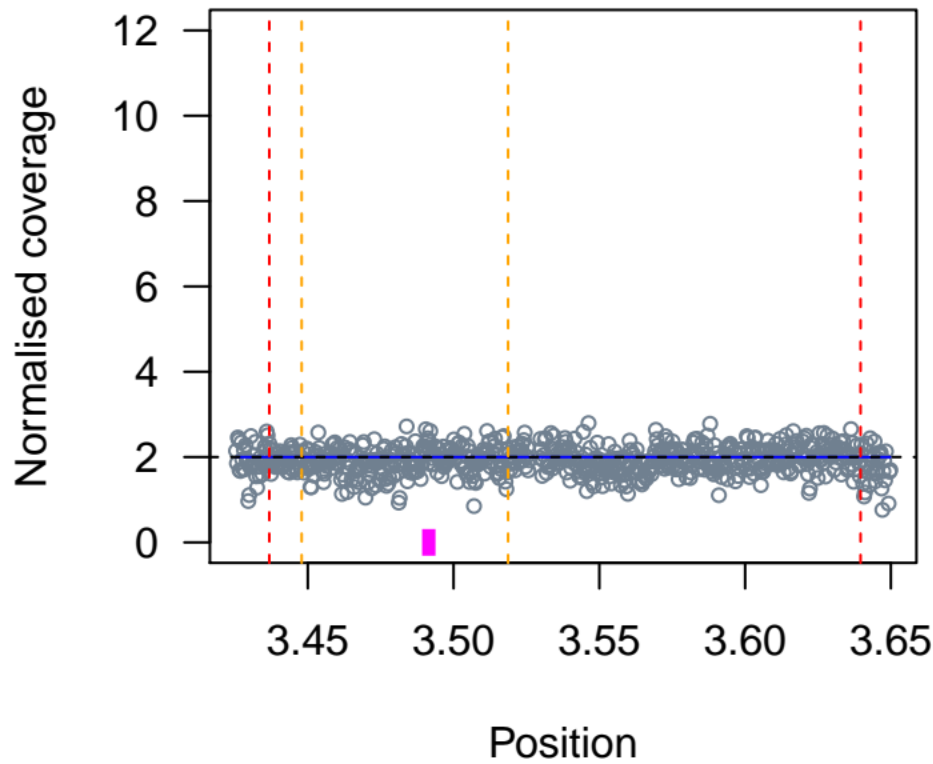


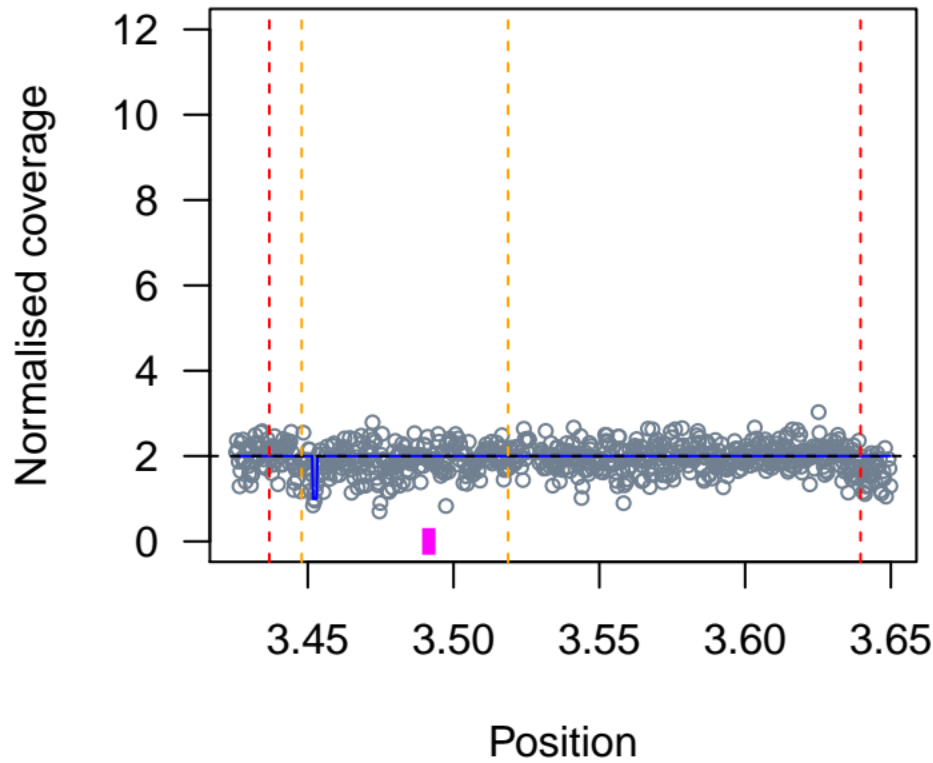
AA0040-C GHcol

NA-NA



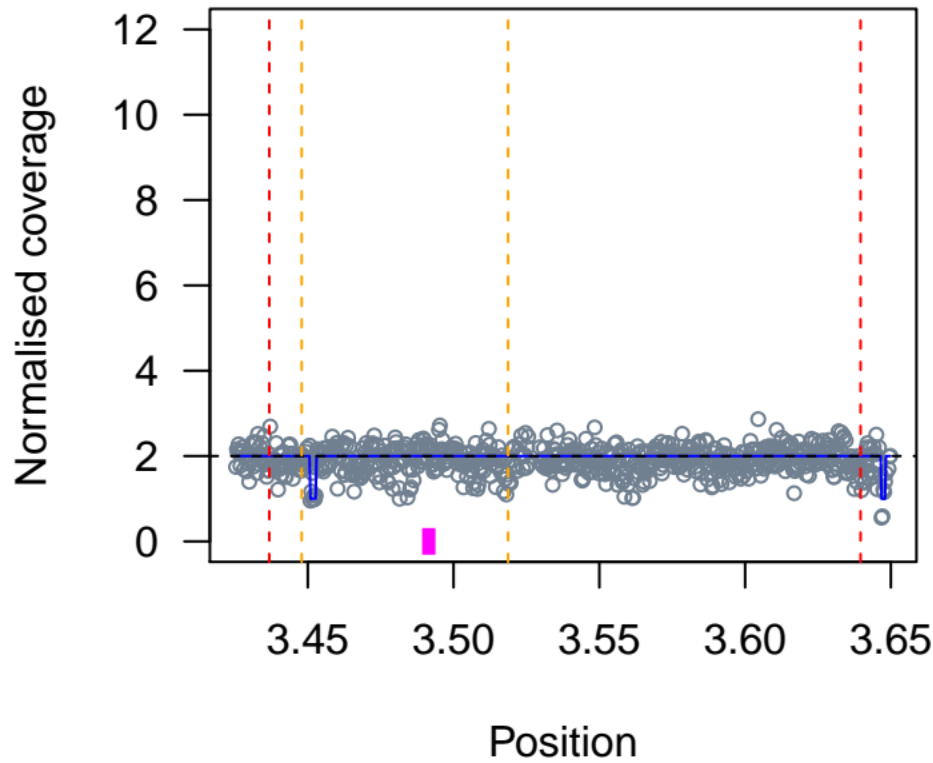
AA0041-C GHcol

NA-NA



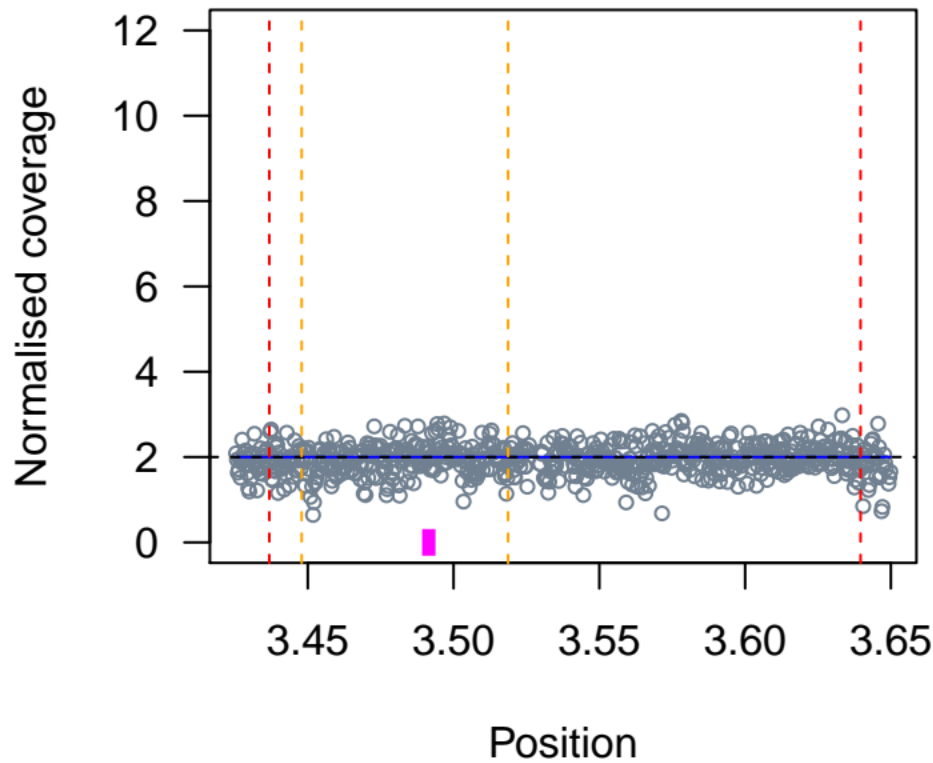
AA0042-C GHcol

NA-NA



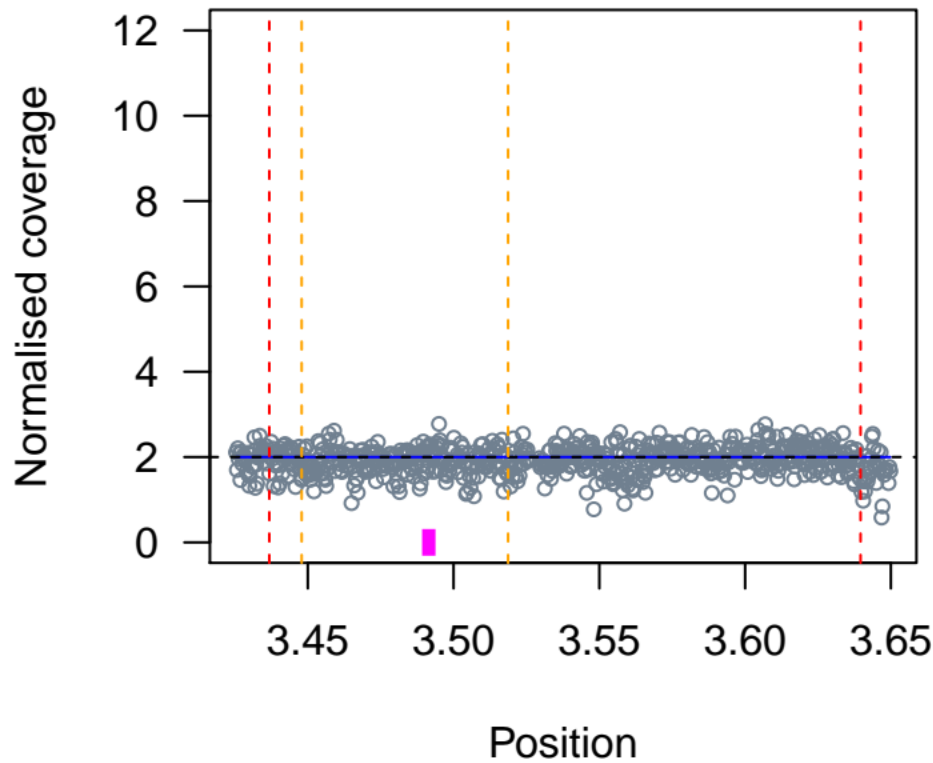
AA0043-C GHcol

NA-NA



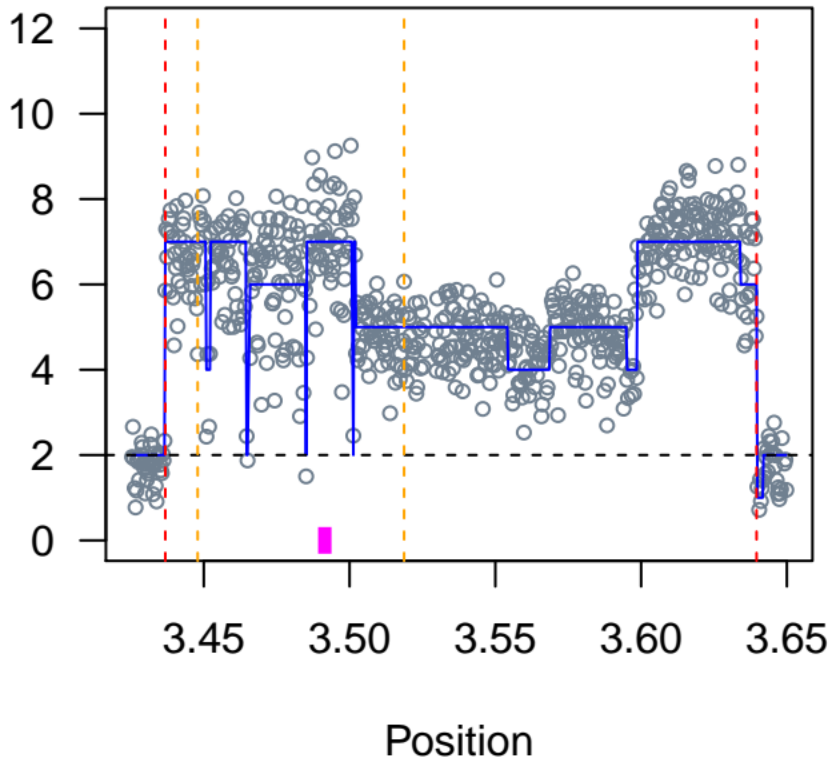
AA0044-C GHcol

NA-NA



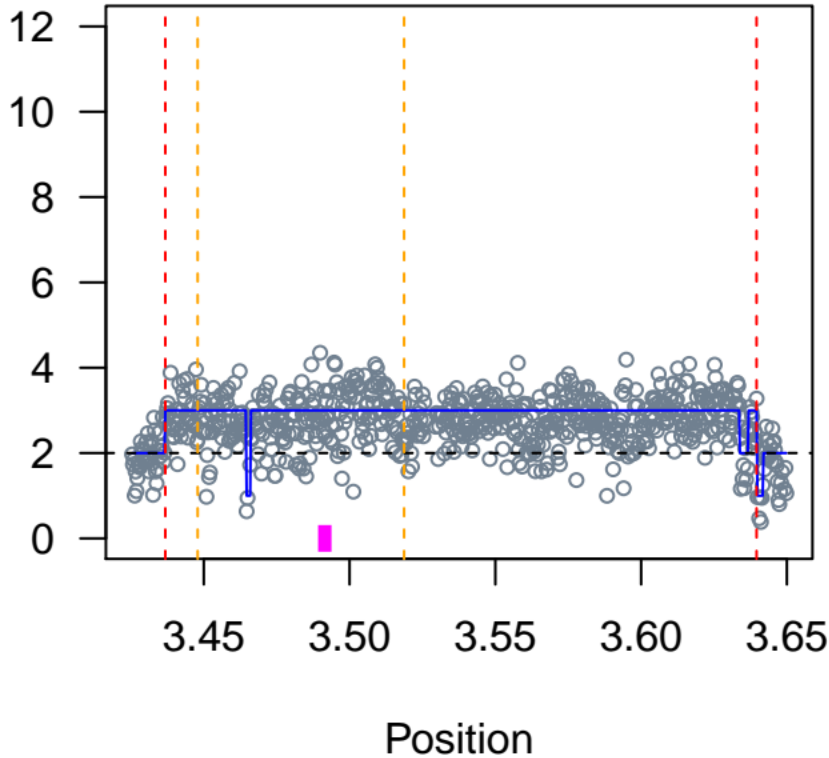
AA0048-C GHgam
3436800–3639600

Normalised coverage



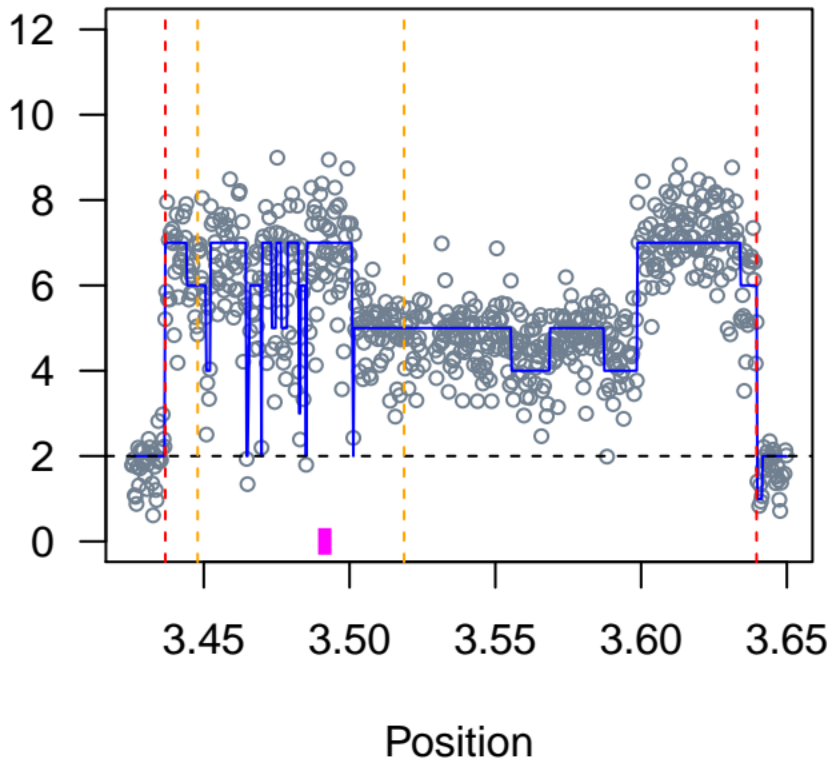
AA0049-C GHcol
3436800–3639600

Normalised coverage



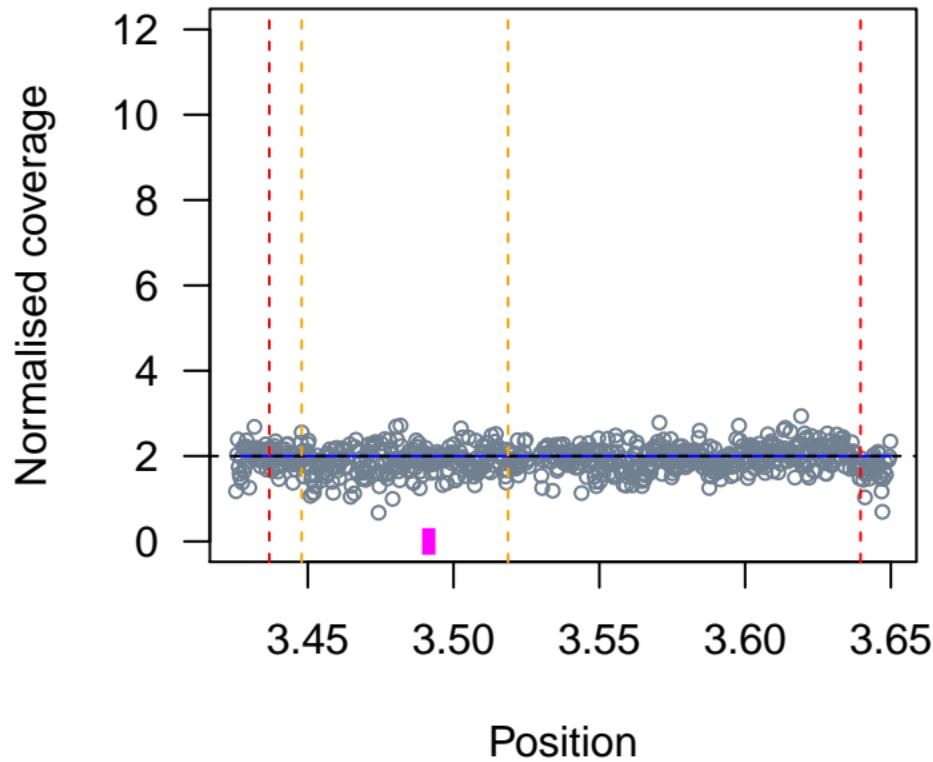
AA0050-C GHgam
3436800–3639600

Normalised coverage



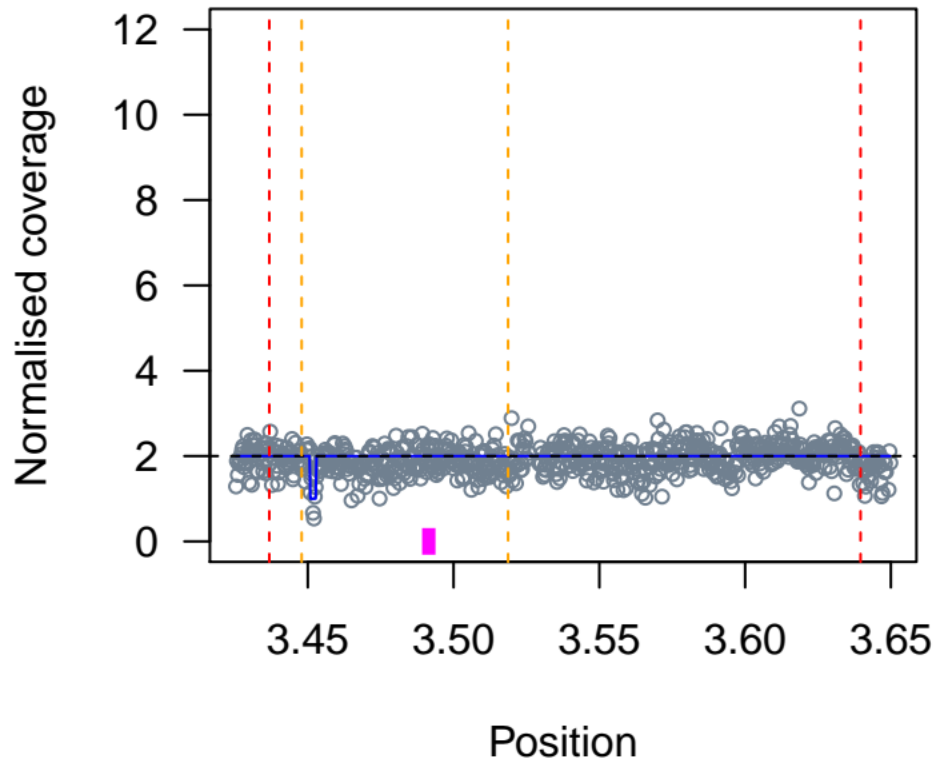
AA0051-C GHcol

NA-NA



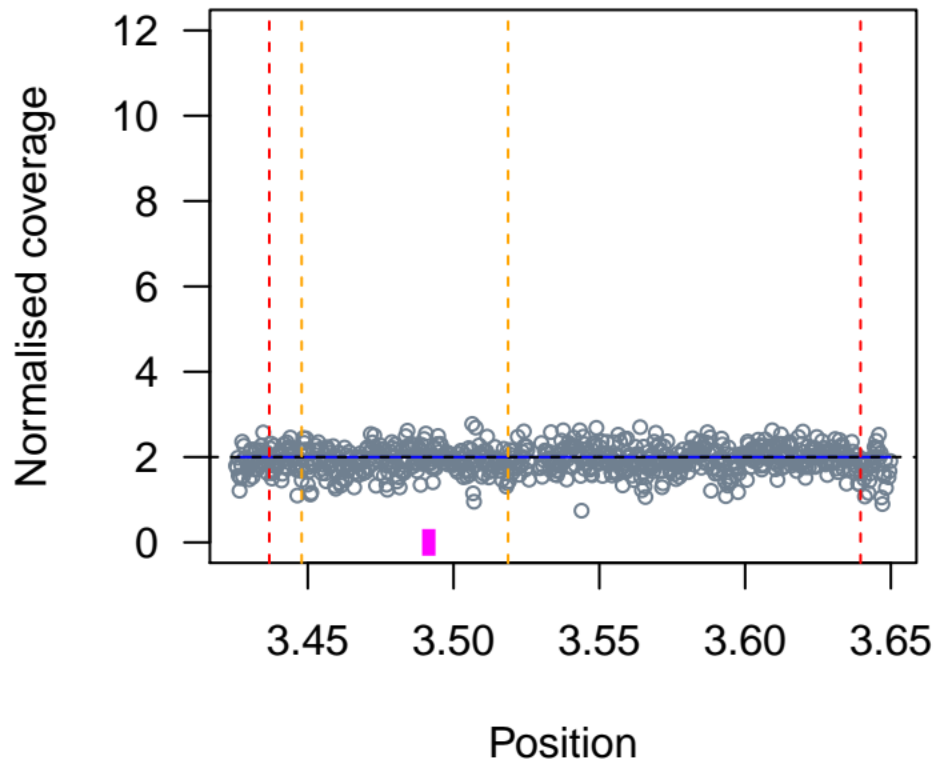
AA0052-C GHcol

NA-NA



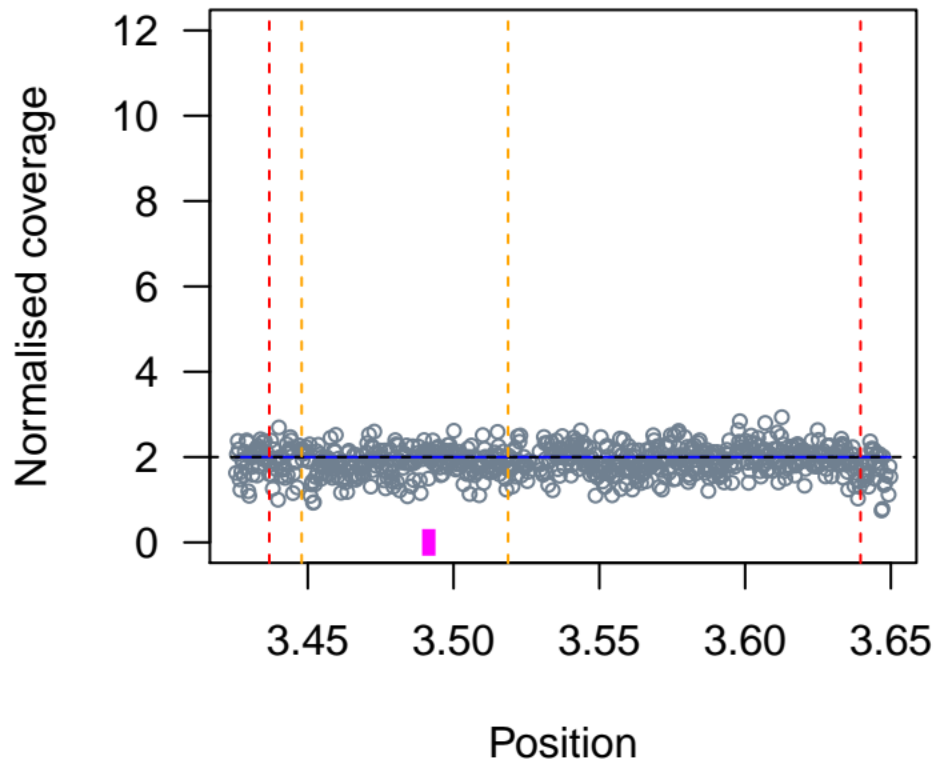
AA0053-C GHcol

NA-NA



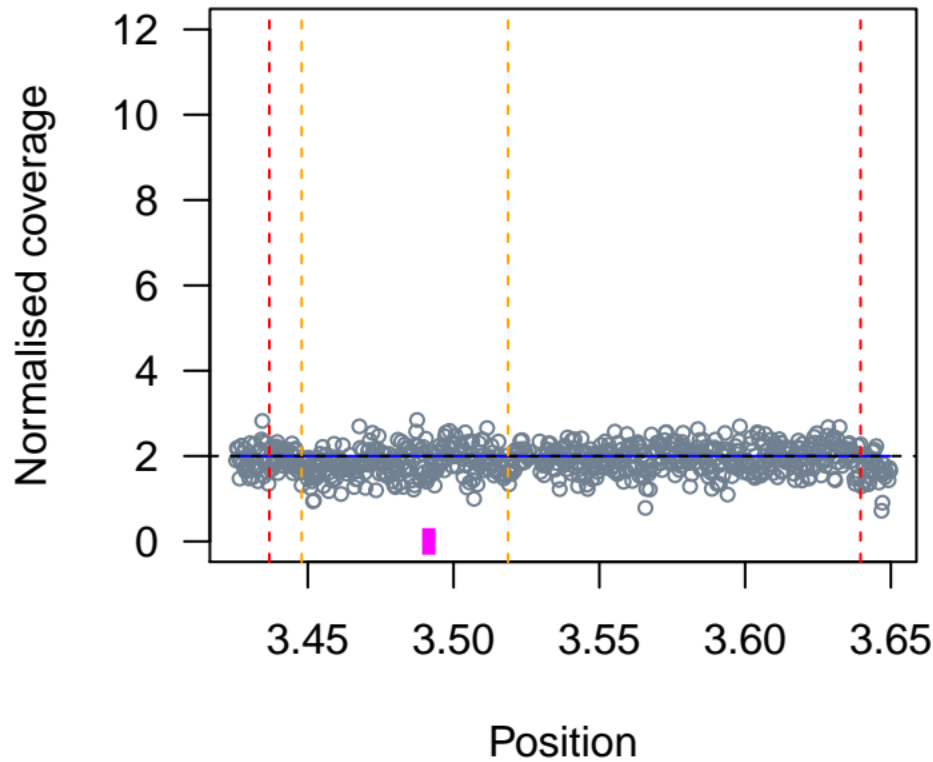
AA0054-C GHcol

NA-NA



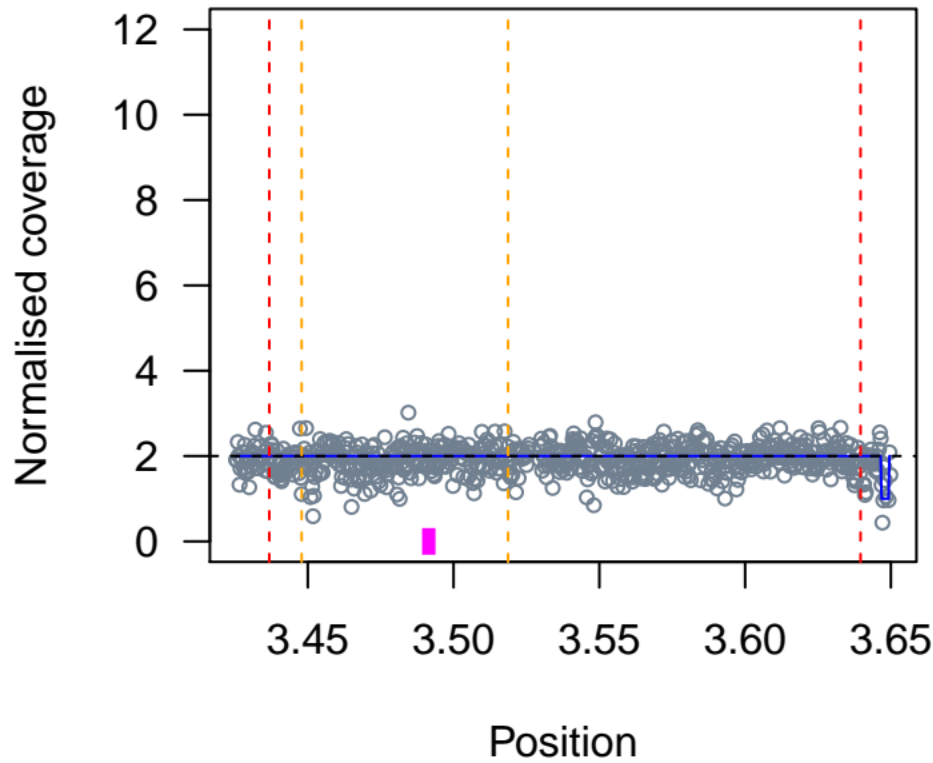
AA0055-C GHcol

NA-NA



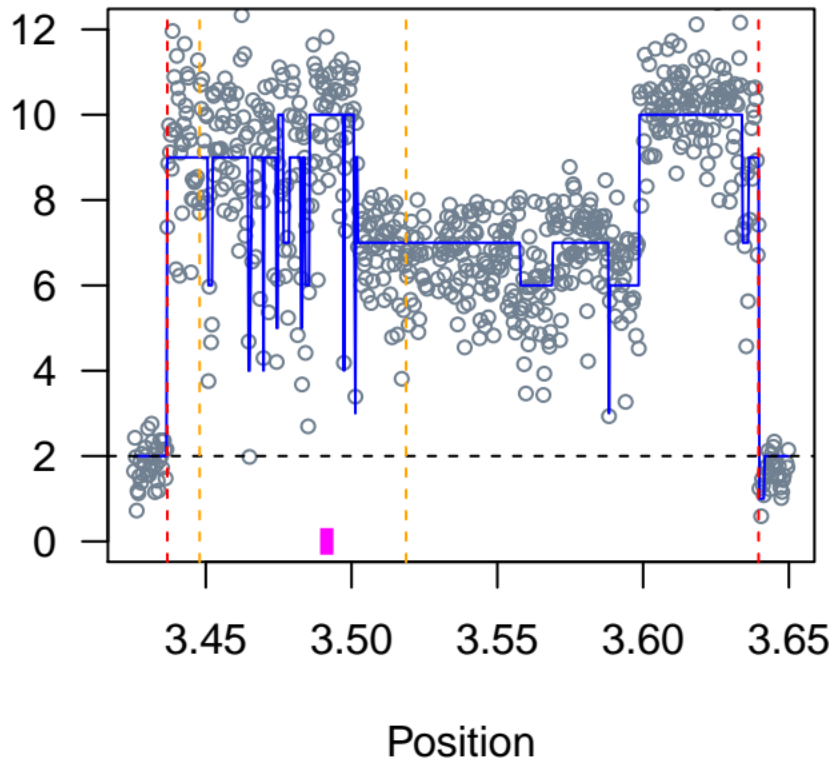
AA0056-C GHcol

NA-NA



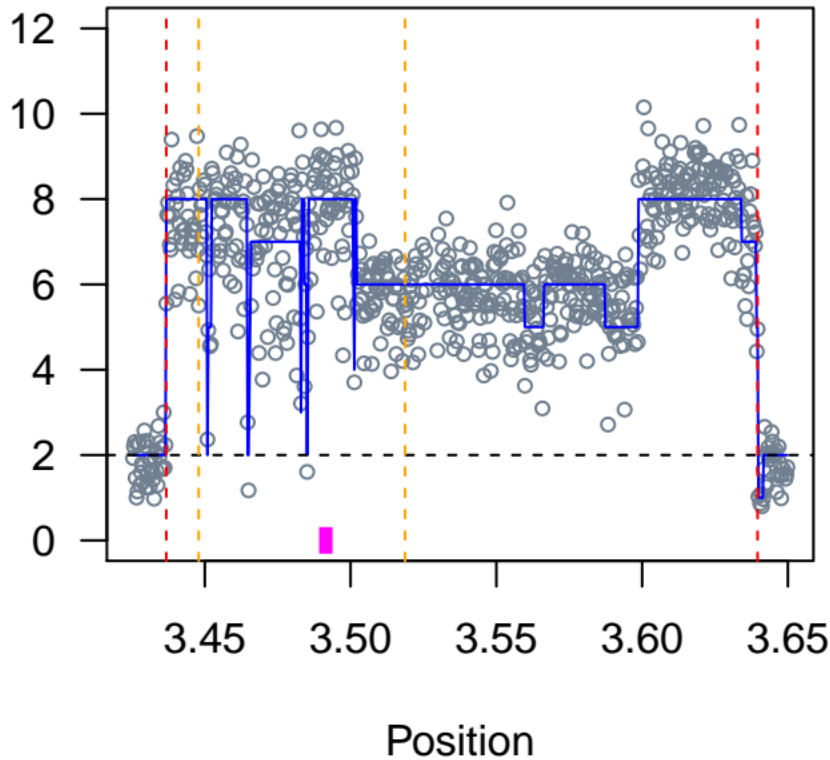
AA0060-C GHgam
3436800–3639600

Normalised coverage



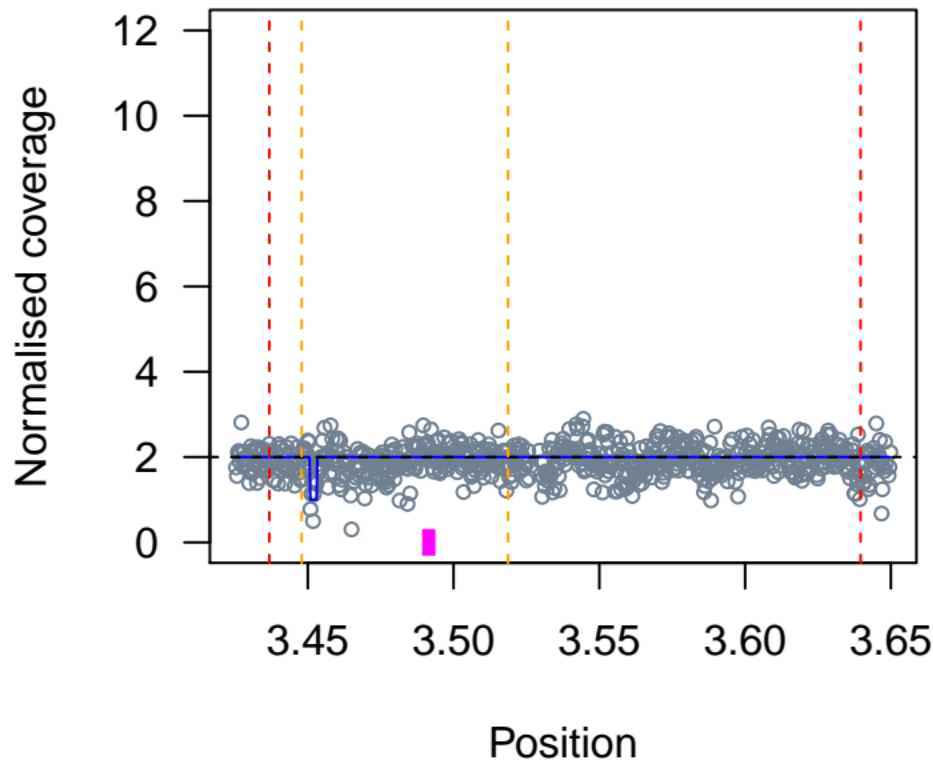
AA0061-C GHgam
3436800–3639600

Normalised coverage



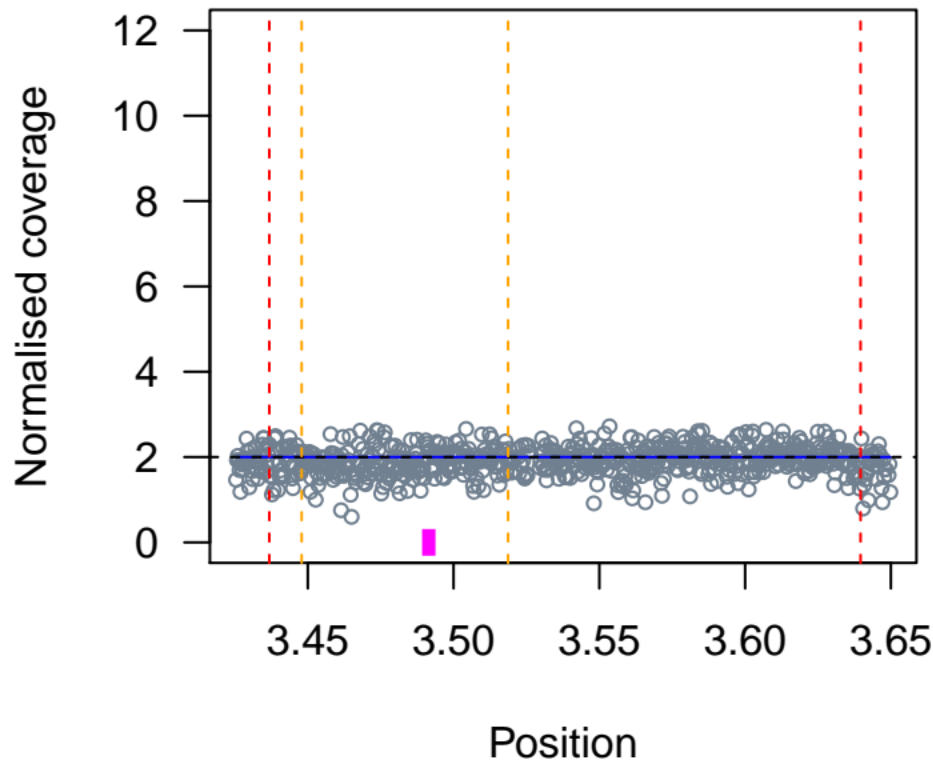
AA0063-C GHcol

NA-NA



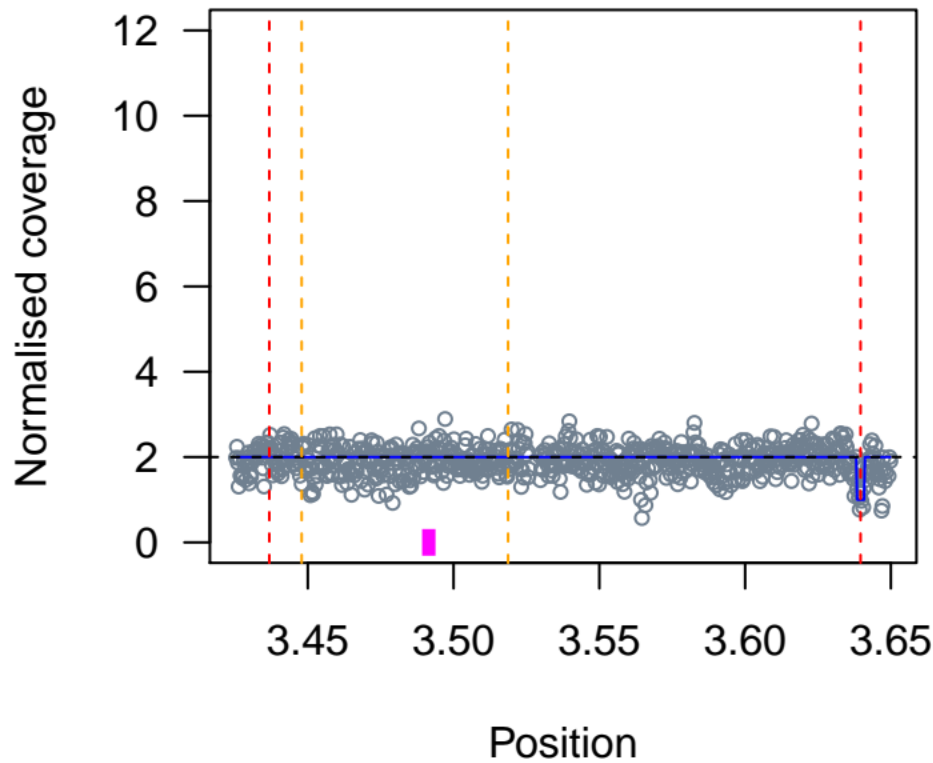
AA0064-C GHcol

NA-NA



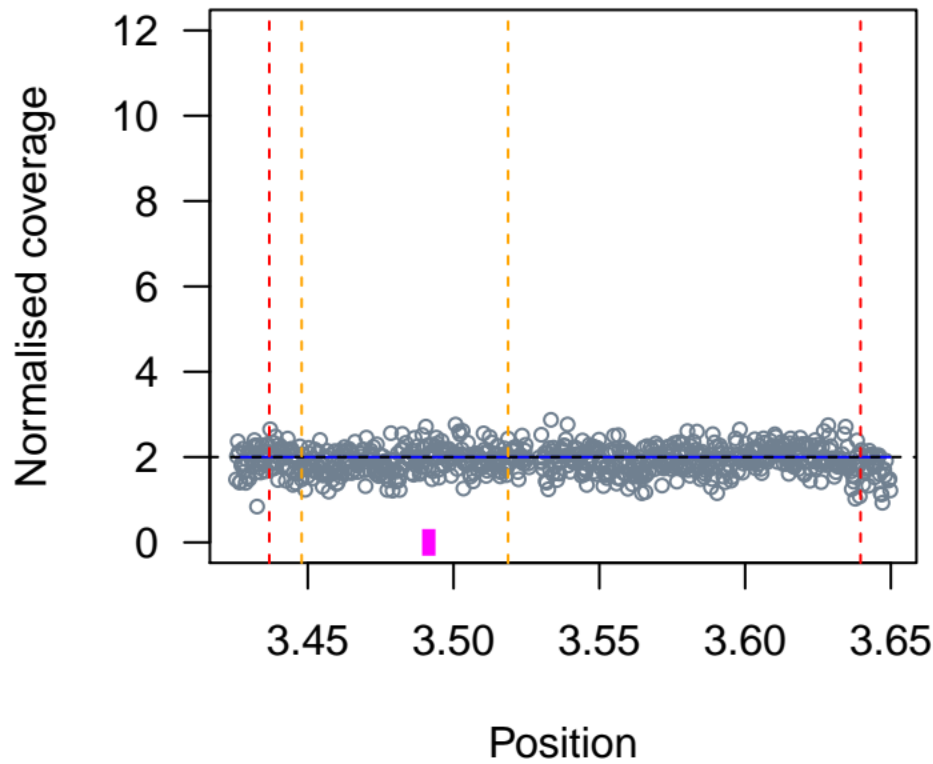
AA0066-C GHcol

NA-NA



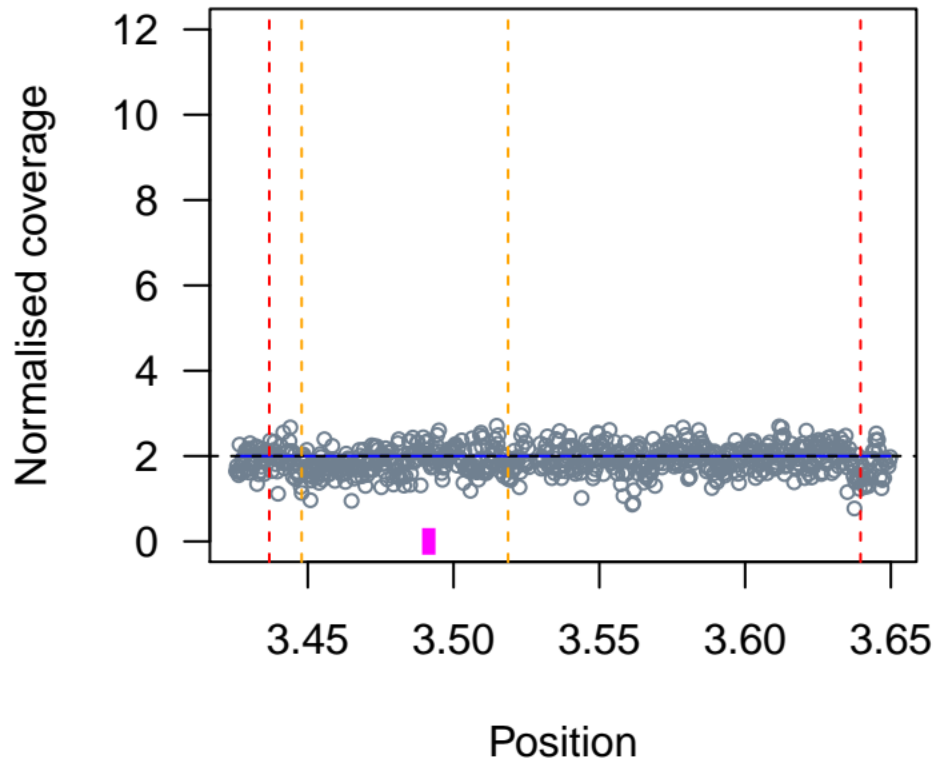
AA0067-C GHcol

NA-NA



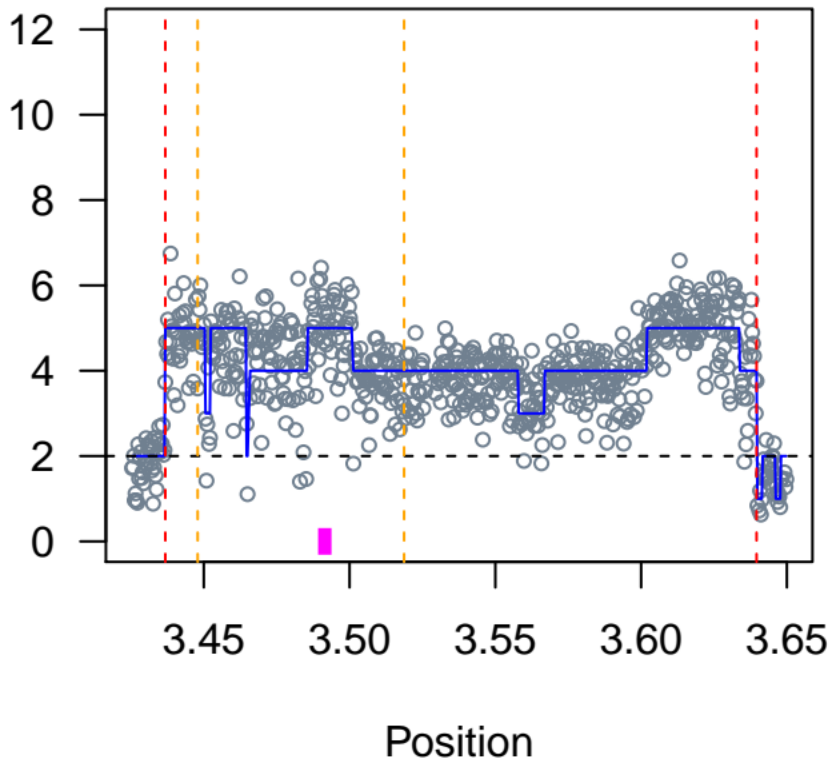
AA0068-C GHcol

NA-NA



