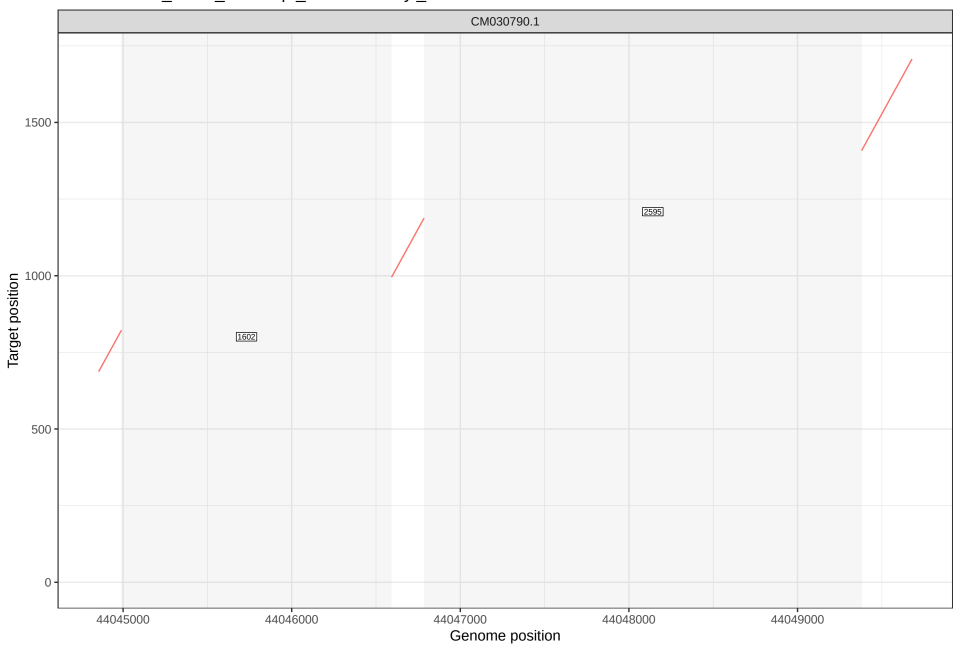
59503600

59503700

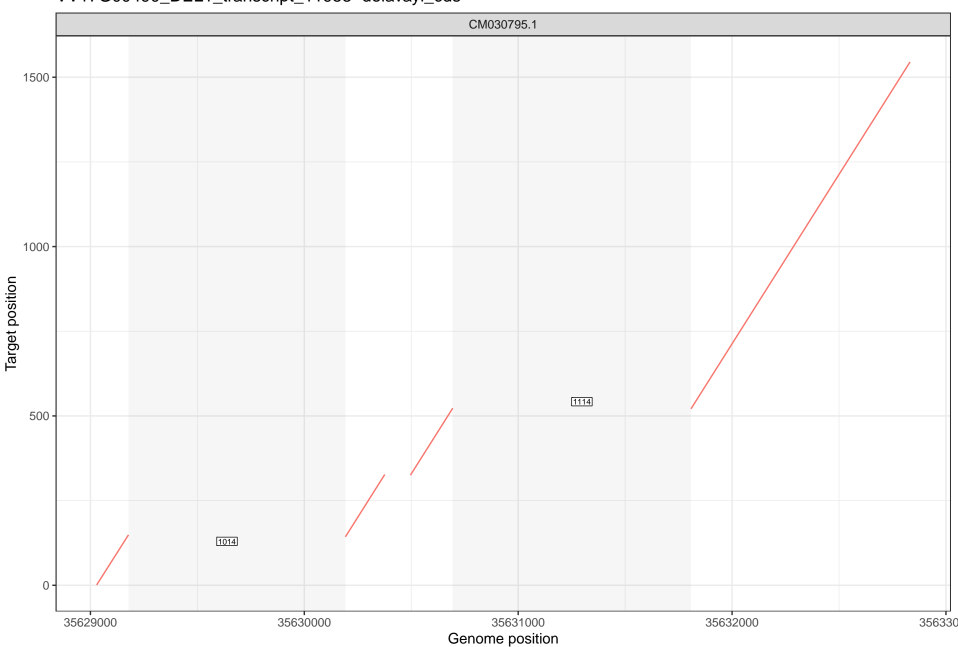
59503800

59503900

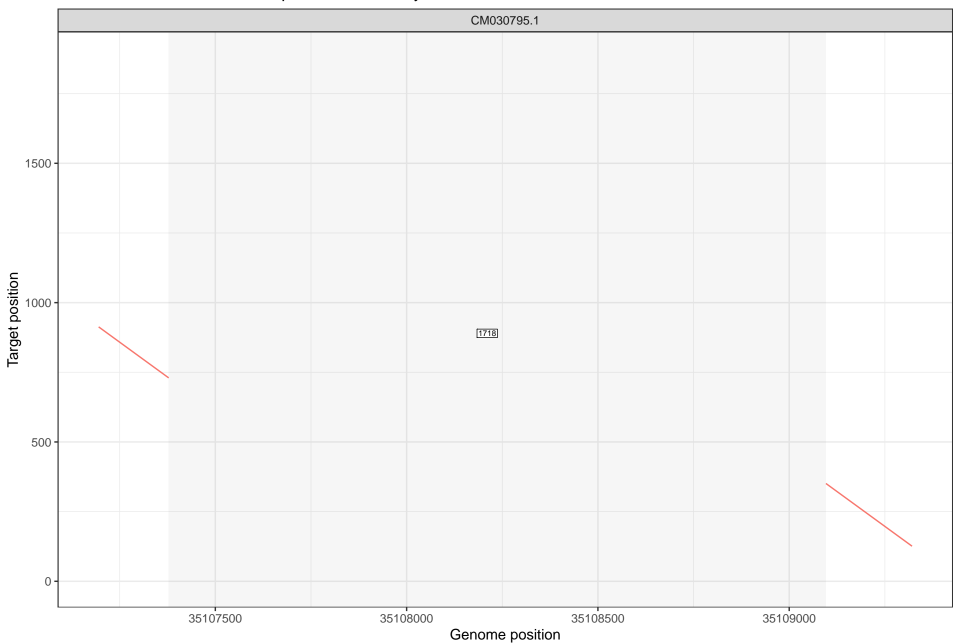
VV16G07650_DEL1_transcript_8381-delavayi_cds



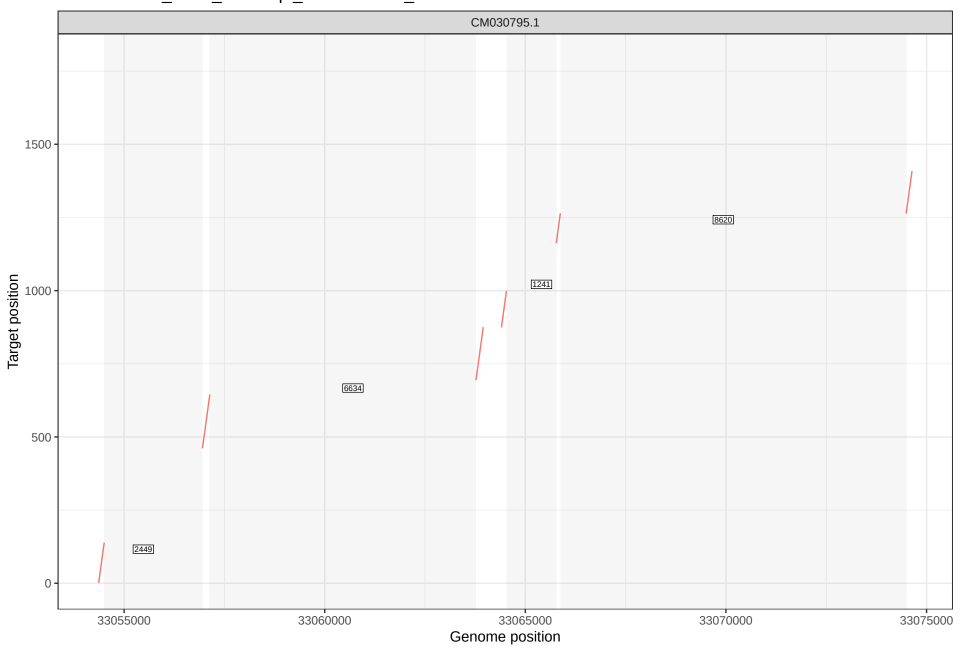
VV17G00490_DEL1_transcript_11953-delavayi_cds



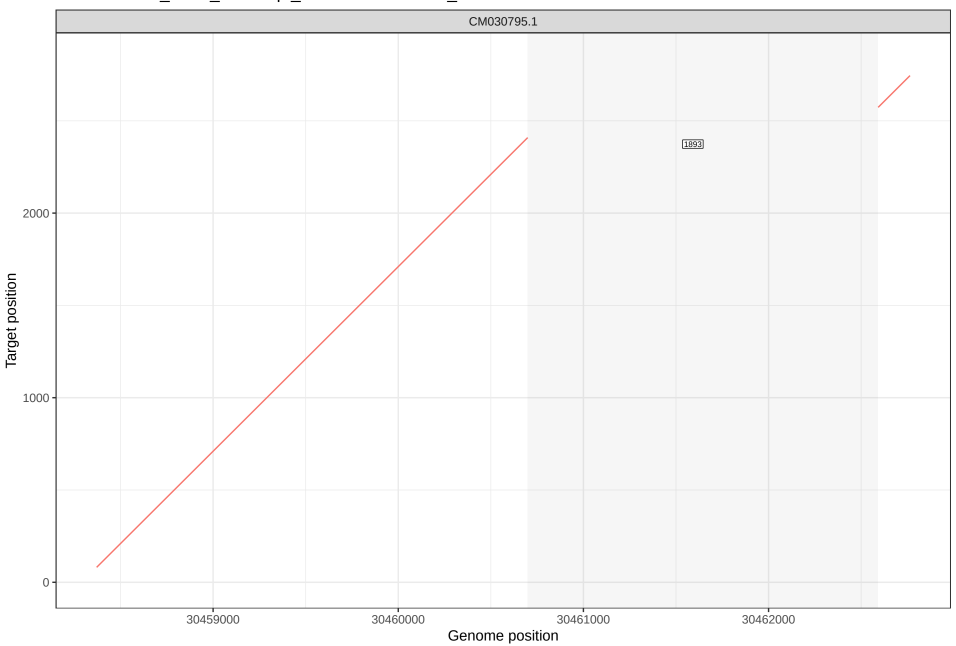
VV17G00870_DEL1_transcript_29801-delavayi_cds