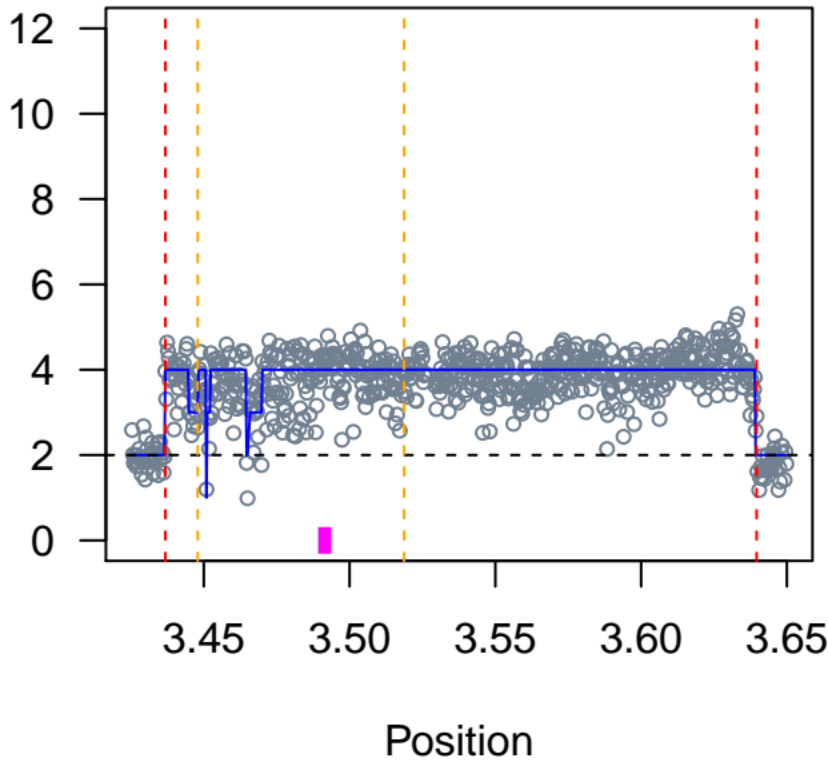
AA0072-C GHgam
3436800–3639600

Normalised coverage



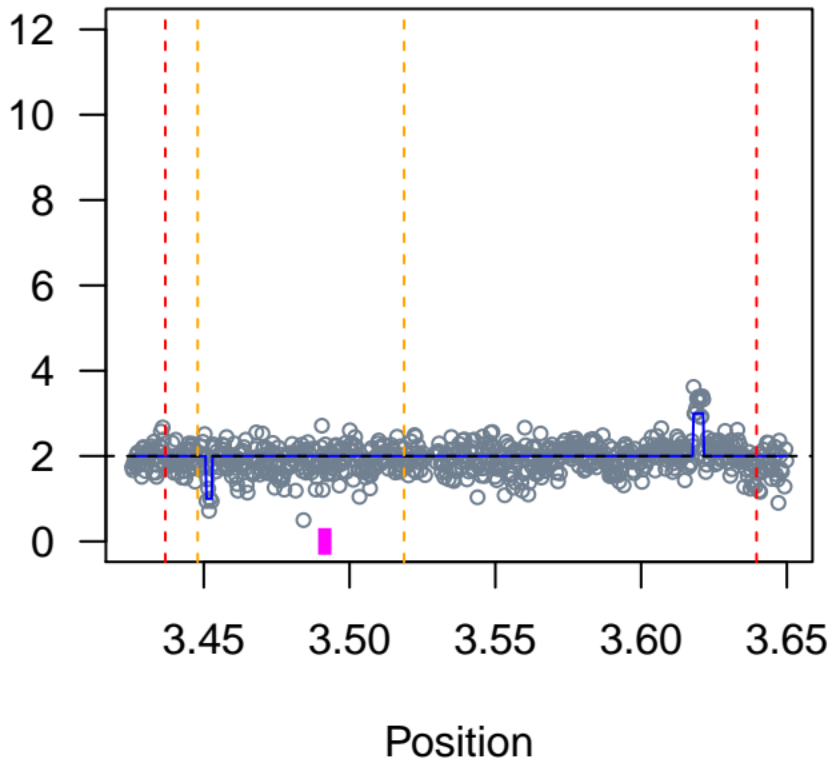
AA0073-C GHcol
3436800–3639000

Normalised coverage



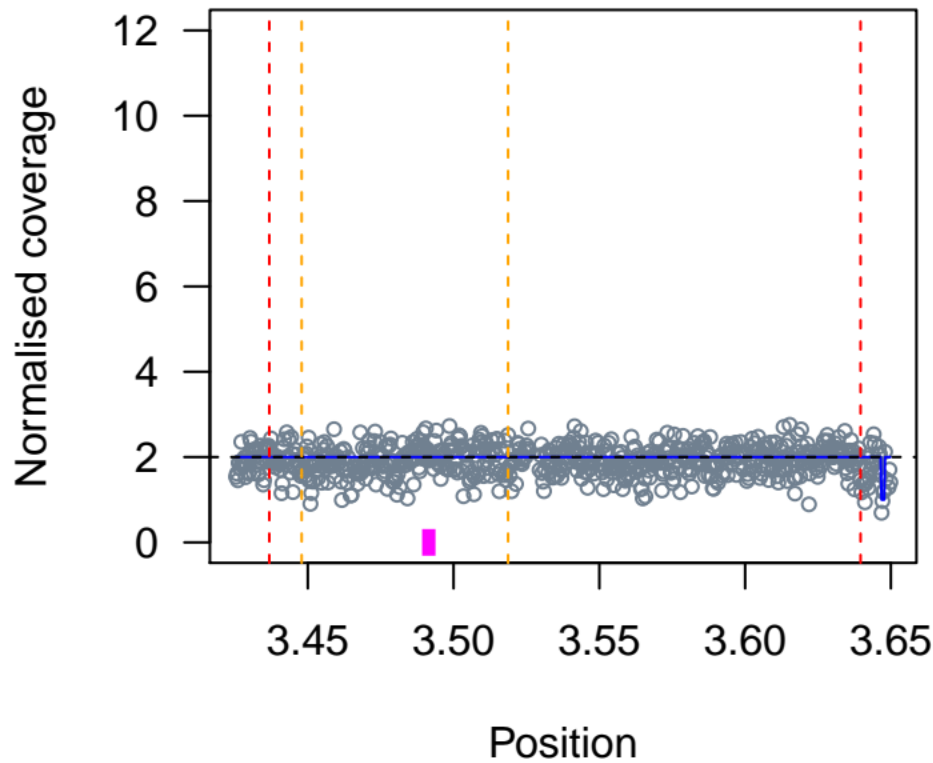
AA0074-C GHcol
3618000–3621300

Normalised coverage



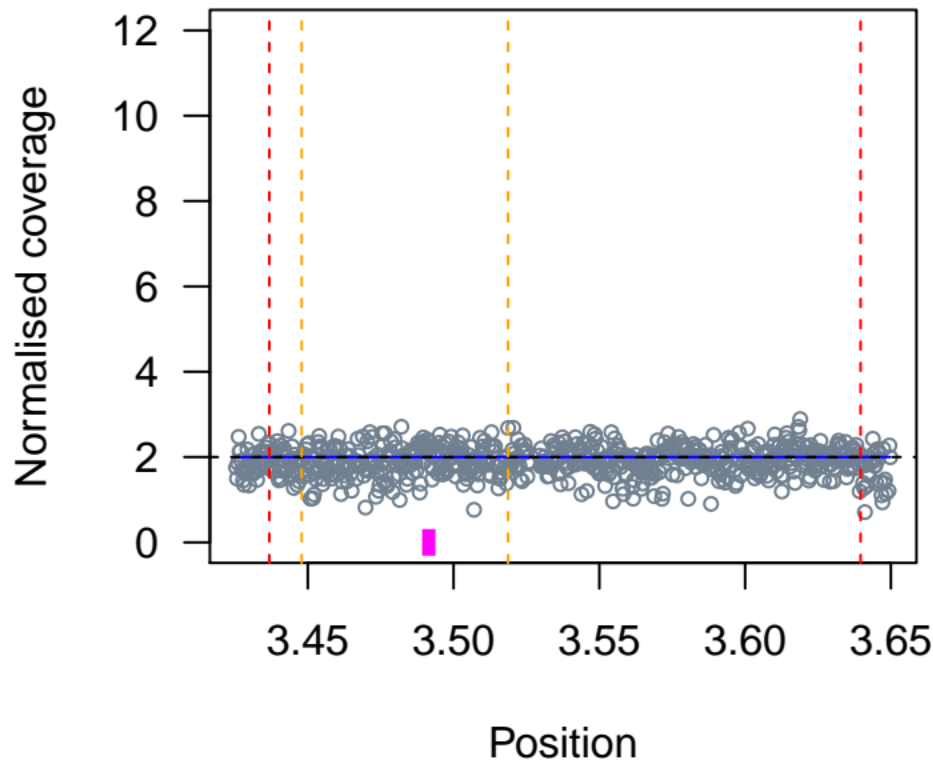
AA0075-C GHcol

NA-NA



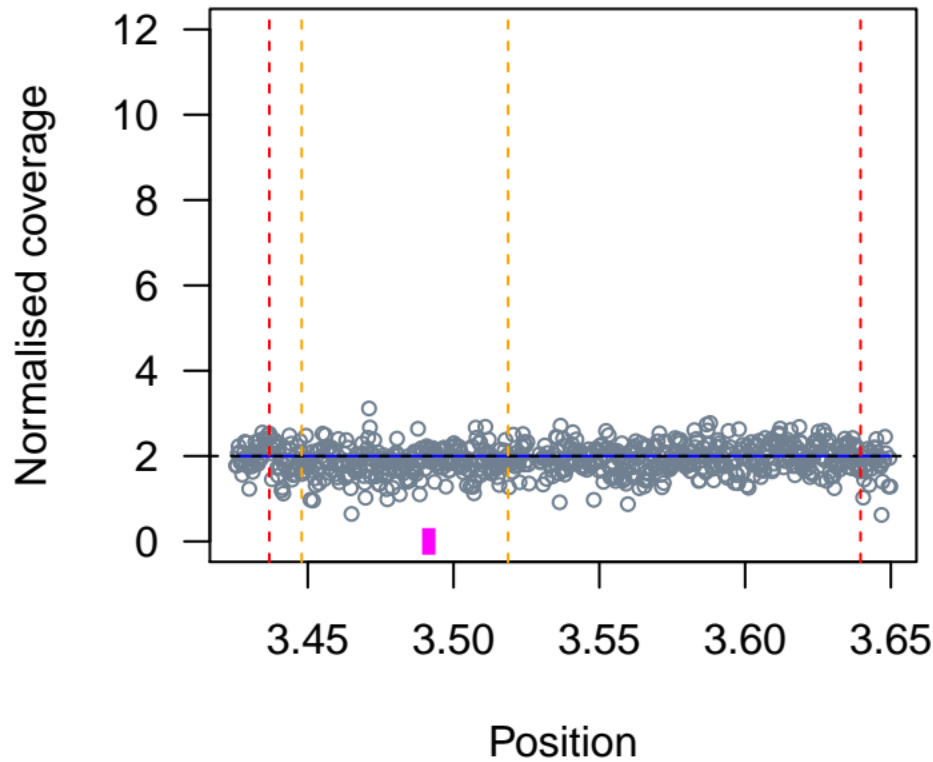
AA0076-C GHcol

NA-NA



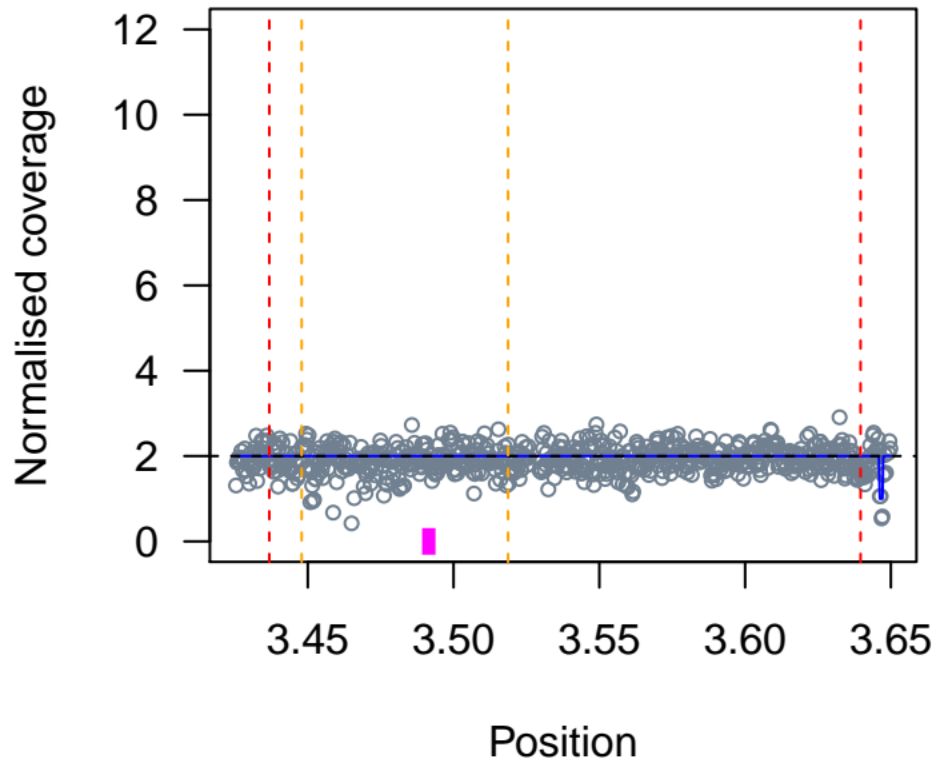
AA0077-C GHcol

NA-NA



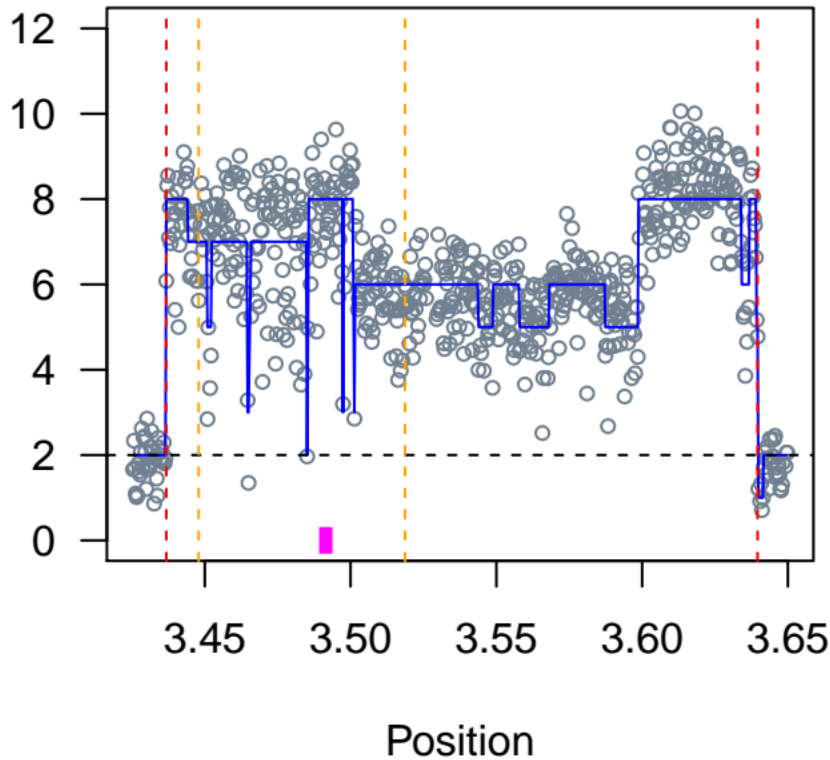
AA0080-C GHcol

NA-NA



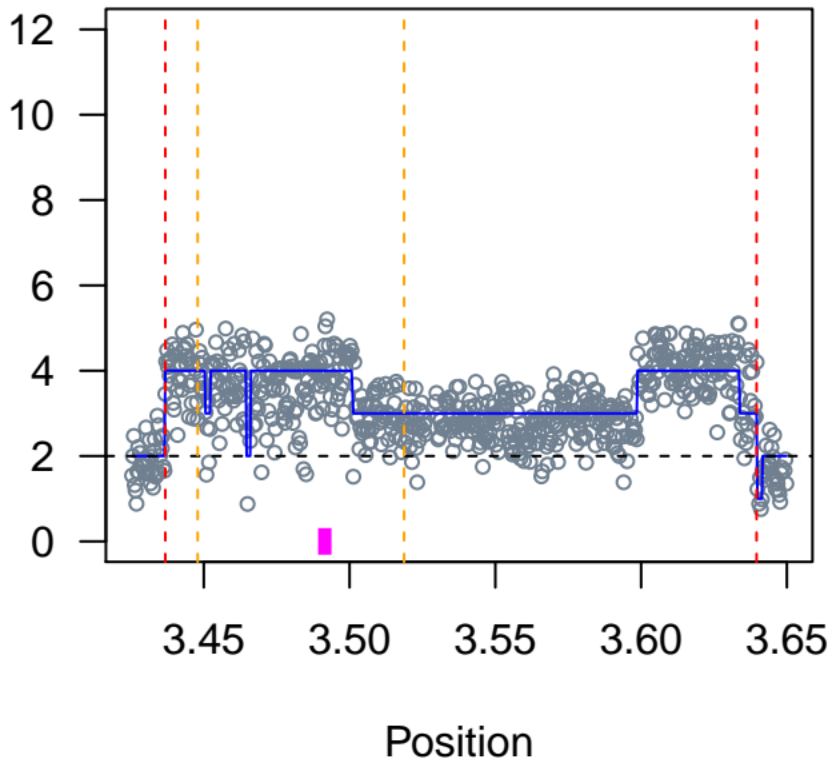
AA0084-C GHgam
3436800–3639600

Normalised coverage



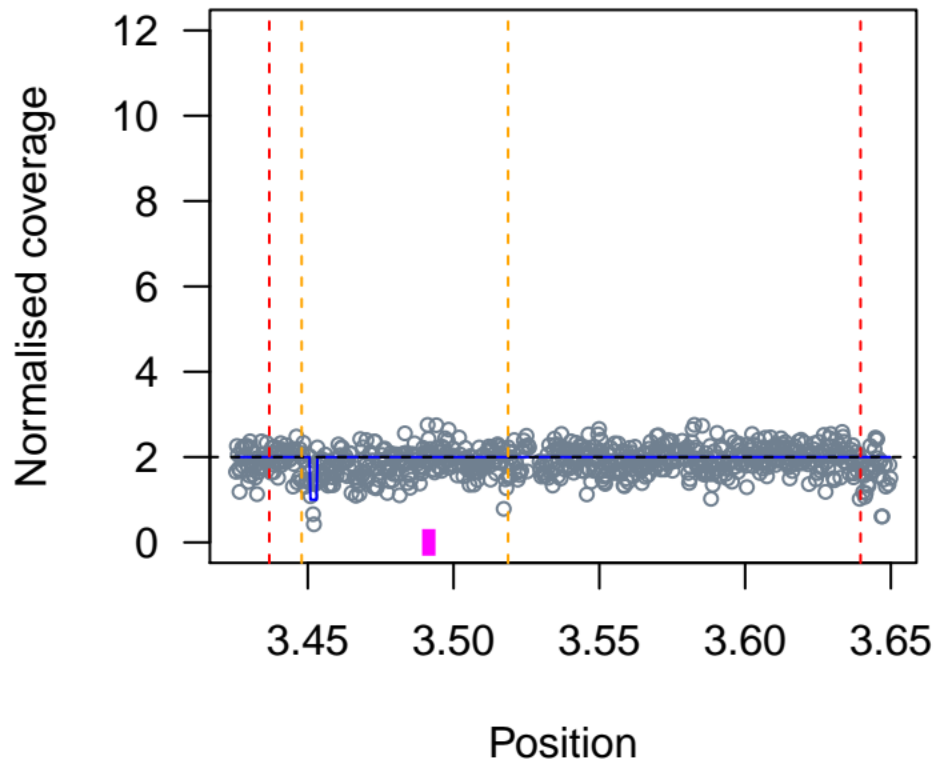
AA0085-C GHgam
3436800–3639600

Normalised coverage



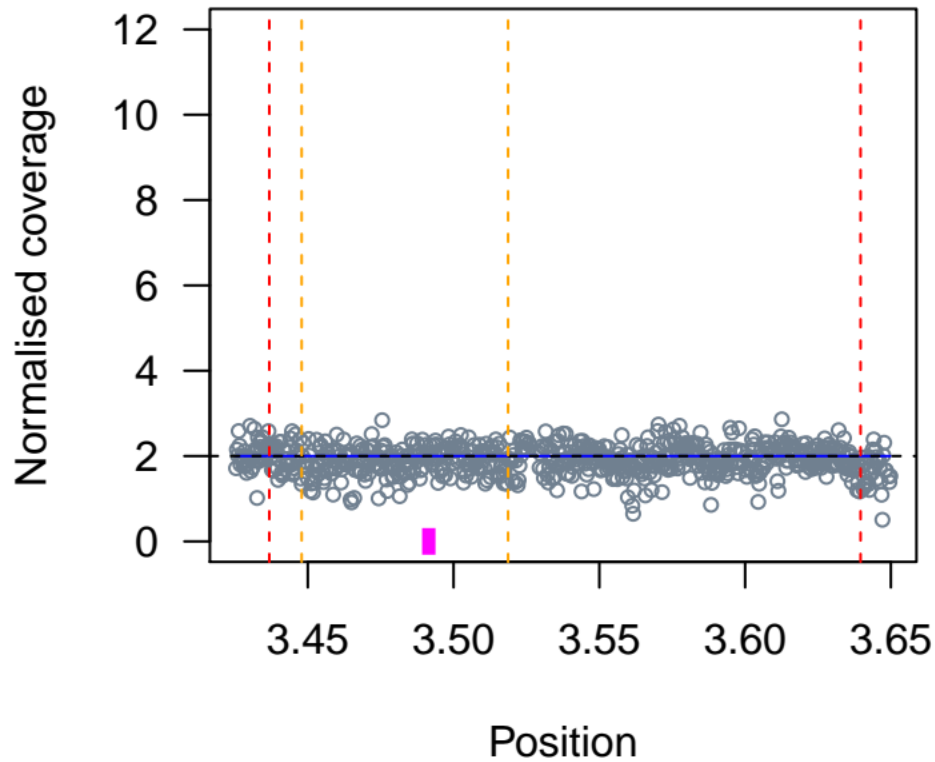
AA0086-C GHgam

NA-NA



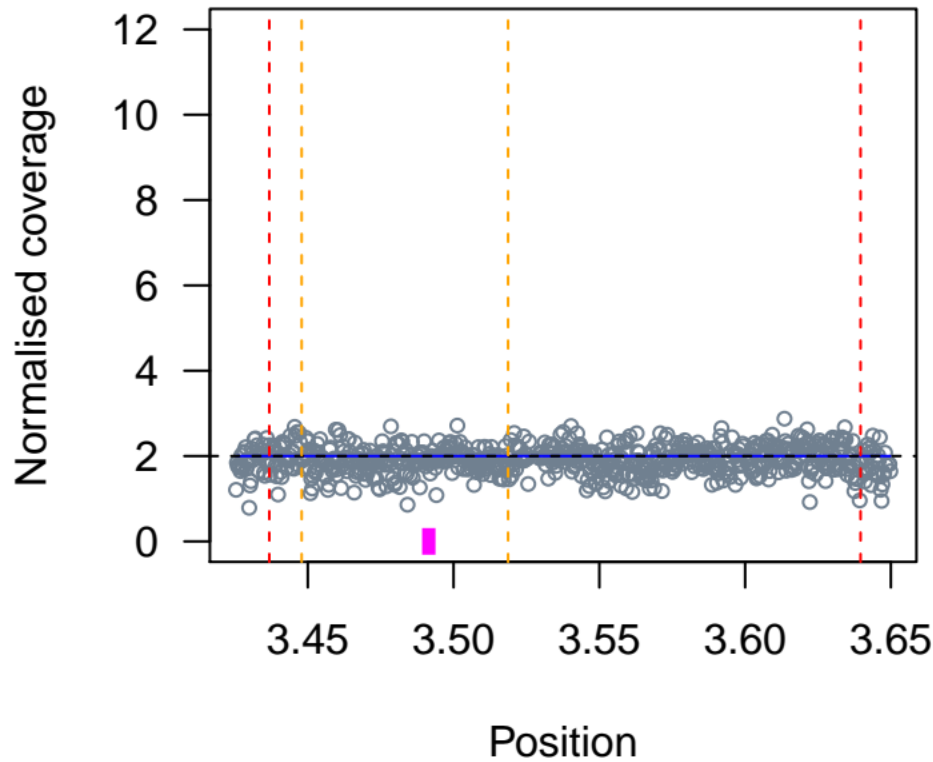
AA0087-C GHcol

NA-NA



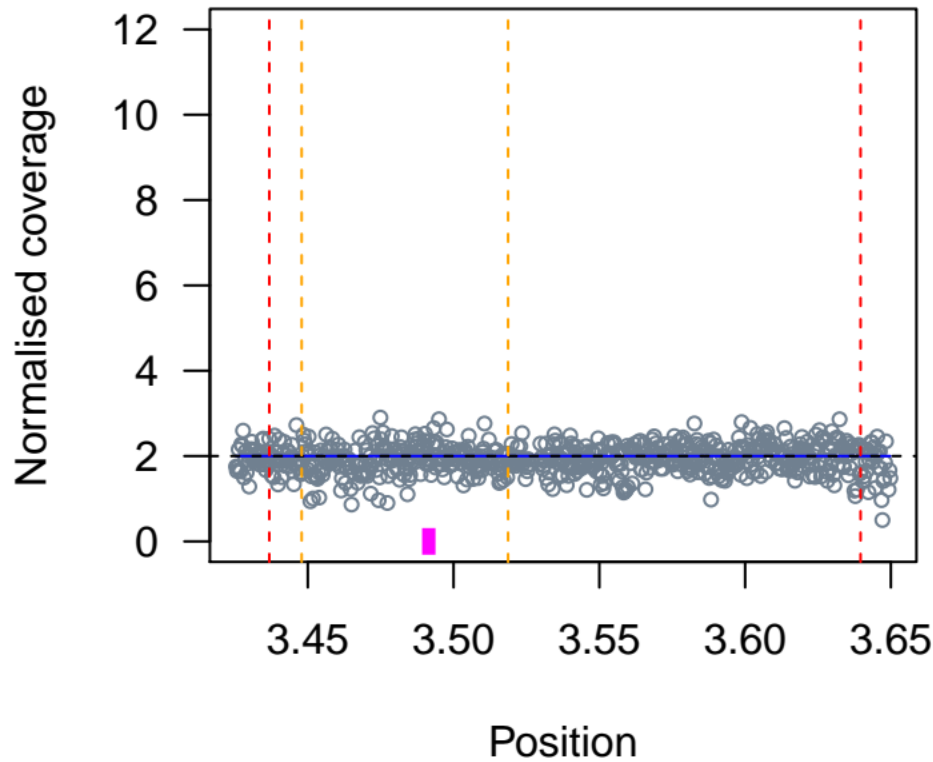
AA0088-C GHcol

NA-NA



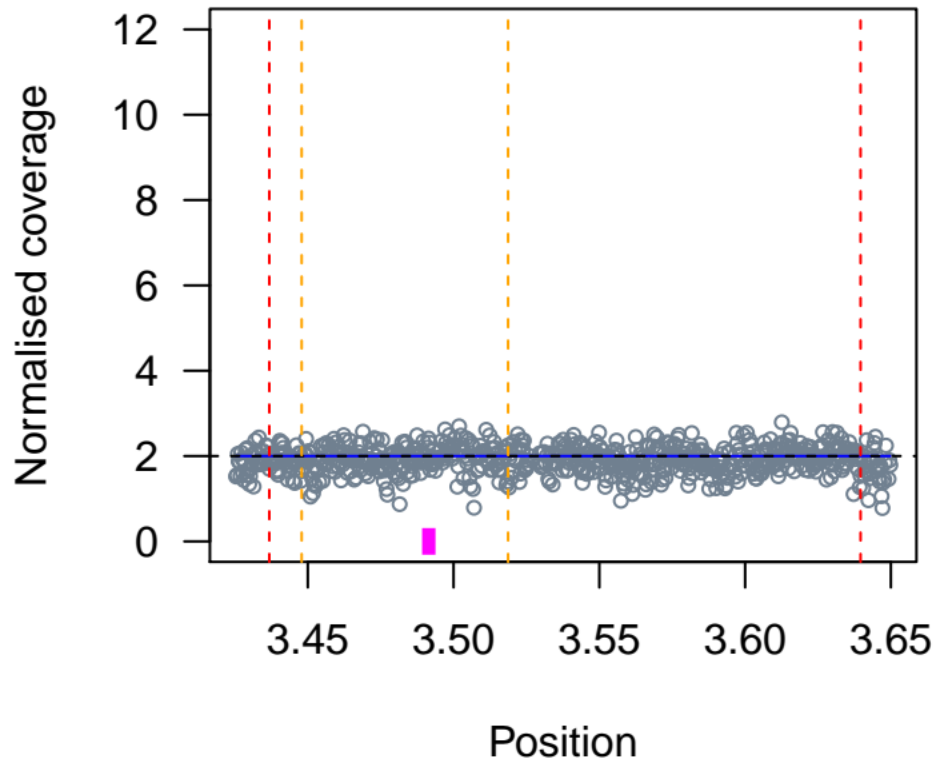
AA0089-C GHcol

NA-NA



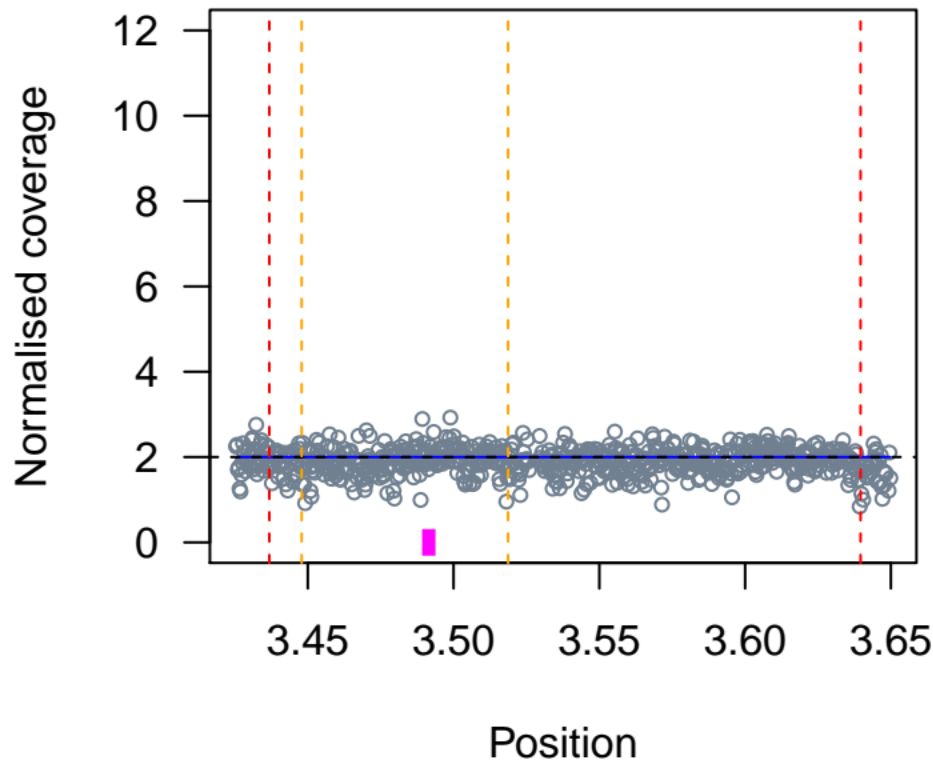
AA0090-C GHcol

NA-NA



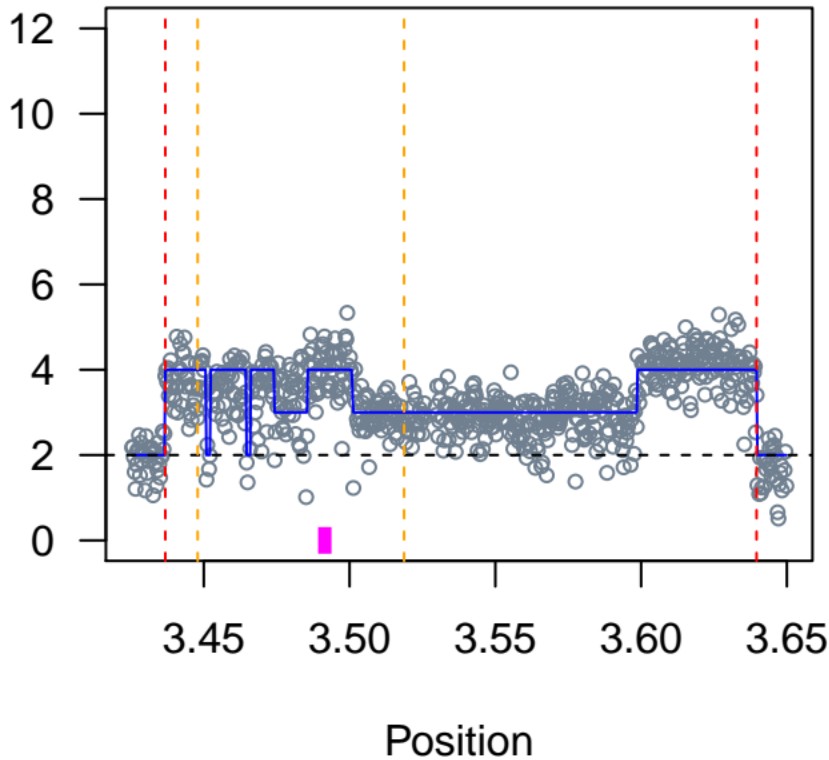
AA0091-C GHcol

NA-NA



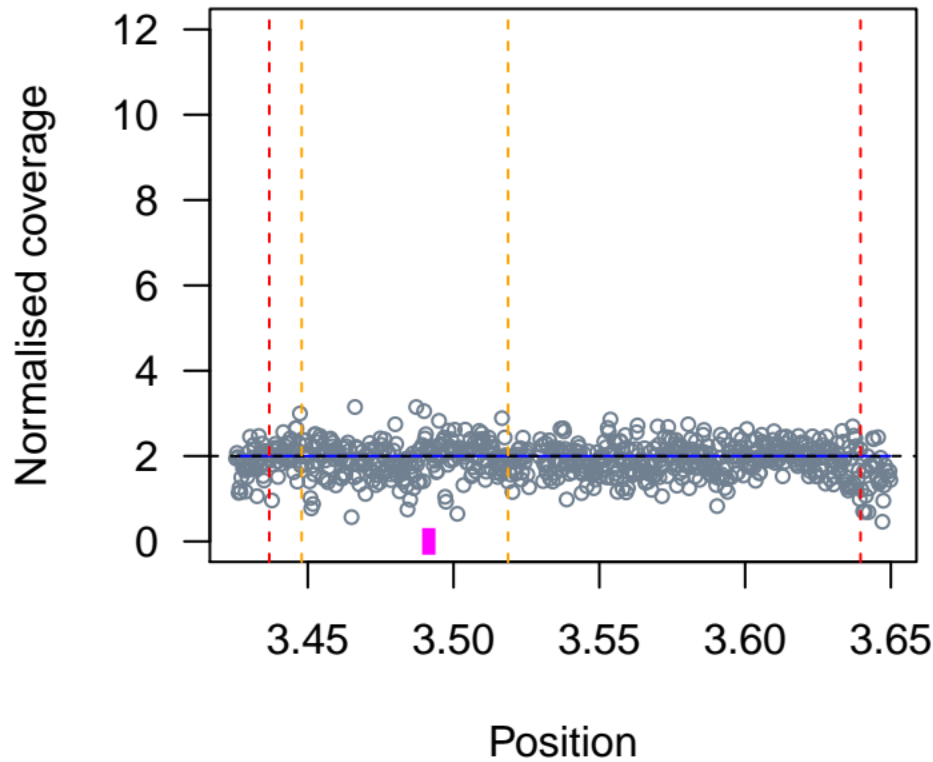
AA0096-C GHgam
3436800–3639600

Normalised coverage



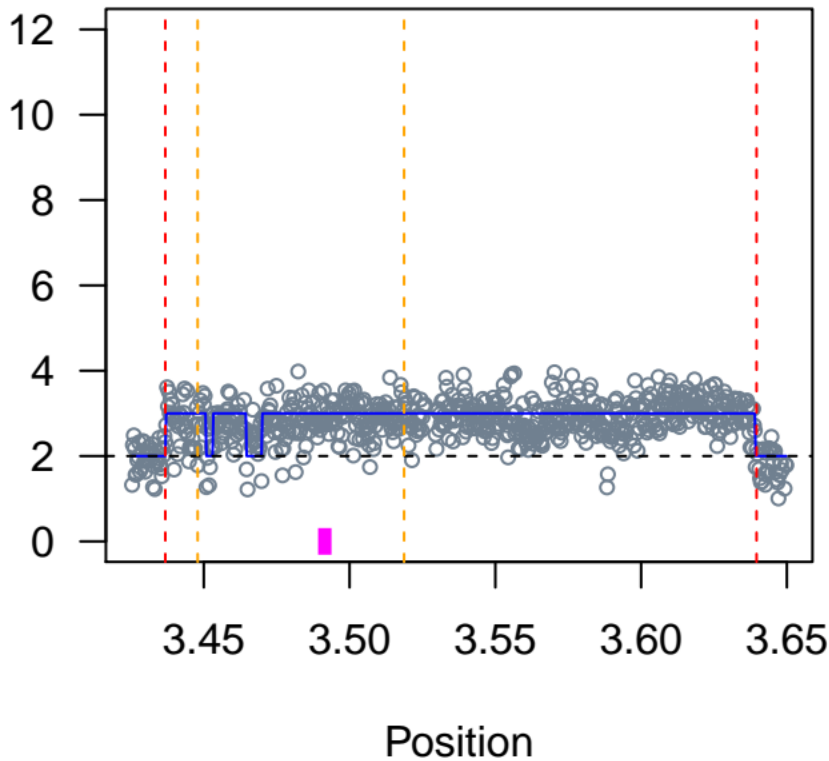
AA0097-C GHcol

NA-NA



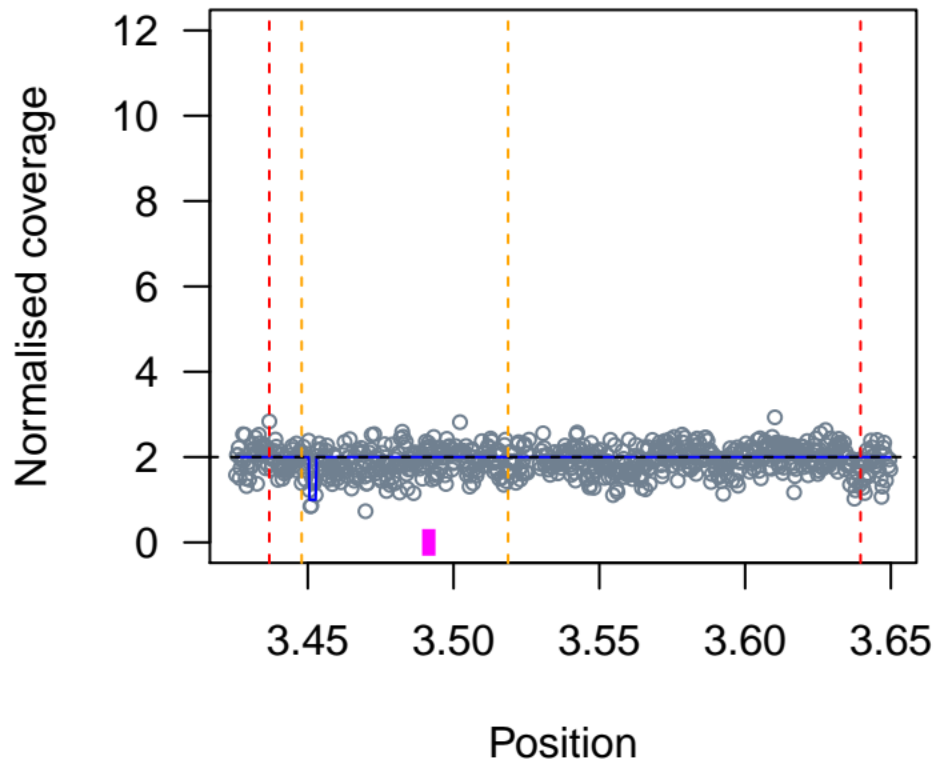
AA0098-C GHcol
3437100–3639000

Normalised coverage



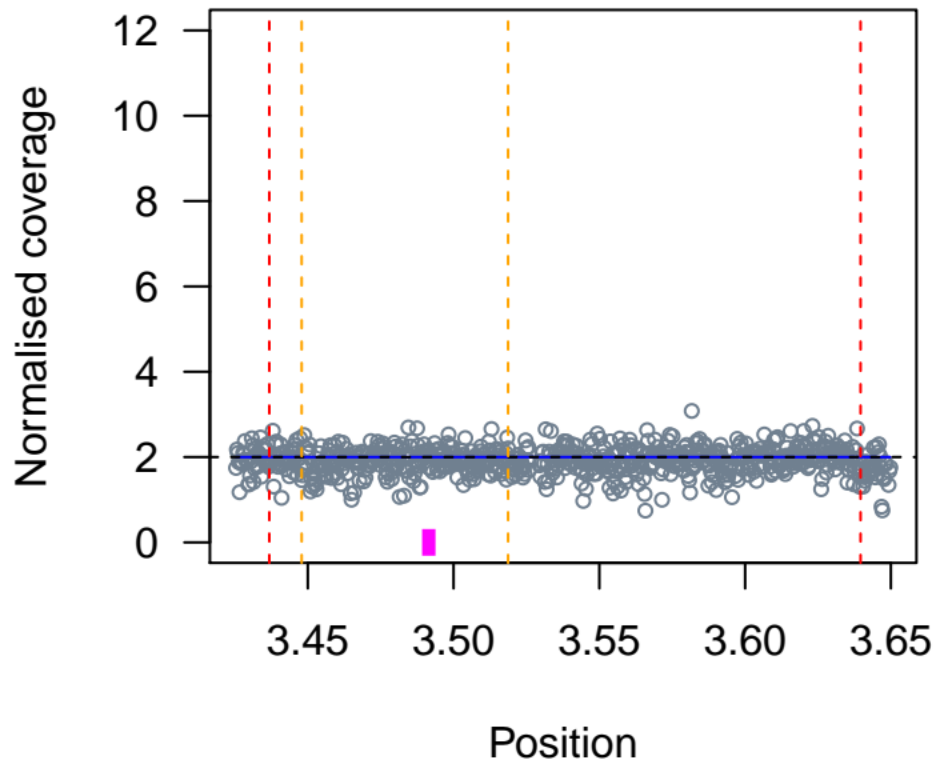
AA0099-C GHcol

NA-NA



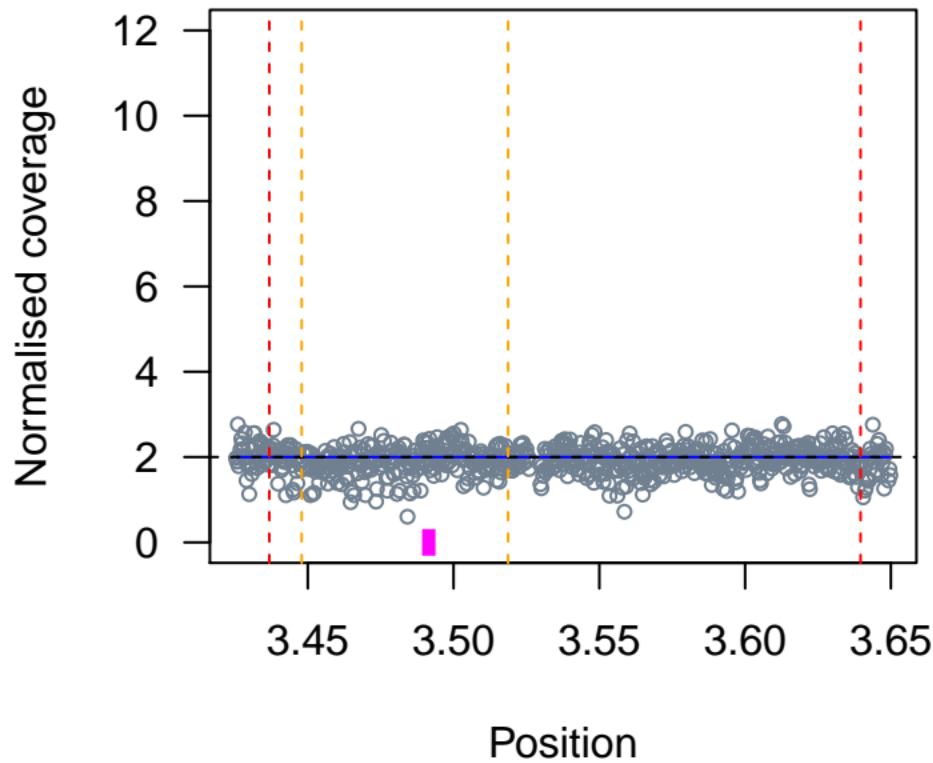
AA0100-C GHcol

NA-NA



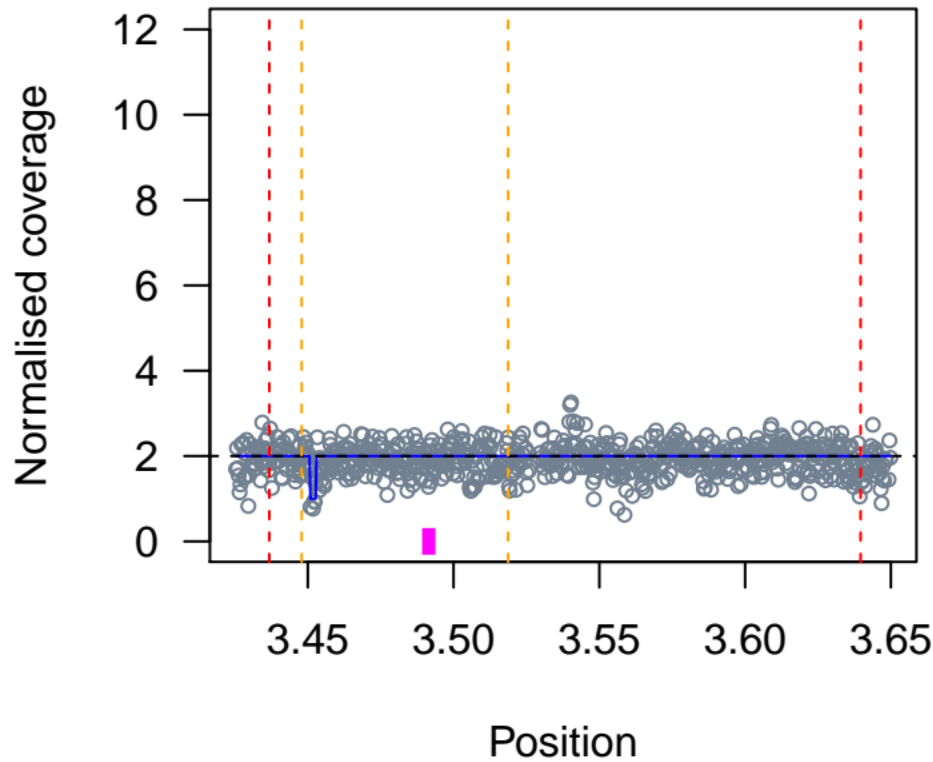
AA0101-C GHcol

NA-NA