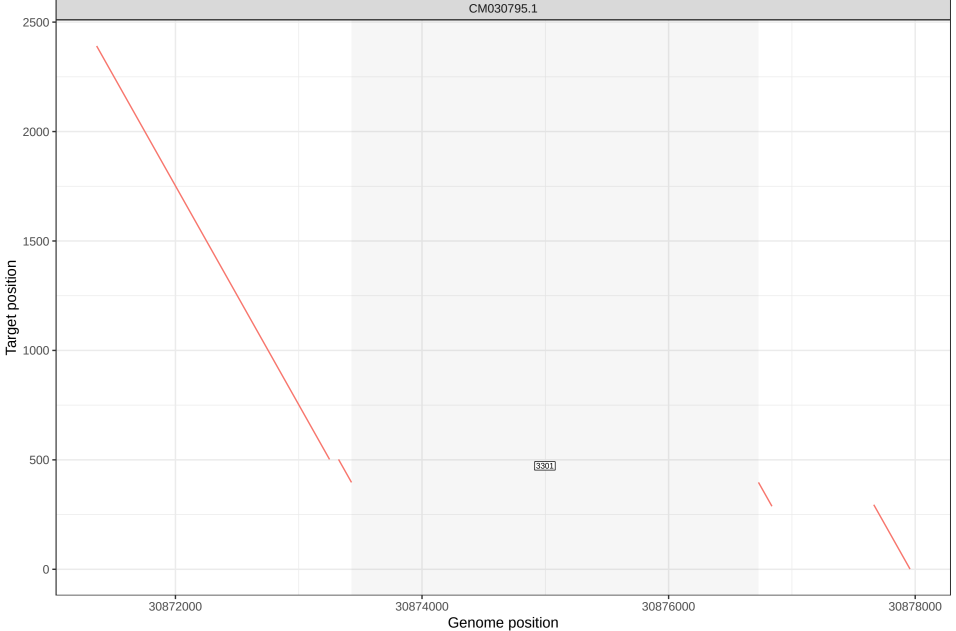
VV17G02300_SIM1_transcript_19166-simsii_cds



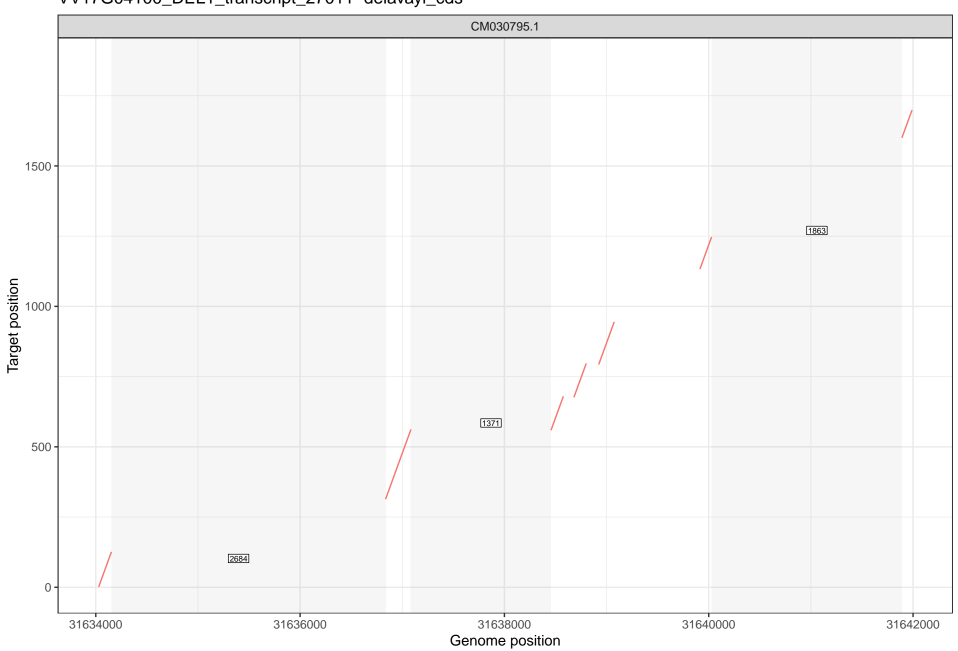
VV17G03780_WIL1_transcript_834-williamsianum_cds



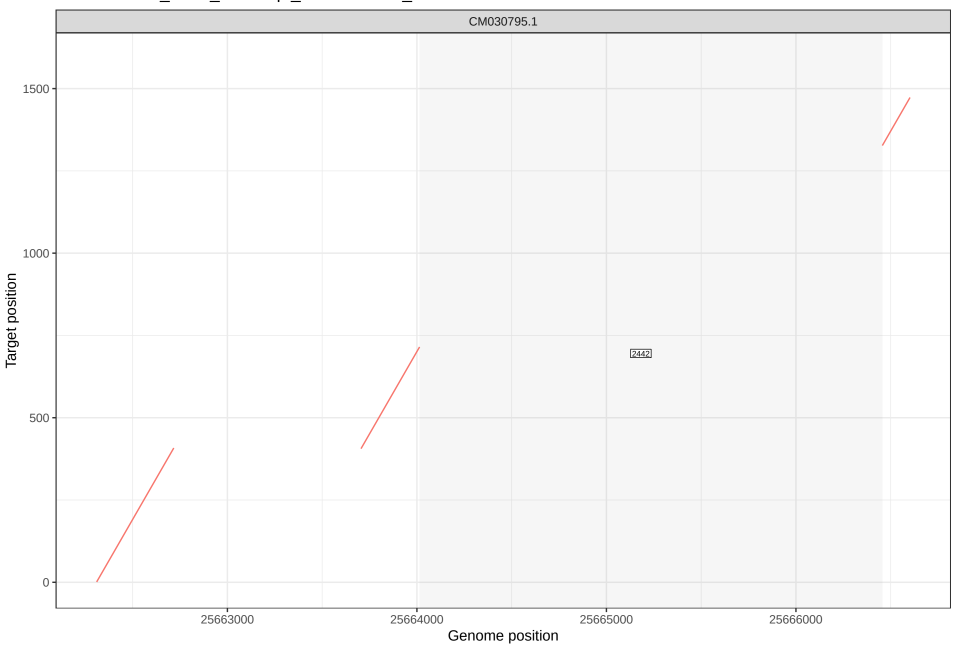
VV17G03930_DEL1_transcript_18538-delavayi_cds CM030795.1 2500



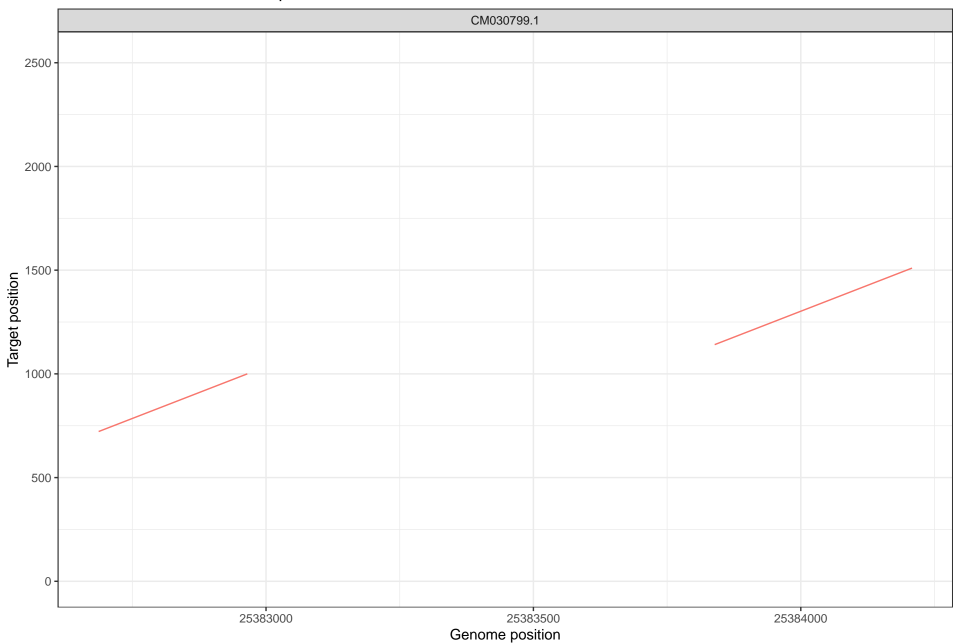
VV17G04100_DEL1_transcript_27011-delavayi_cds



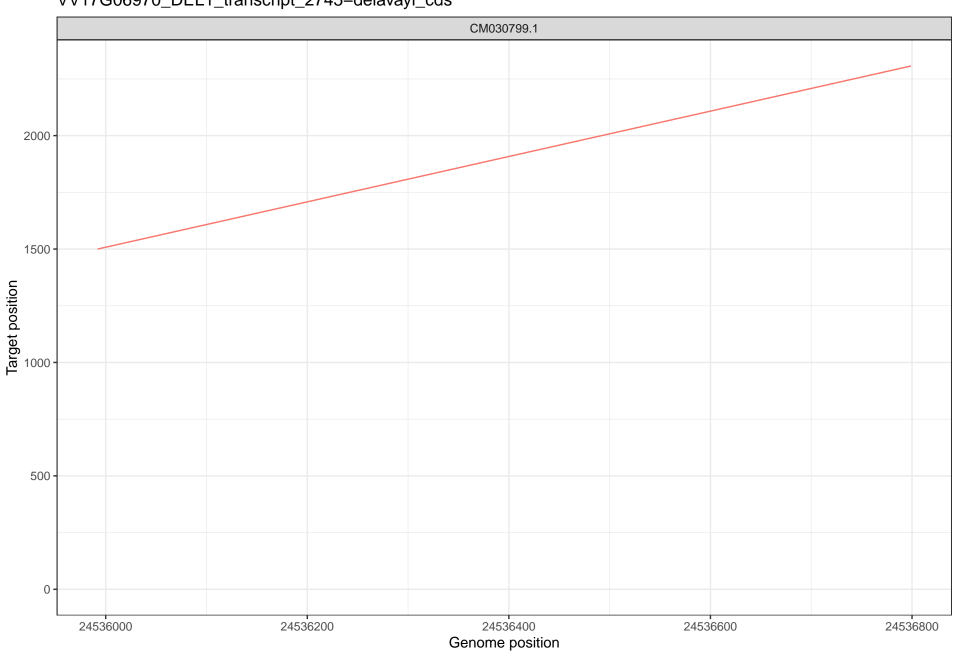
VV17G05290_SIM1_transcript_24657-simsii_cds