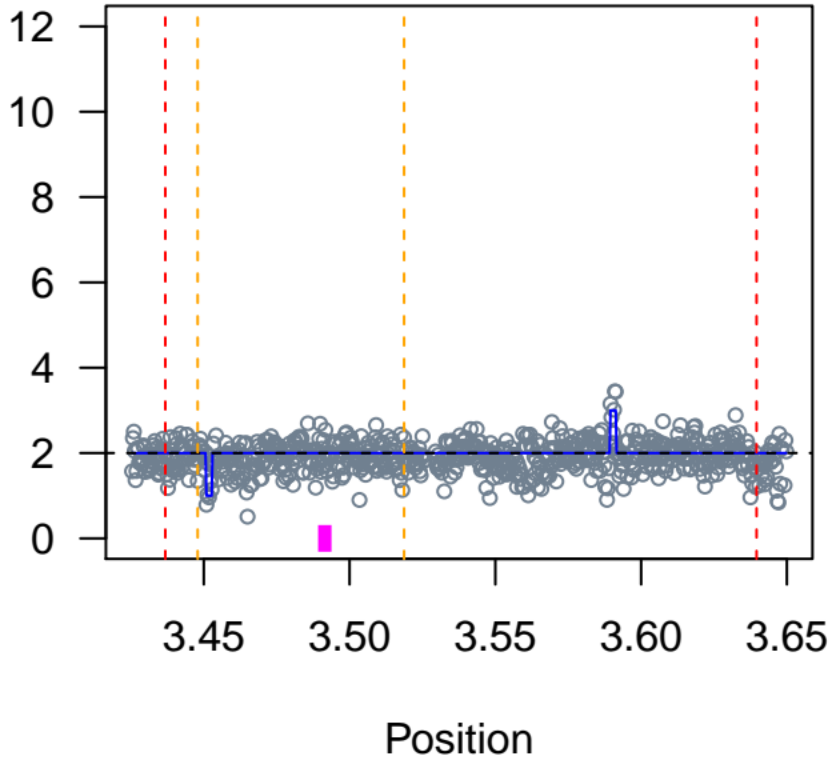
AA0102-C GHcol

NA-NA



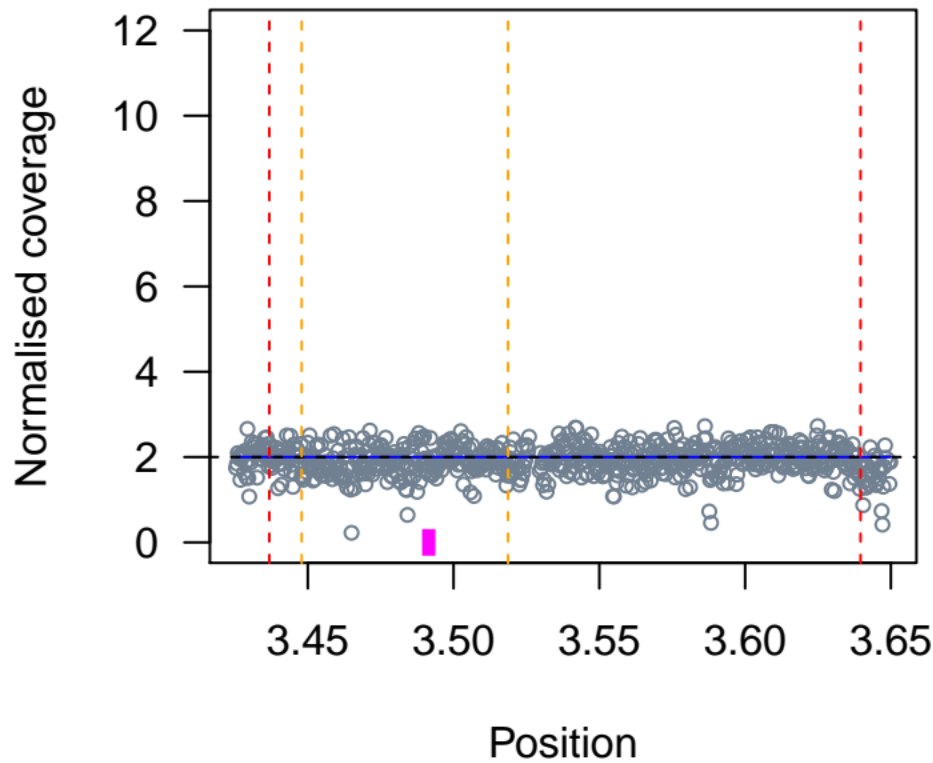
AA0103-C GHcol
3589500–3591300

Normalised coverage



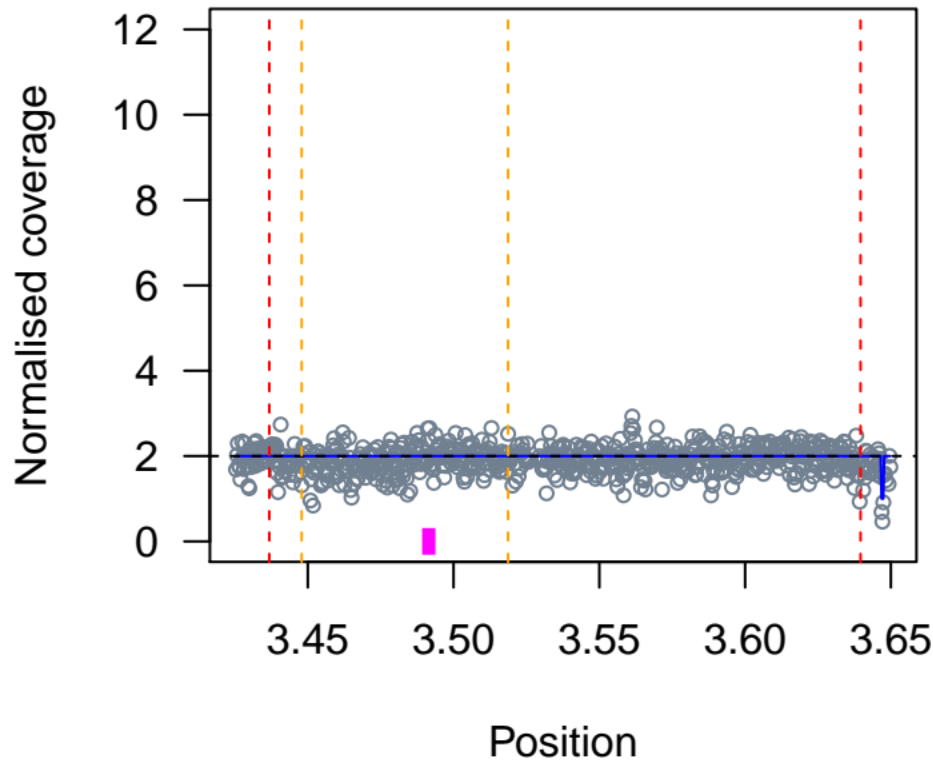
AA0104-C GHcol

NA-NA



AA0107-C GHcol

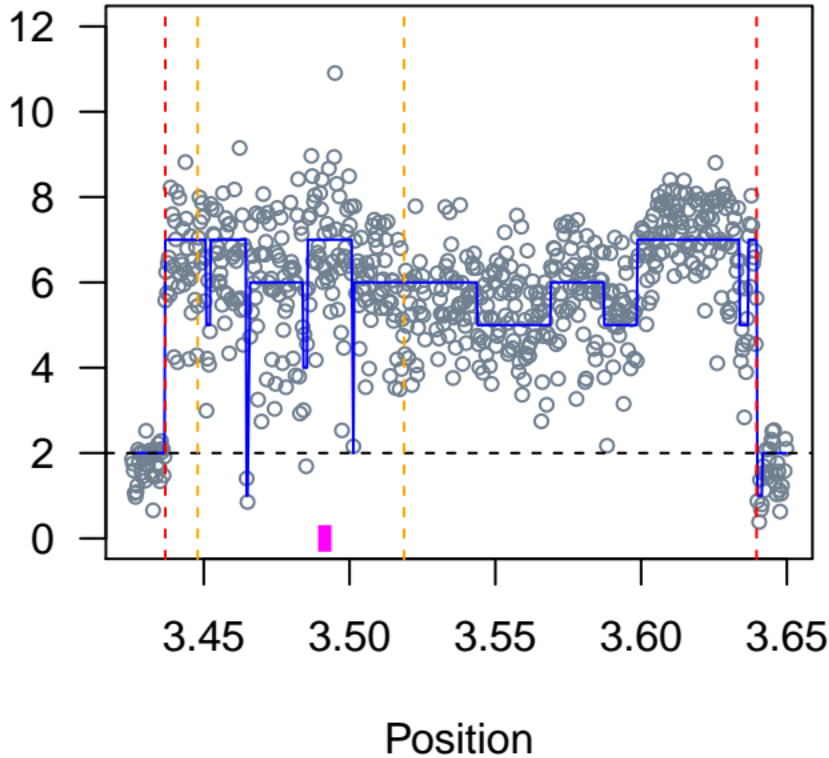
NA-NA



AA0108-C GHgam

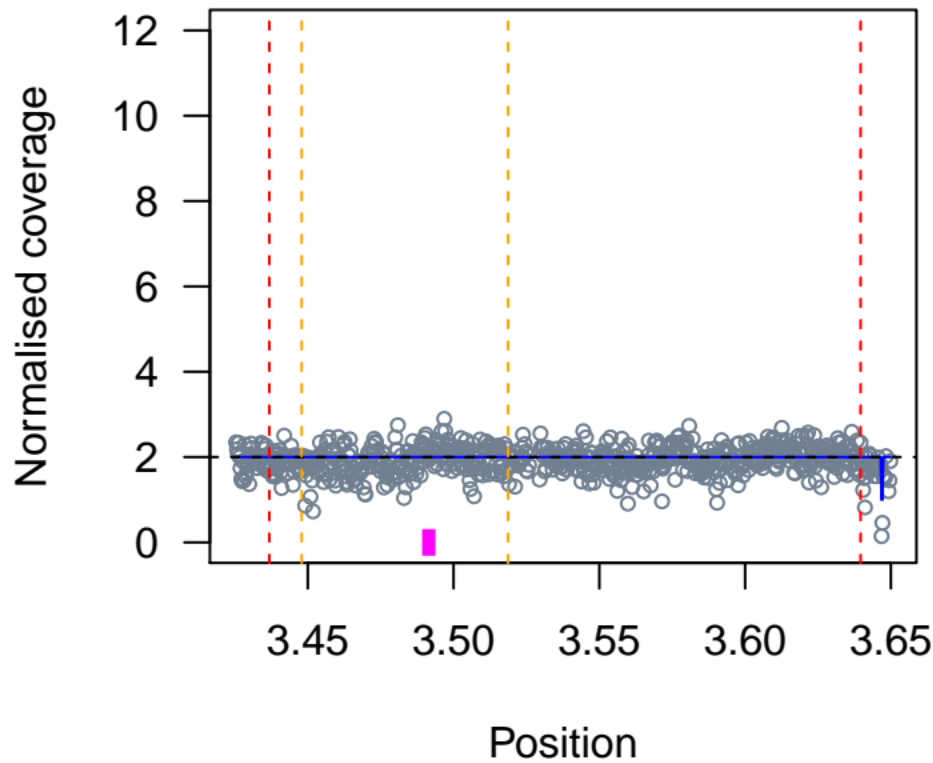
3436800–3639600

Normalised coverage



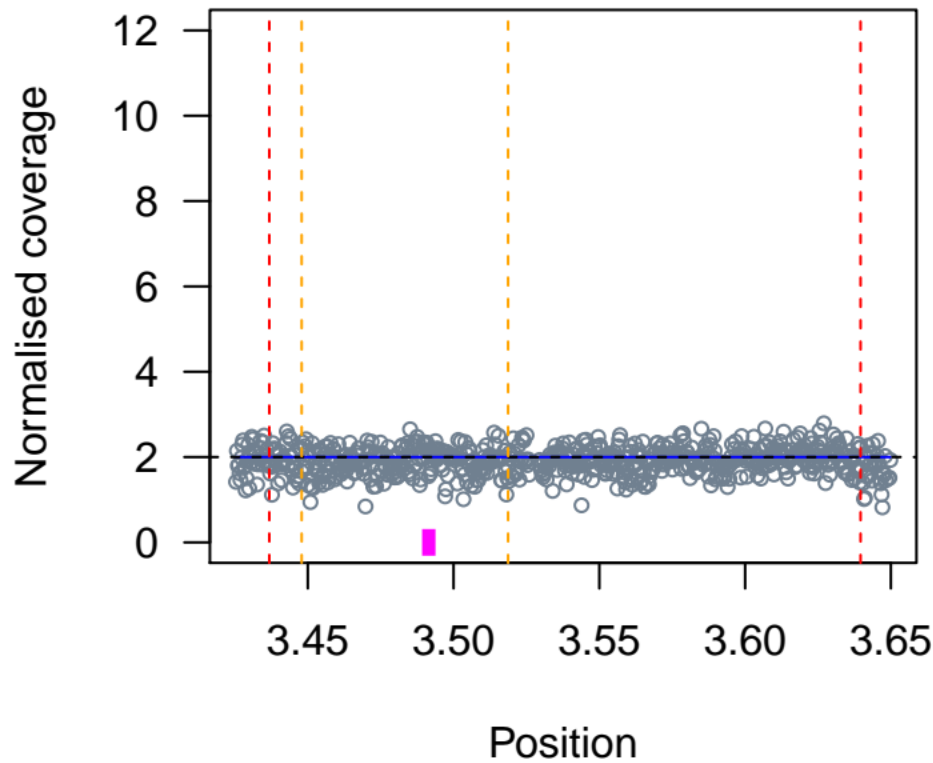
AA0109-C GHcol

NA-NA



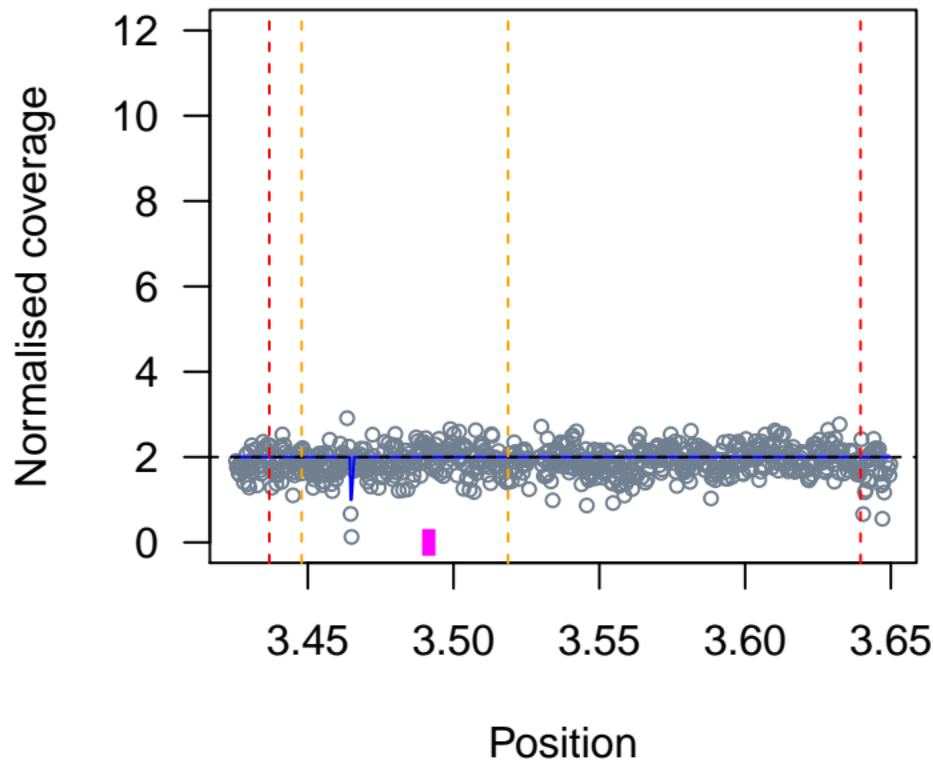
AA0110-C GHcol

NA-NA



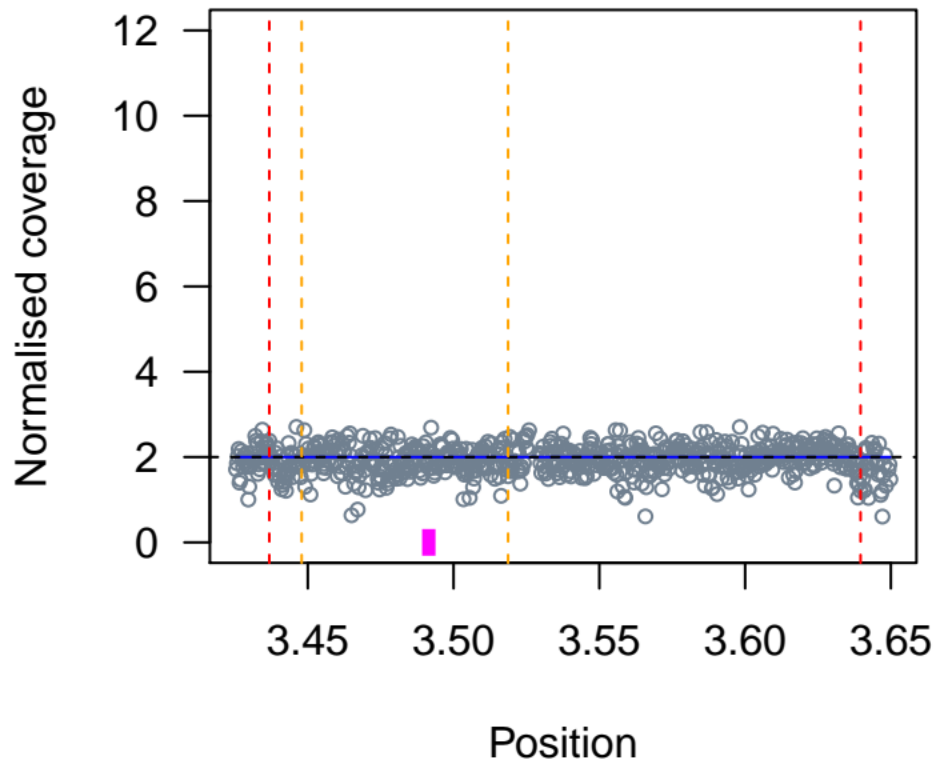
AA0111-C GHcol

NA-NA



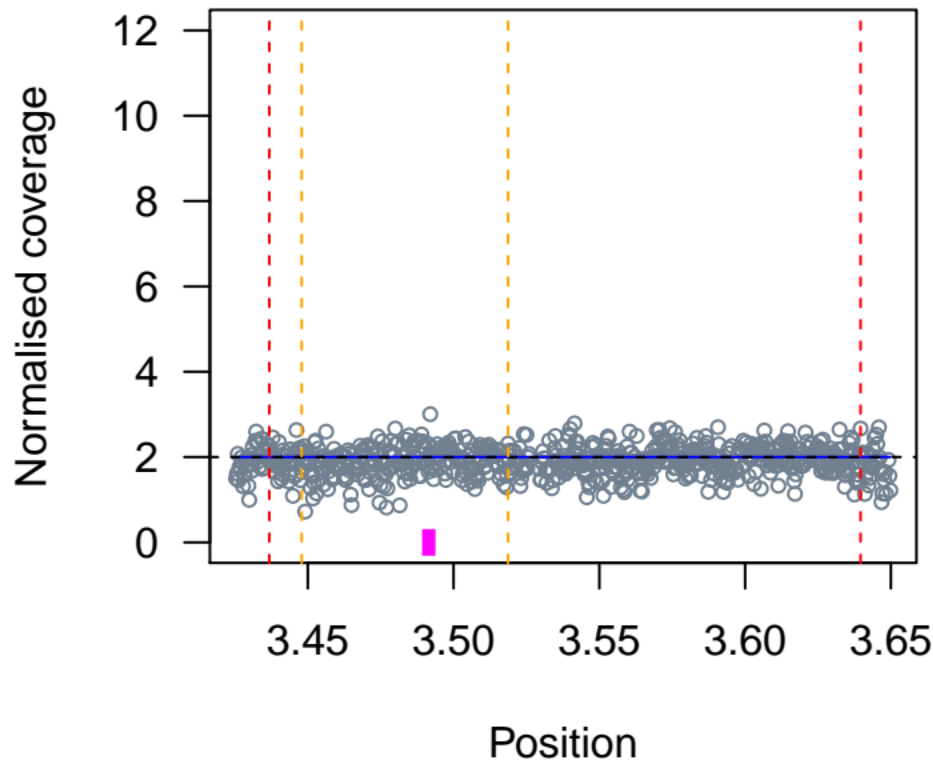
AA0113-C GHcol

NA-NA



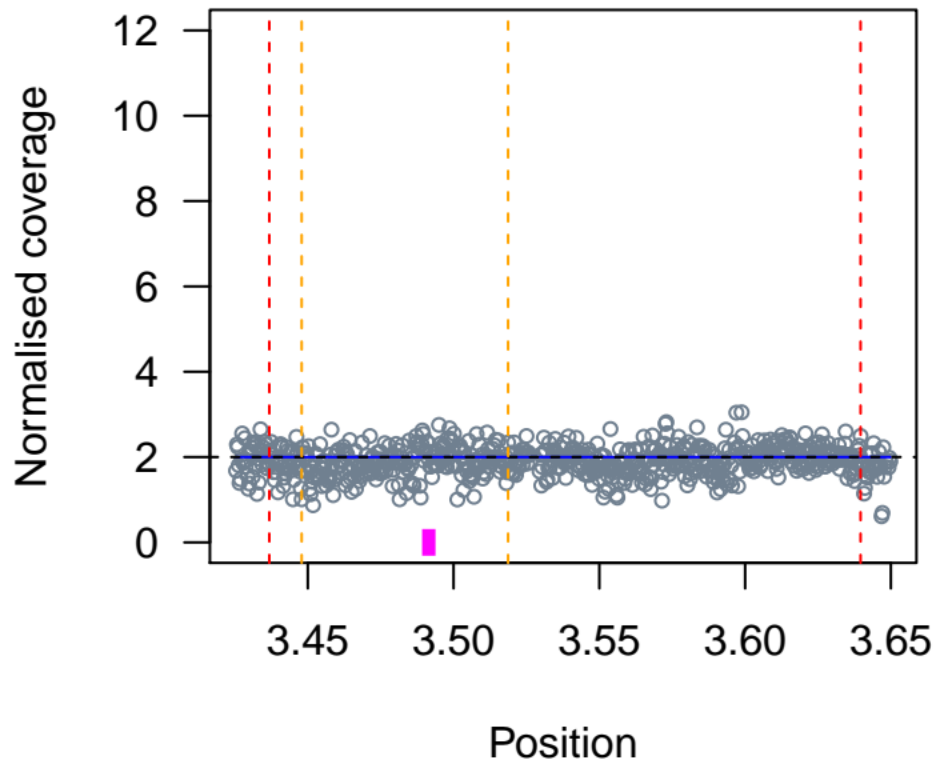
AA0114-C GHcol

NA-NA



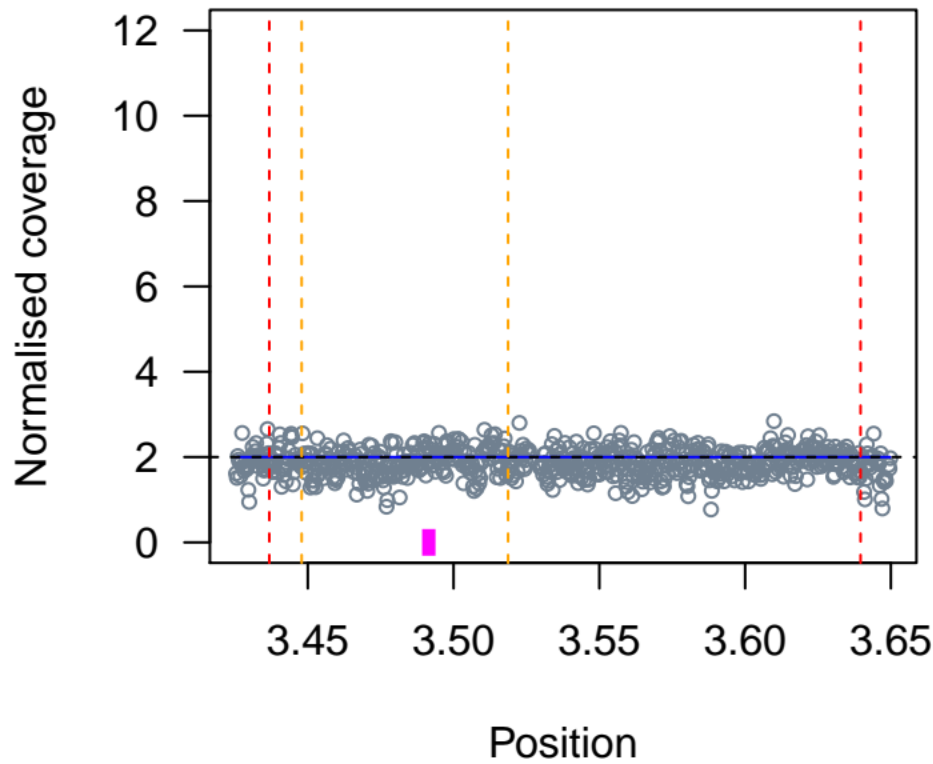
AA0115-C GHcol

NA-NA



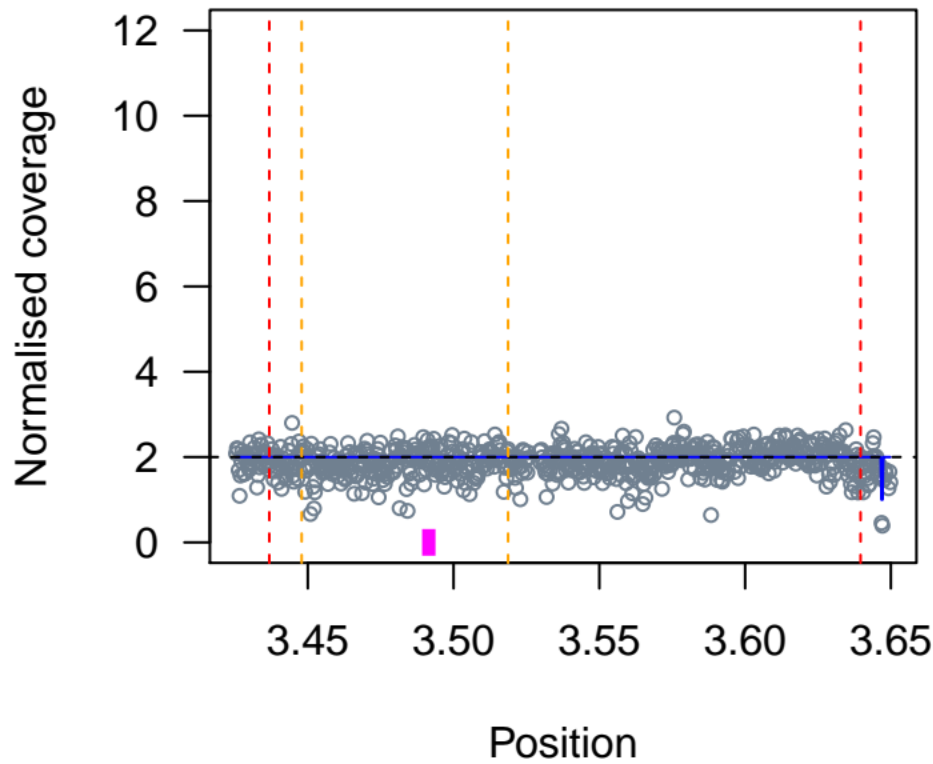
AA0116-C GHcol

NA-NA



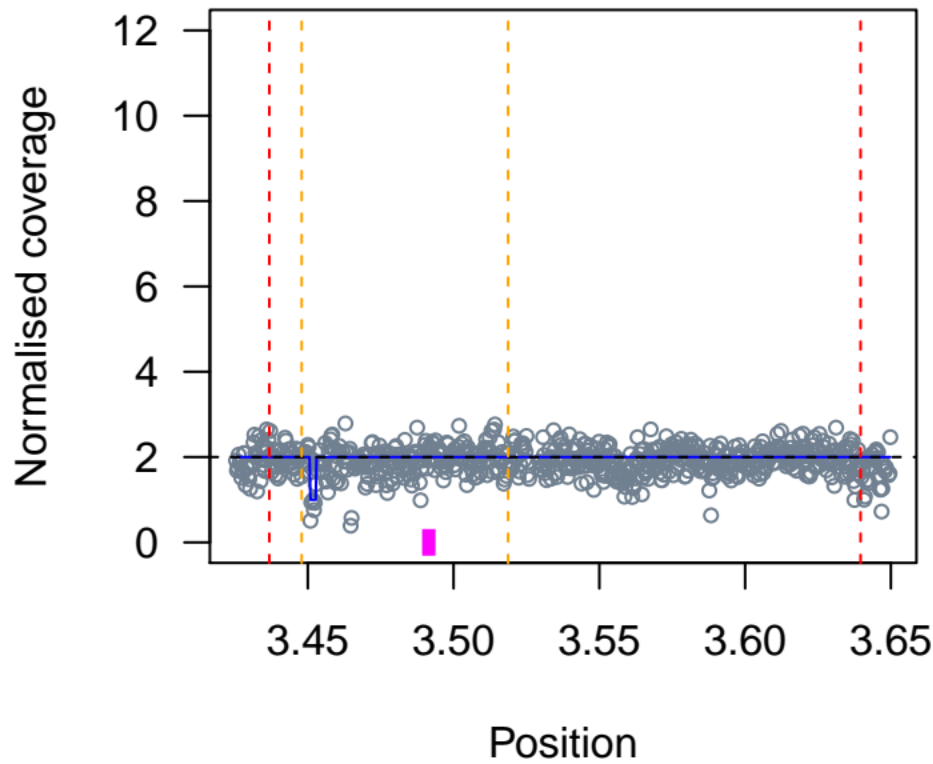
AA0122-C GHgam

NA-NA

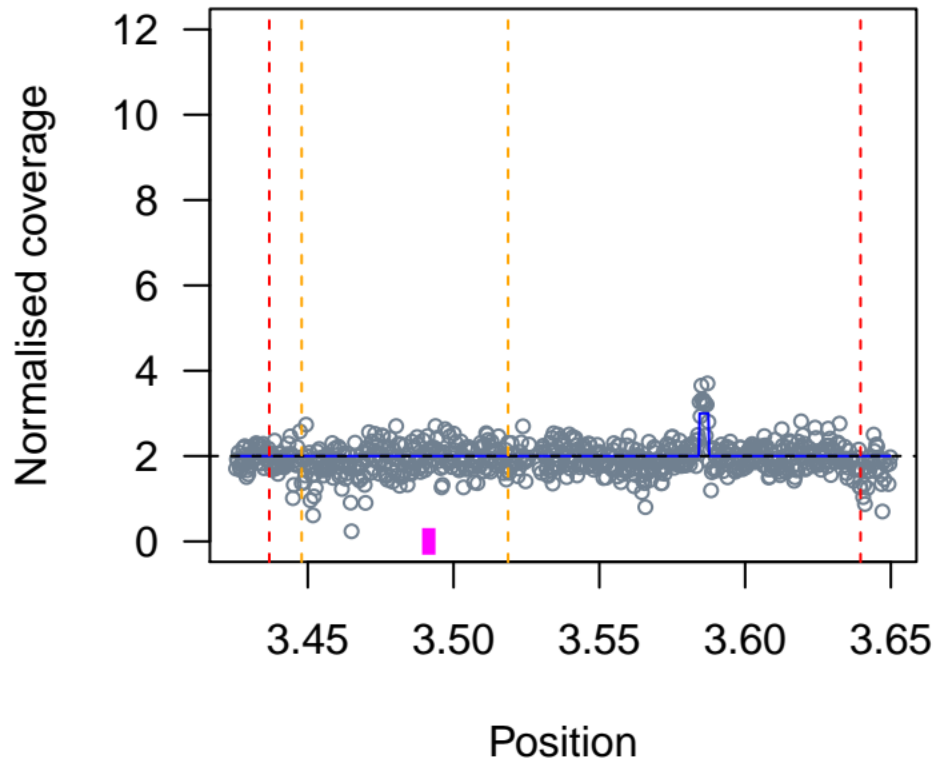


AA0123-C GHcol

NA-NA

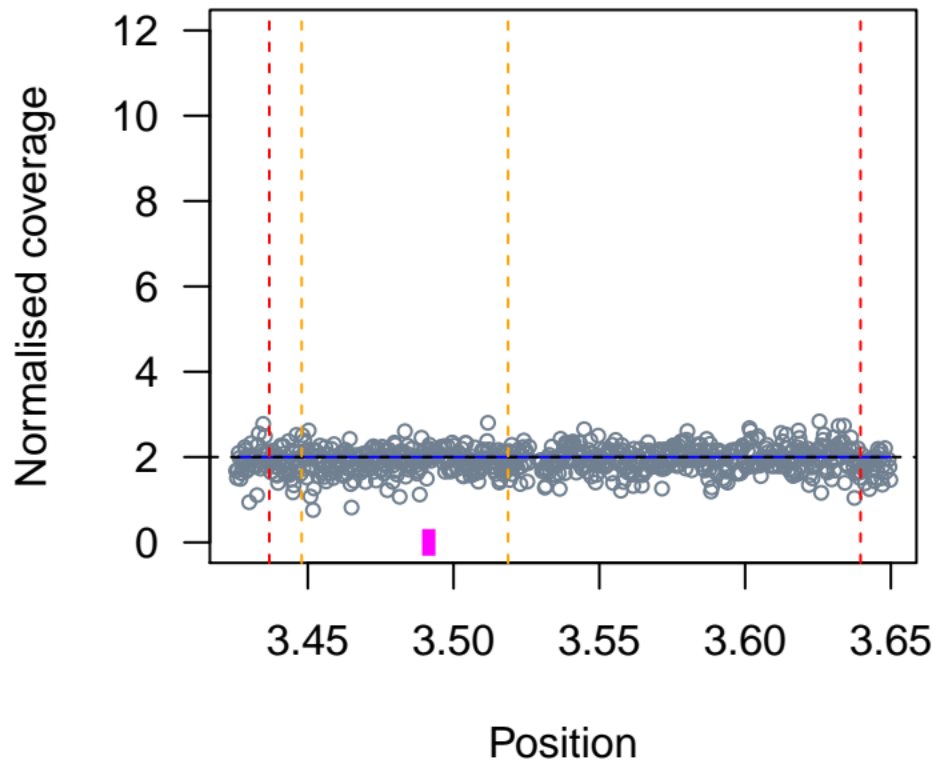


AA0124-C GHcol
3584400–3587400



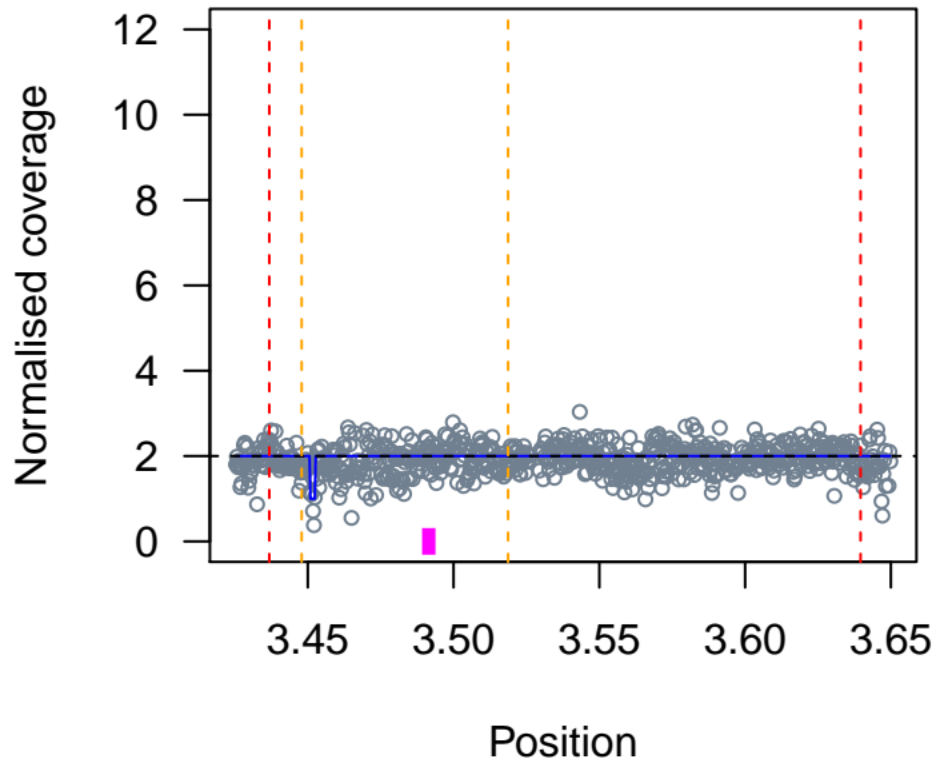
AA0125-C GHcol

NA-NA



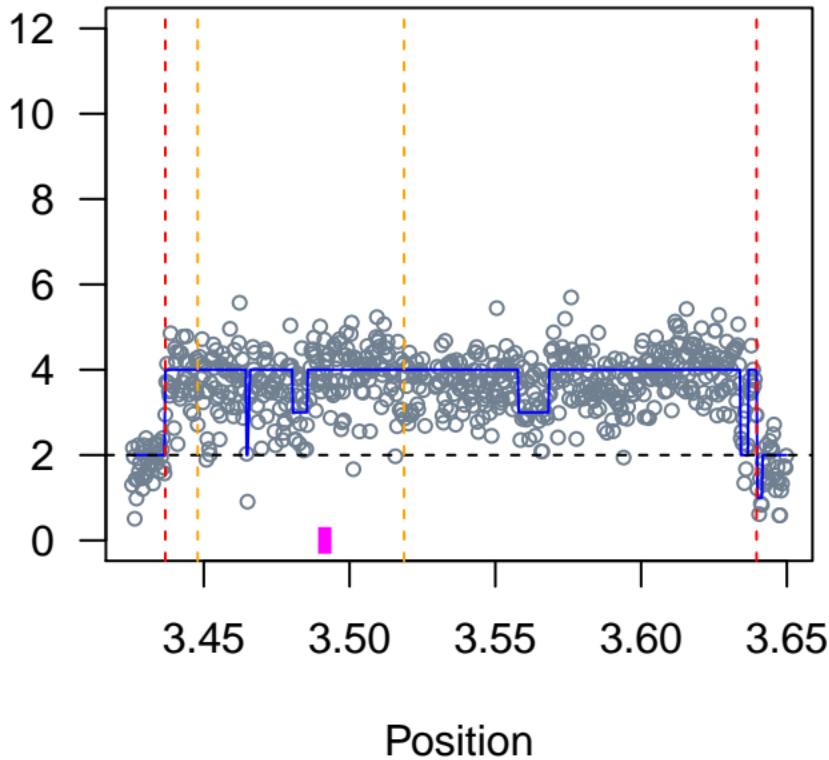
AA0127-C GHcol

NA-NA



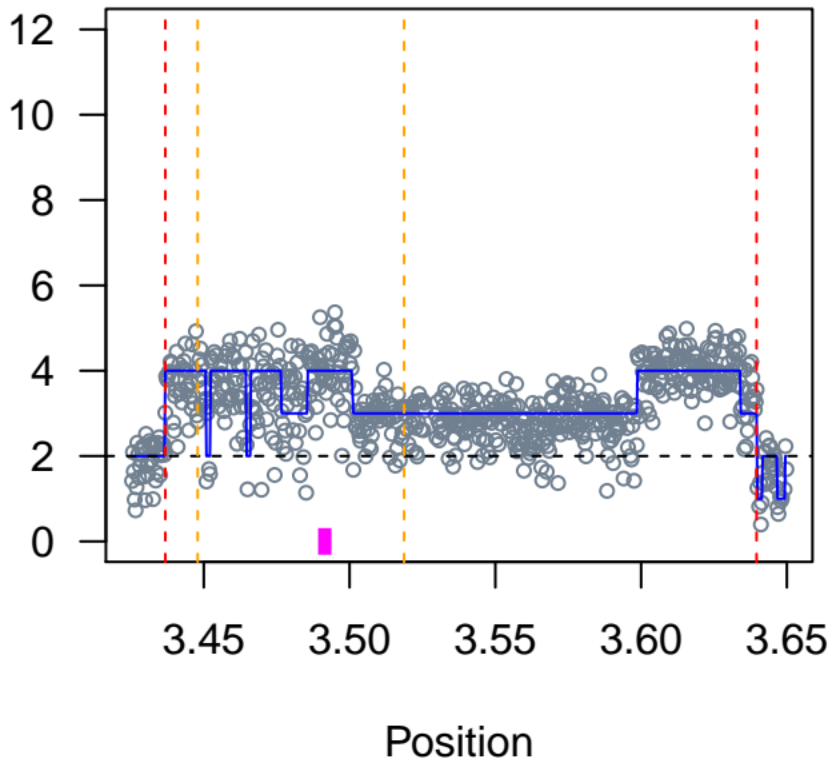
AA0132-C GHcol
3436800–3639600

Normalised coverage



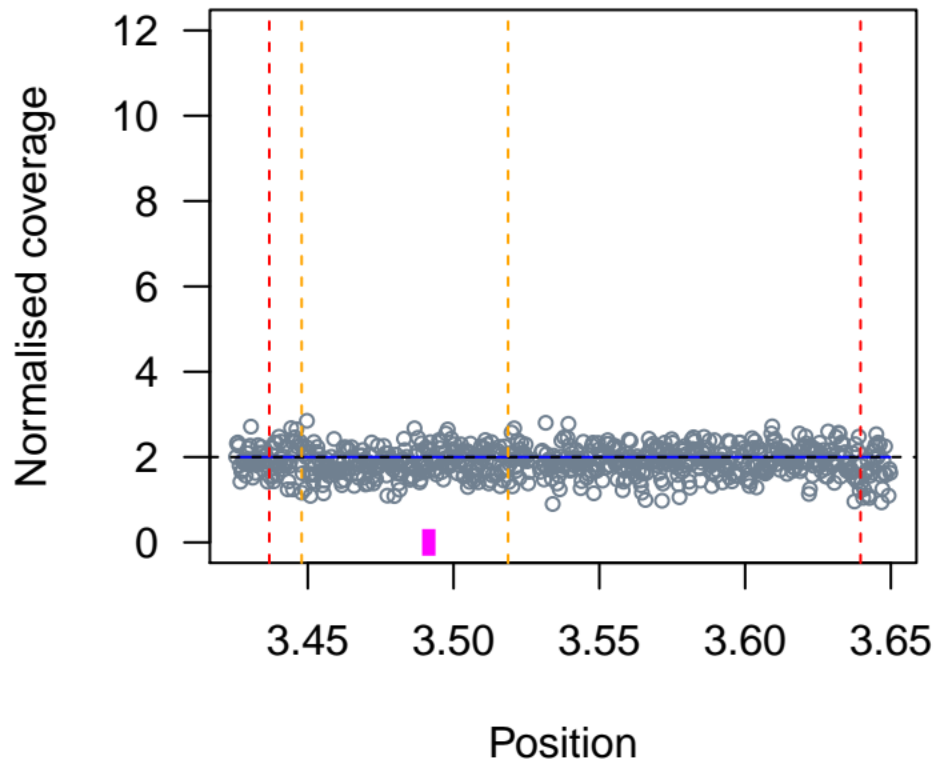
AA0133-C GHgam
3436800–3639600

Normalised coverage



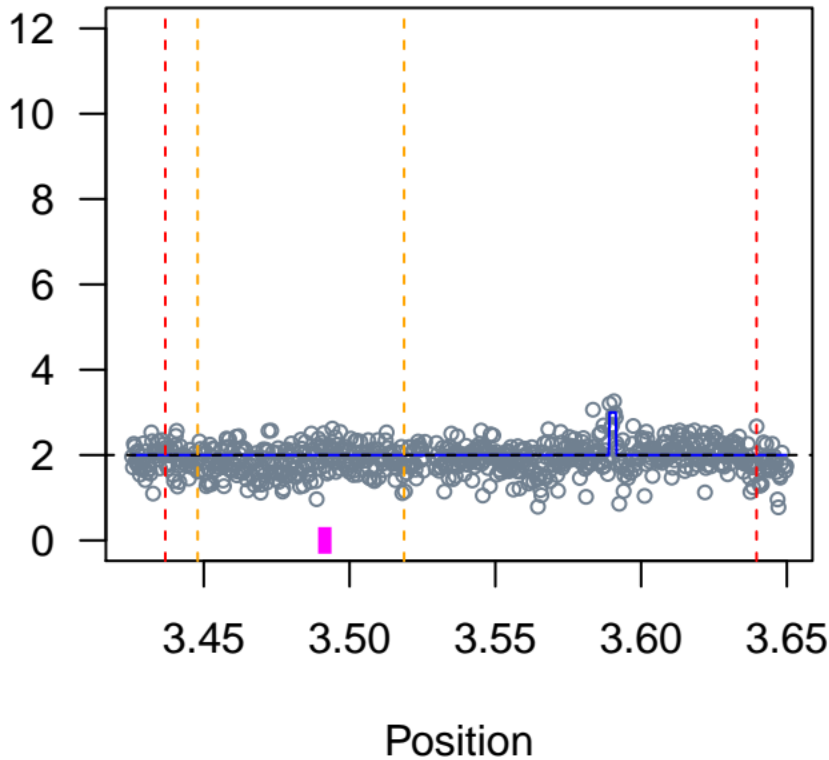
AA0134-C GHcol

NA-NA



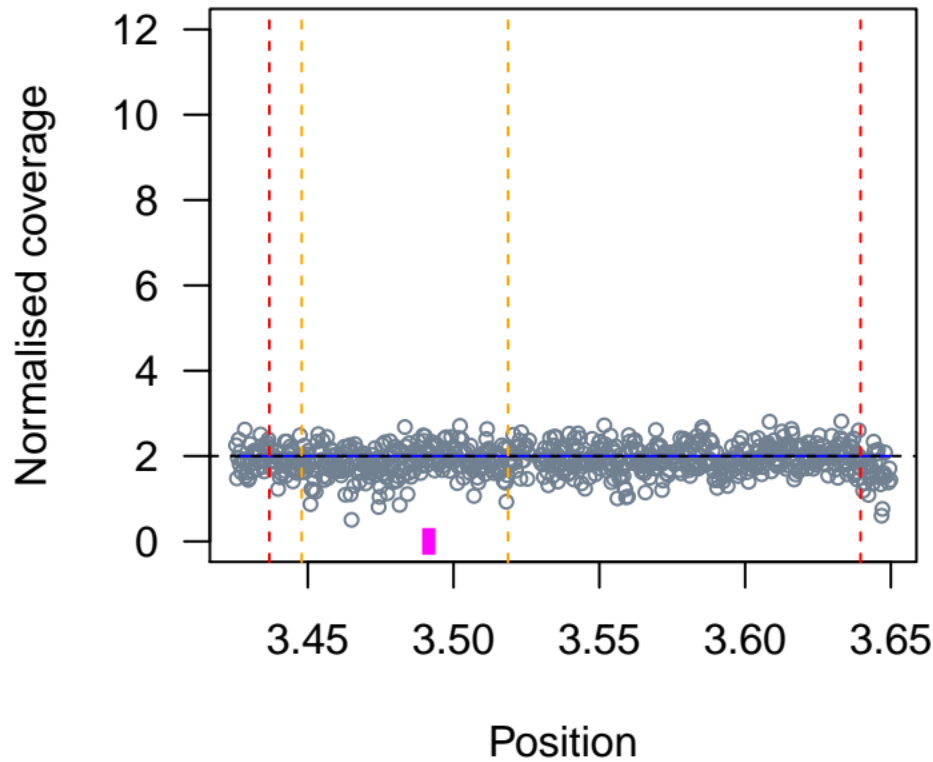
AA0135-C GHcol
3589200–3591300

Normalised coverage



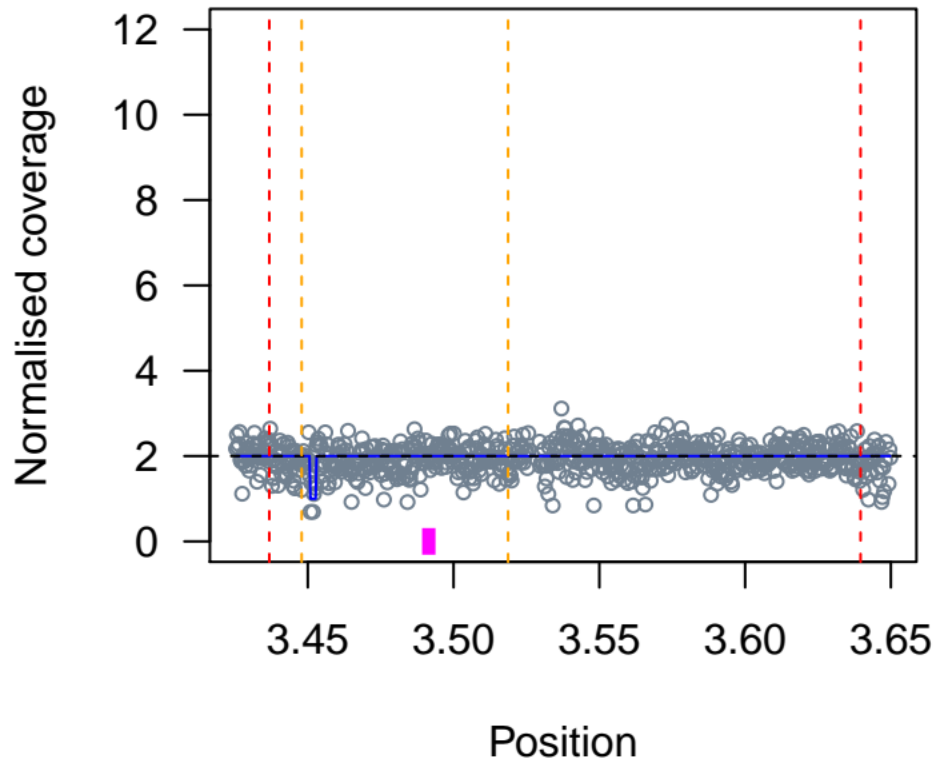