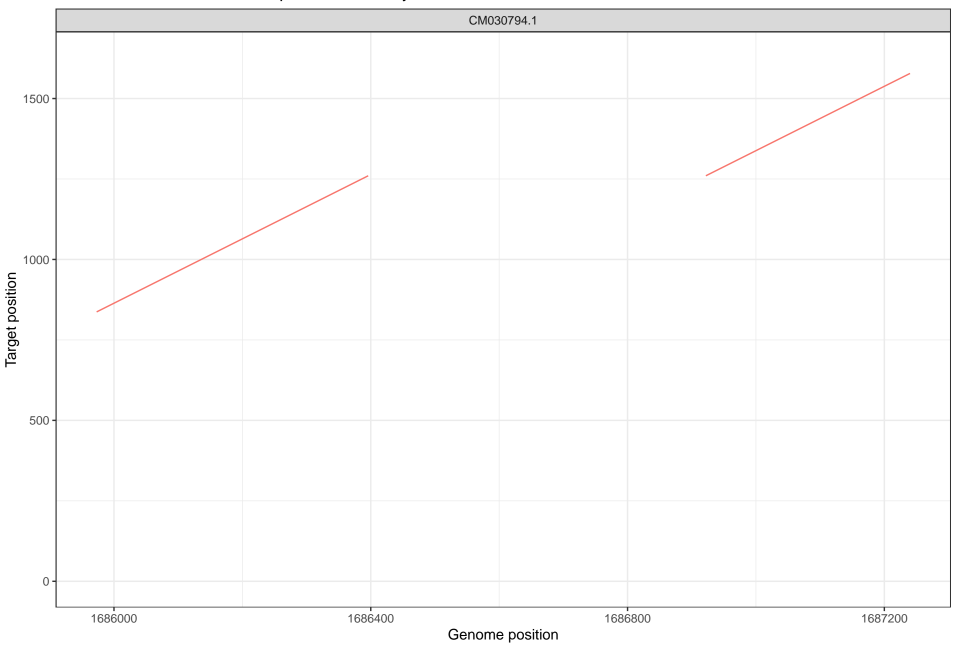
VV17G05430_SIM1_transcript_27469-simsii_cds



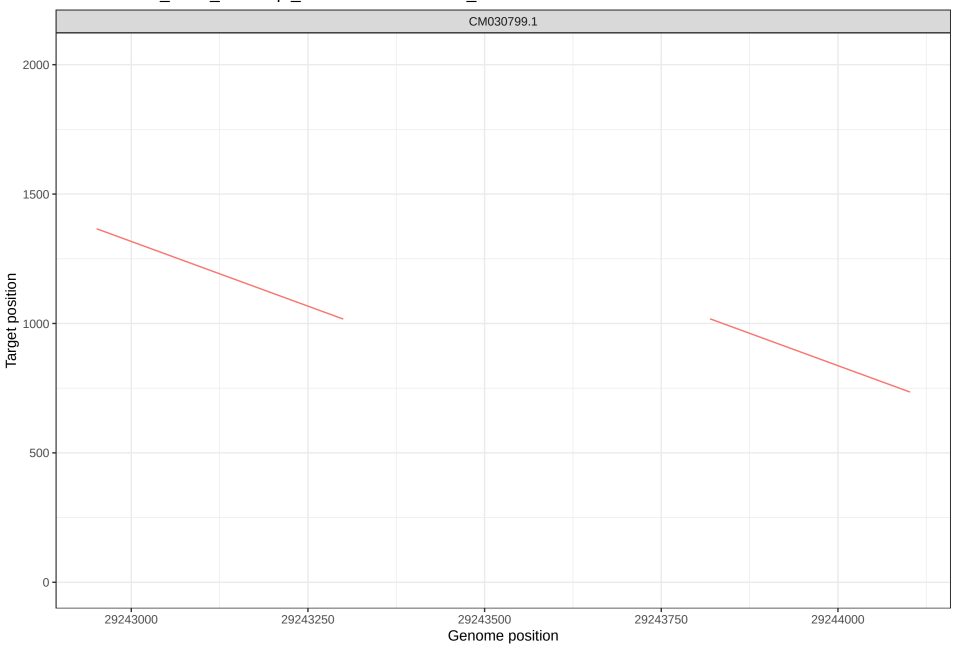
VV17G06970_DEL1_transcript_2745-delavayi_cds



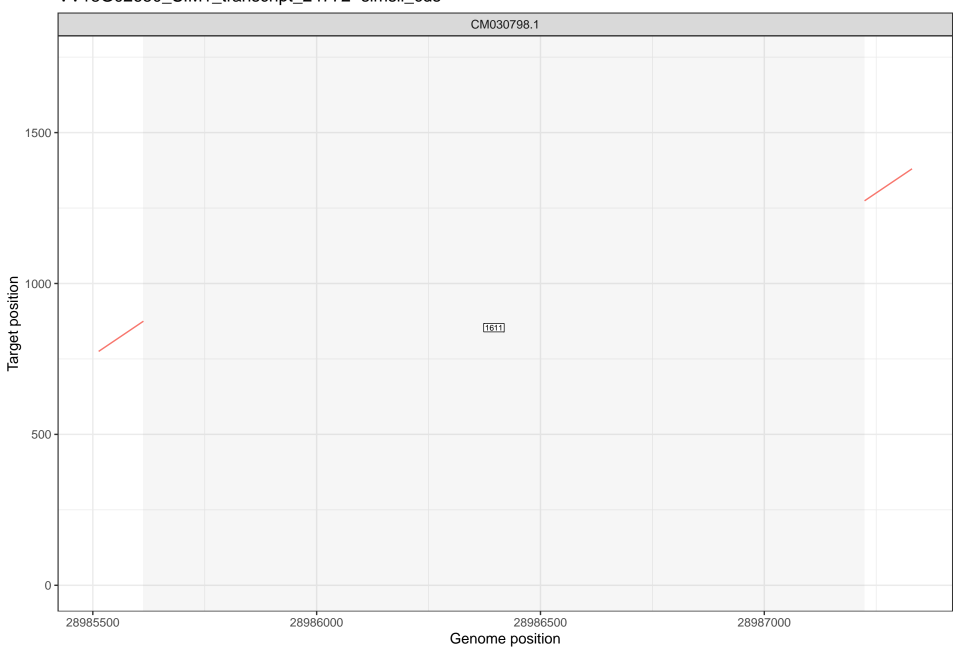
VV17G07550_DEL1_transcript_2953-delavayi_cds



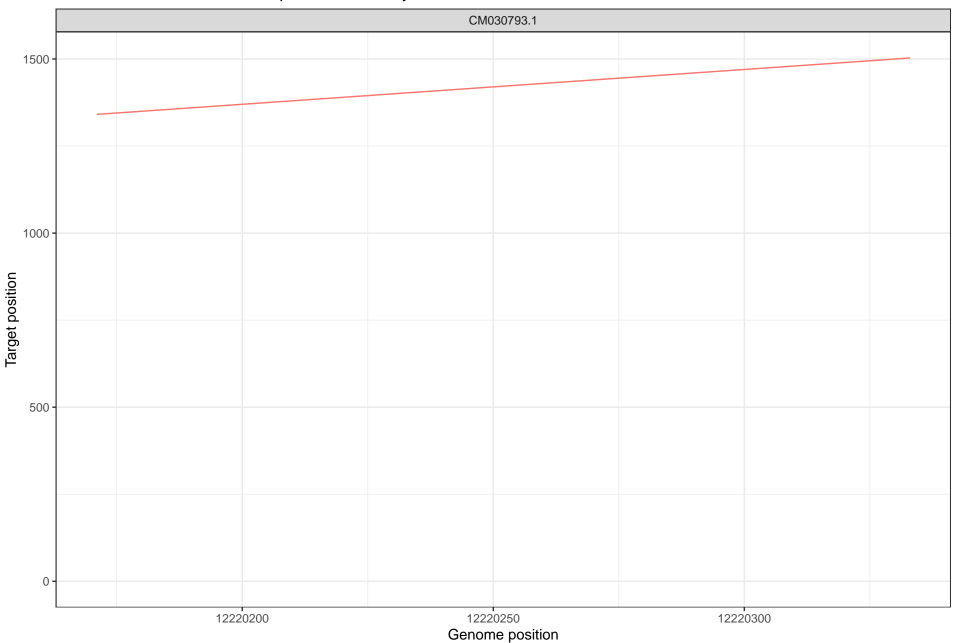
VV17G07700_WIL1_transcript_14440-williamsianum_cds