AA0136-C GHcol

NA-NA



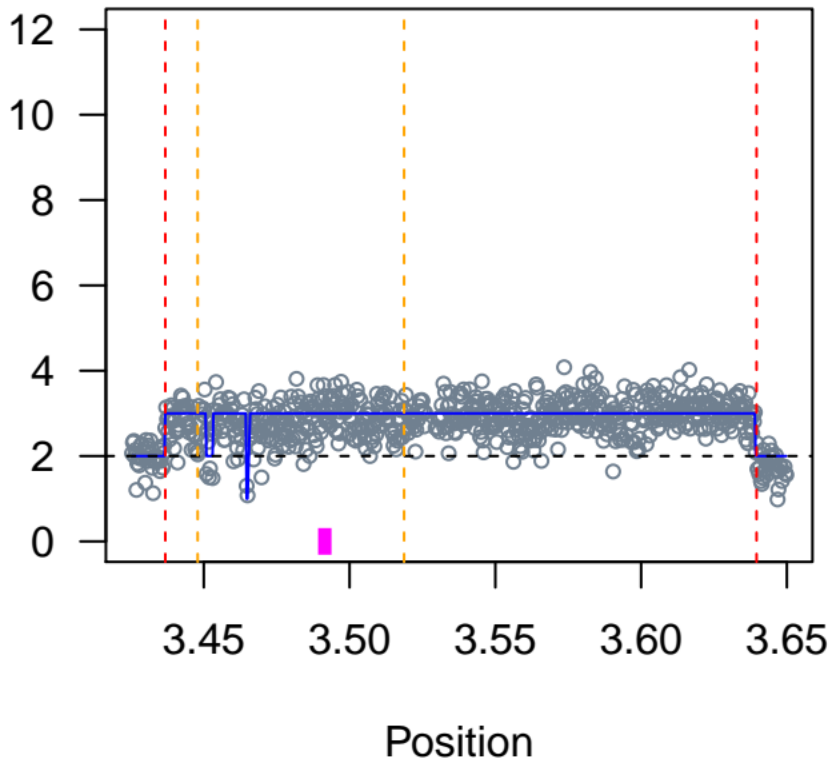
AA0139-C GHcol

NA-NA



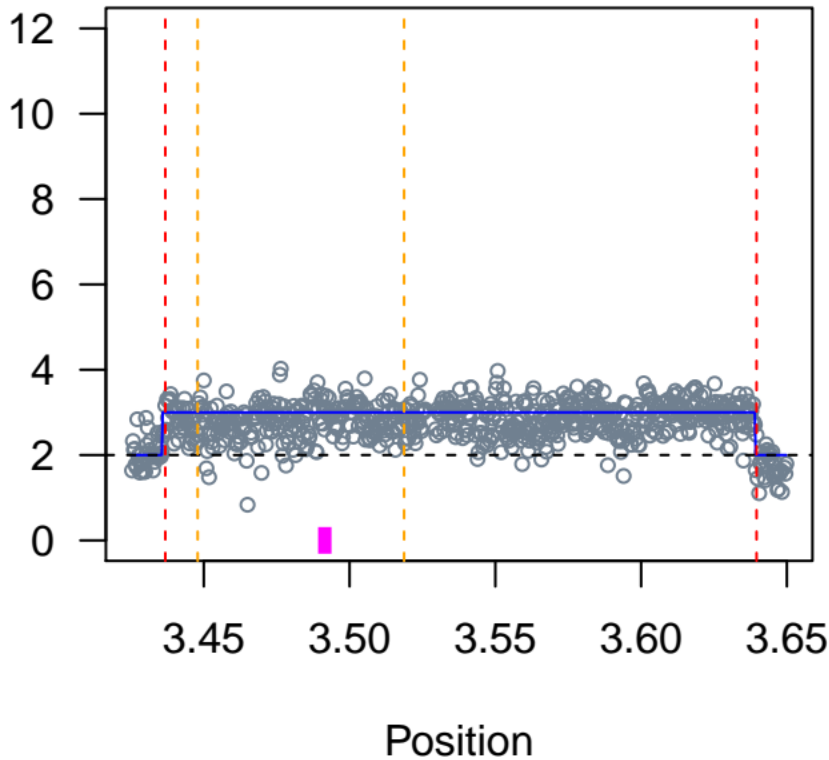
AA0140-C GHcol
3436800–3639000

Normalised coverage



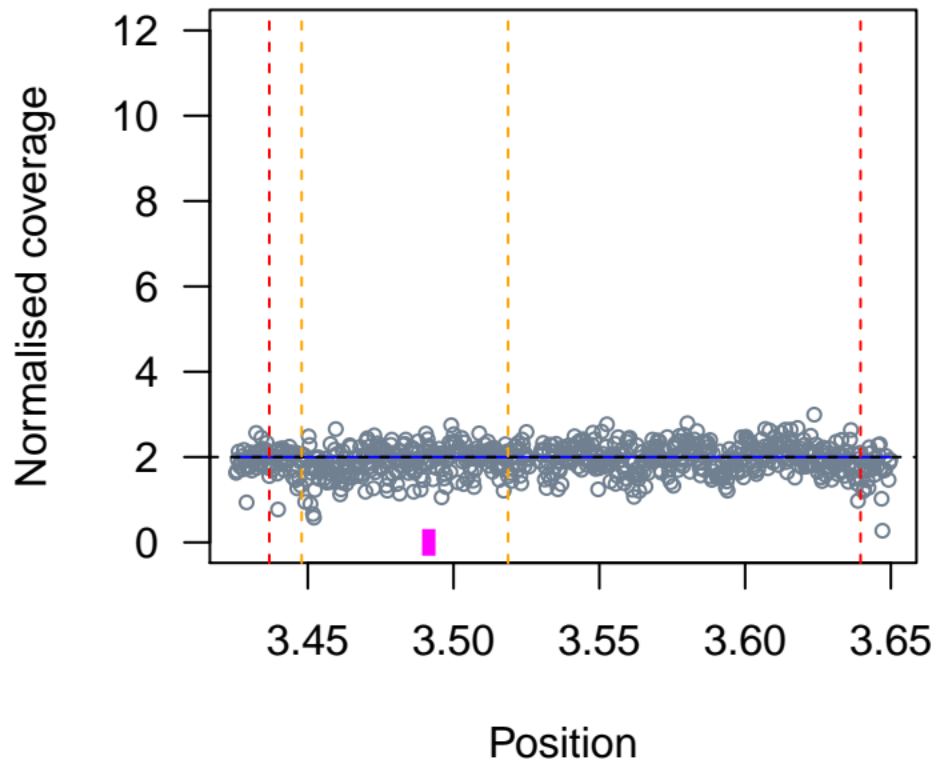
AA0141-C GHcol
3435900–3639000

Normalised coverage



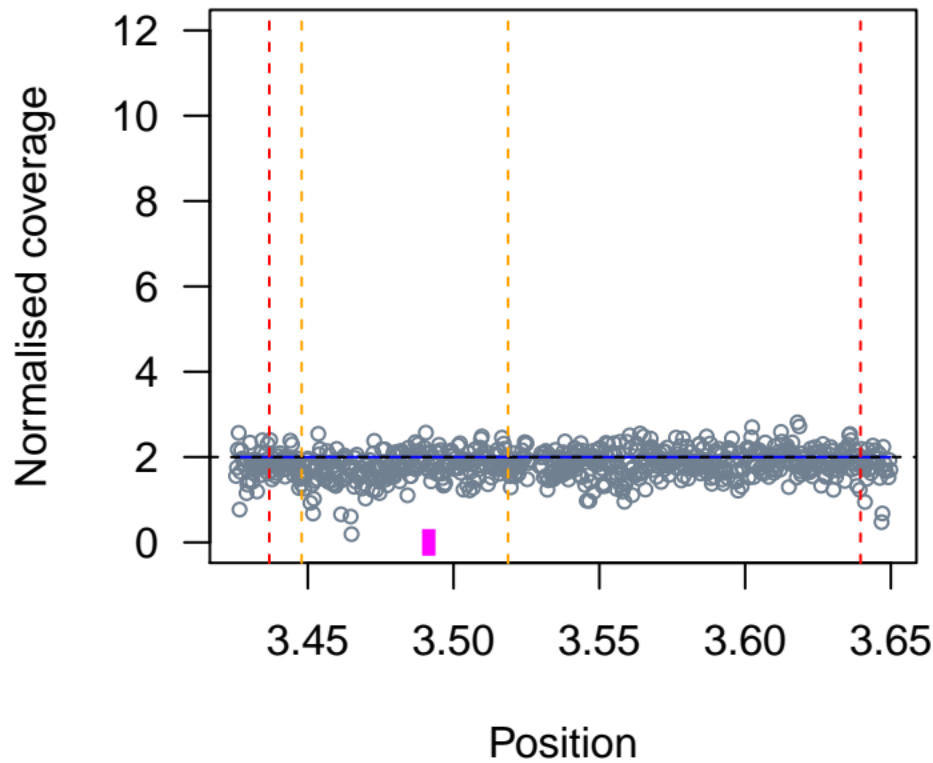
AB0085-C BFgam

NA-NA



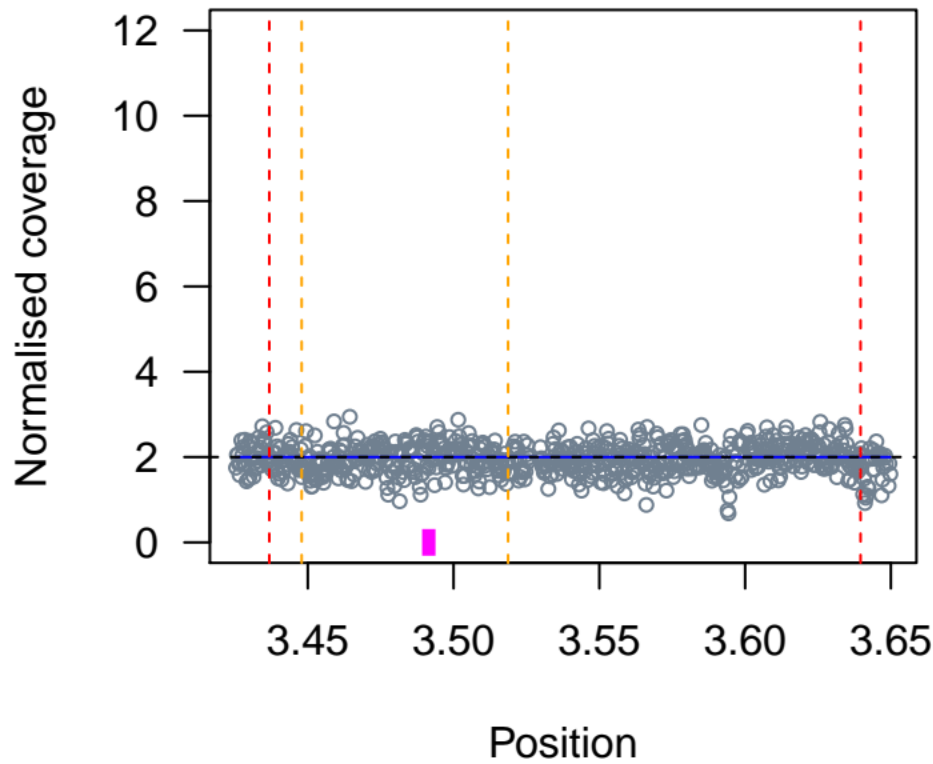
AB0087-C BFcol

NA-NA



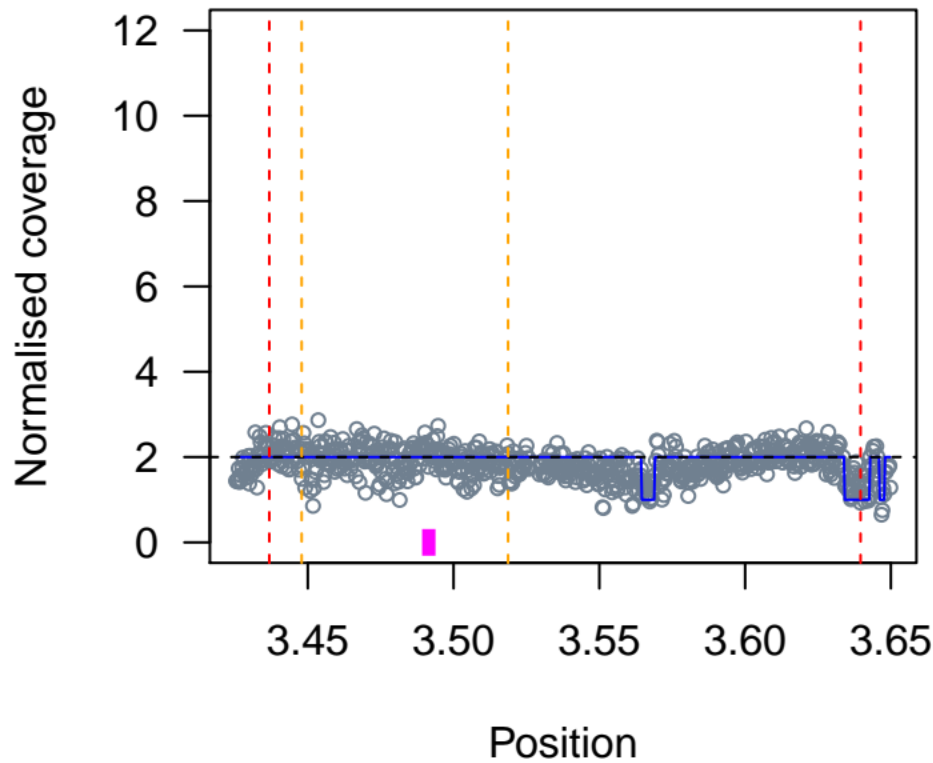
AB0088-C BFcol

NA-NA



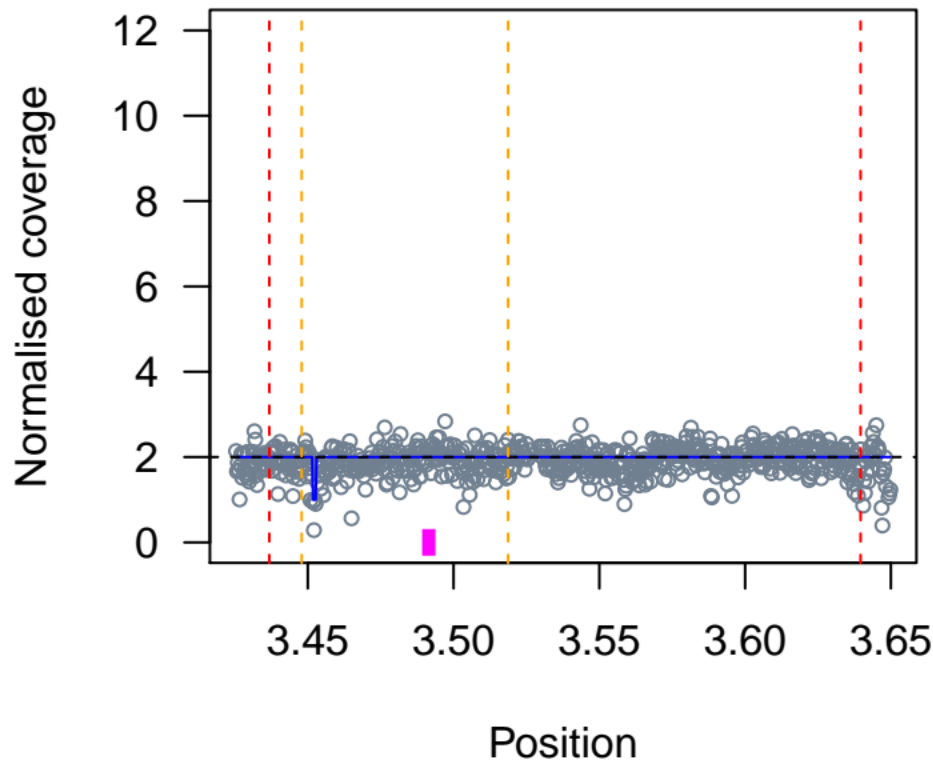
AB0089-C BFcol

NA-NA

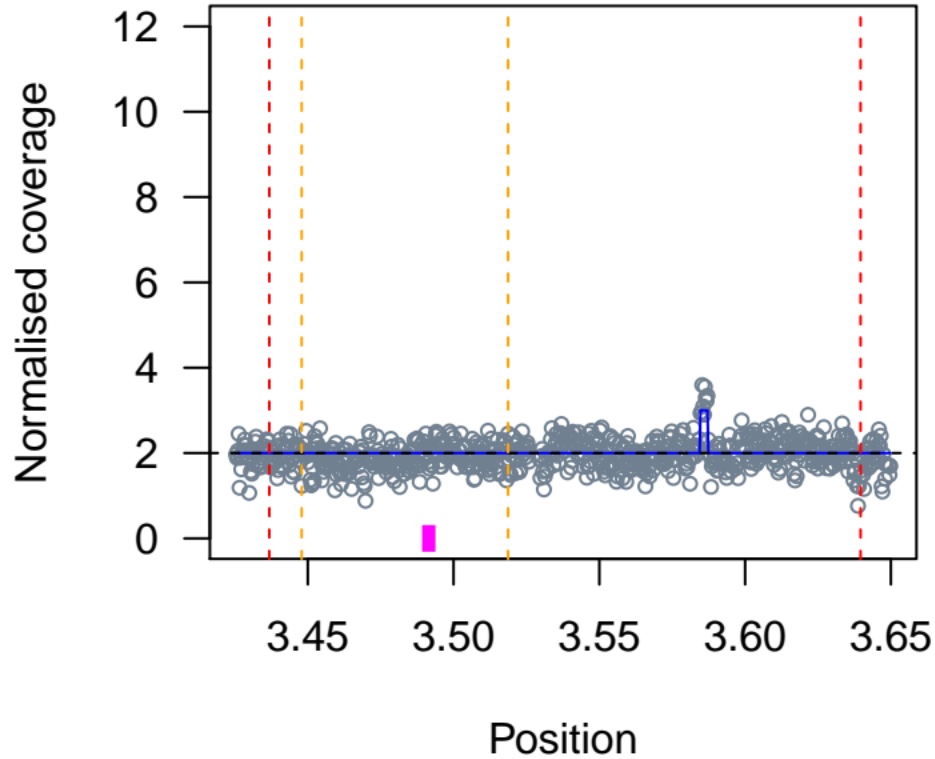


AB0090-C BFcol

NA-NA

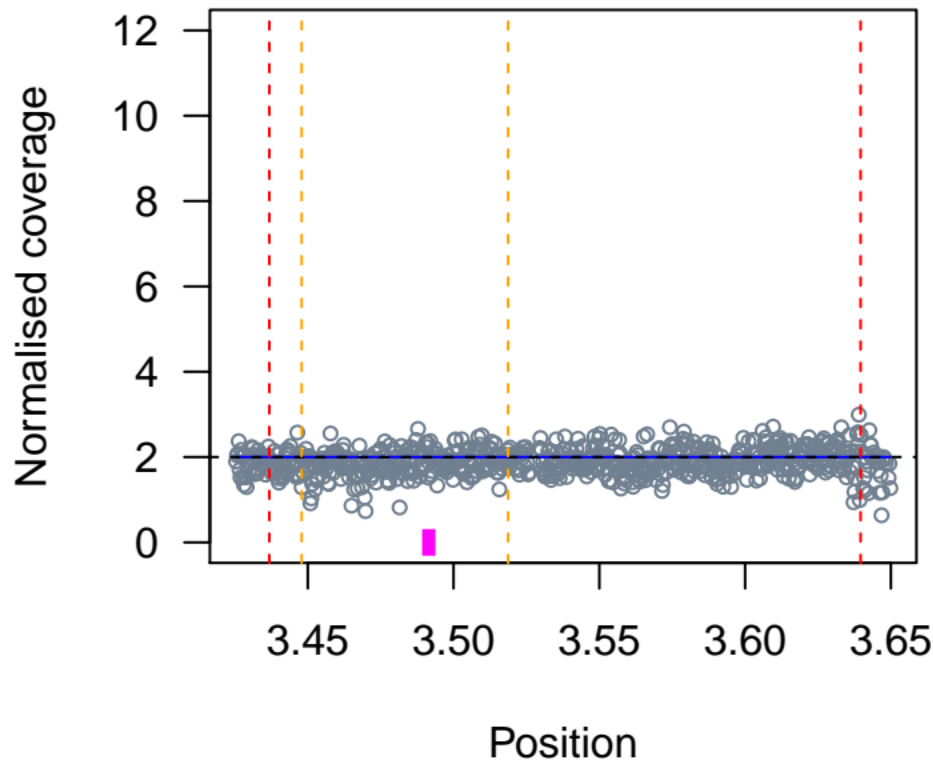


AB0091-C BFcol
3584700–3587100



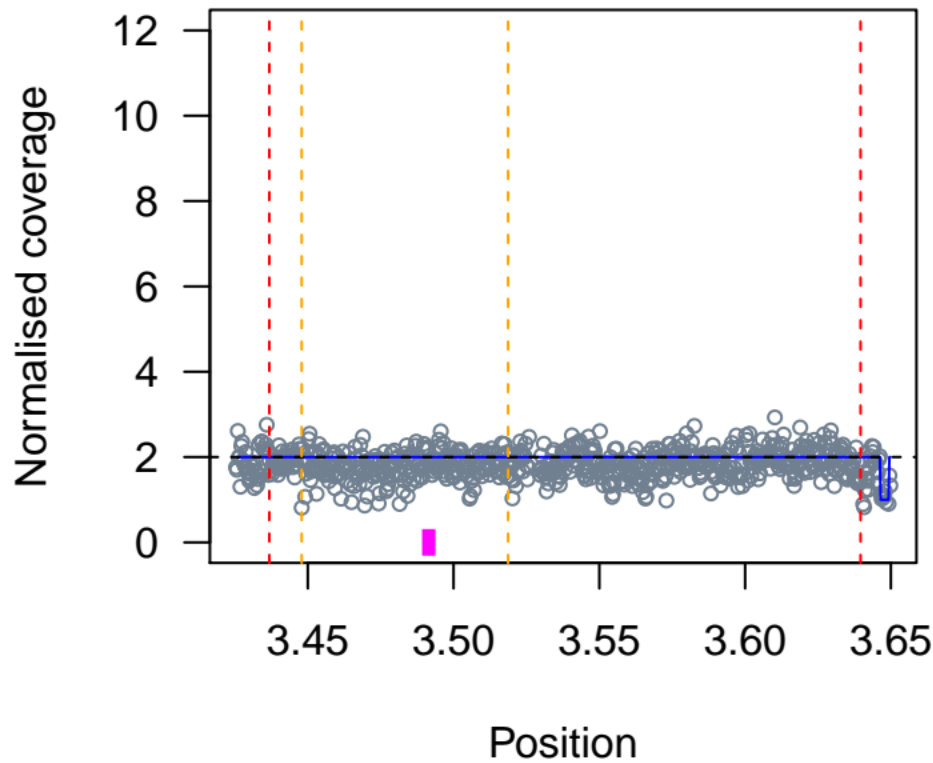
AB0092-C BFcol

NA-NA



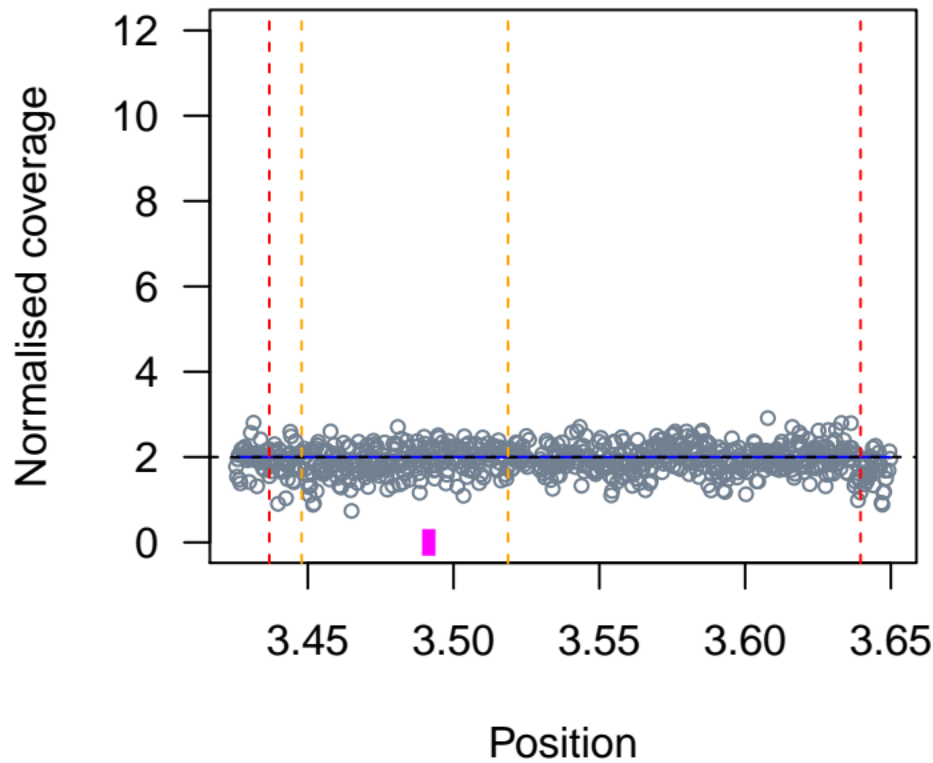
AB0094-C BFcol

NA-NA



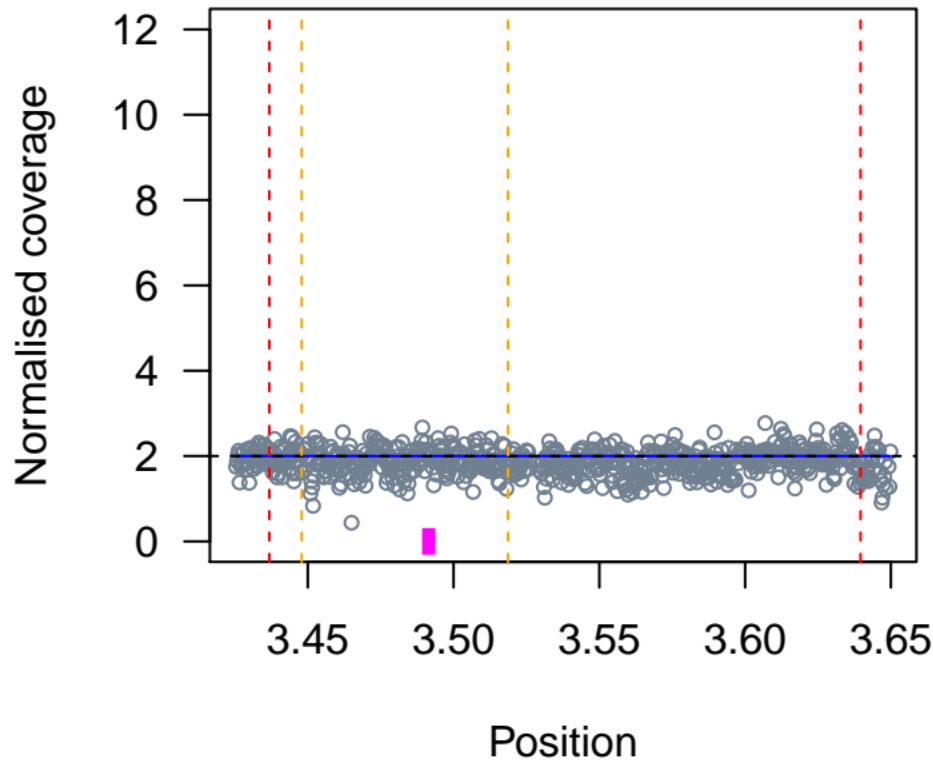
AB0095-C BFcol

NA-NA



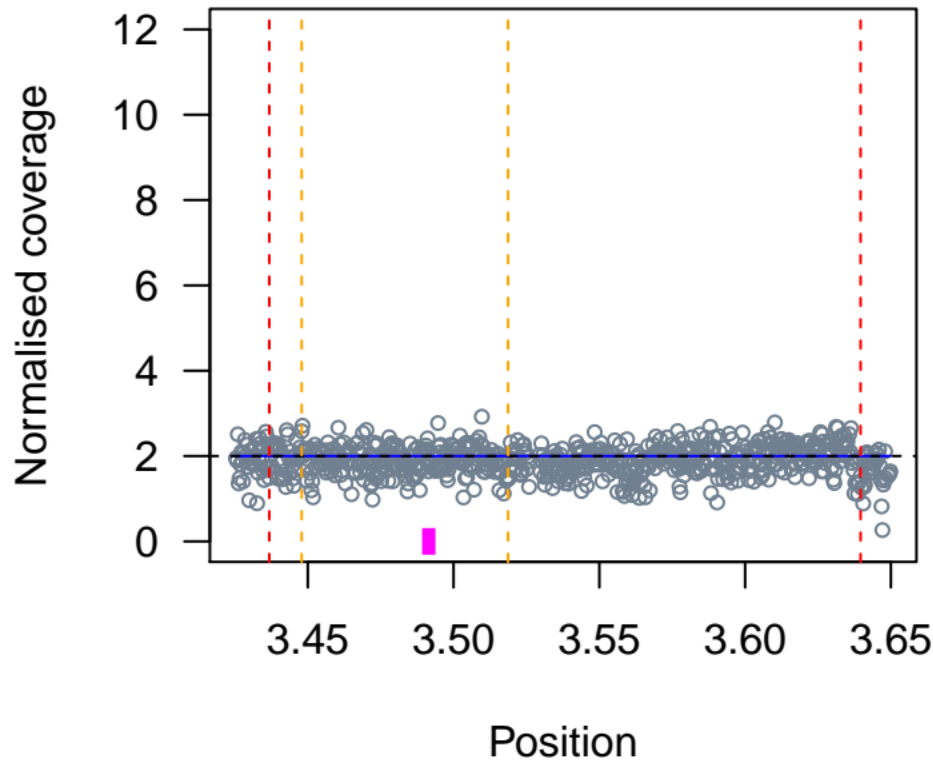
AB0097-C BFcol

NA-NA



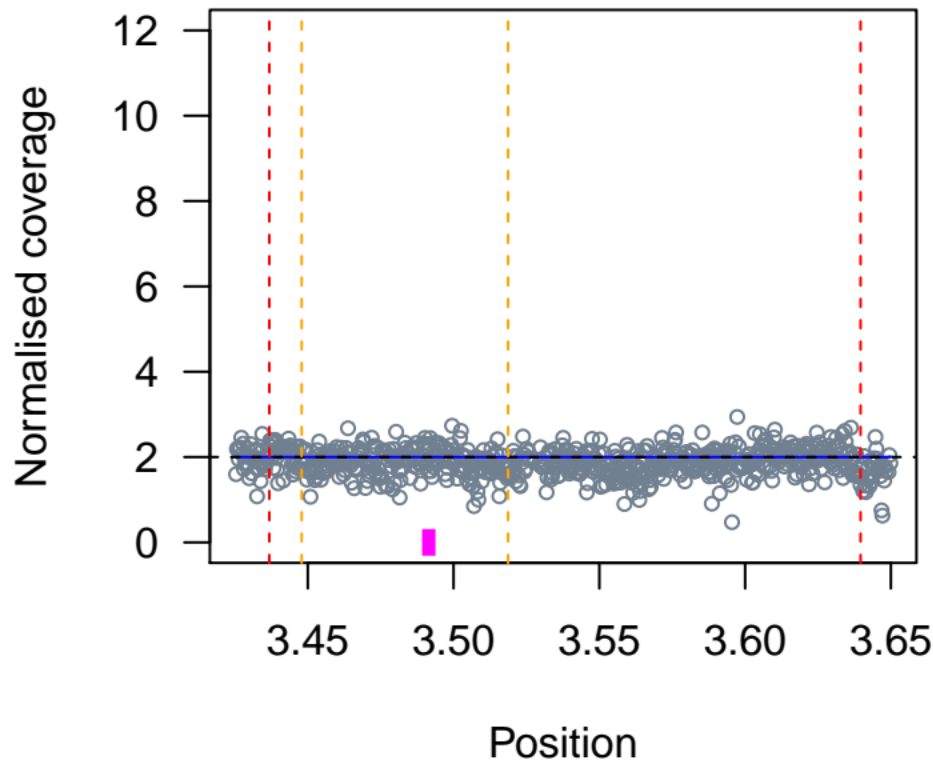
AB0098-C BFcol

NA-NA



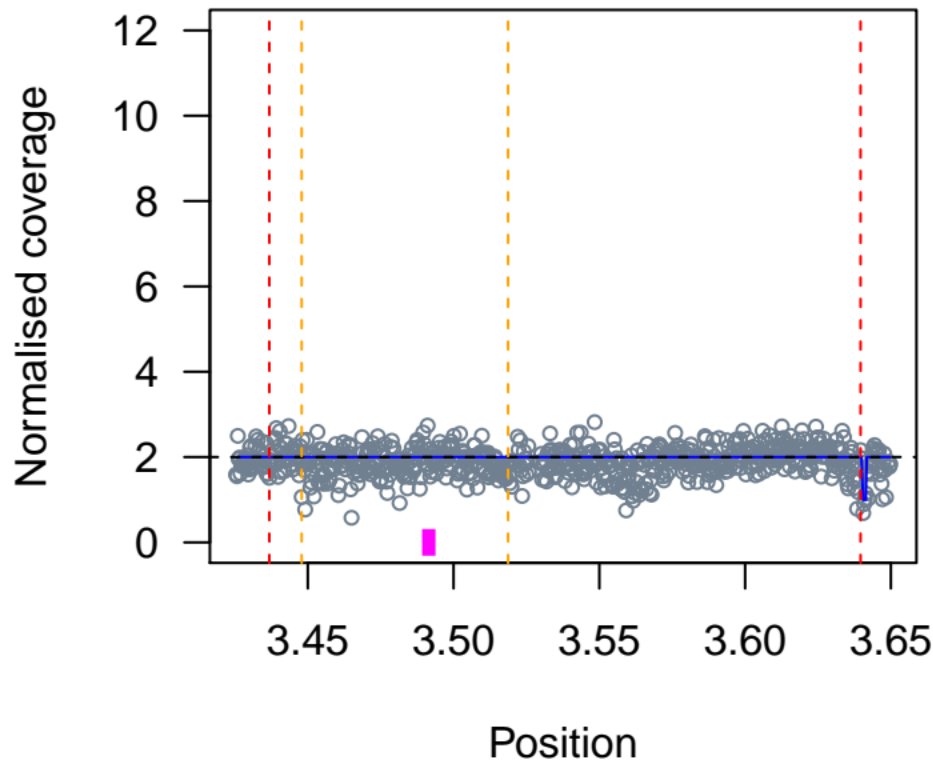
AB0099-C BFcol

NA-NA



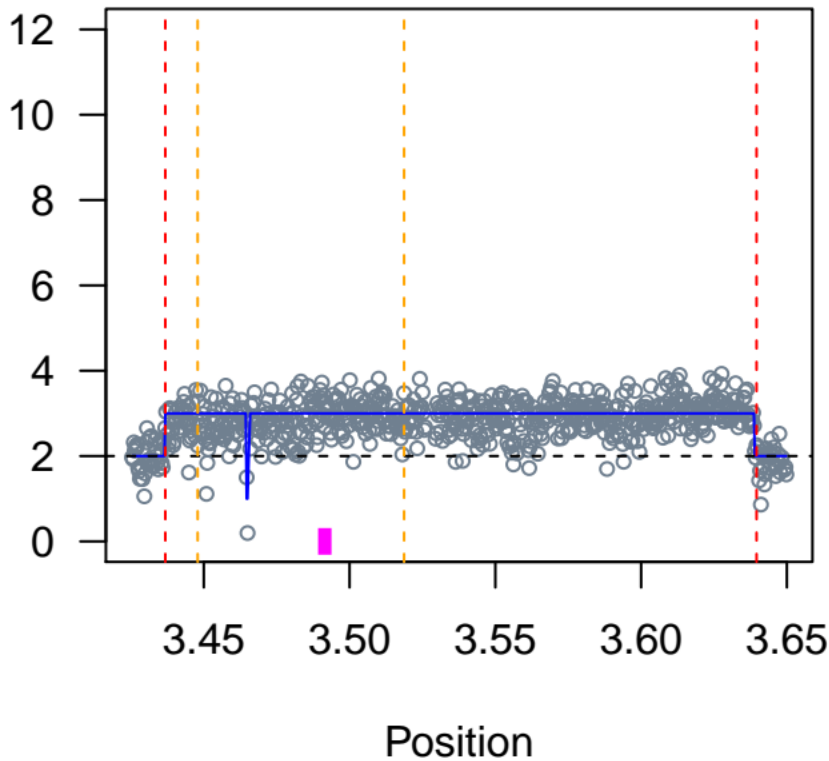
AB0100-C BFcol

NA-NA



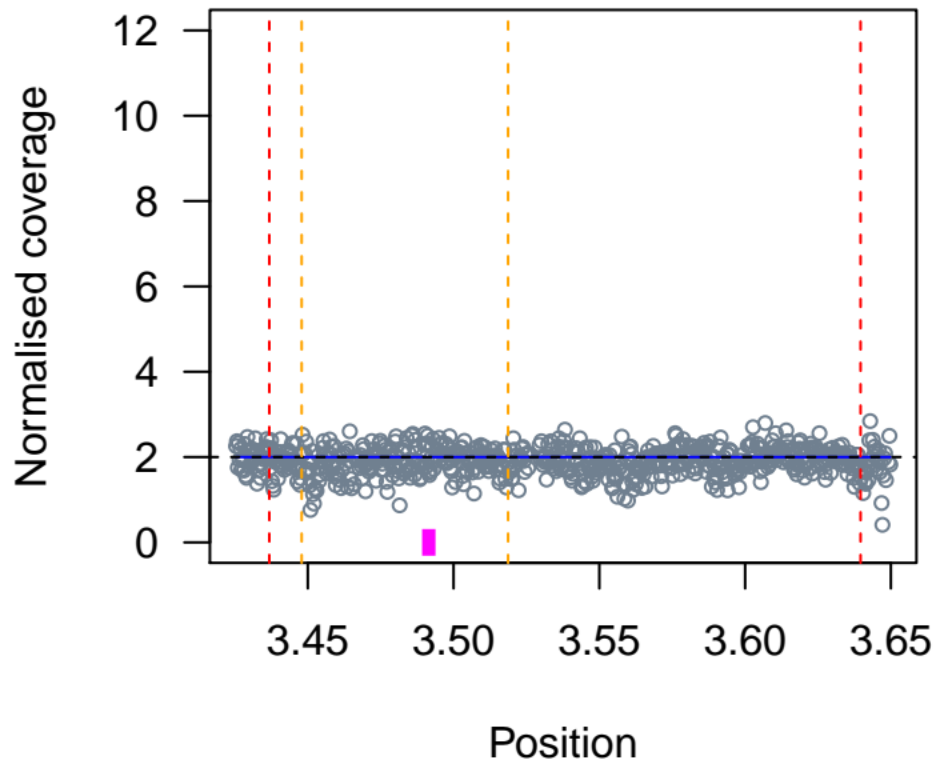
AB0101-C BFcol
3436800–3638700

Normalised coverage



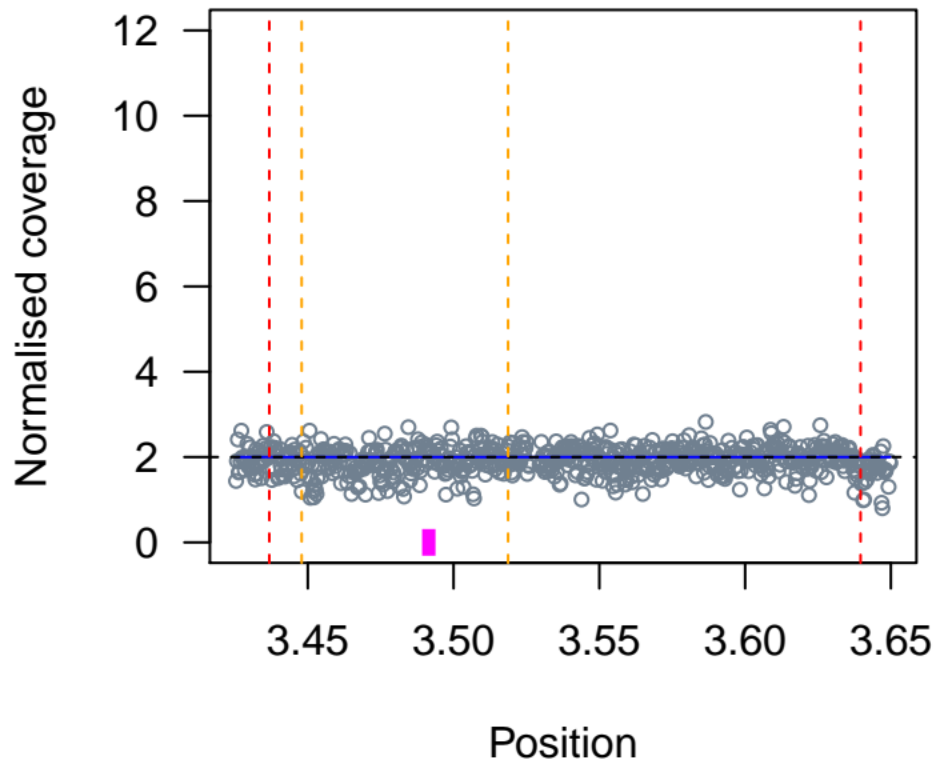
AB0103-C BFgam

NA-NA



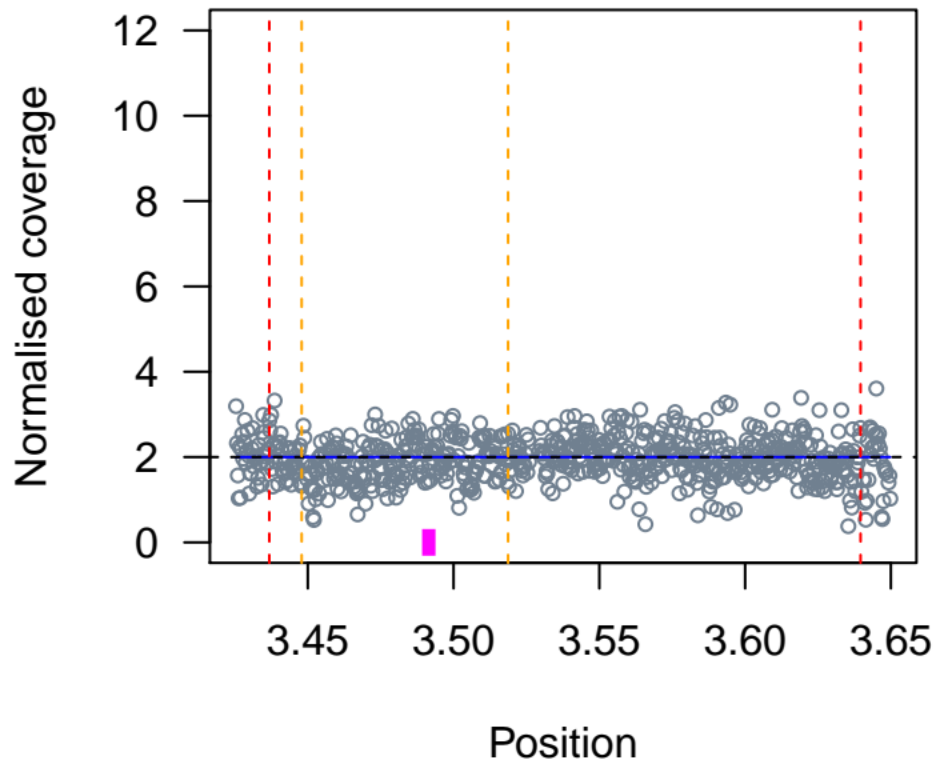
AB0104-C BFgam

NA-NA



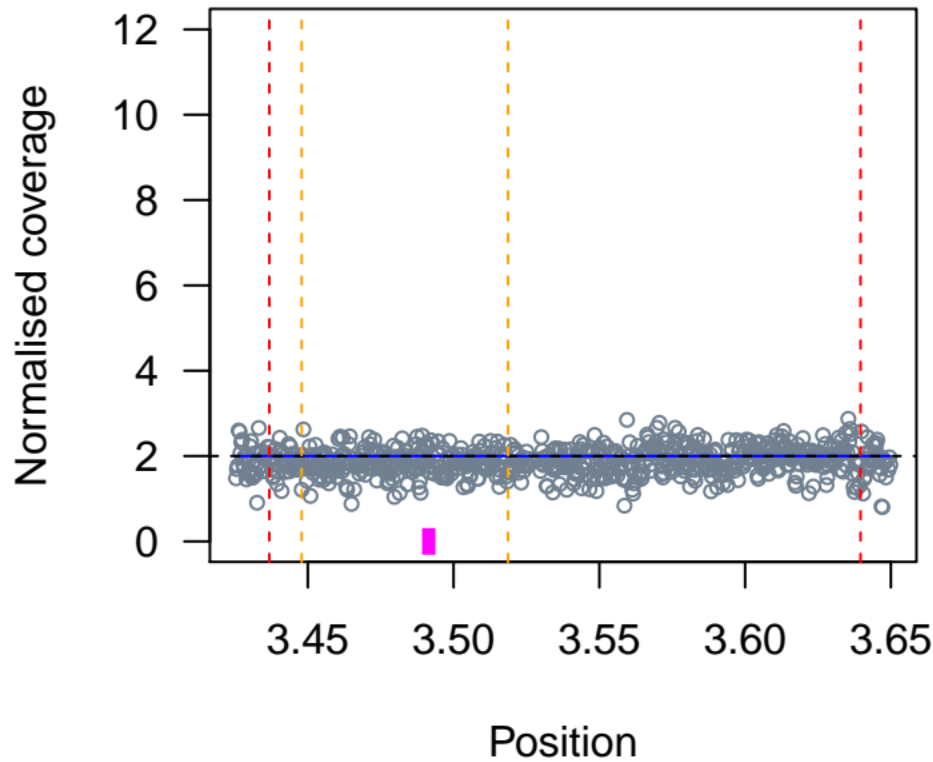
AB0108-C BFgam

NA-NA



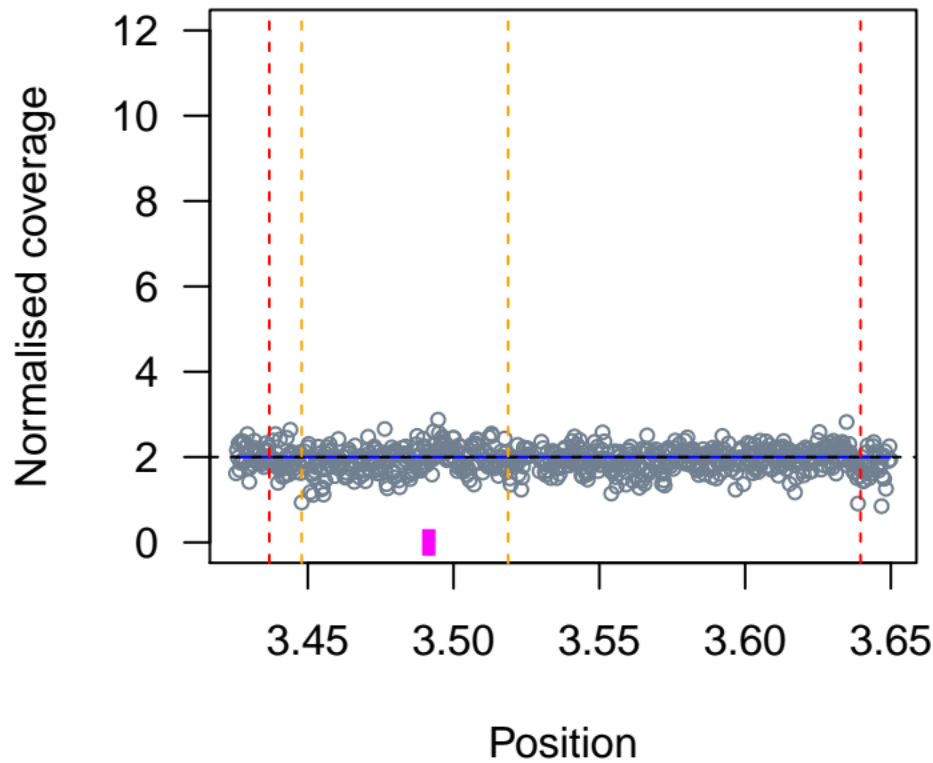
AB0109-C BFcol

NA-NA

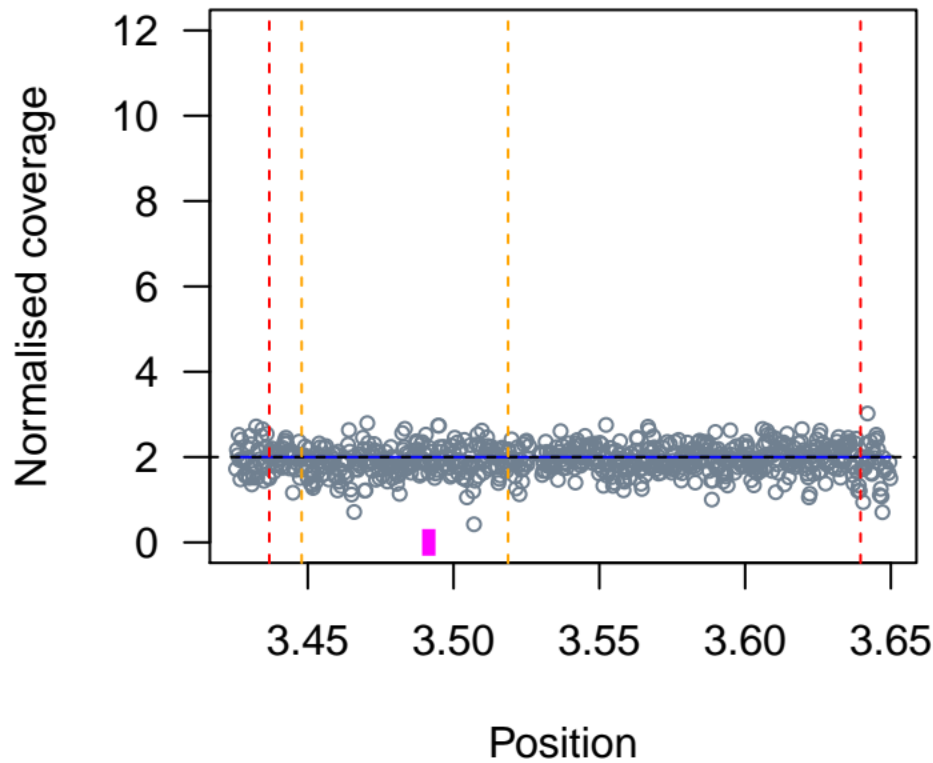


AB0110-C BFcol

NA-NA

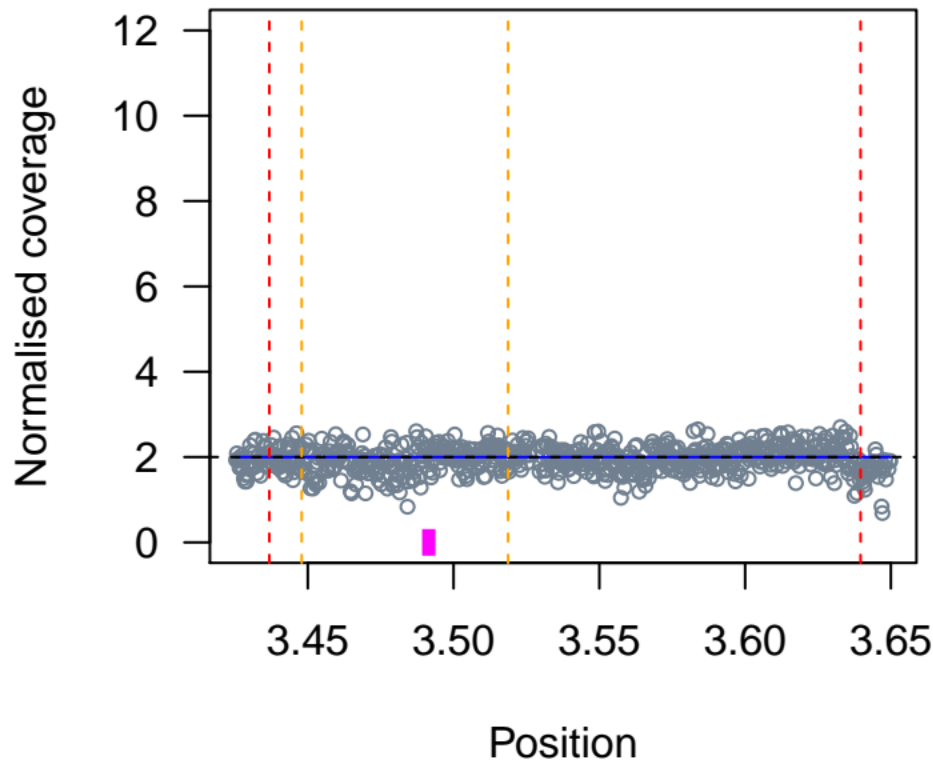


AB0111-C BFcol
NA-NA



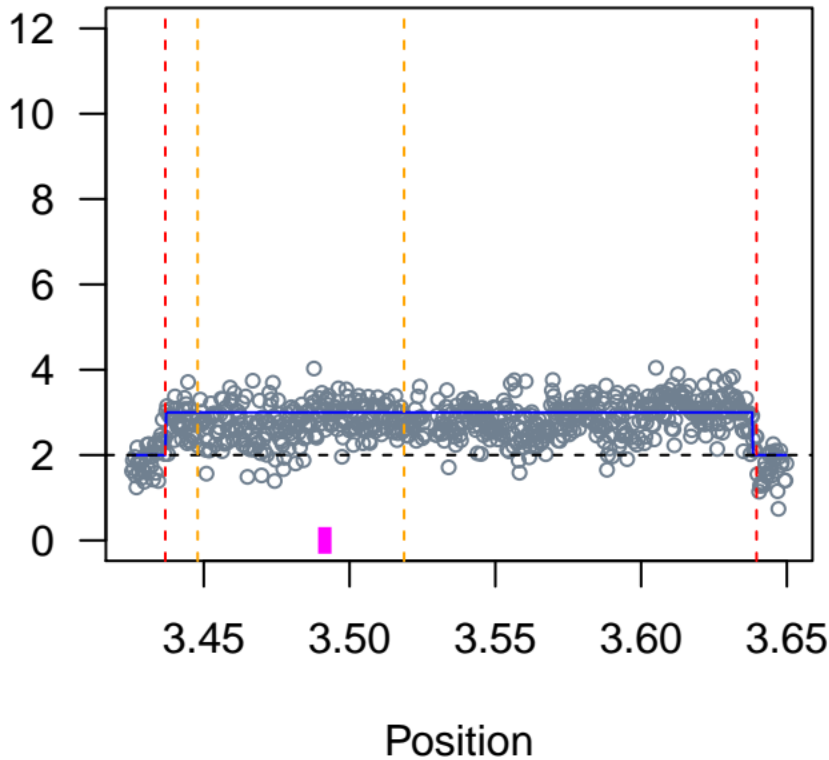
AB0112-C BFcol

NA-NA



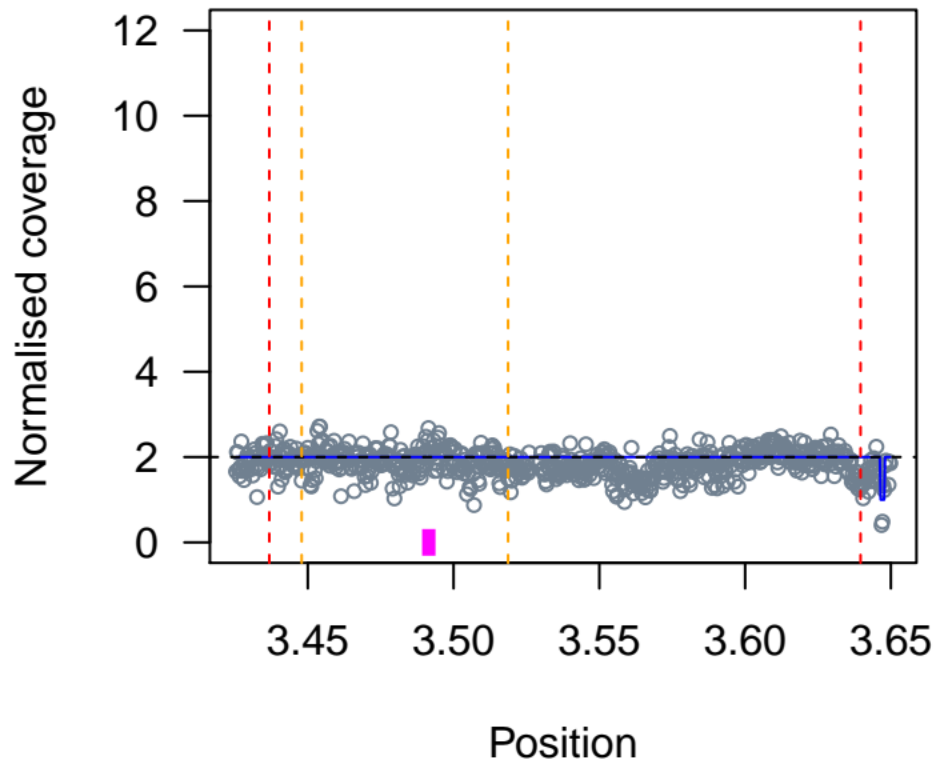
AB0113-C BFcol
3437100–3638100

Normalised coverage



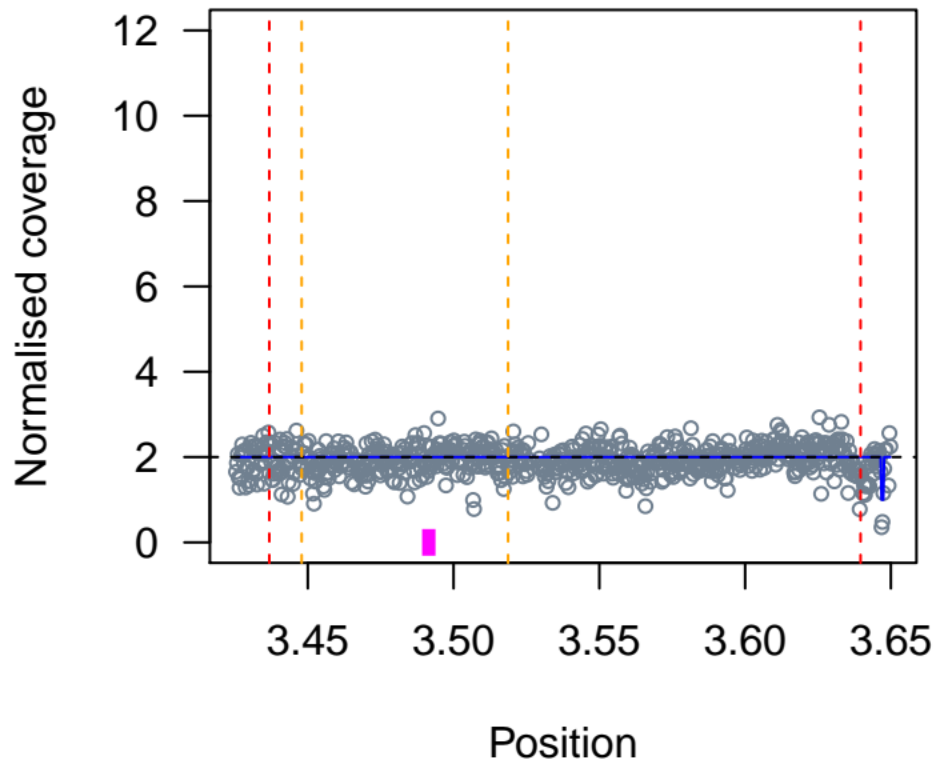
AB0114-C BFcol

NA-NA



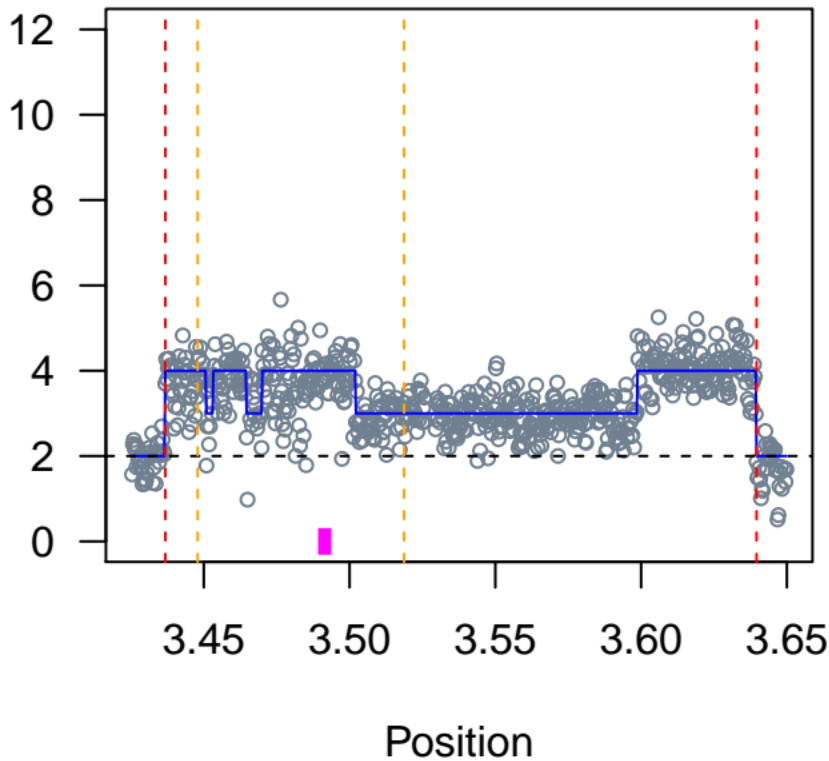
AB0115-C BFcol

NA-NA



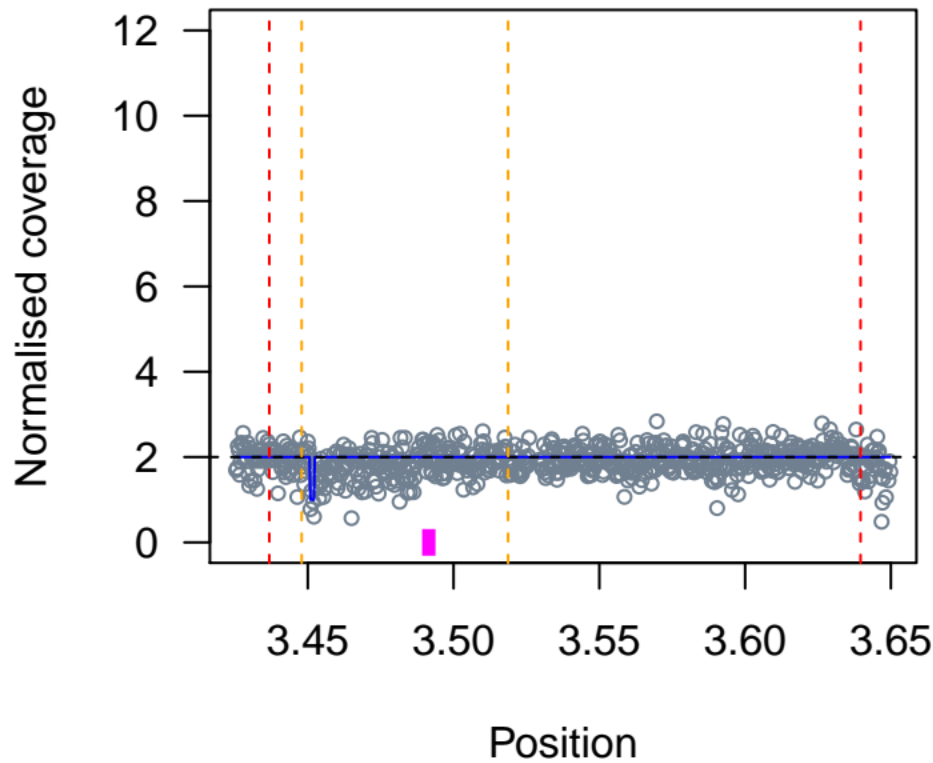
AB0117-C BFgam
3436800–3639300

Normalised coverage



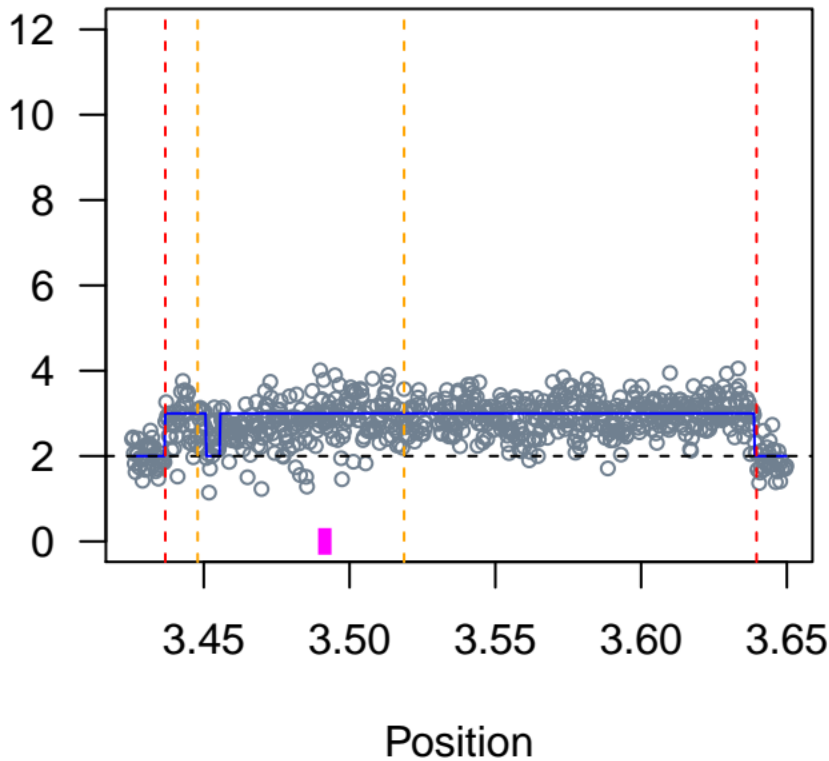
AB0118-C BFgam

NA-NA



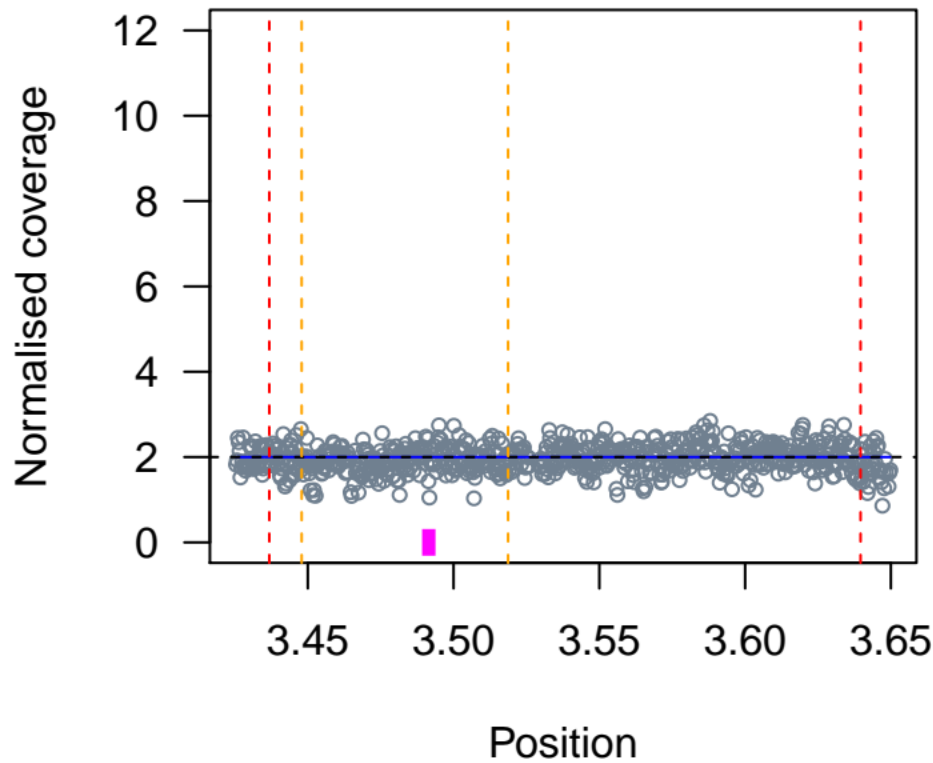
AB0119-C BFgam
3436800–3638700

Normalised coverage



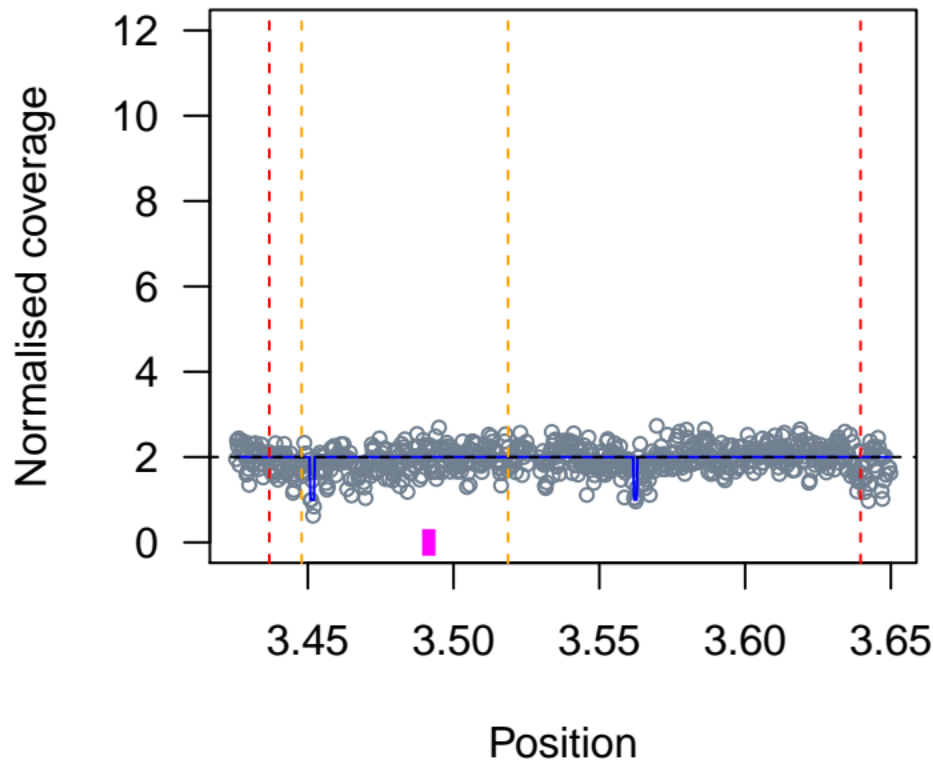
AB0122-C BFcol

NA-NA



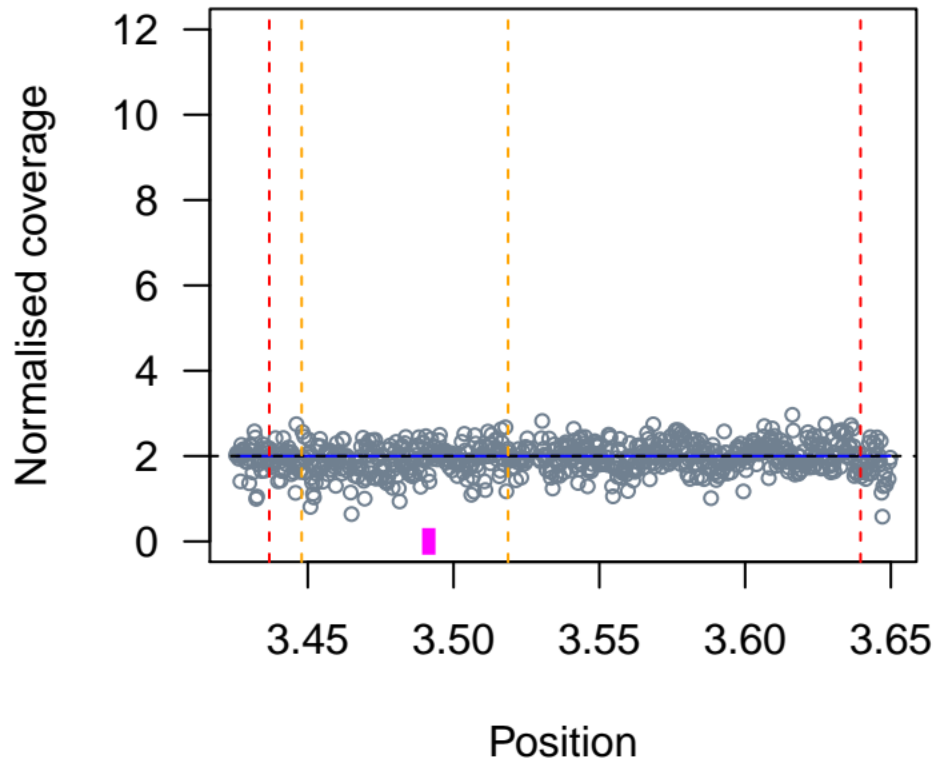
AB0123-C BFcol

NA-NA



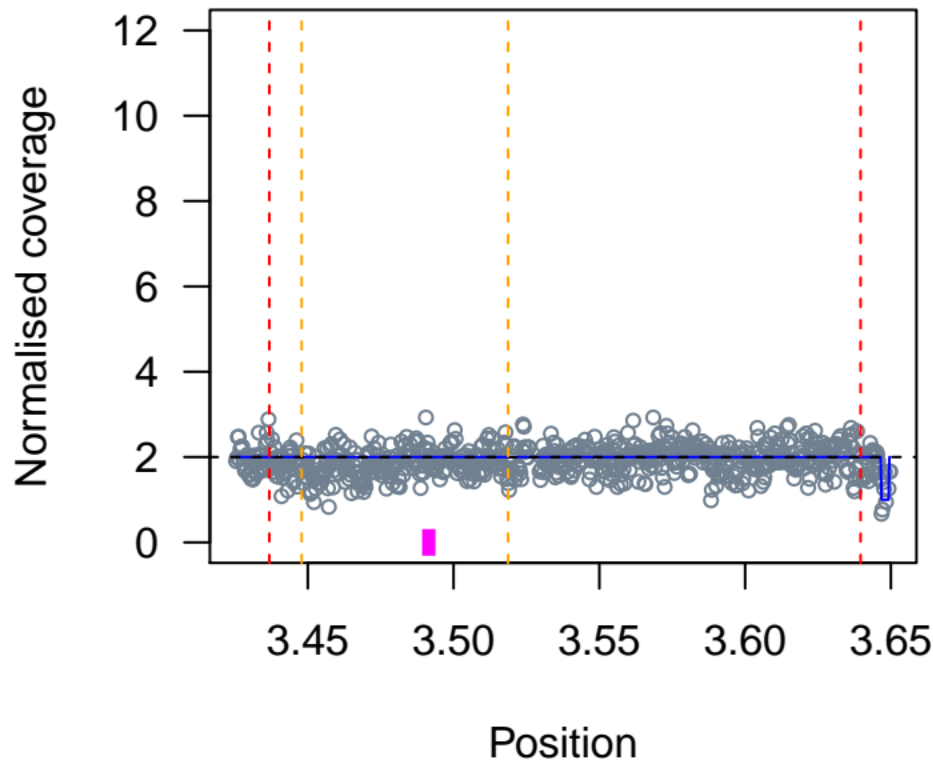
AB0124-C BFcol

NA-NA



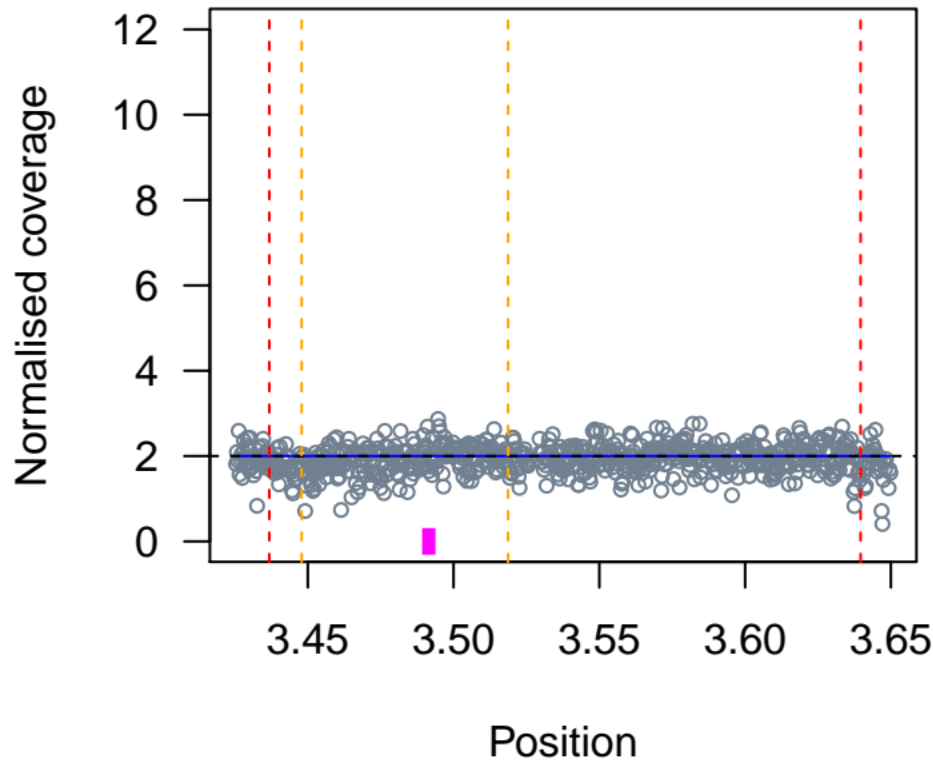
AB0126-C BFgam

NA-NA



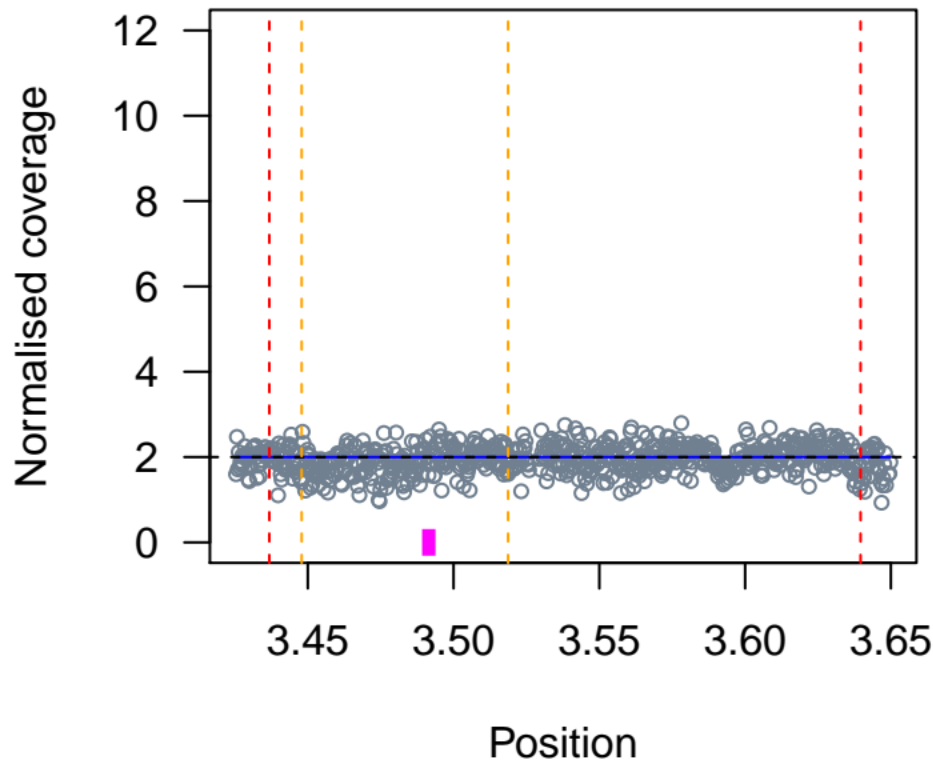
AB0127-C BFgam

NA-NA



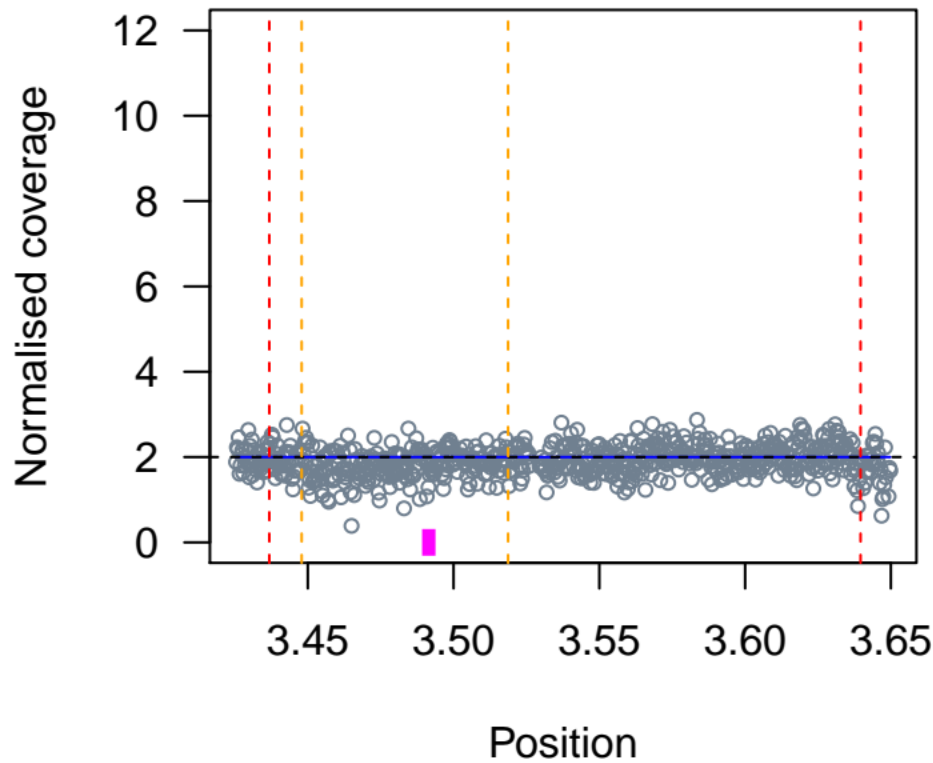
AB0128-C BFgam

NA-NA



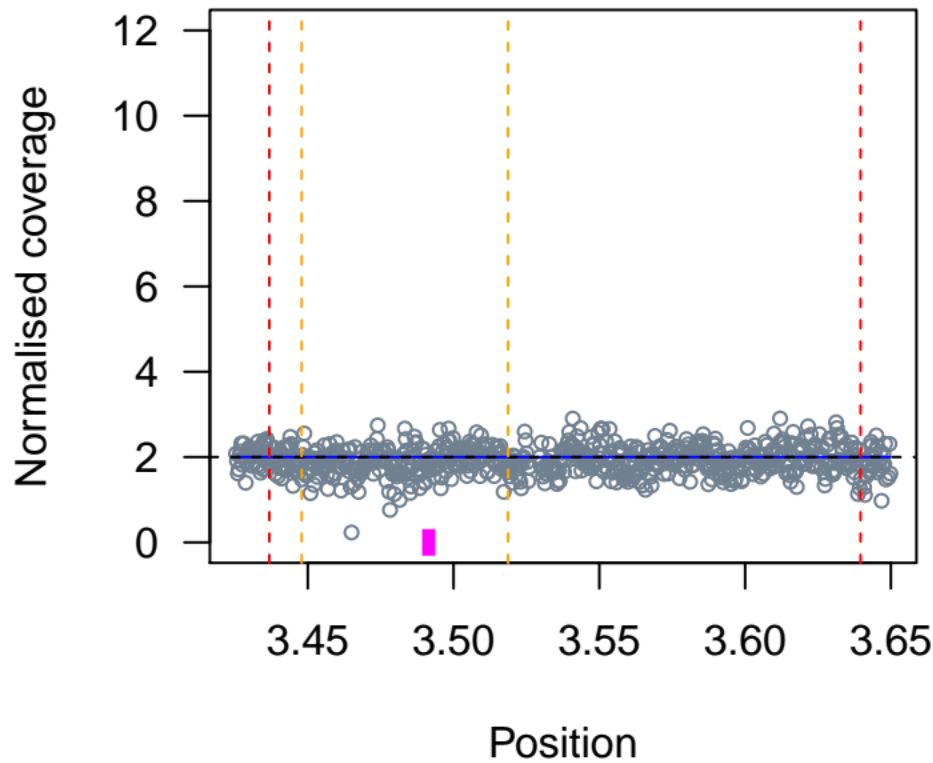
AB0129-C BFgam

NA-NA



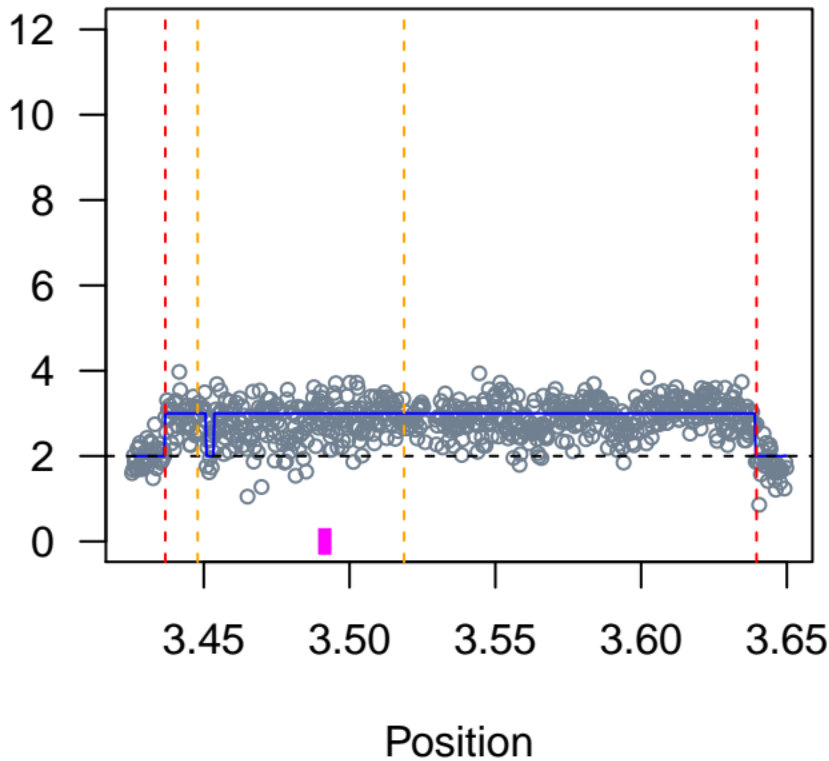
AB0130-C BFgam

NA-NA



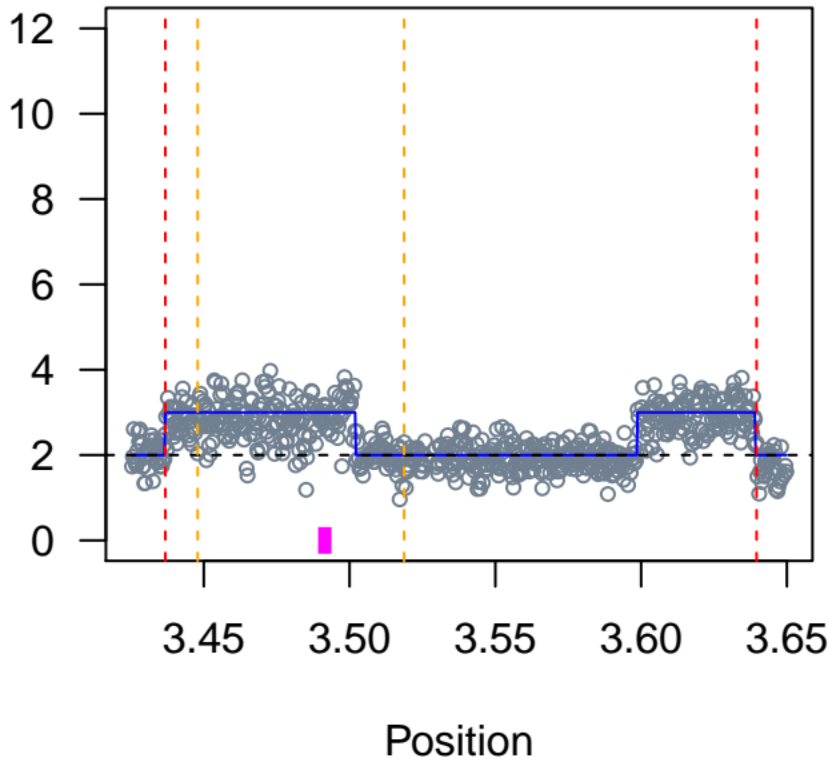
AB0133-C BFgam
3436800–3639000

Normalised coverage



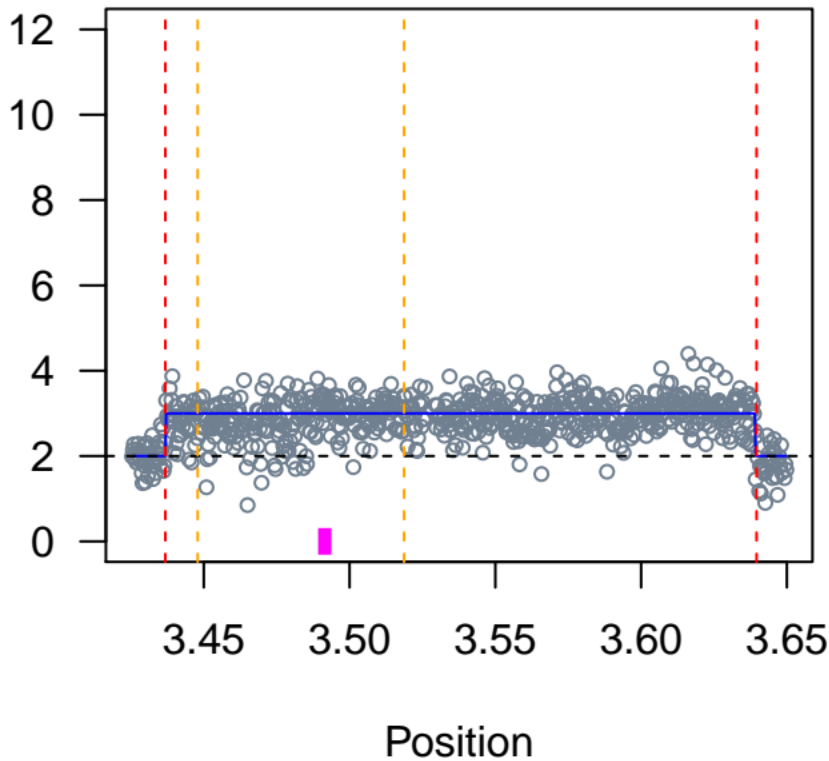
AB0134-C BFgam
3436800–3639000

Normalised coverage



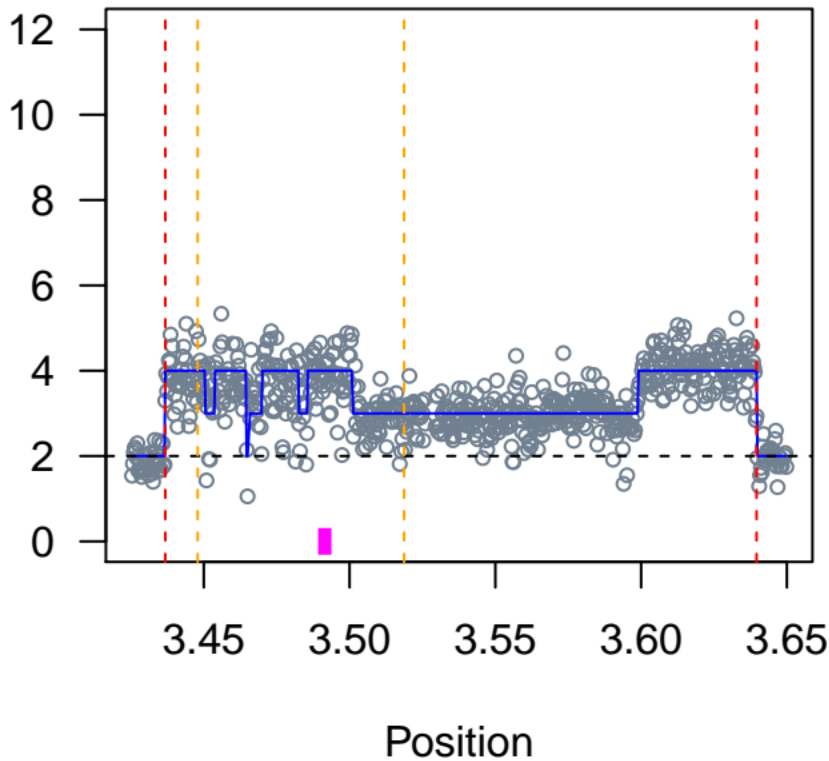
AB0135-C BFgam
3437100–3639000

Normalised coverage



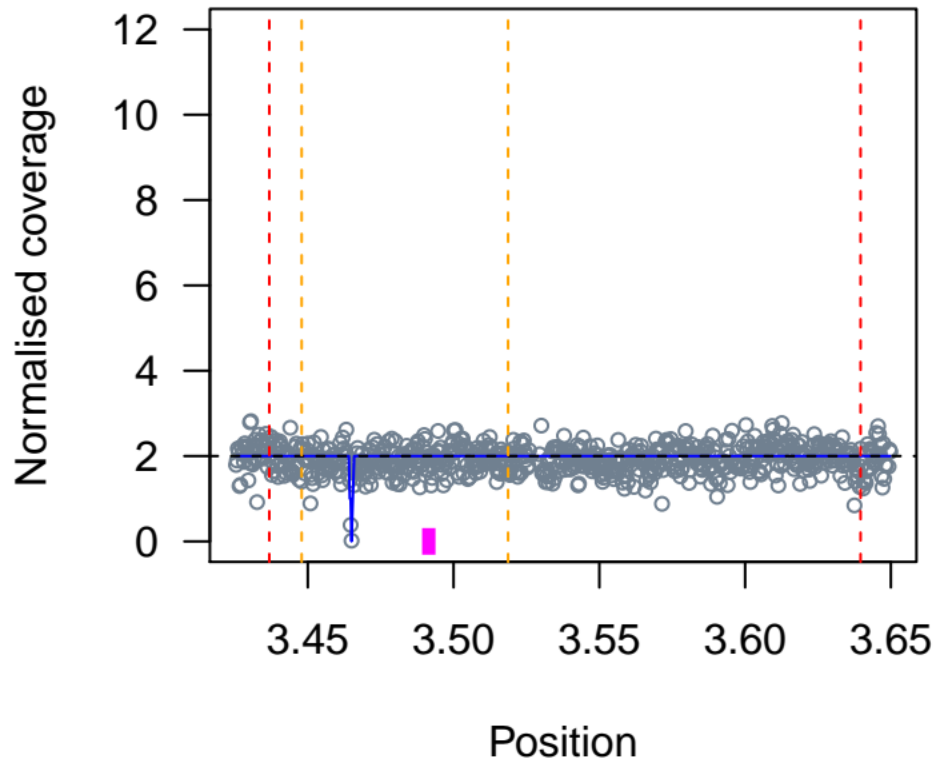
AB0136-C BFgam
3436800–3639600

Normalised coverage



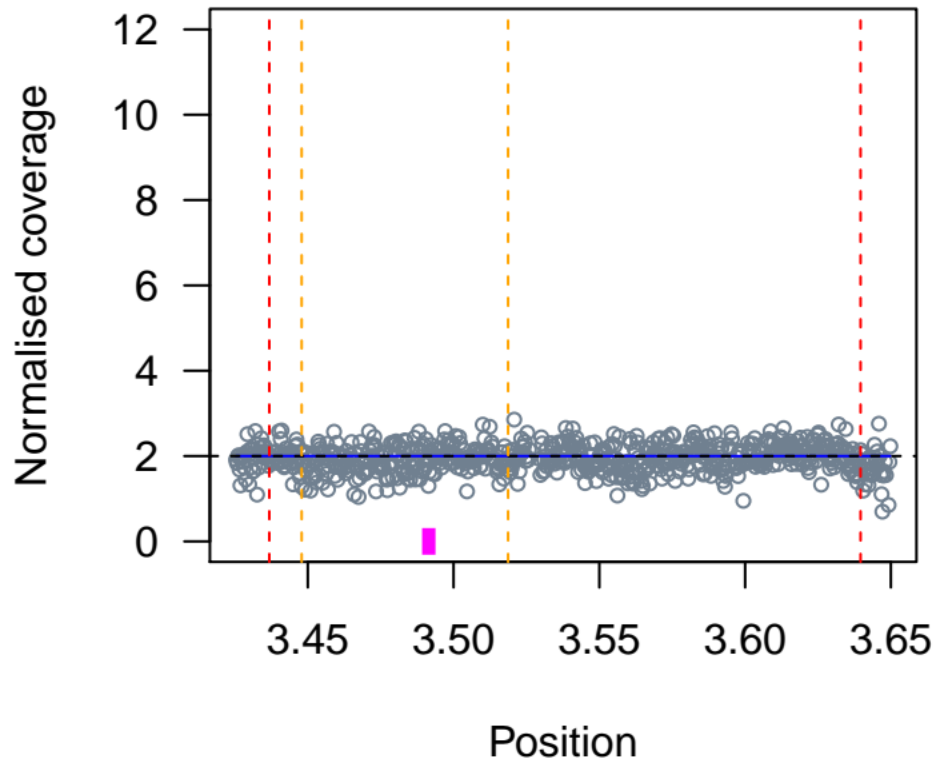
AB0137-C BFcol

NA-NA