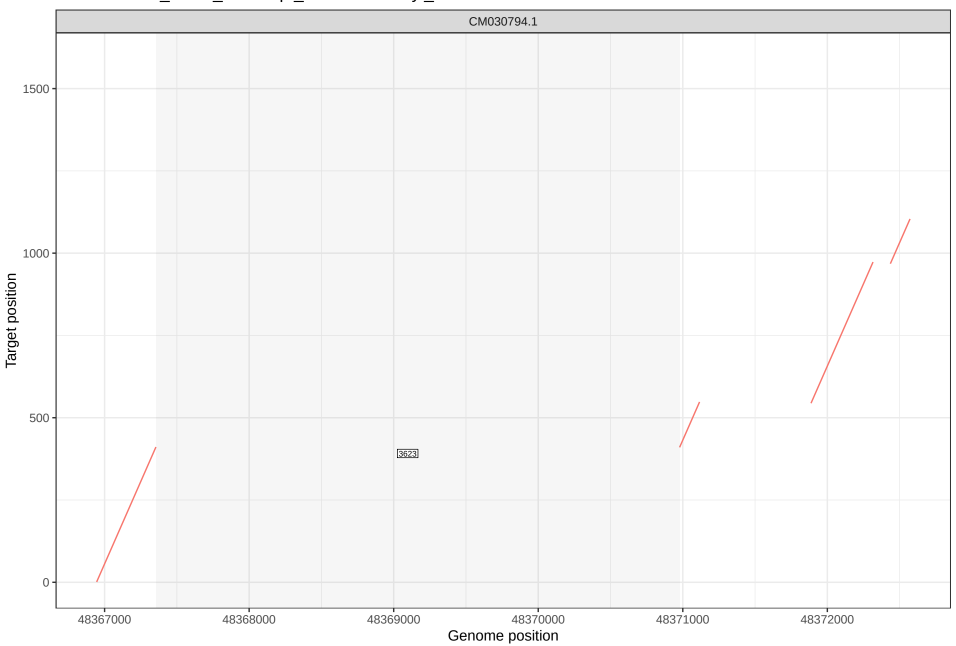
VV18G02650_SIM1_transcript_24772-simsii_cds



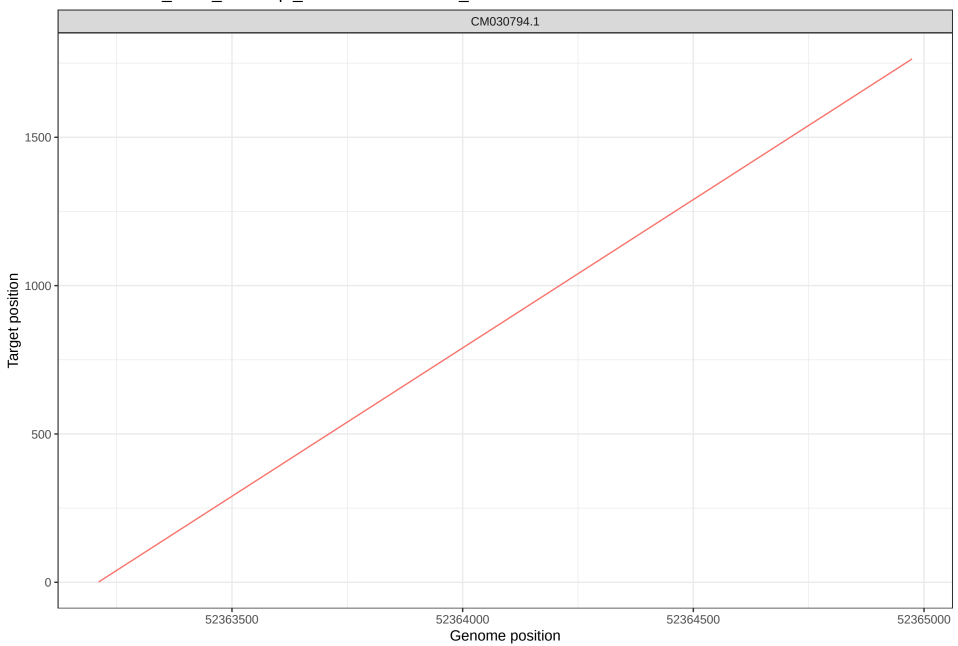
VV18G05220_DEL1_transcript_8796-delavayi_cds



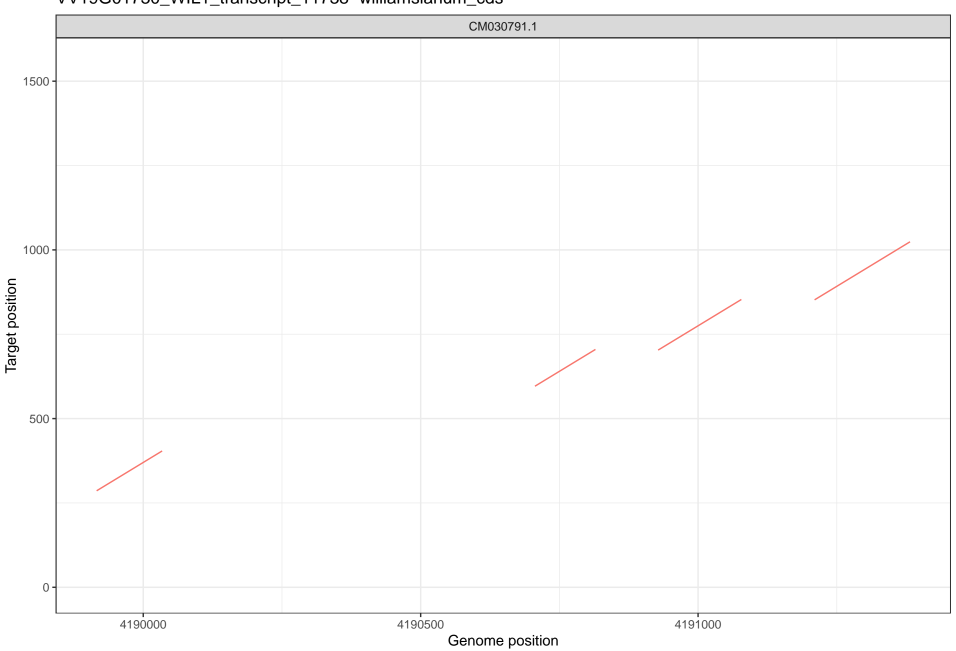
VV18G07810_DEL1_transcript_15838-delavayi_cds



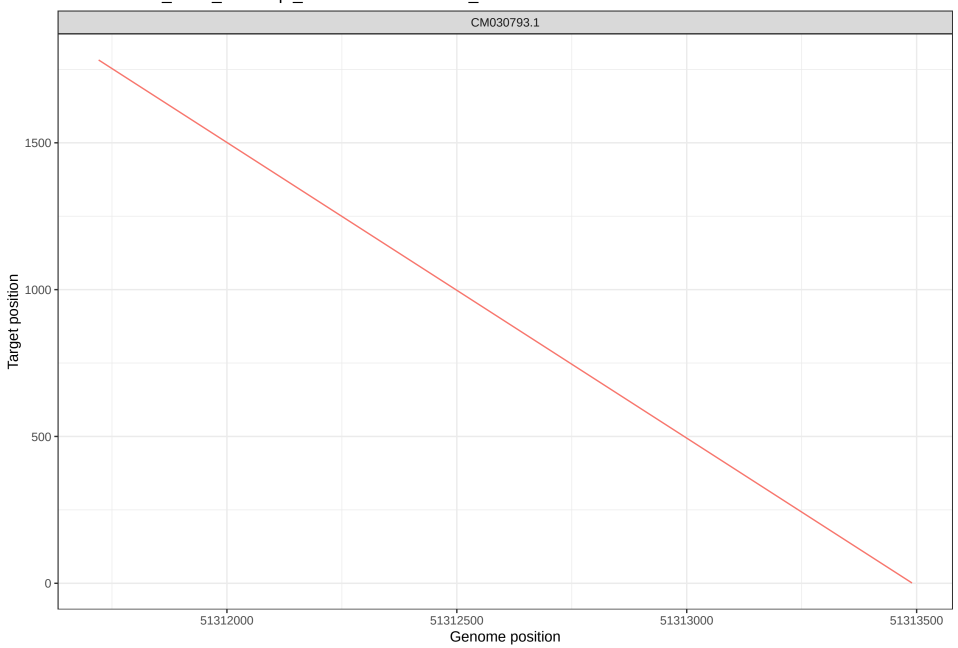
VV18G12350_WIL1_transcript_9403-williamsianum_cds



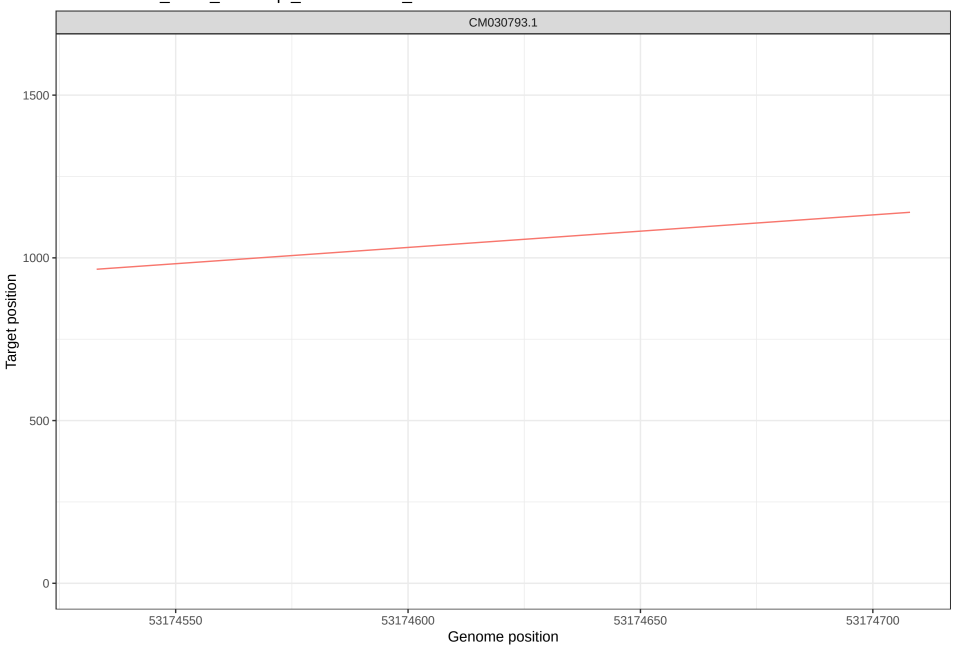
VV19G01730_WIL1_transcript_11738-williamsianum_cds



VV19G01810_WIL1_transcript_10054-williamsianum_cds



VV19G03610_SIM1_transcript_14514-simsii_cds



VV19G06040_DEL1_transcript_3202-delavayi_cds