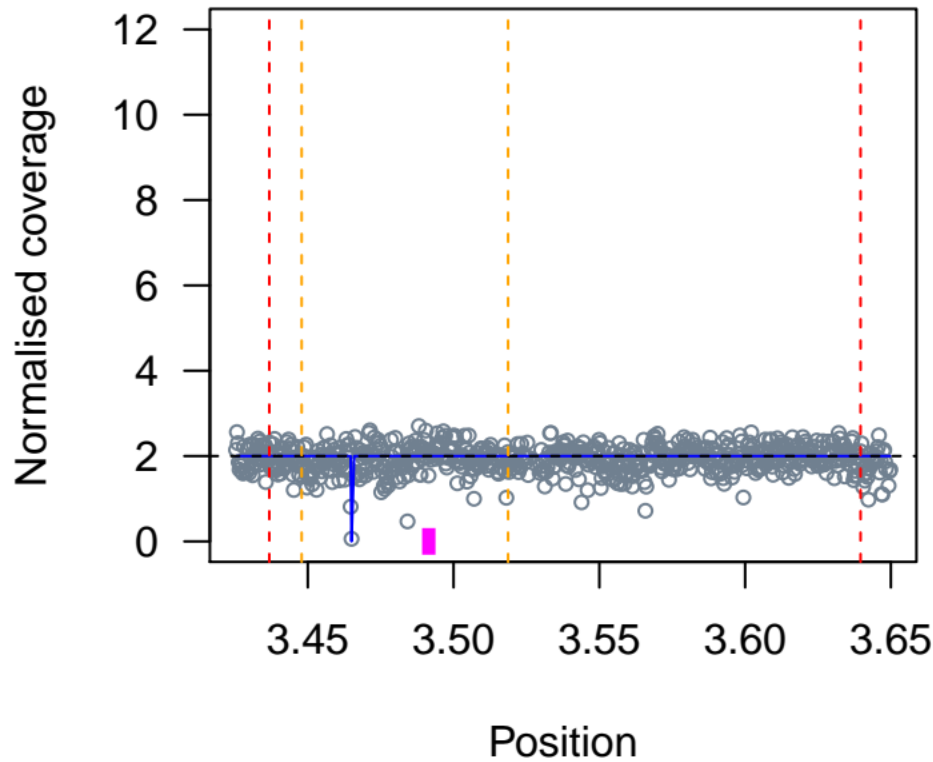
AB0138-C BFcol

NA-NA



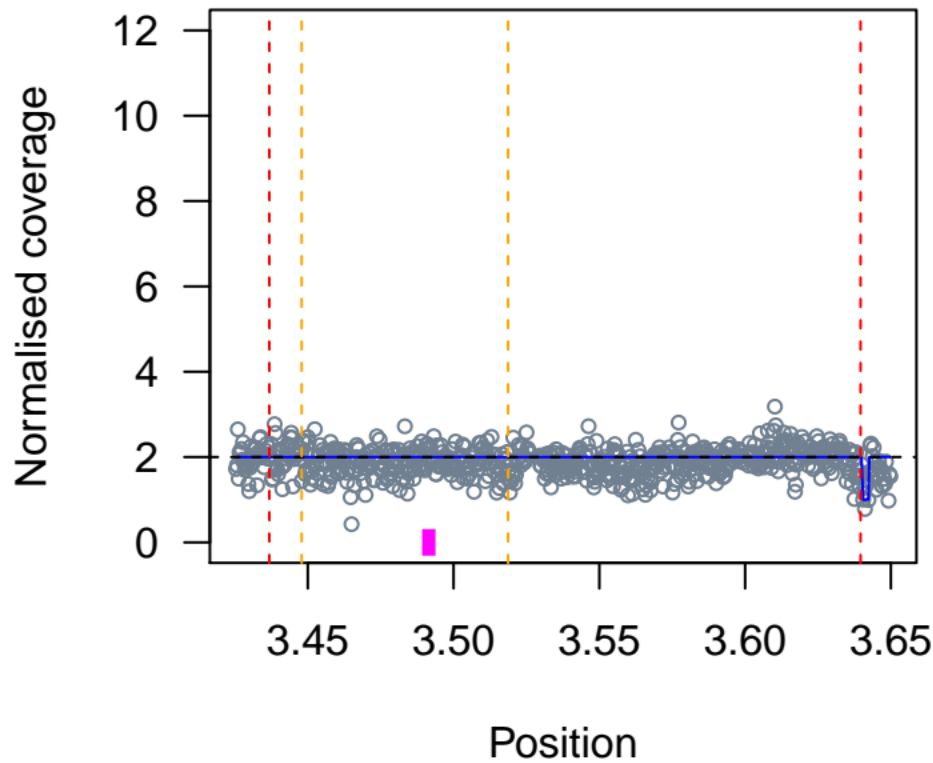
AB0139-C BFcol

NA-NA



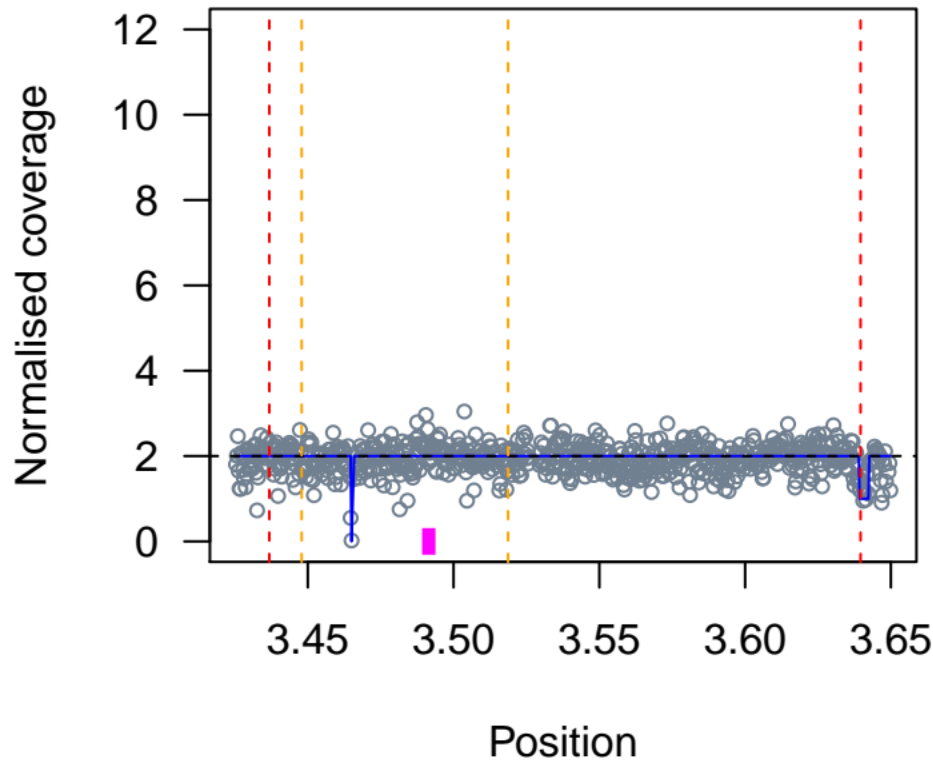
AB0140-C BFcol

NA-NA



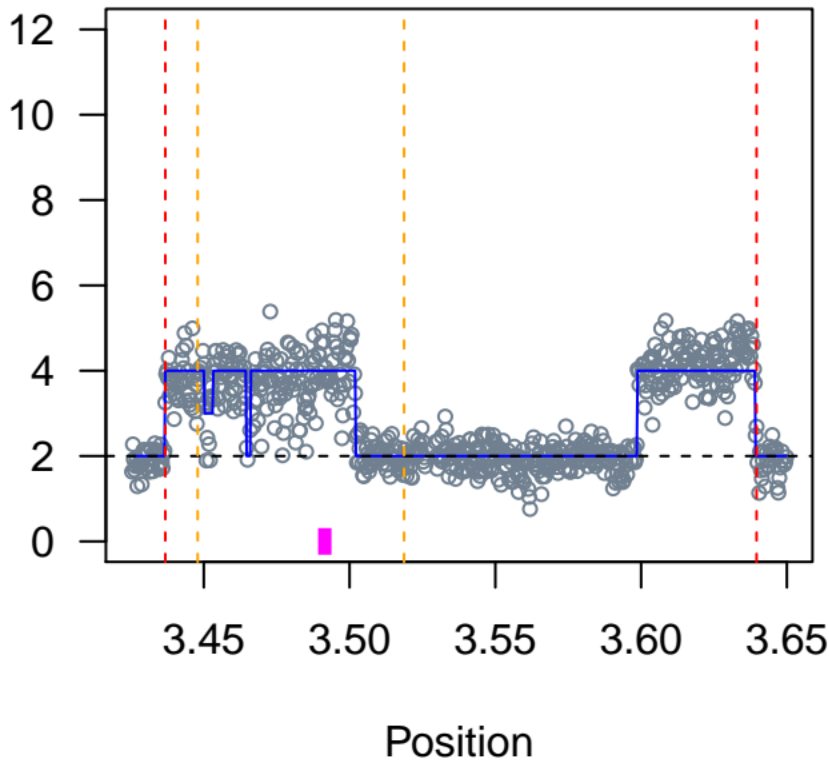
AB0142-C BFcol

NA-NA



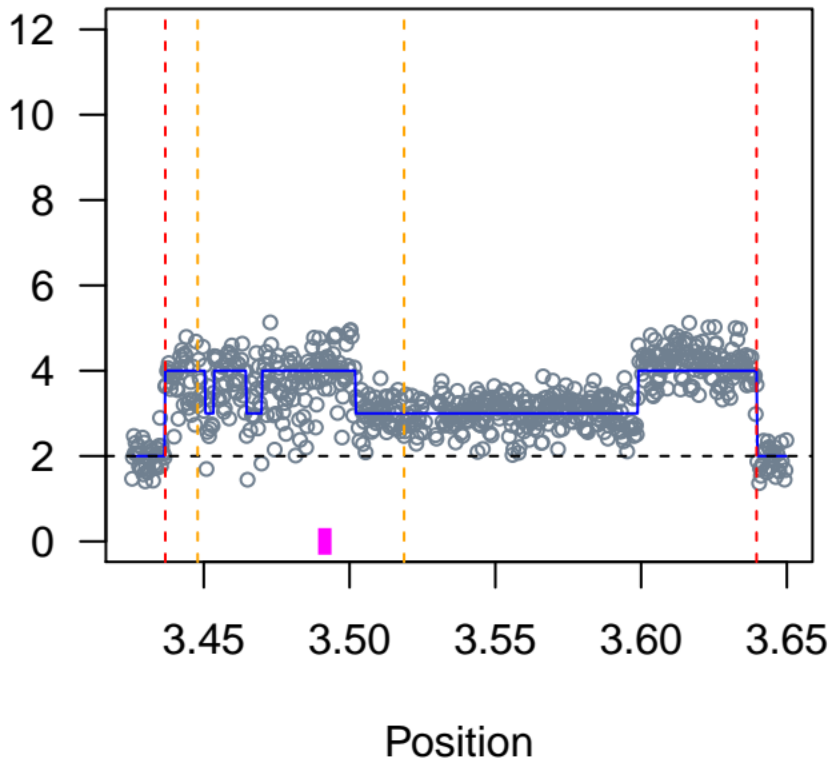
AB0143-C BFgam
3436800–3639000

Normalised coverage



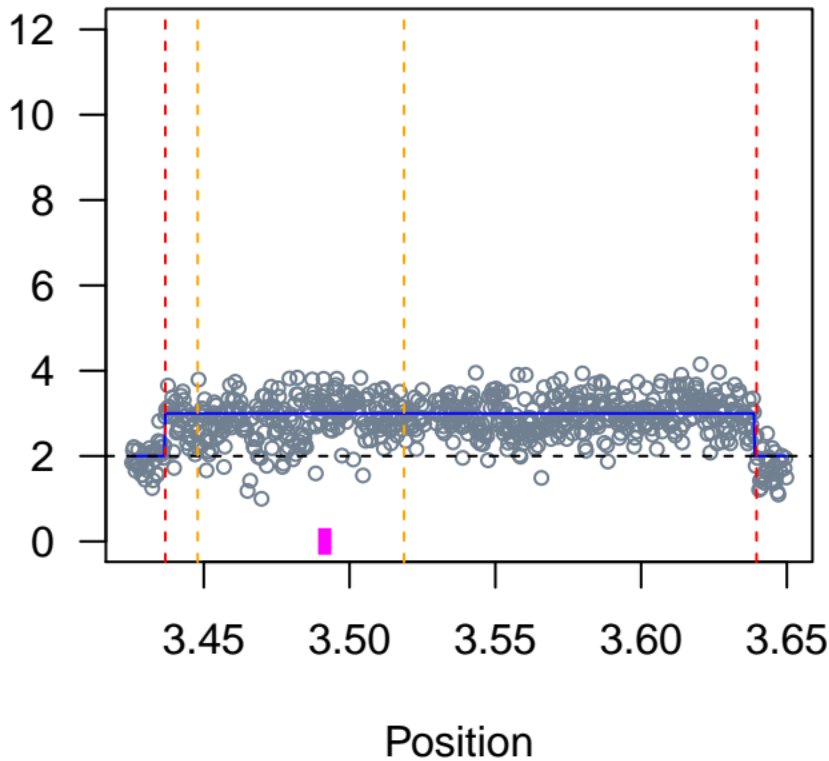
AB0145-C BFgam
3436800–3639600

Normalised coverage



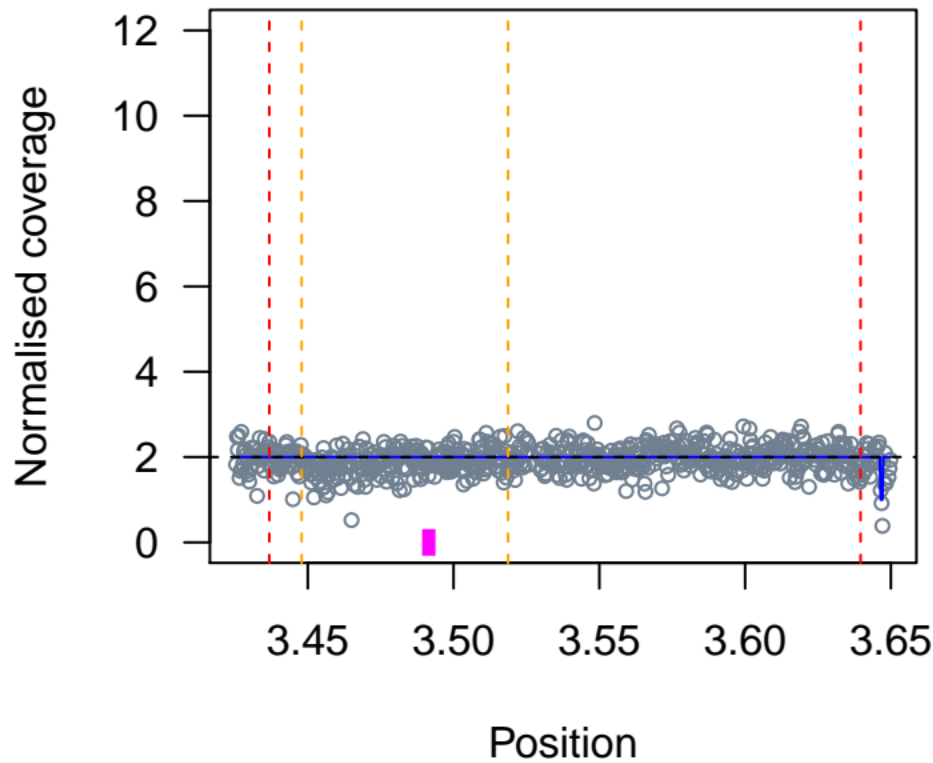
AB0146-C BFgam
3436800–3638700

Normalised coverage



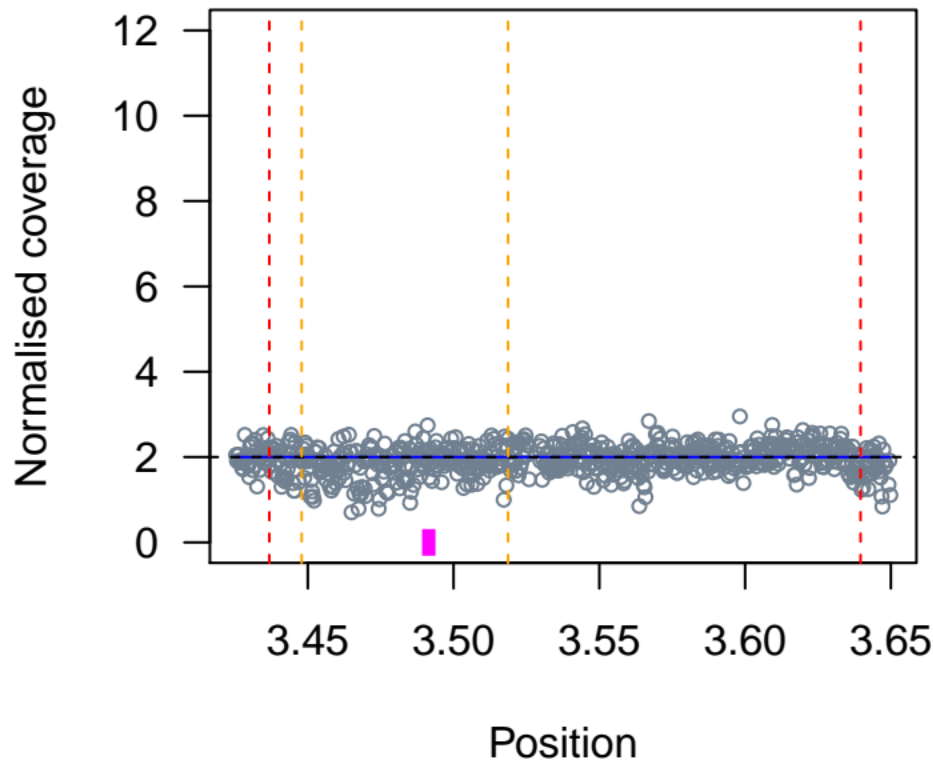
AB0147-C BFgam

NA-NA



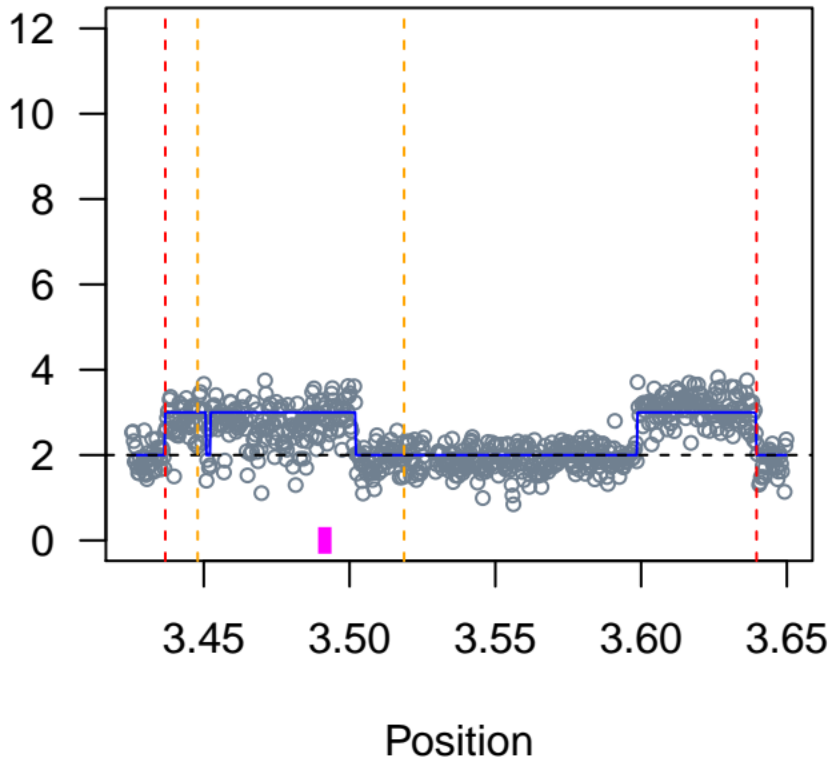
AB0148-C BFgam

NA-NA



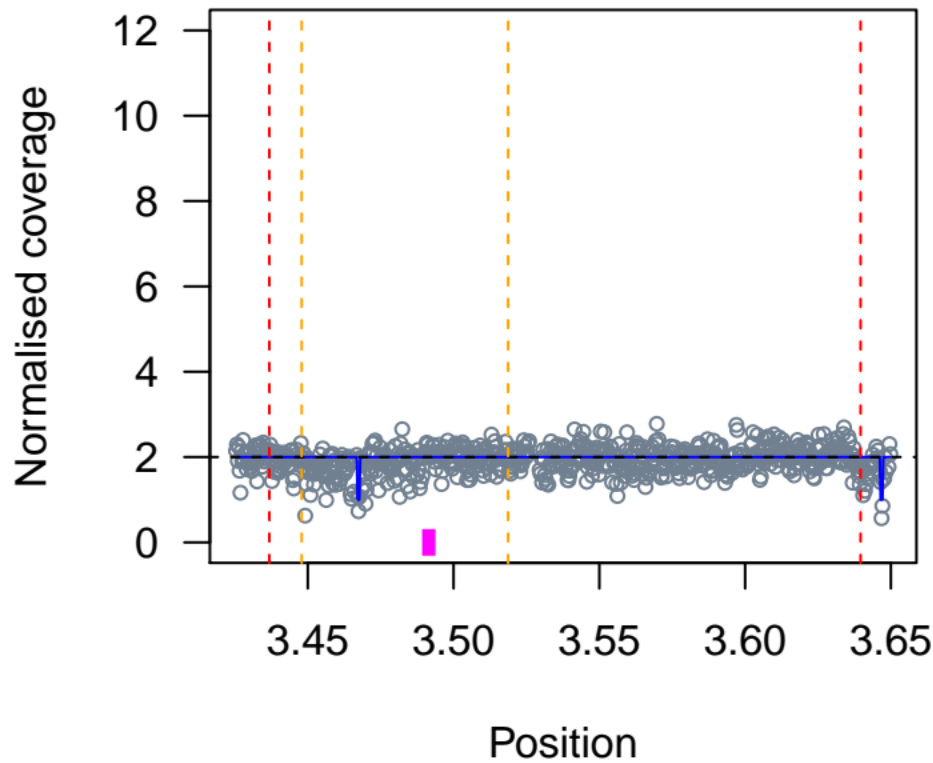
AB0150-C BFgam
3436800–3639300

Normalised coverage



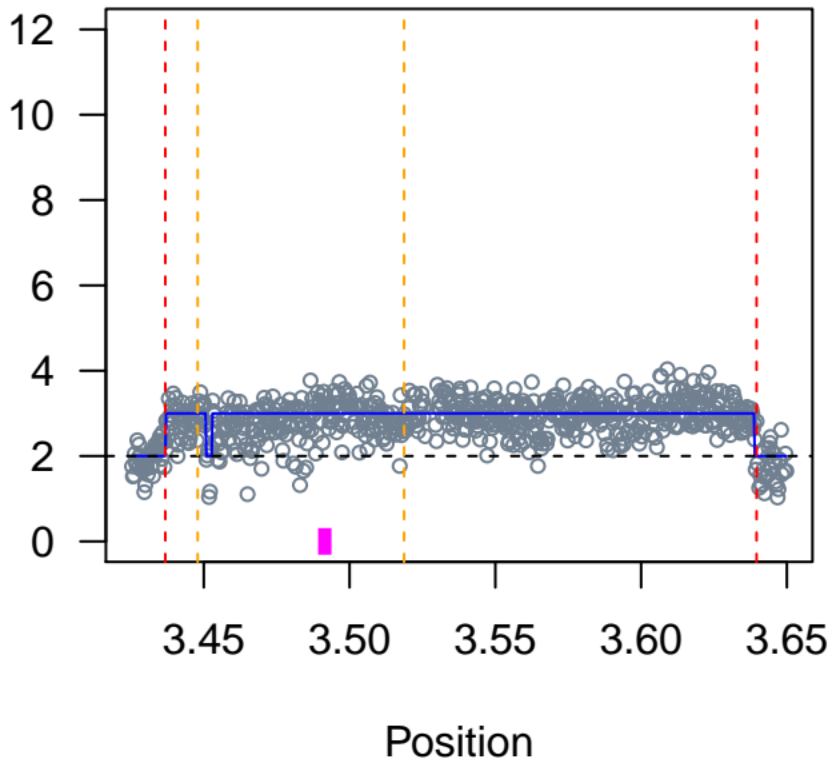
AB0151-C BFgam

NA-NA



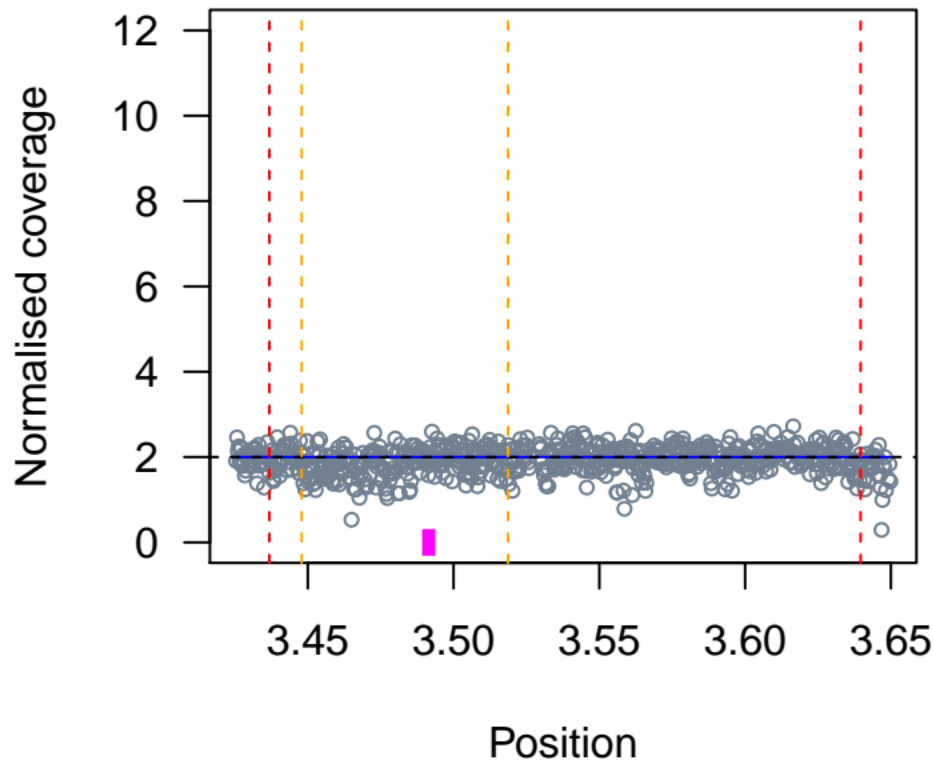
AB0153-C BFgam
3437100–3638700

Normalised coverage



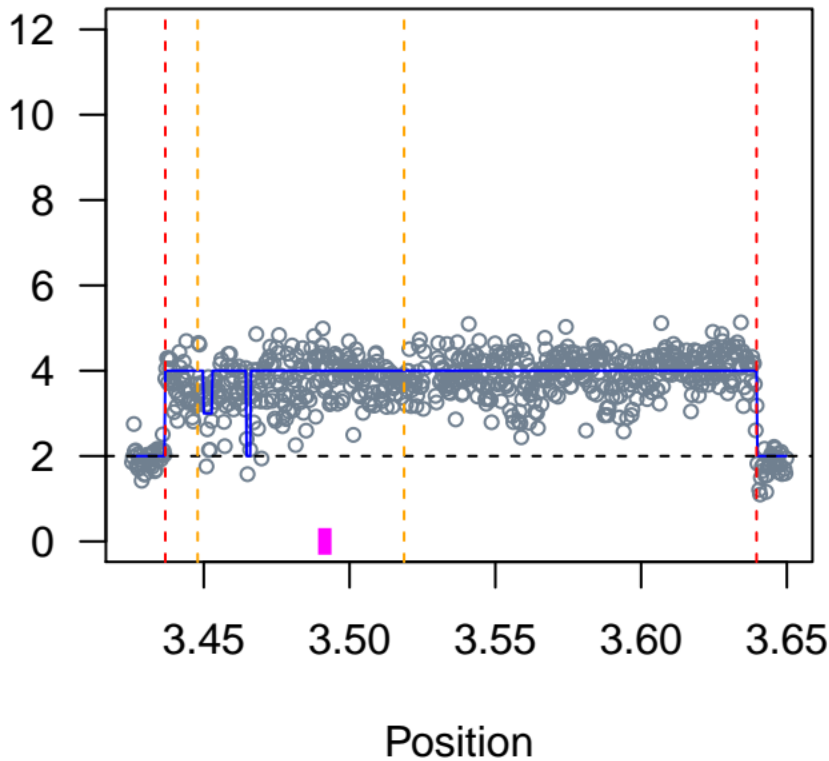
AB0155-C BFgam

NA-NA



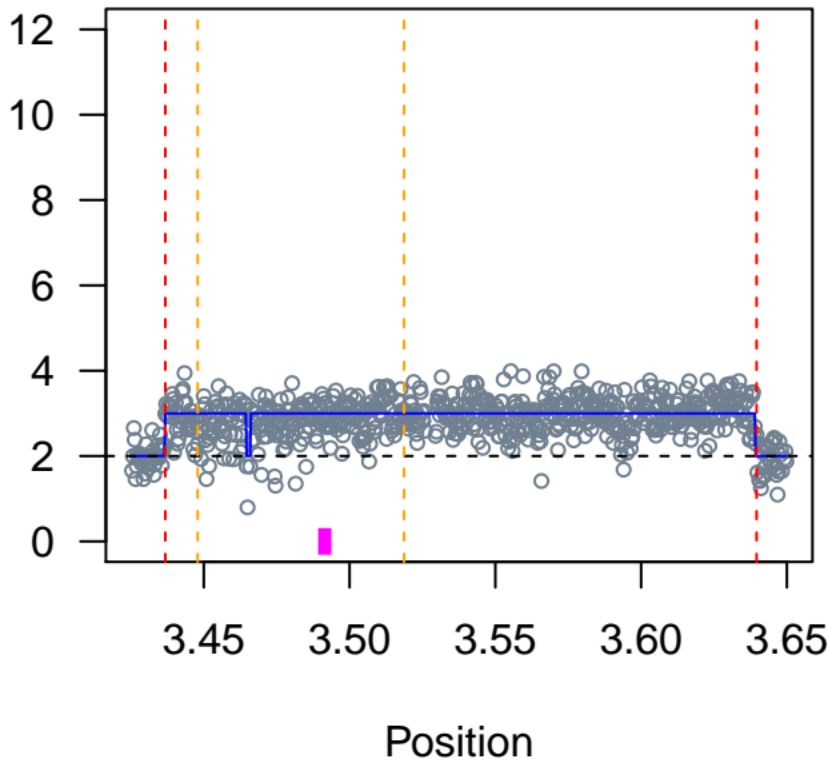
AB0157-C BFgam
3436800–3639600

Normalised coverage



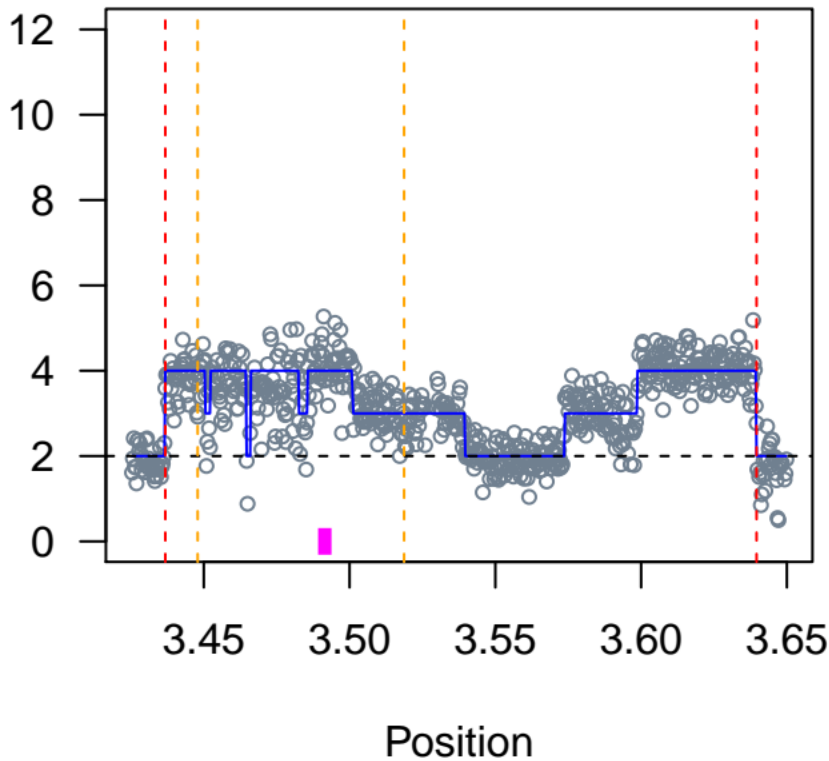
AB0158-C BFgam
3436800–3639000

Normalised coverage



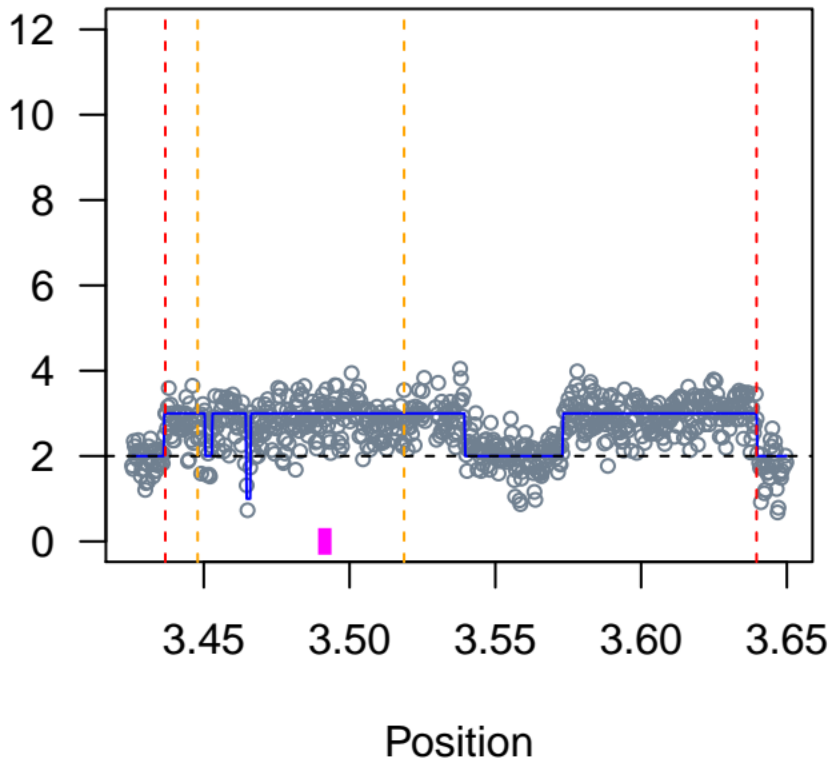
AB0159-C BFgam
3436800–3639300

Normalised coverage



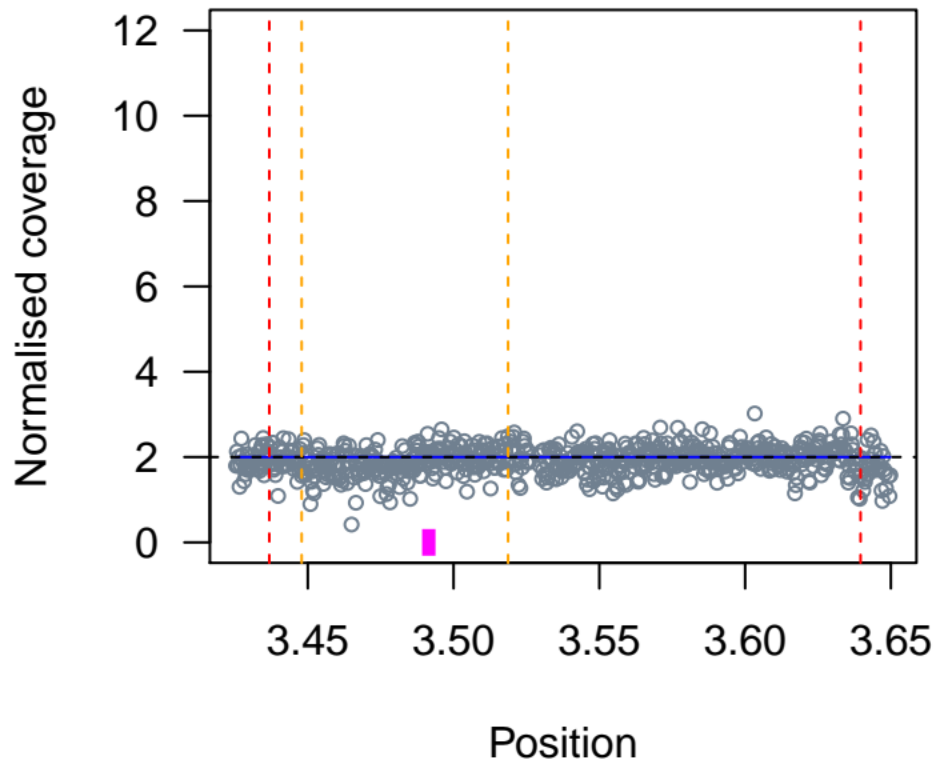
AB0160-C BFgam
3436500–3639600

Normalised coverage



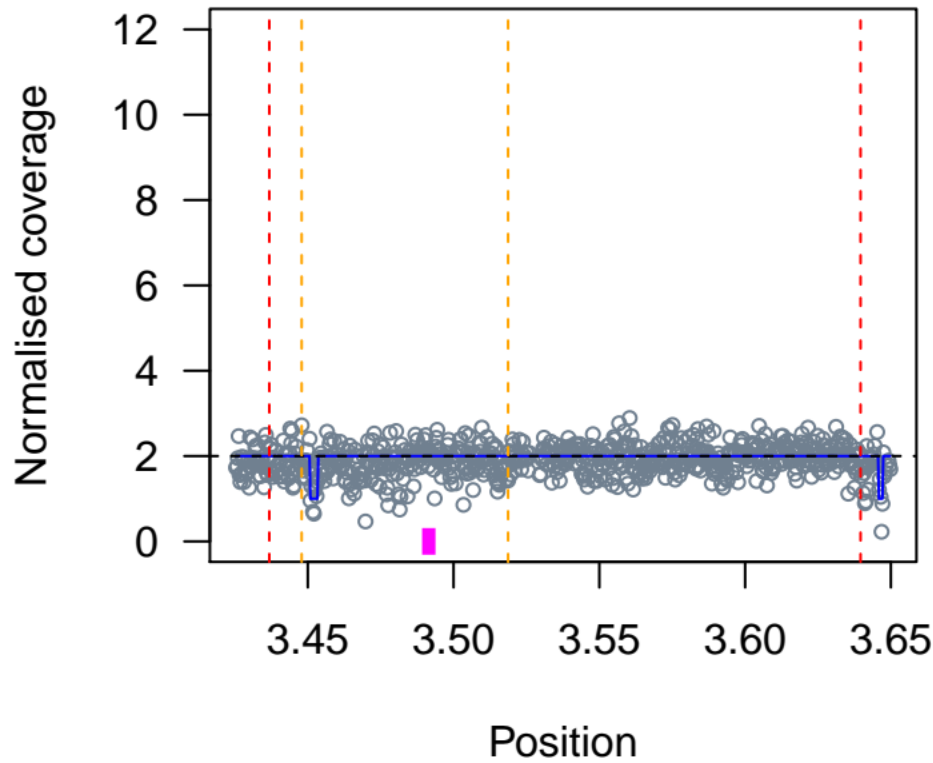
AB0161-C BFgam

NA-NA



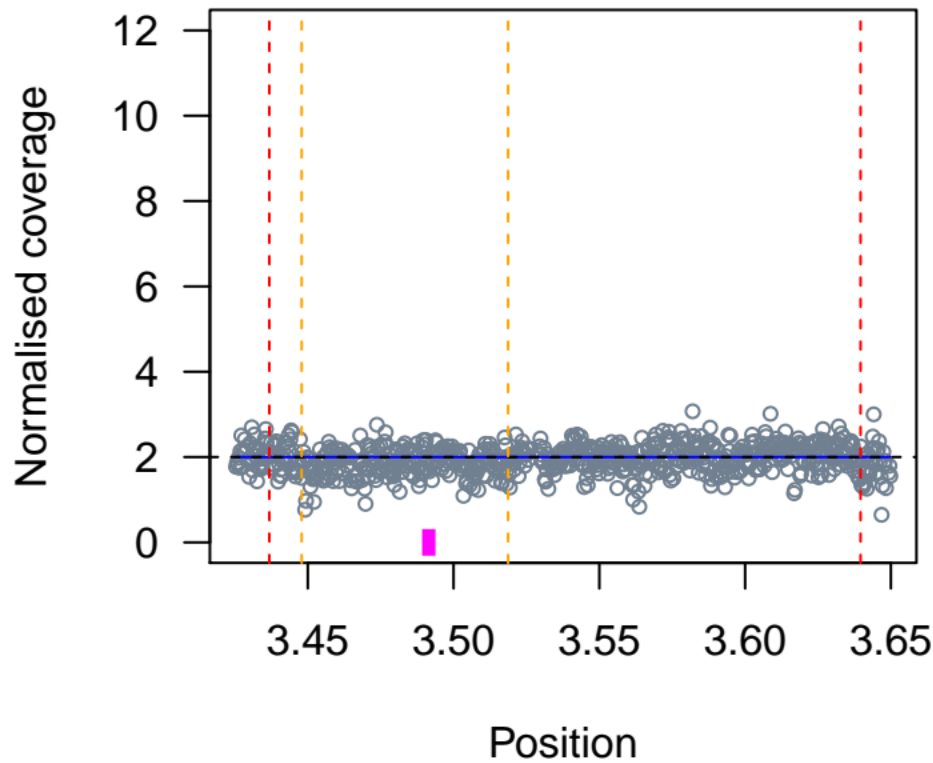
AB0162-C BFgam

NA-NA



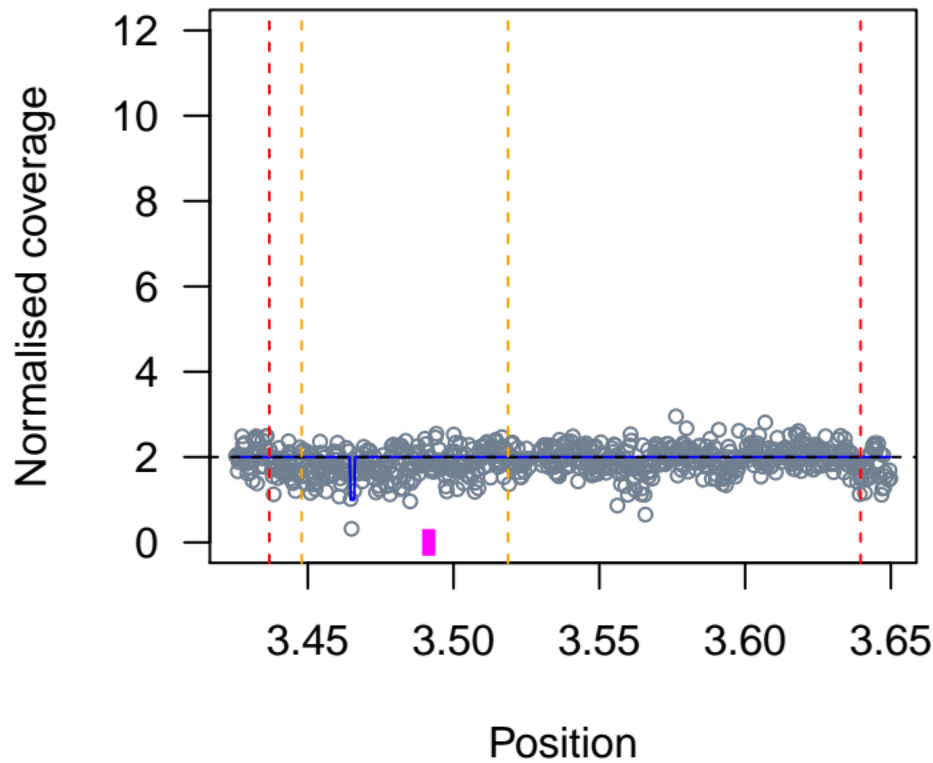
AB0164-C BFgam

NA-NA



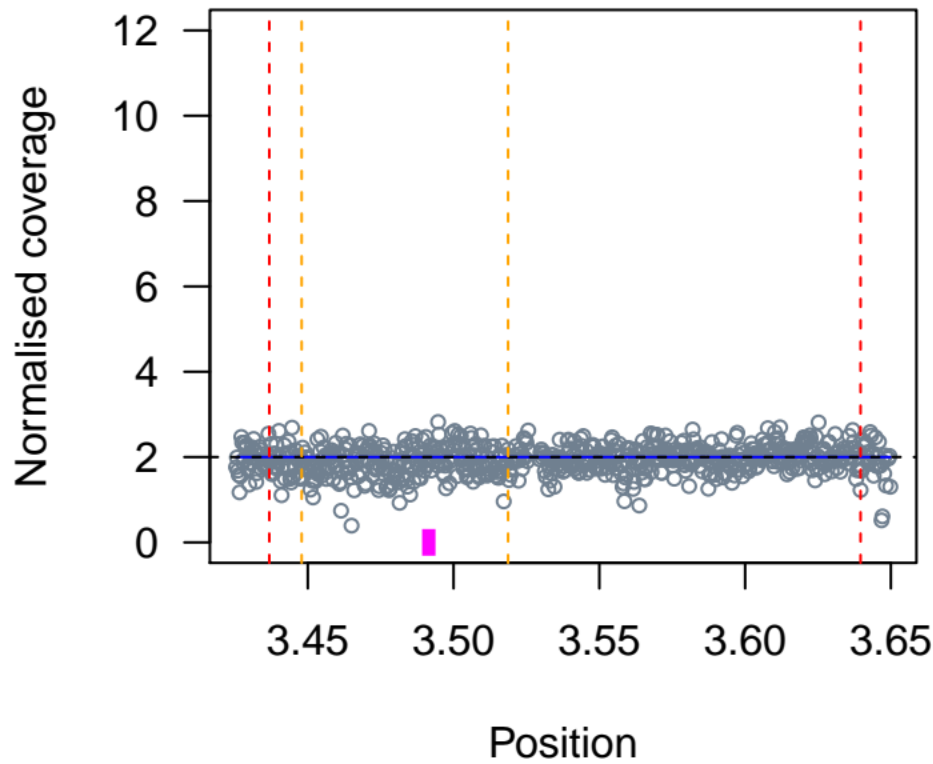
AB0165-C BFgam

NA-NA



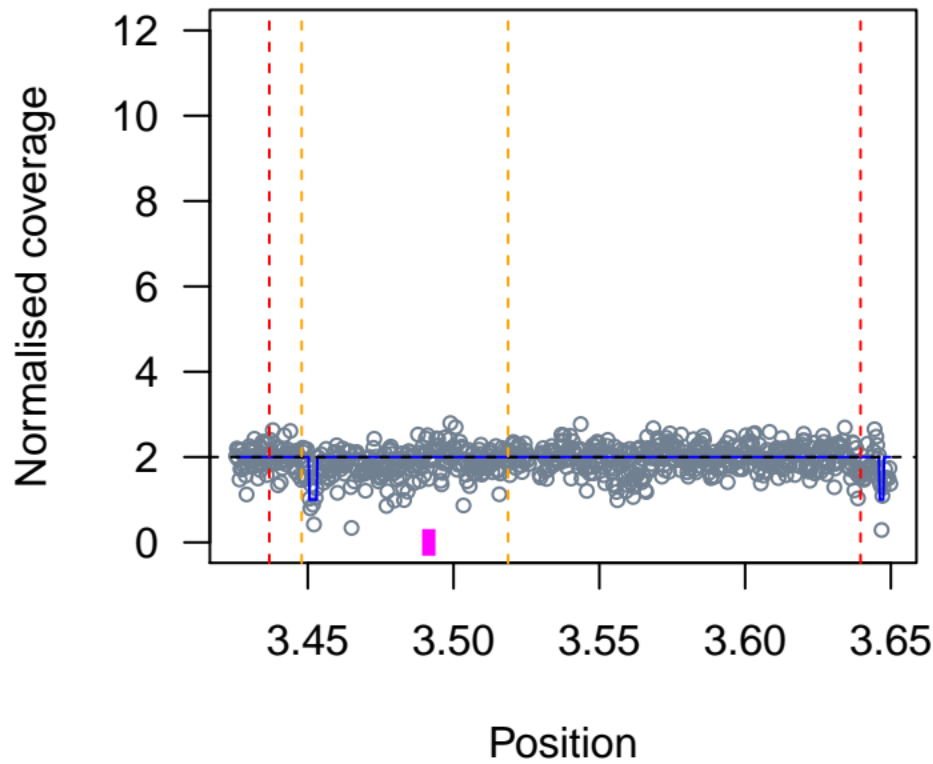
AB0166-C BFgam

NA-NA



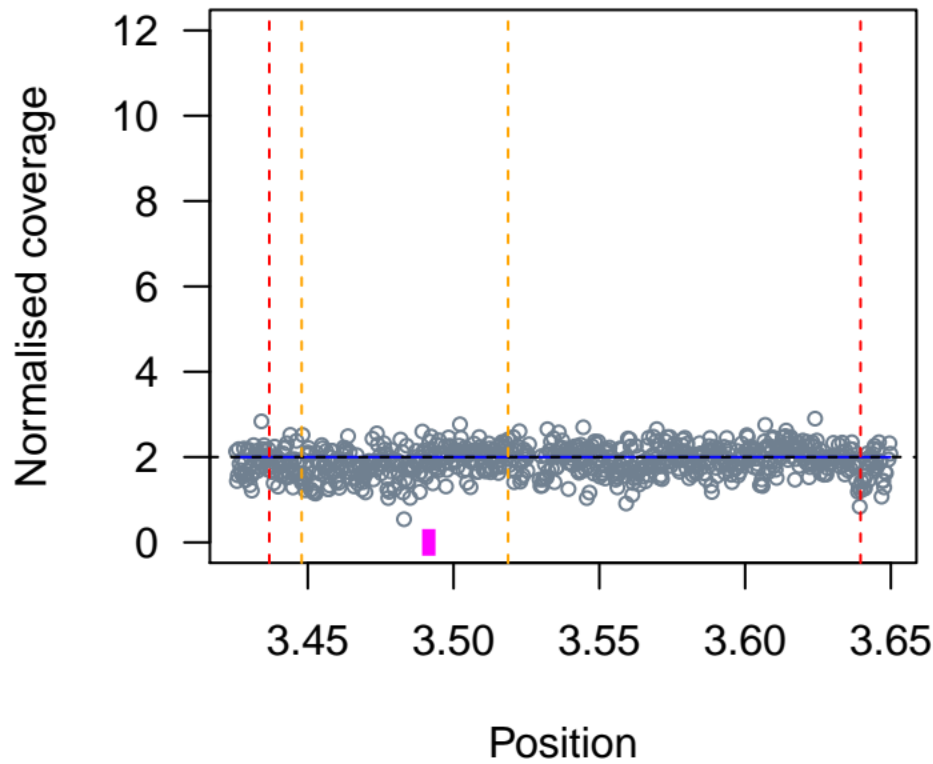
AB0167-C BFgam

NA-NA



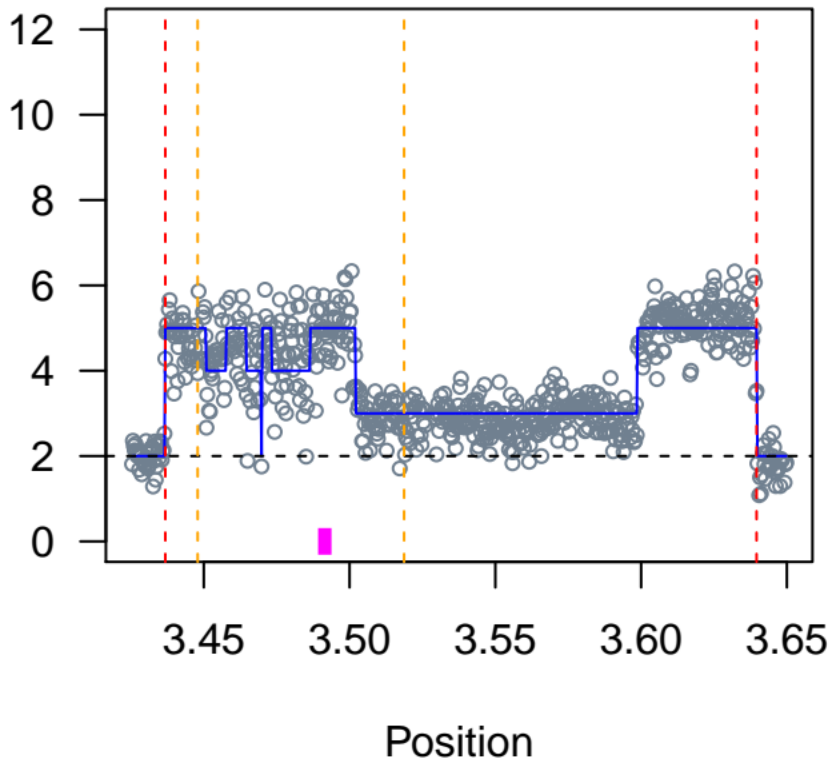
AB0169-C BFgam

NA-NA



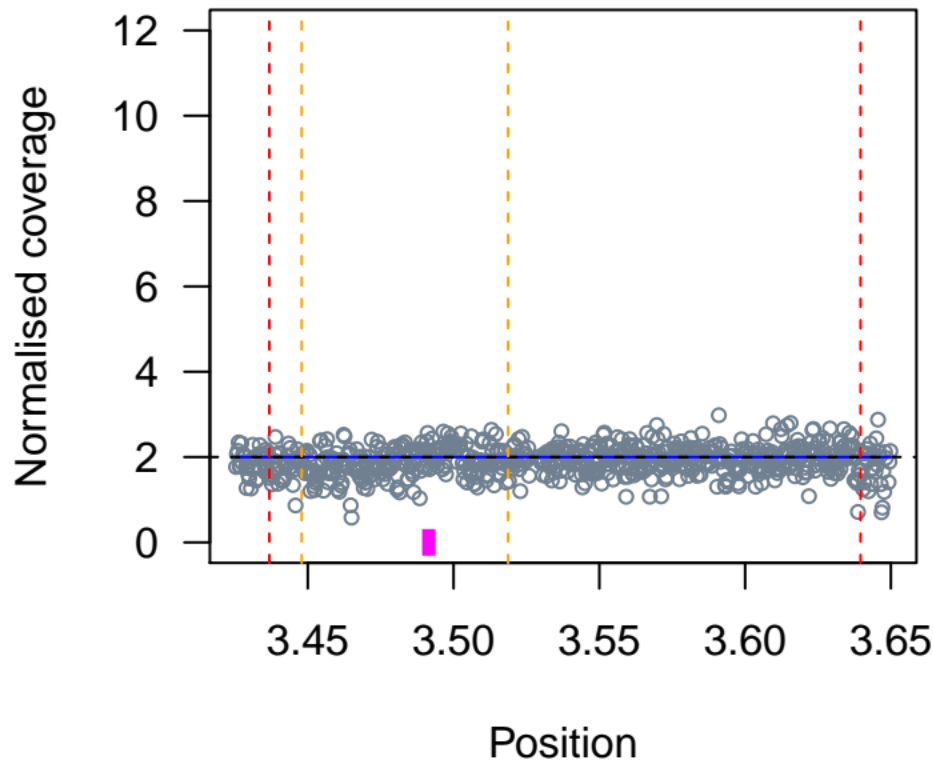
AB0170-C BFgam
3436800–3639600

Normalised coverage



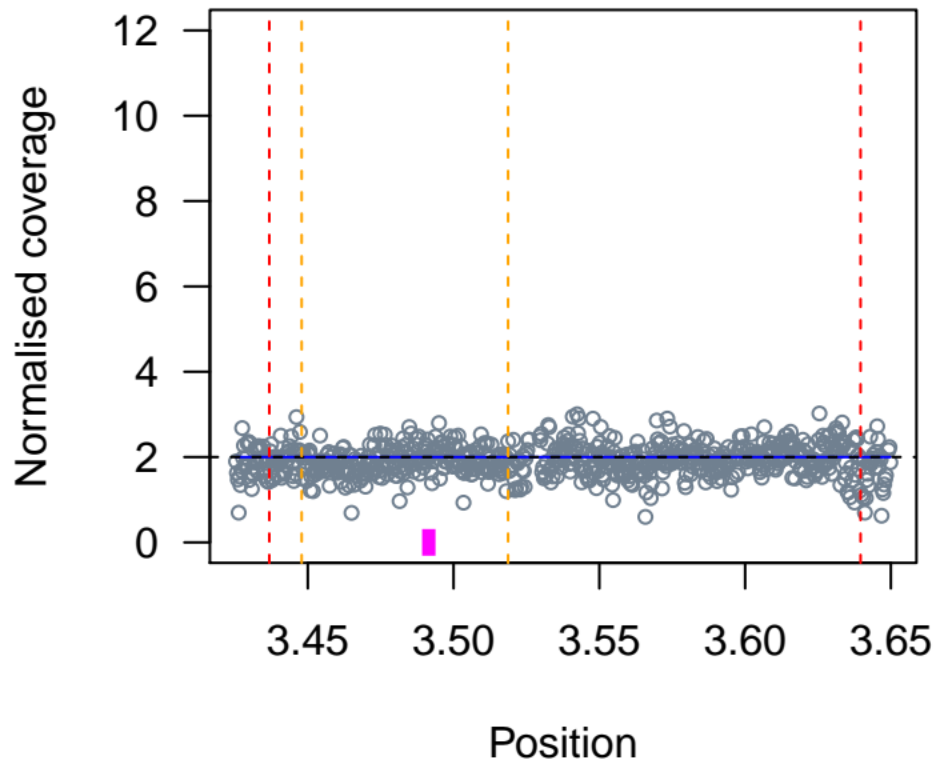
AB0171-C BFgam

NA-NA



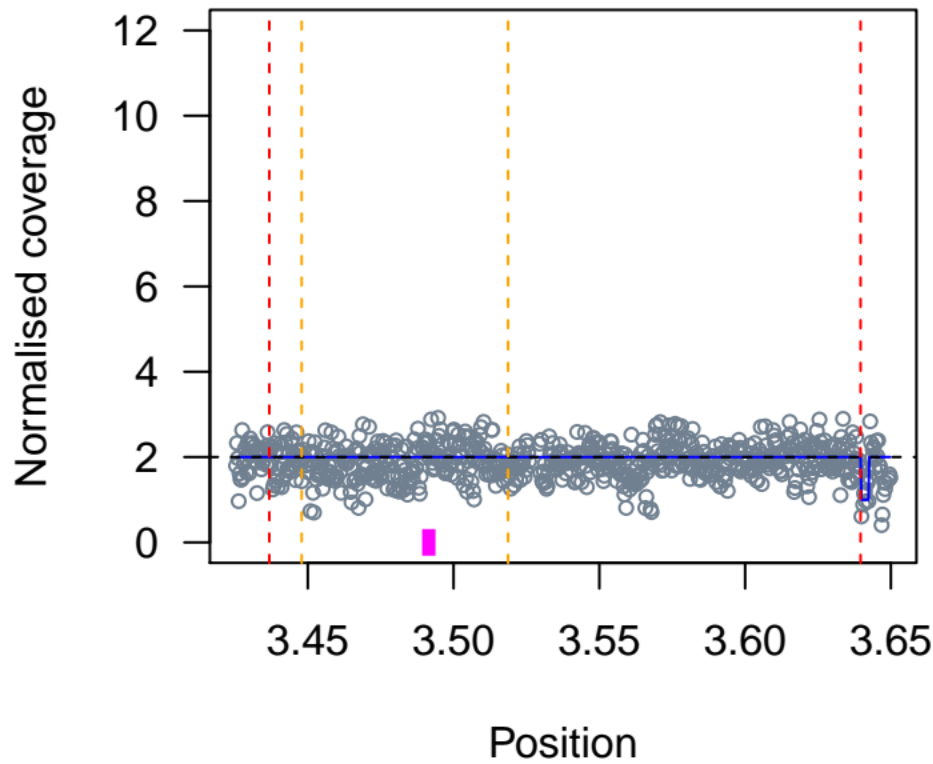
AB0172-C BFgam

NA-NA

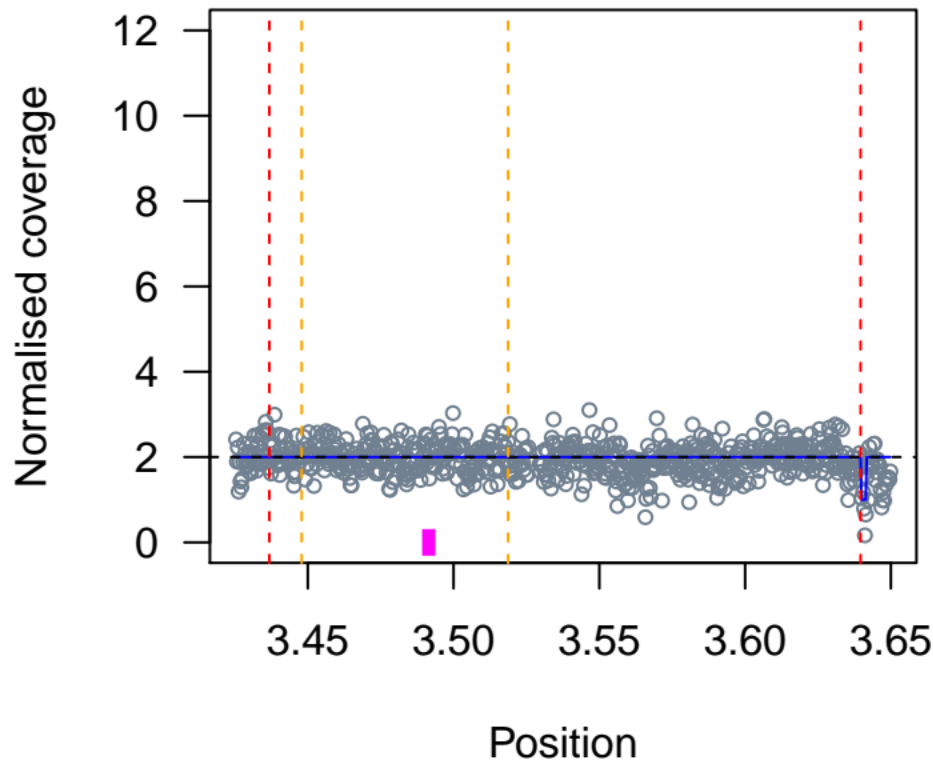


AB0173-C BFgam

NA-NA

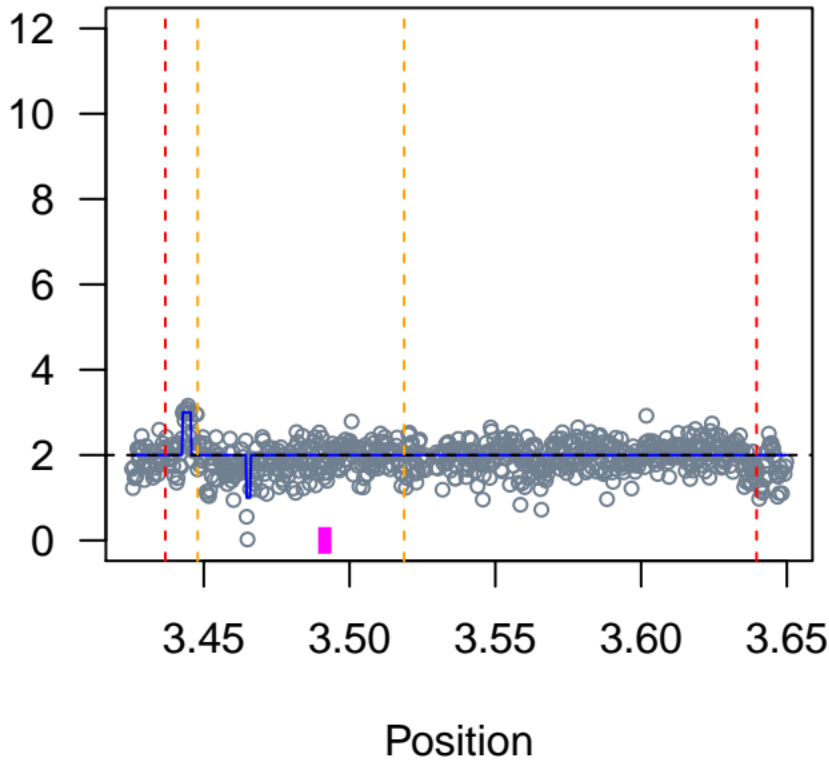


AB0174-C BFgam NA-NA

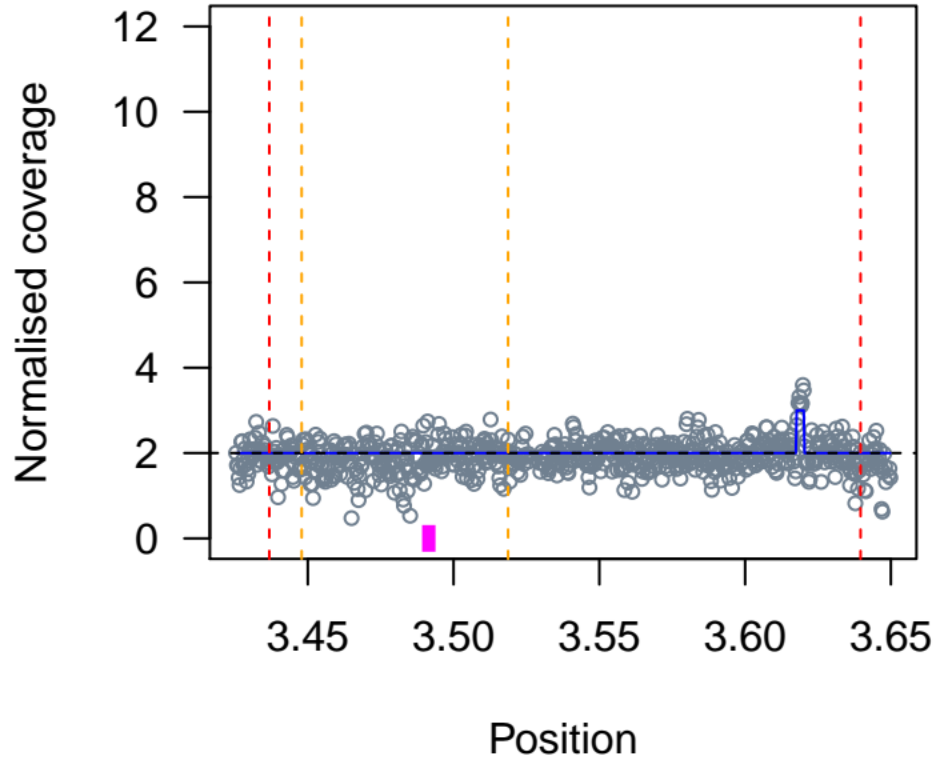


AB0175-C BFgam
3442800–3445500

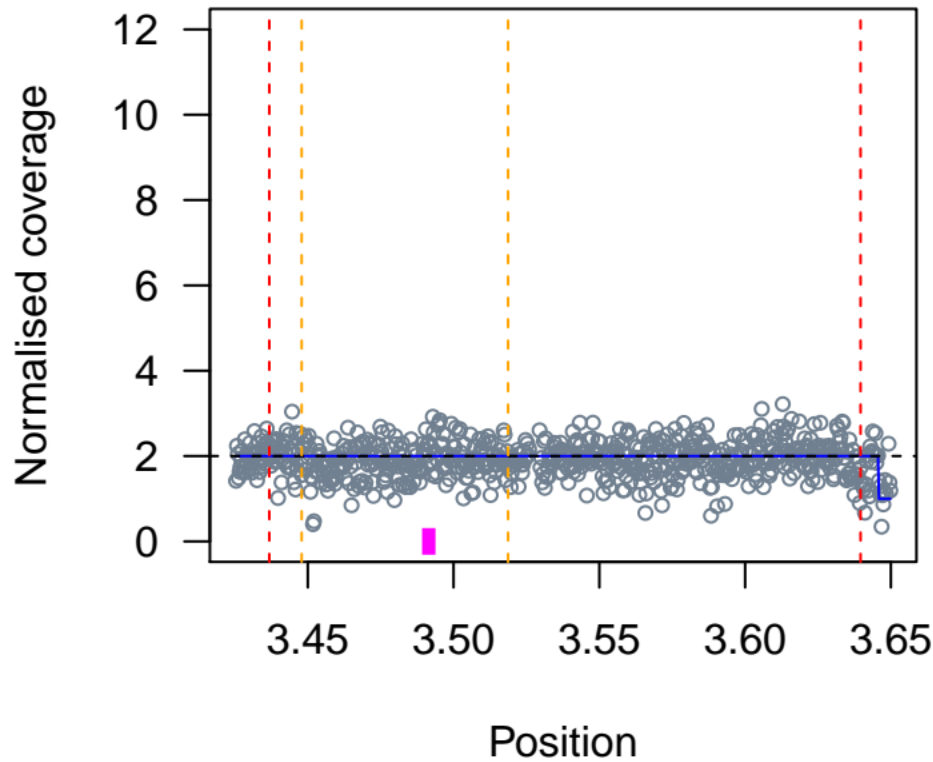
Normalised coverage



AB0176-C BFgam
3617700–3620100

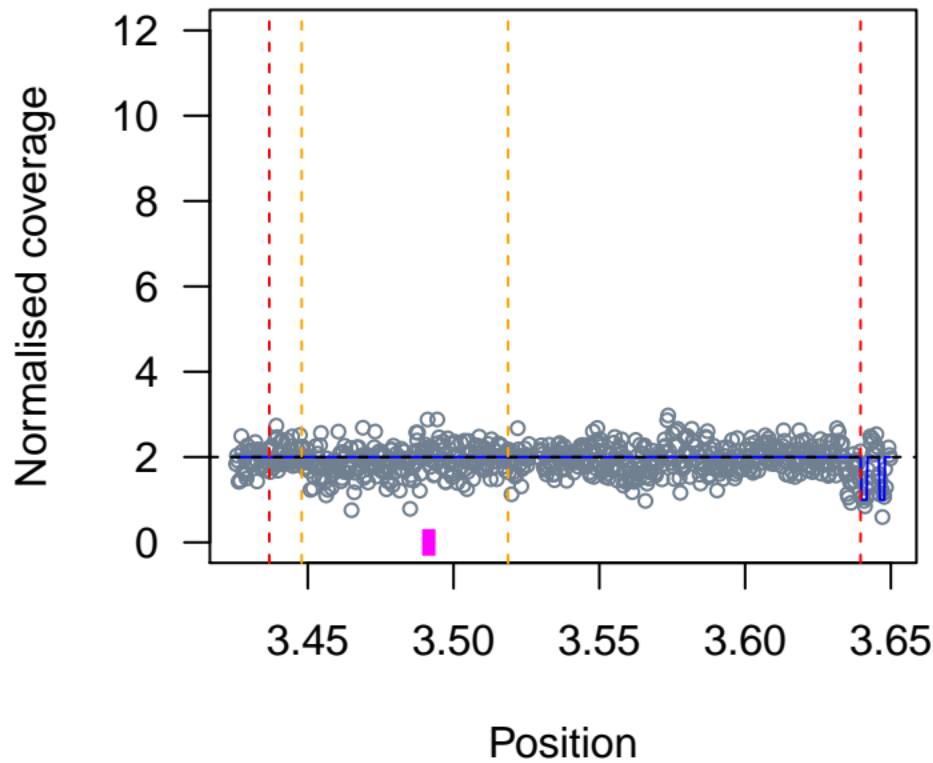


AB0177-C BFgam NA-NA



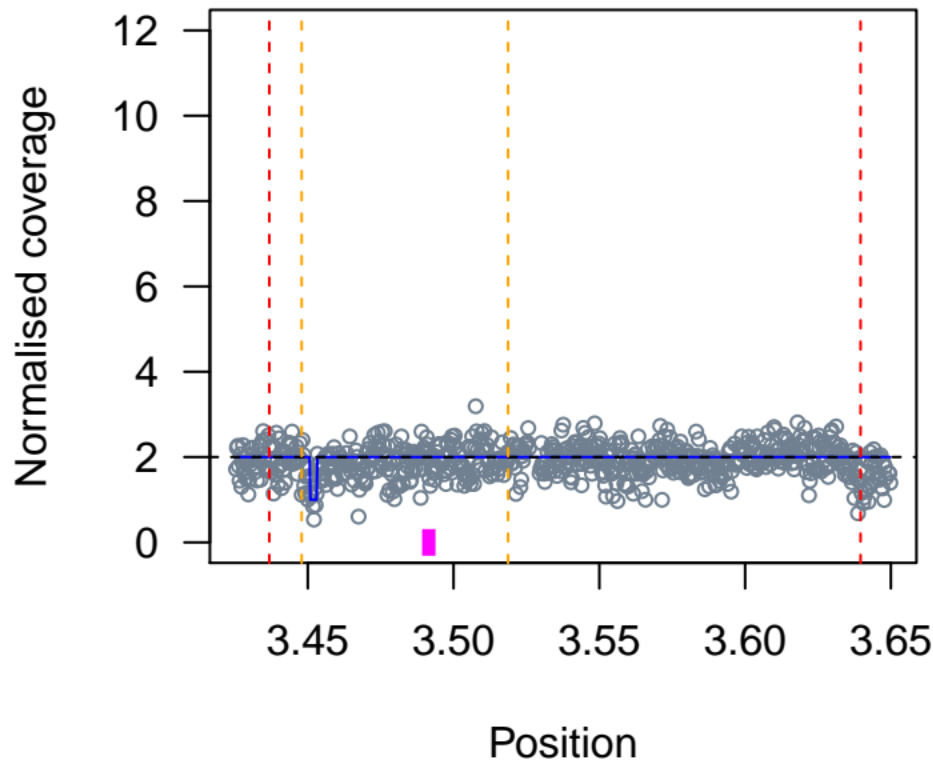
AB0178-C BFgam

NA-NA



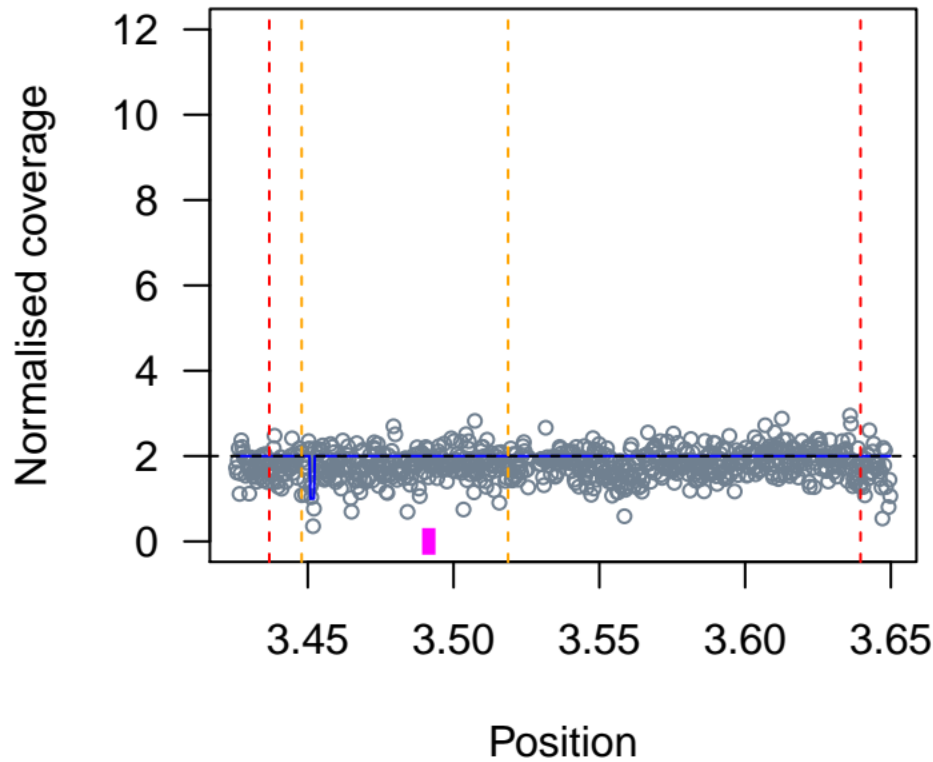
AB0179-C BFgam

NA-NA



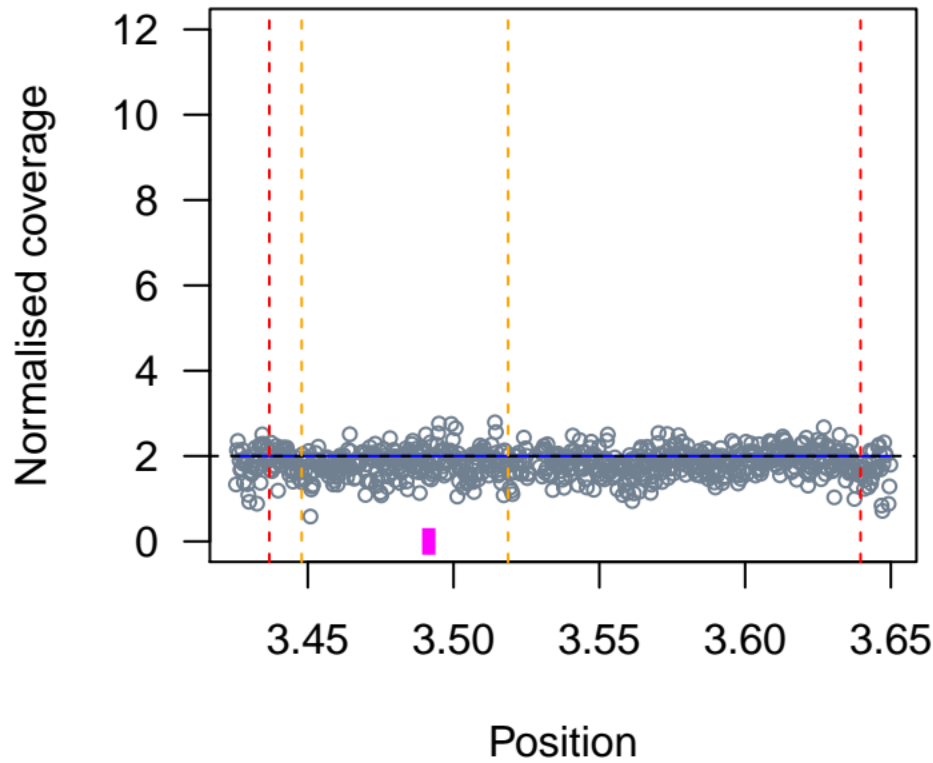
AB0181-C BFcol

NA-NA



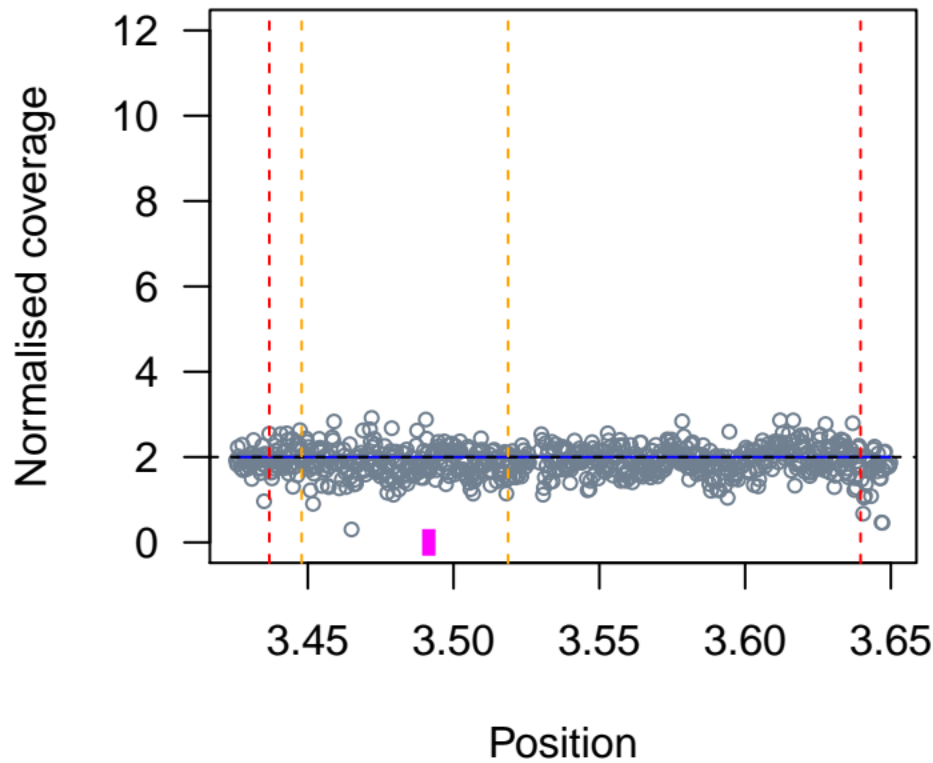
AB0182-C BFcol

NA-NA



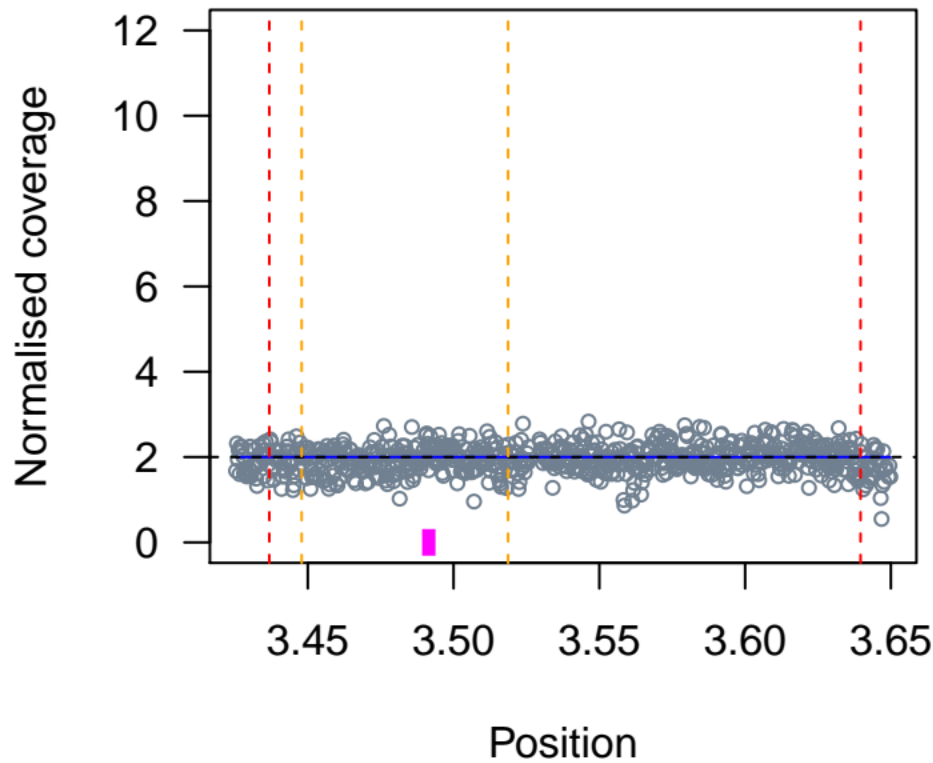
AB0183-C BFcol

NA-NA



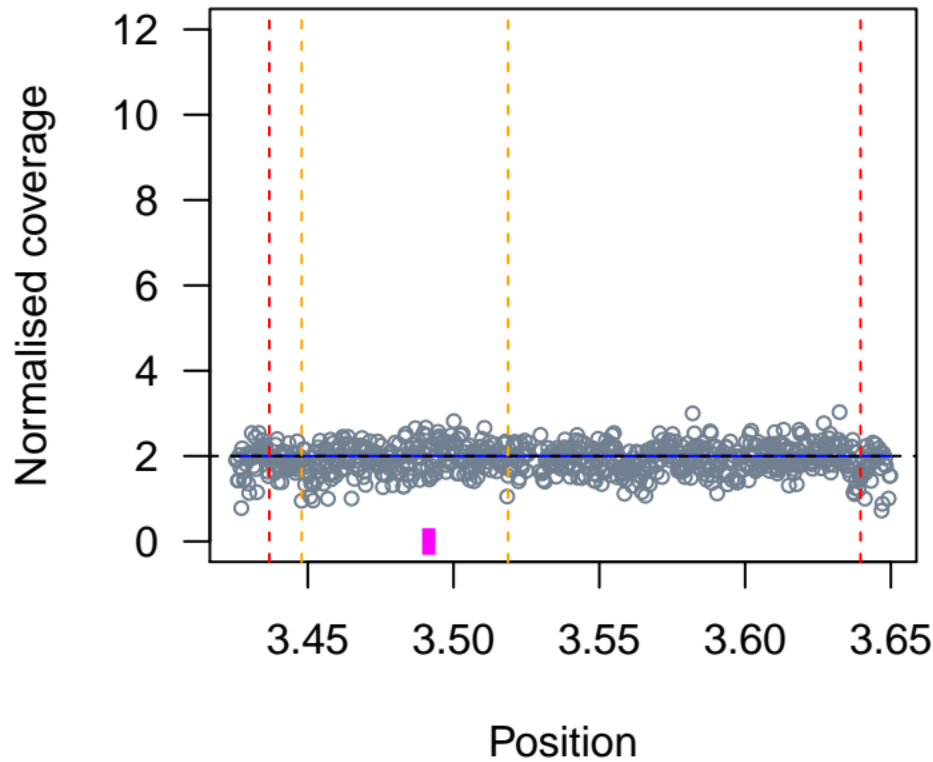
AB0184-C BFcol

NA-NA



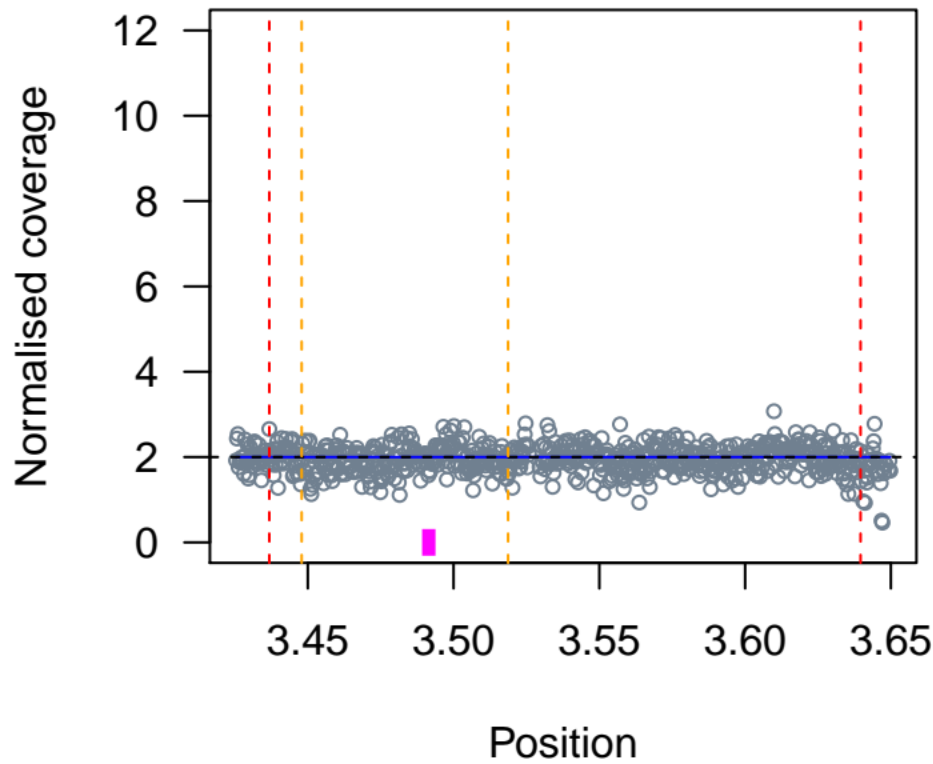
AB0185-C BFcol

NA-NA



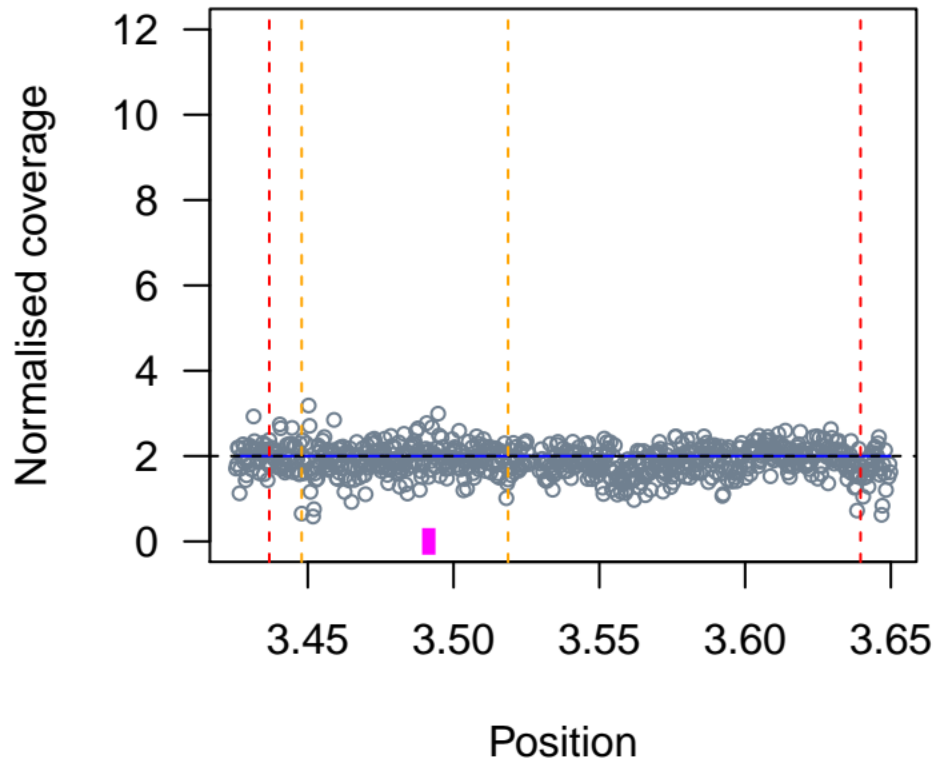
AB0186-C BFcol

NA-NA



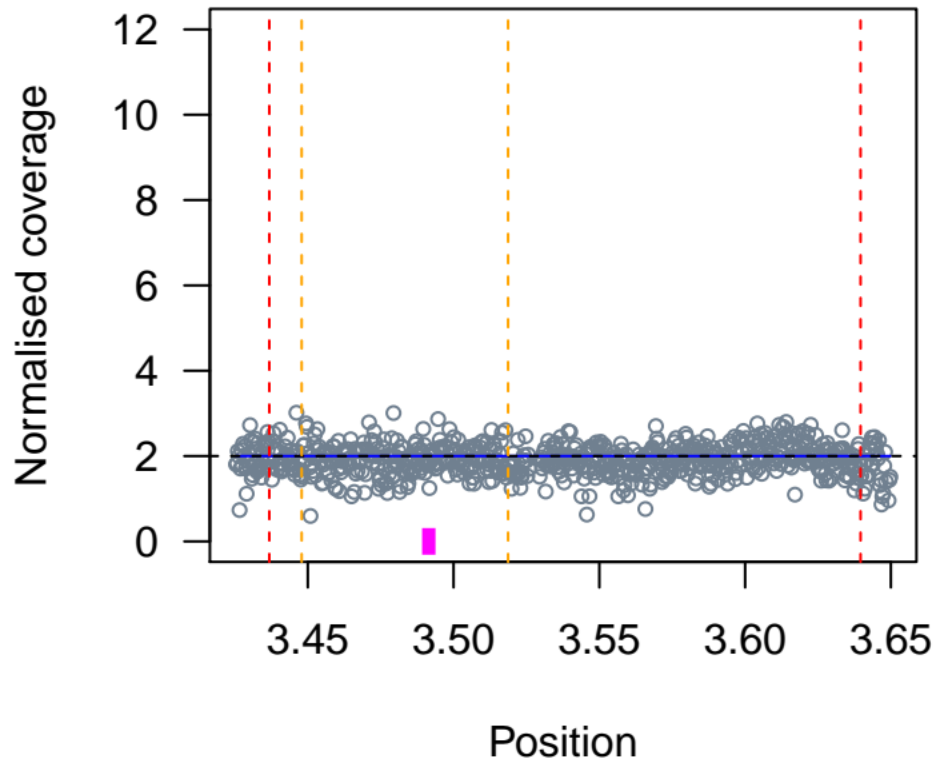
AB0187-C BFcol

NA-NA



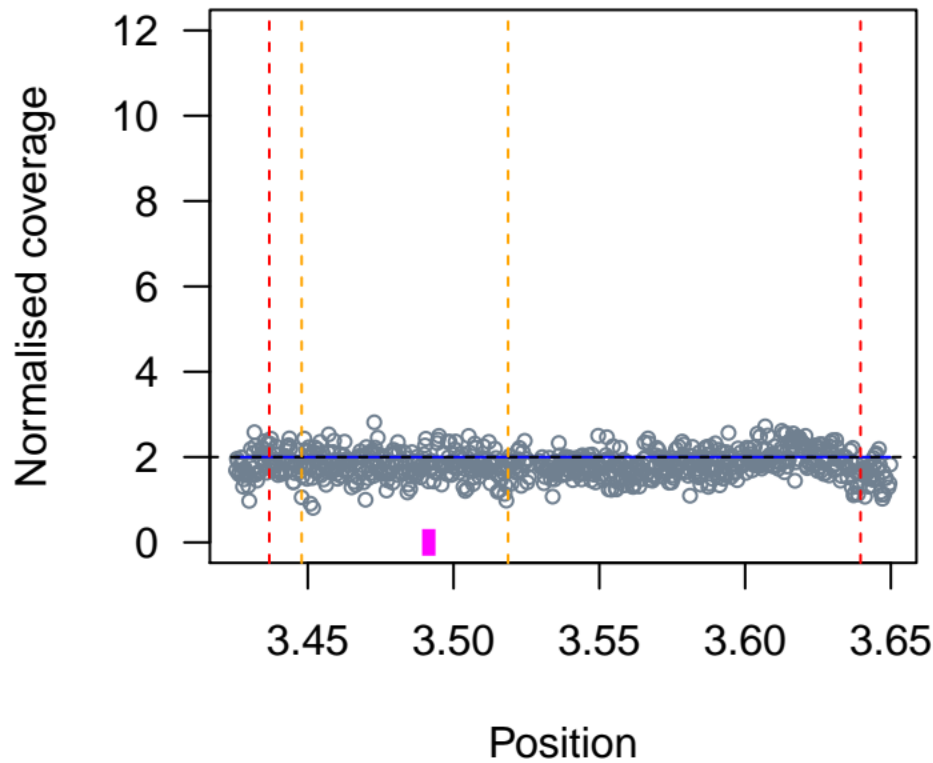
AB0188-C BFcol

NA-NA



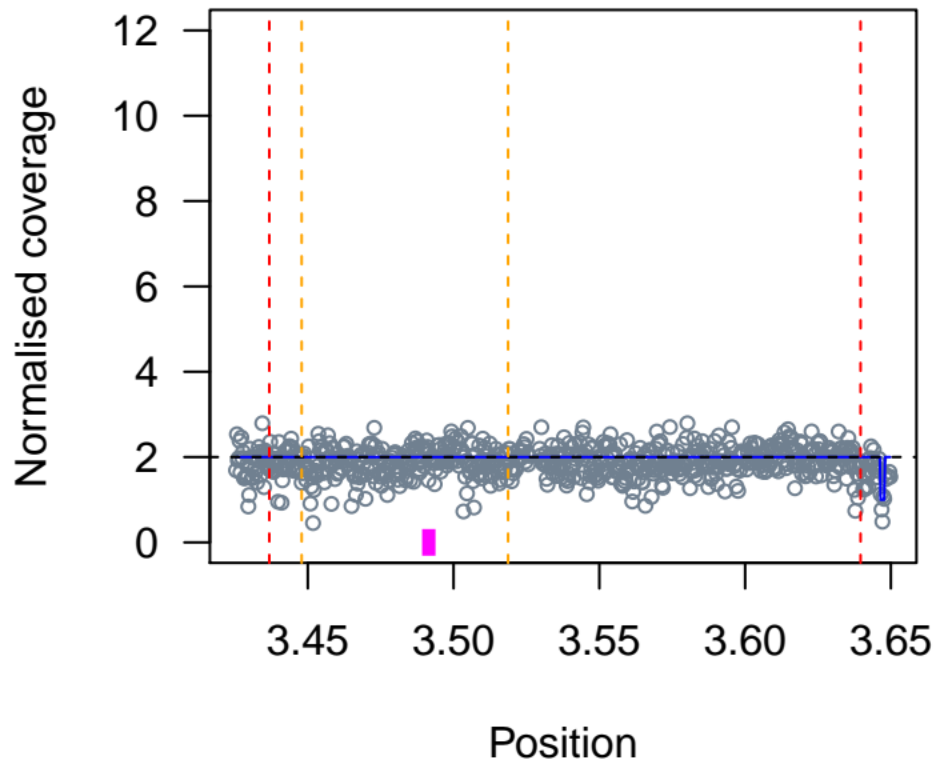
AB0189-C BFcol

NA-NA



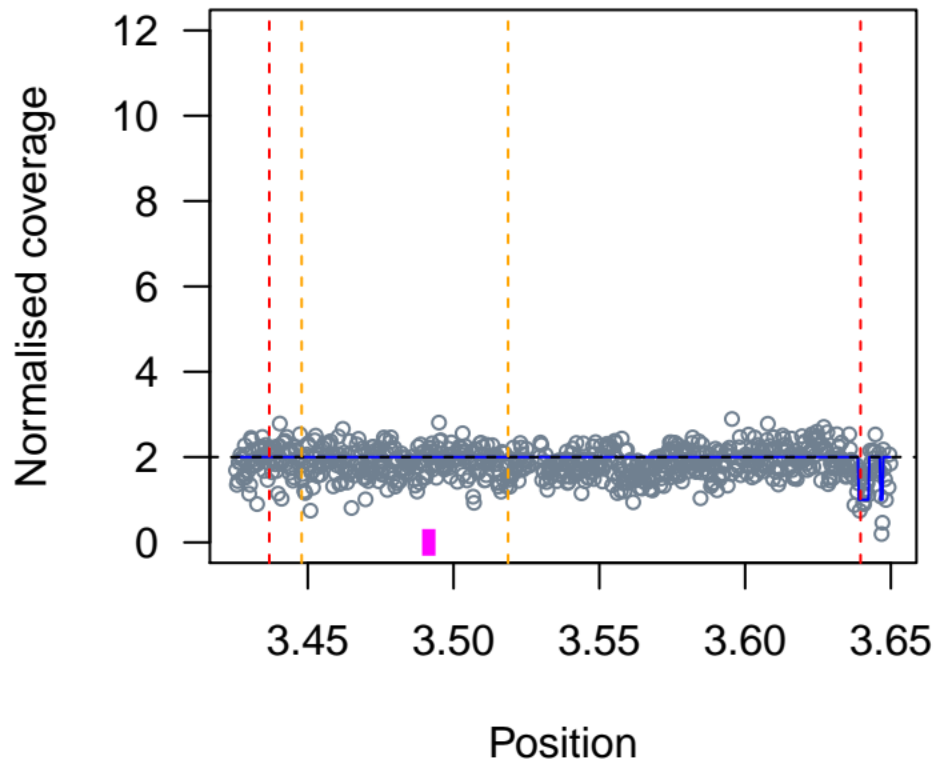
AB0190-C BFcol

NA-NA



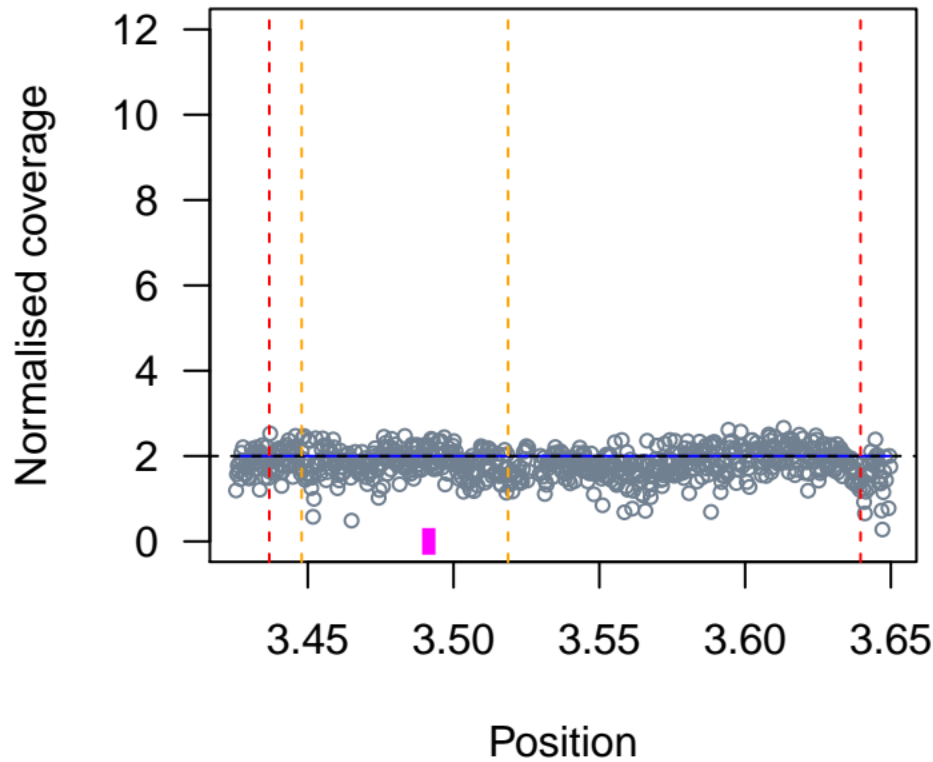
AB0191-C BFcol

NA-NA



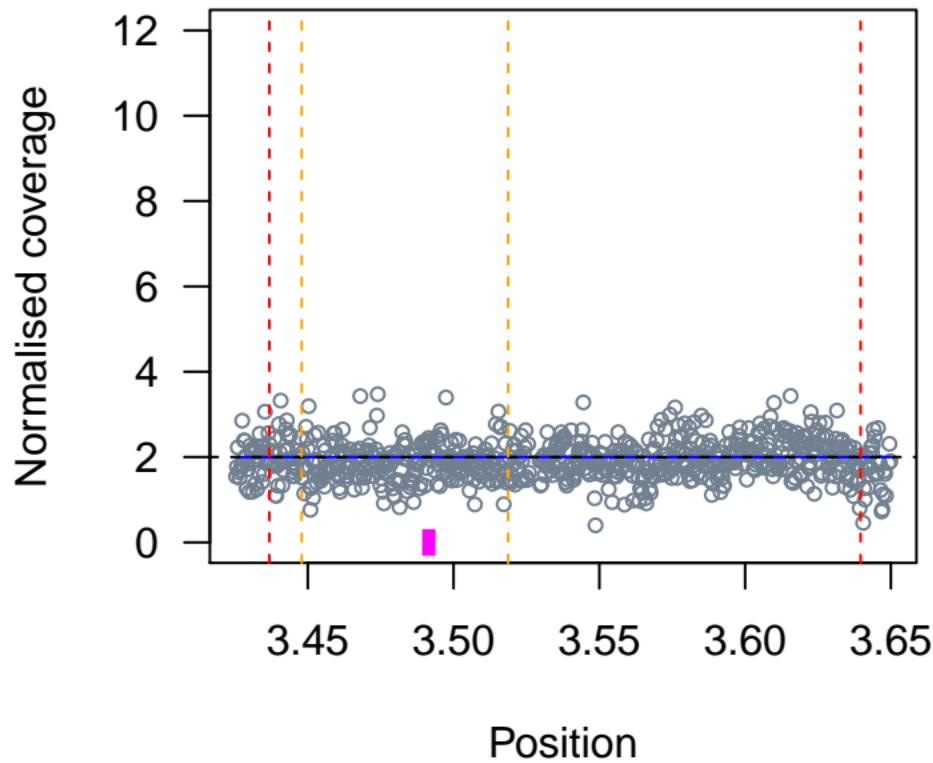
AB0192-C BFcol

NA-NA



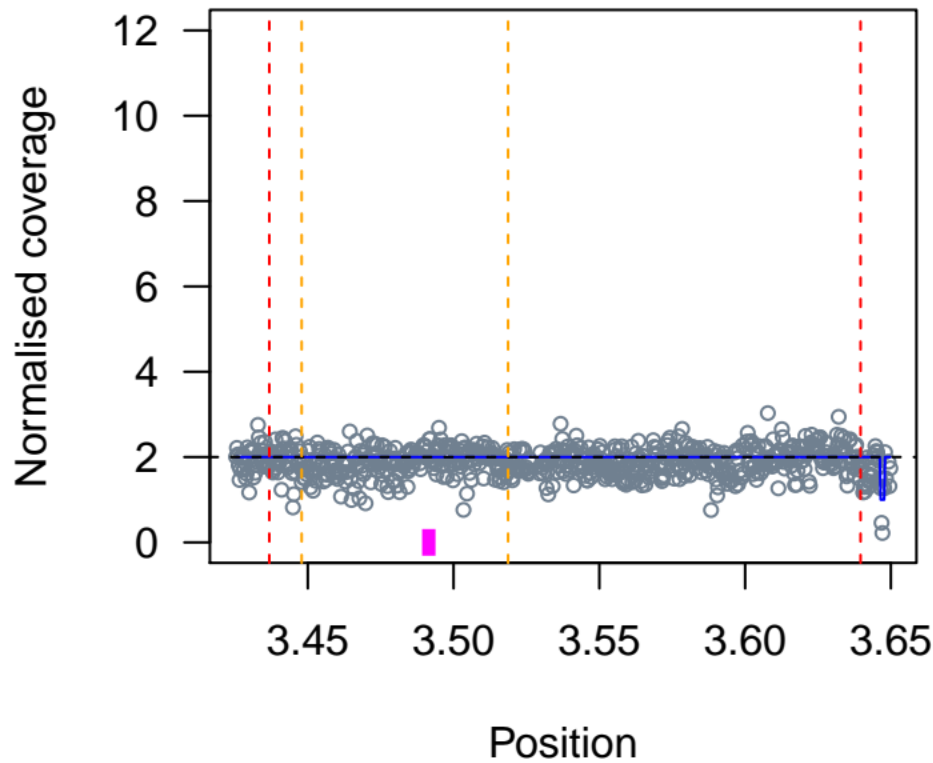
AB0195-C BFcol

NA-NA



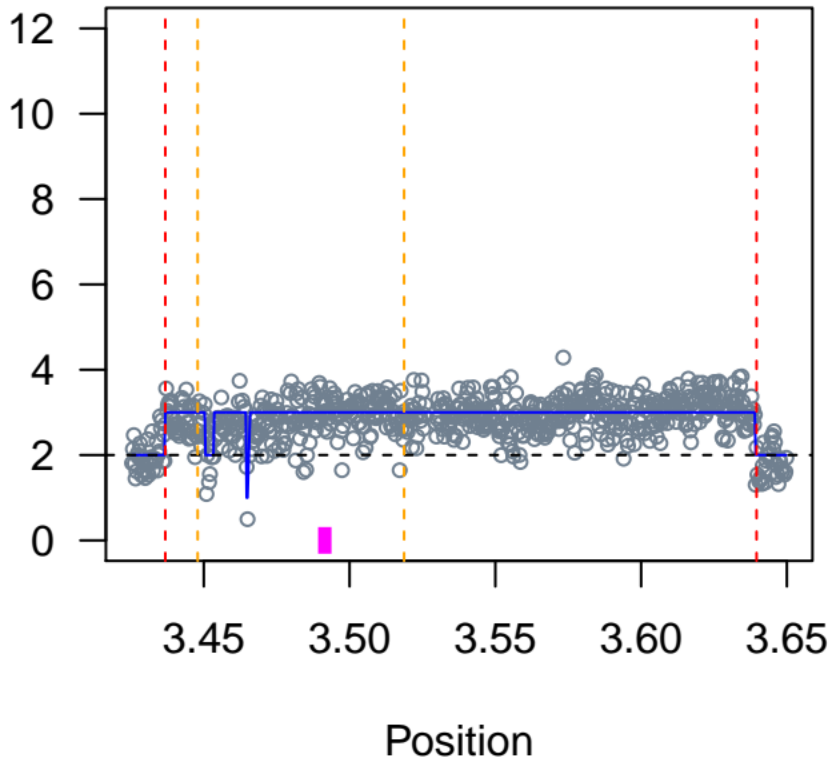
AB0196-C BFcol

NA-NA



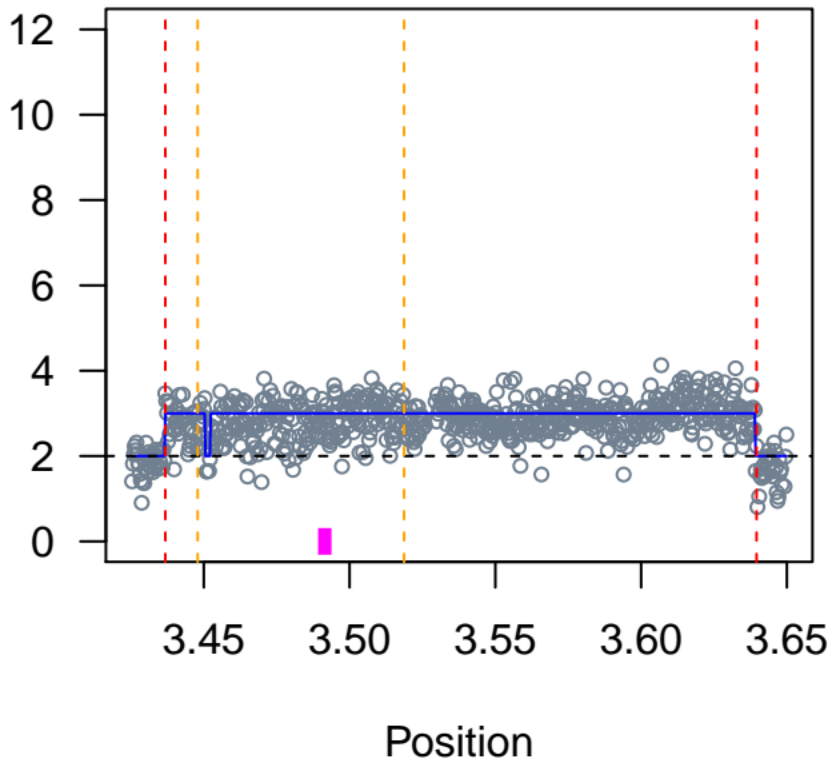
AB0197-C BFgam
3436800–3639000

Normalised coverage



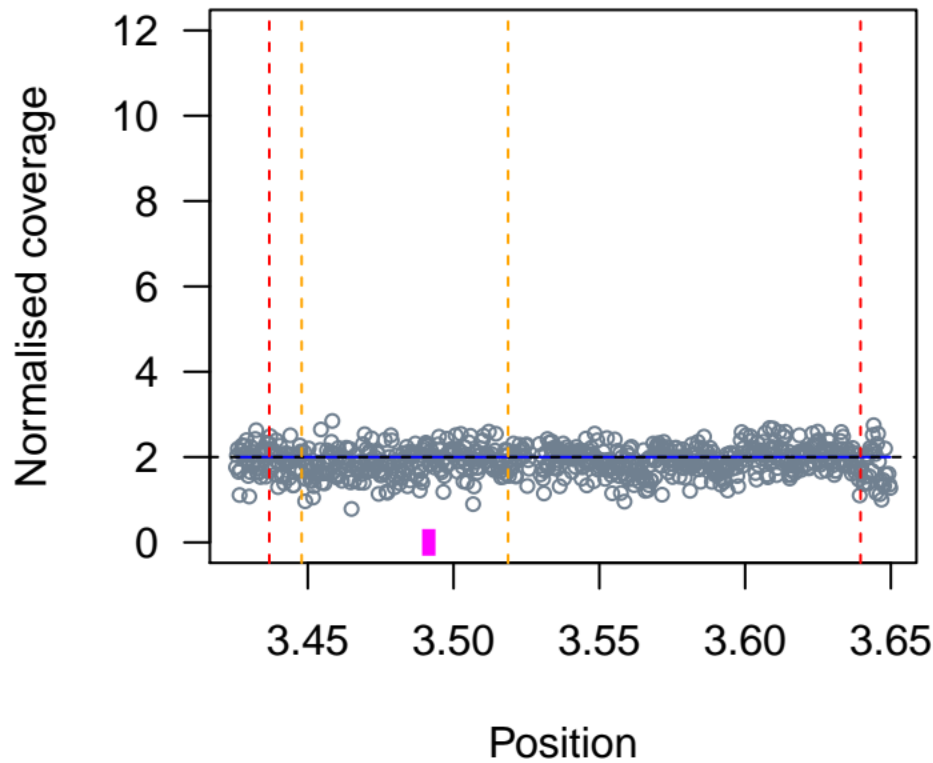
AB0198-C BFgam
3436800–3639000

Normalised coverage



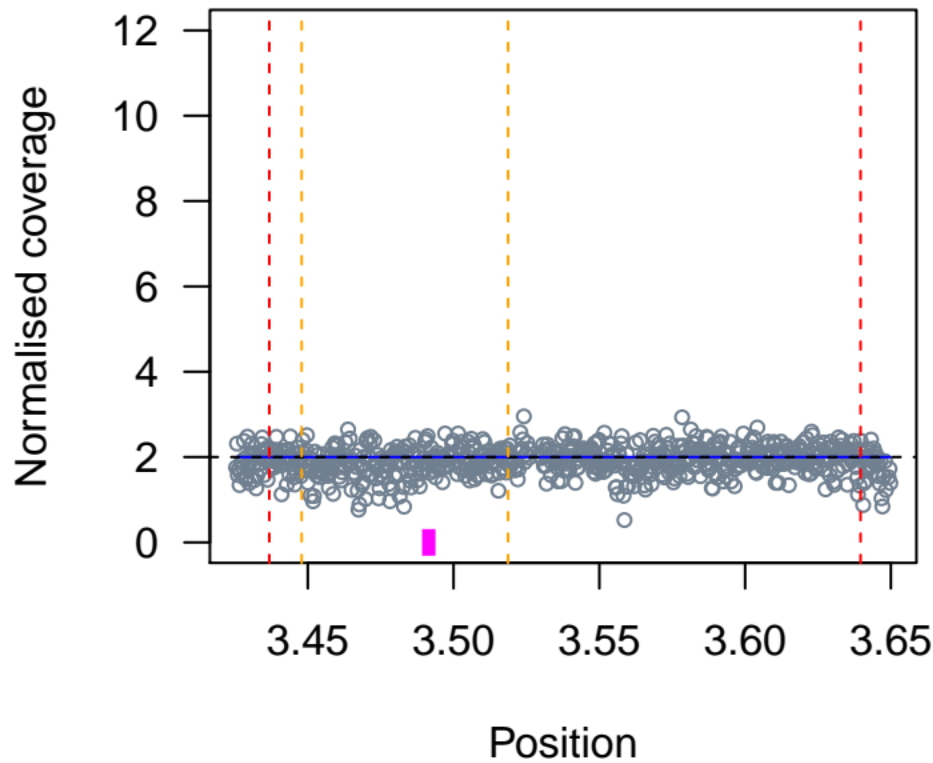
AB0199-C BFgam

NA-NA



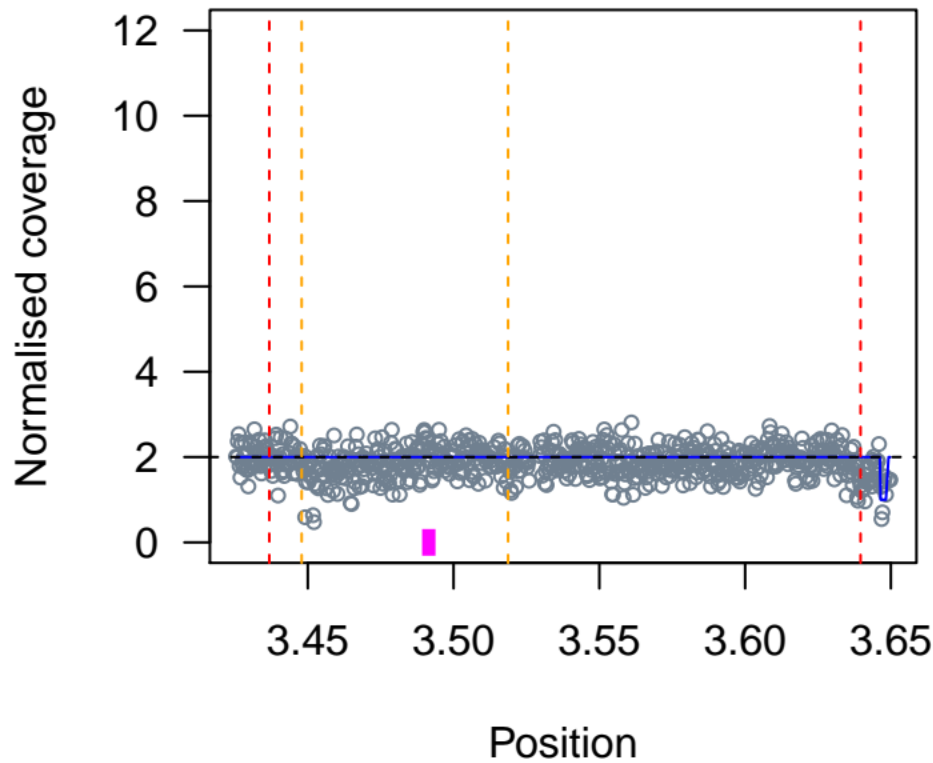
AB0200-C BFgam

NA-NA



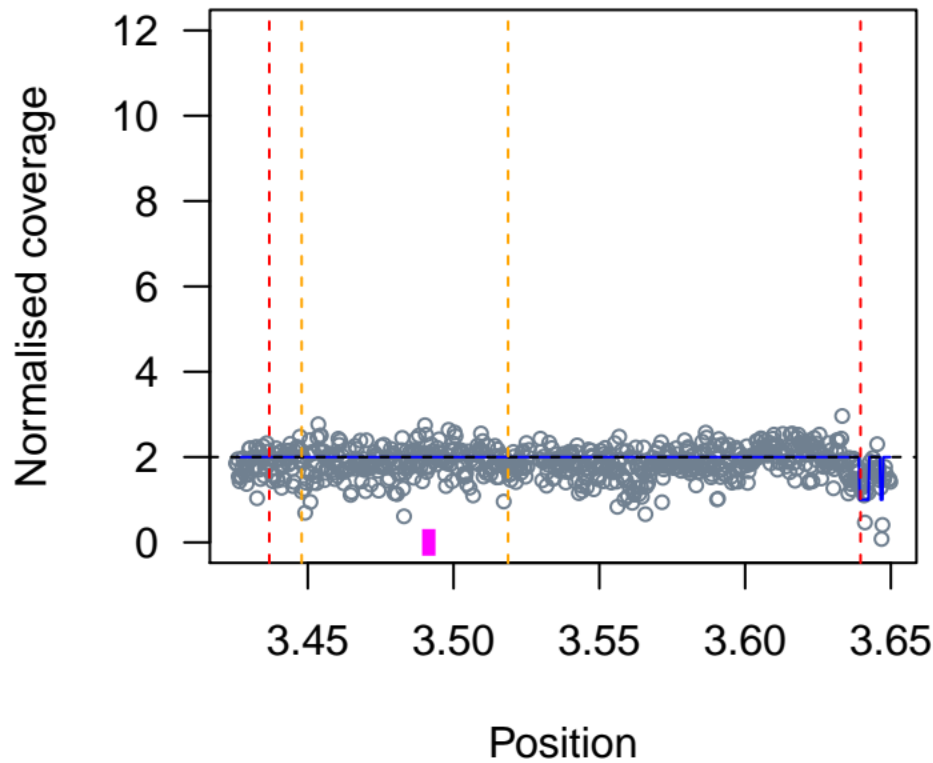
AB0201-C BFgam

NA-NA



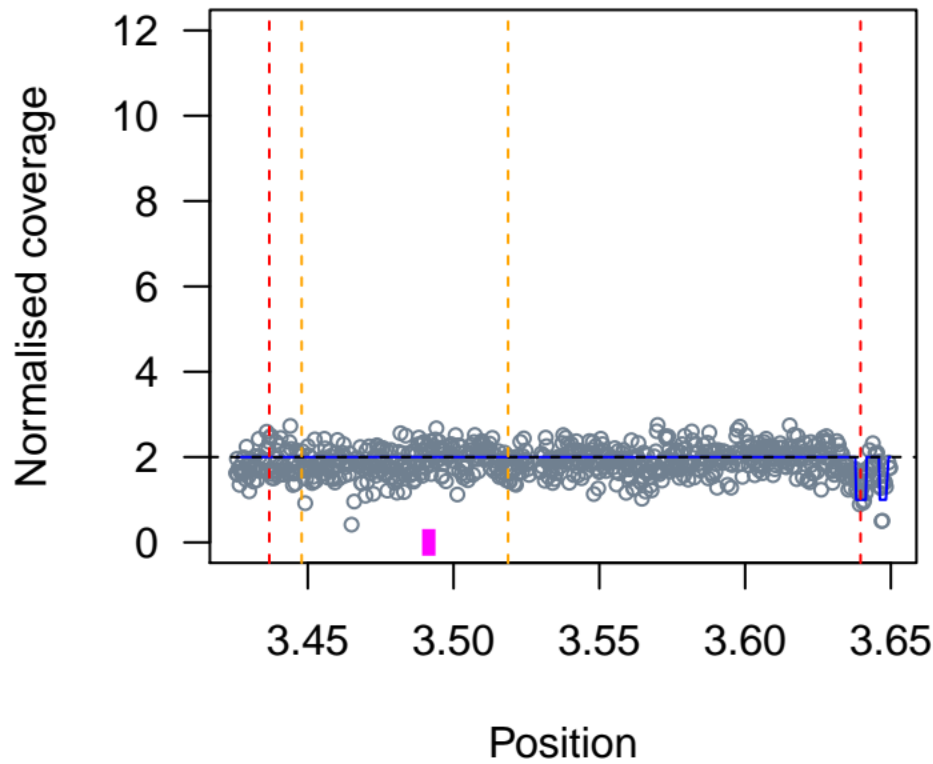
AB0202-C BFgam

NA-NA



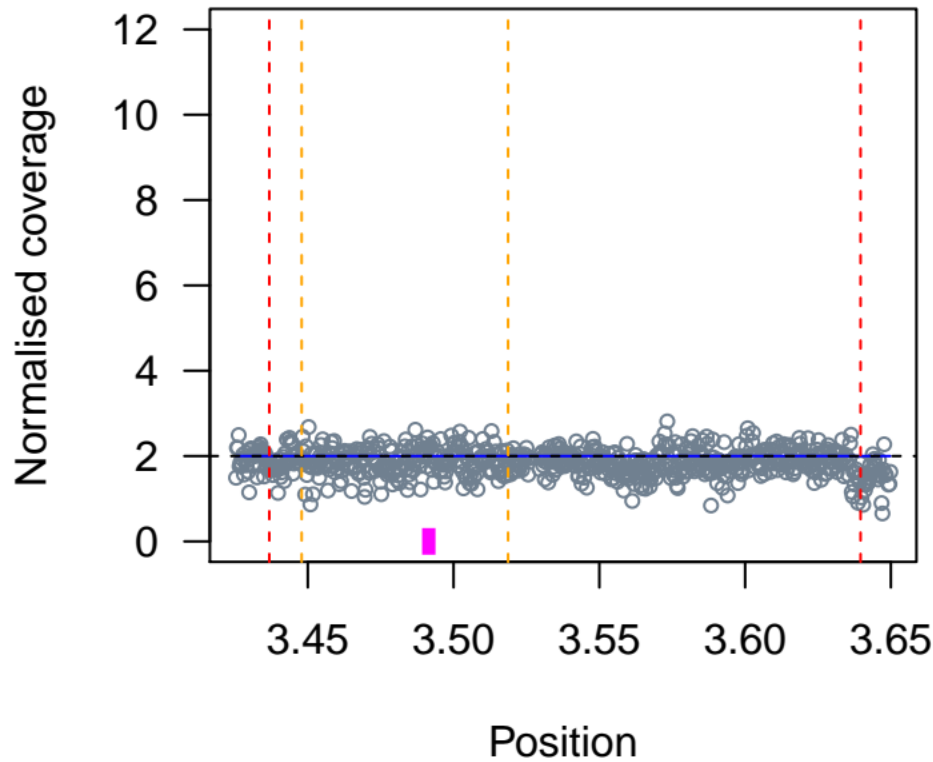
AB0203-C BFgam

NA-NA



AB0204-C BFcol

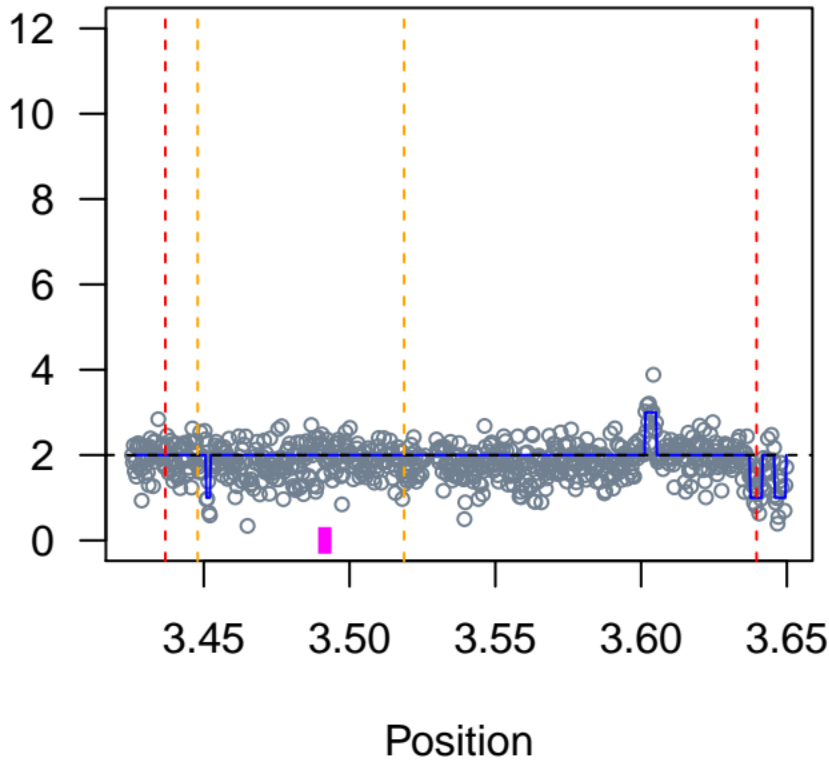
NA-NA



AB0205-C BFgam

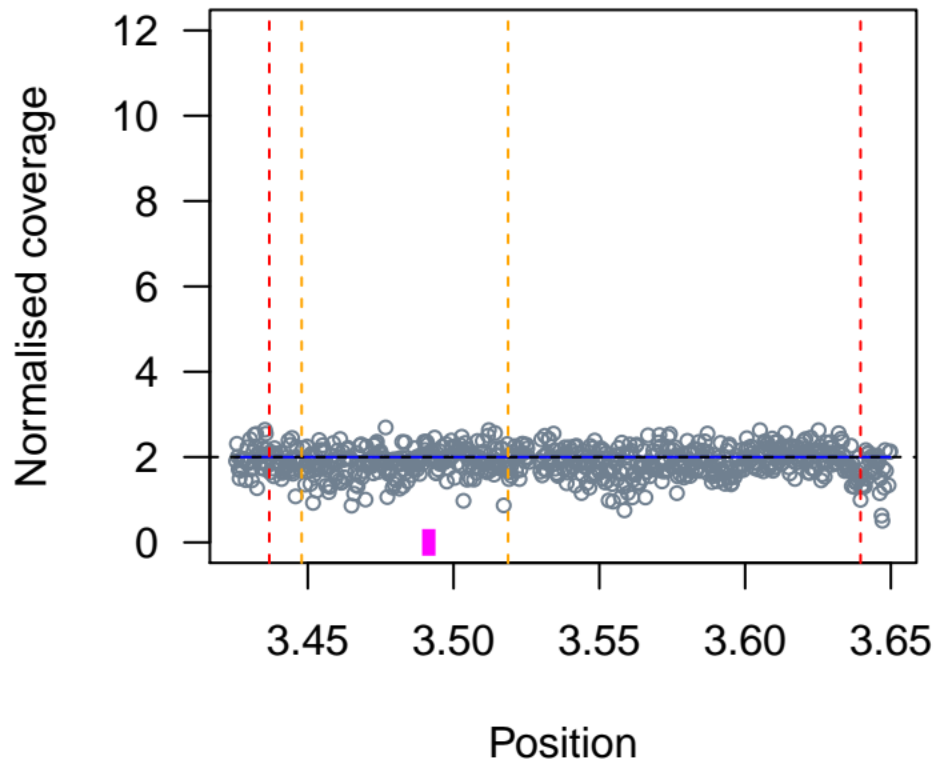
3601500–3605100

Normalised coverage



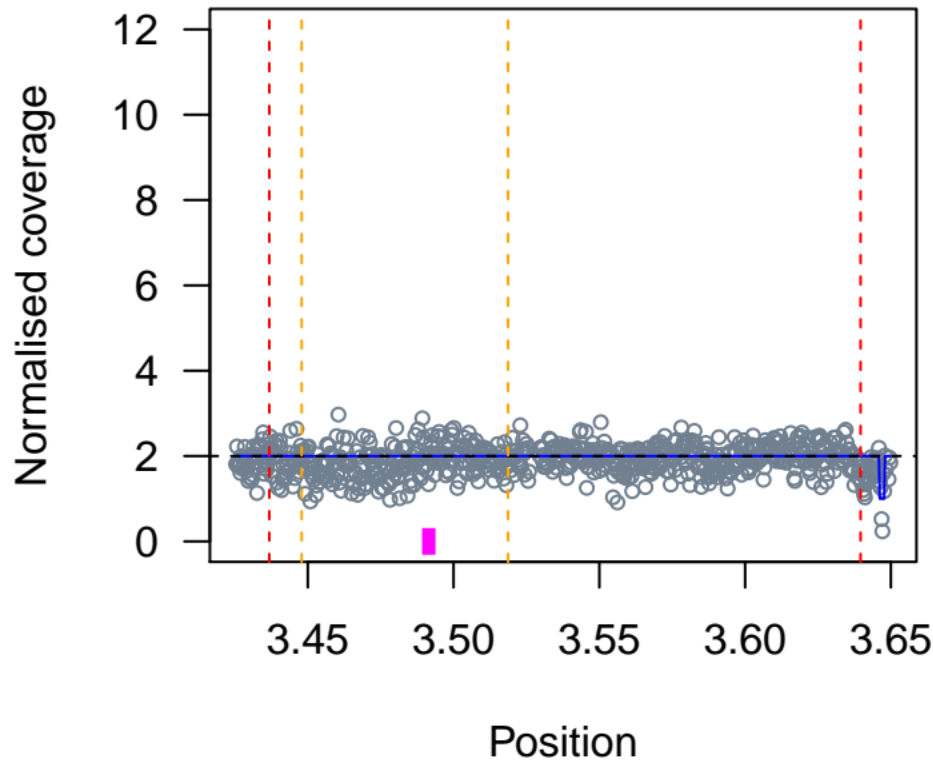
AB0206-C BFgam

NA-NA



AB0207-C BFgam

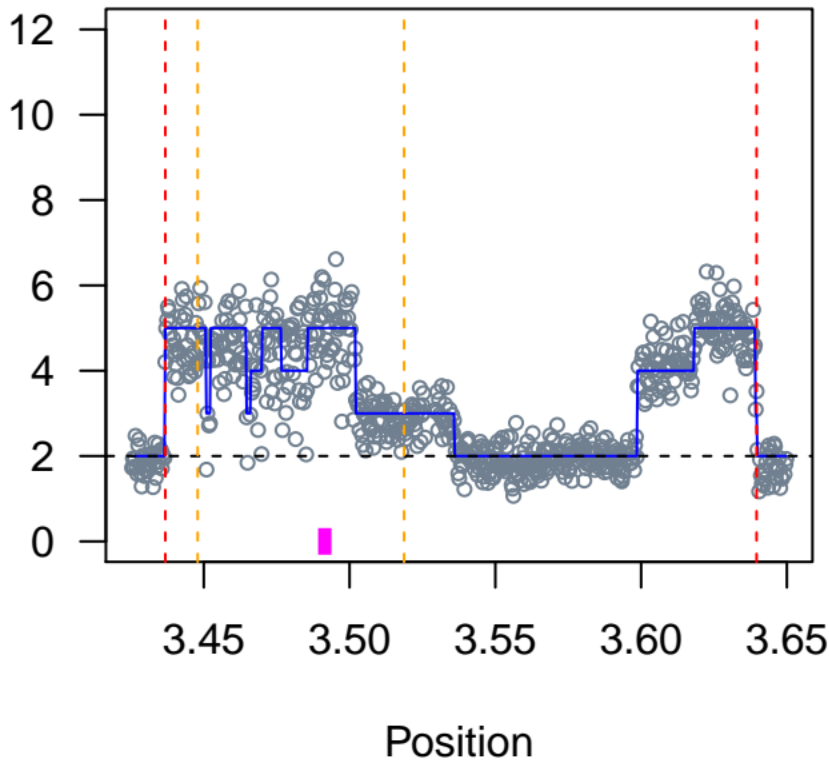
NA-NA



AB0208-C BFgam

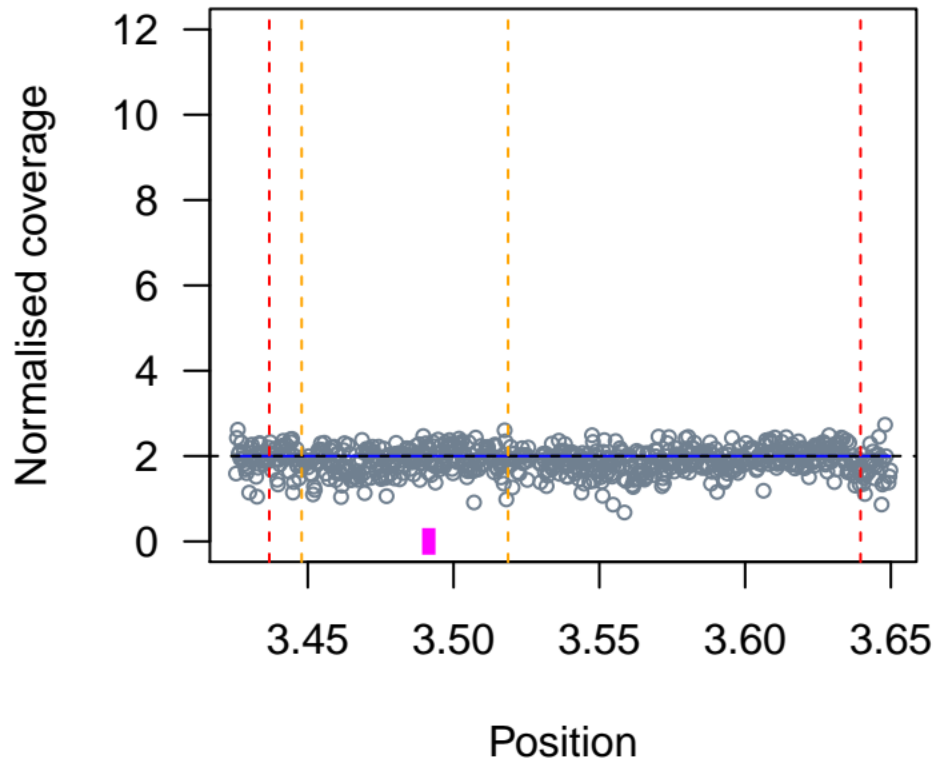
3436800–3639600

Normalised coverage



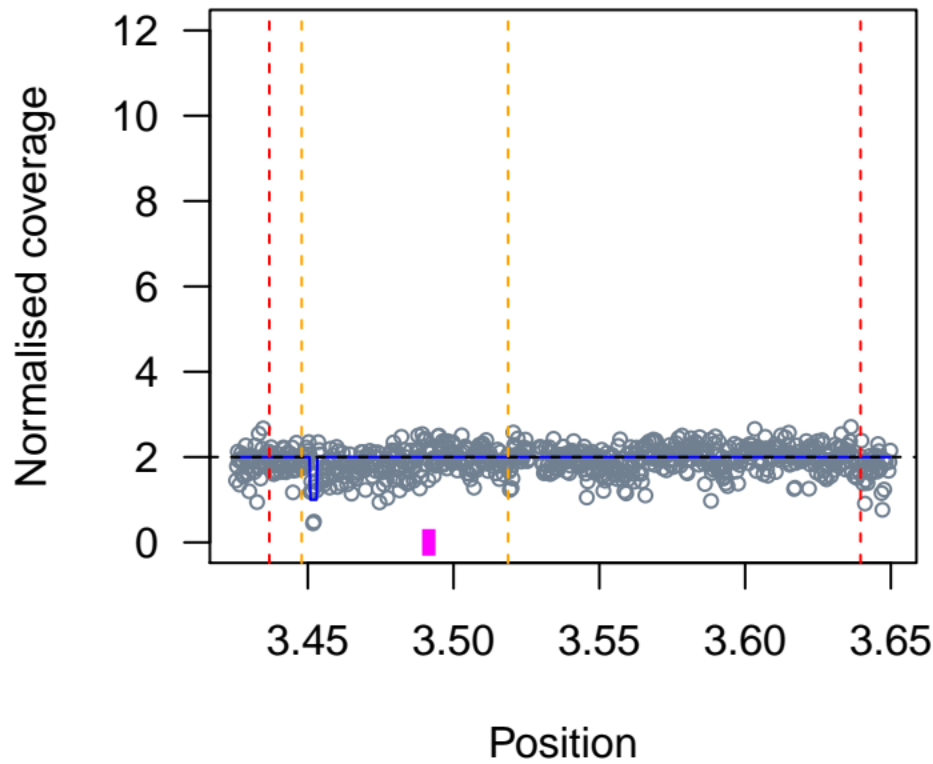
AB0209-C BFcol

NA-NA



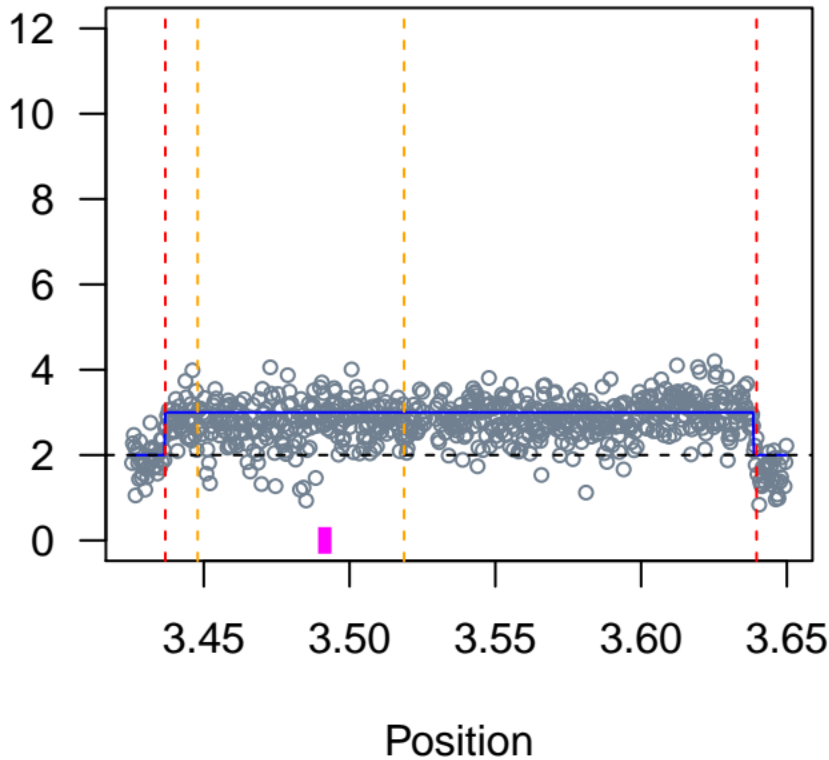
AB0210-C BFcol

NA-NA



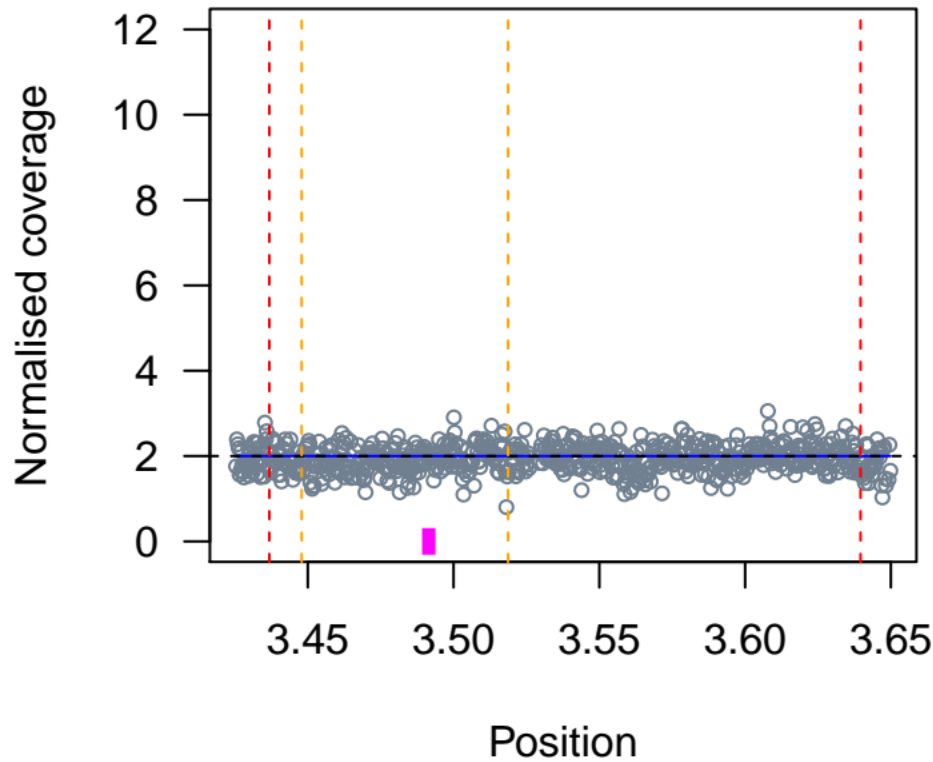
AB0211-C BFgam
3436800–3638400

Normalised coverage



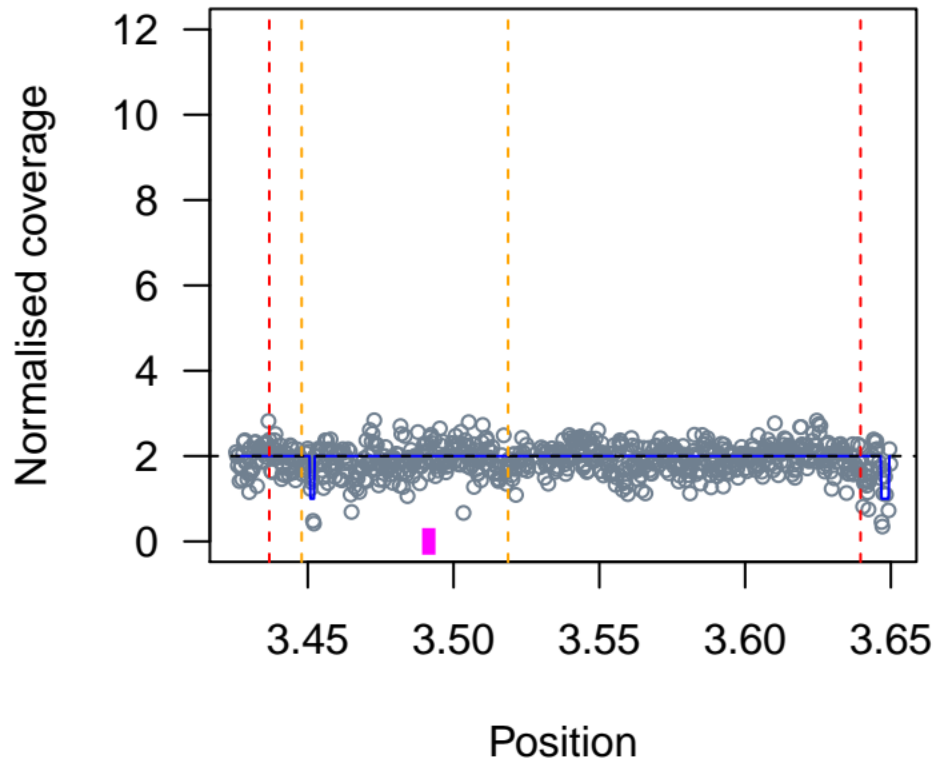
AB0212-C BFcol

NA-NA



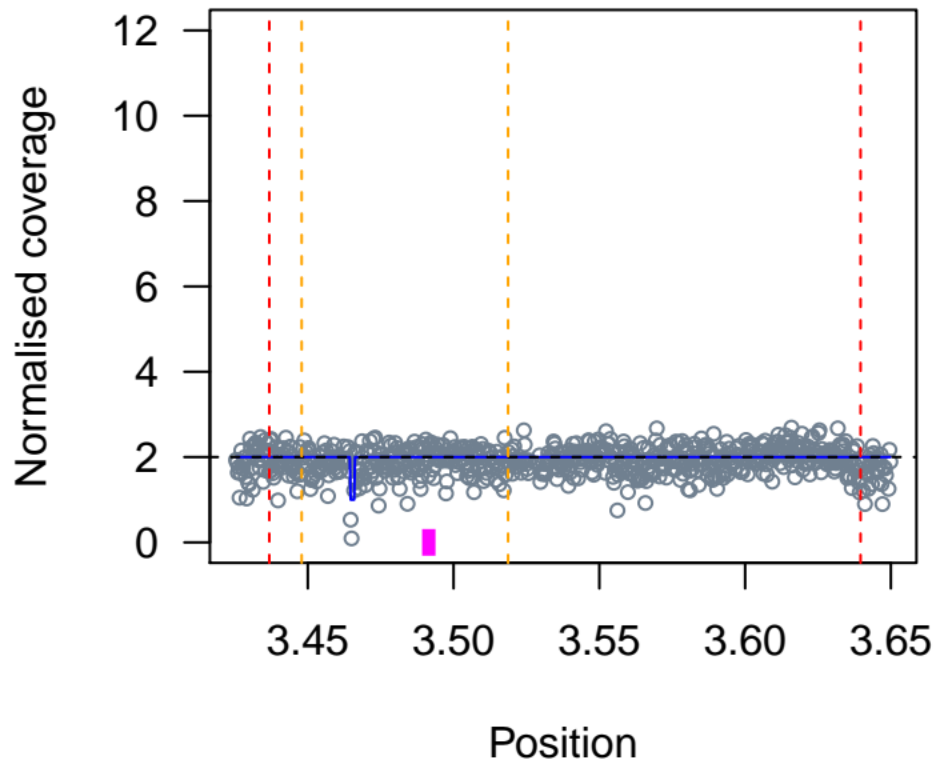
AB0213-C BFcol

NA-NA



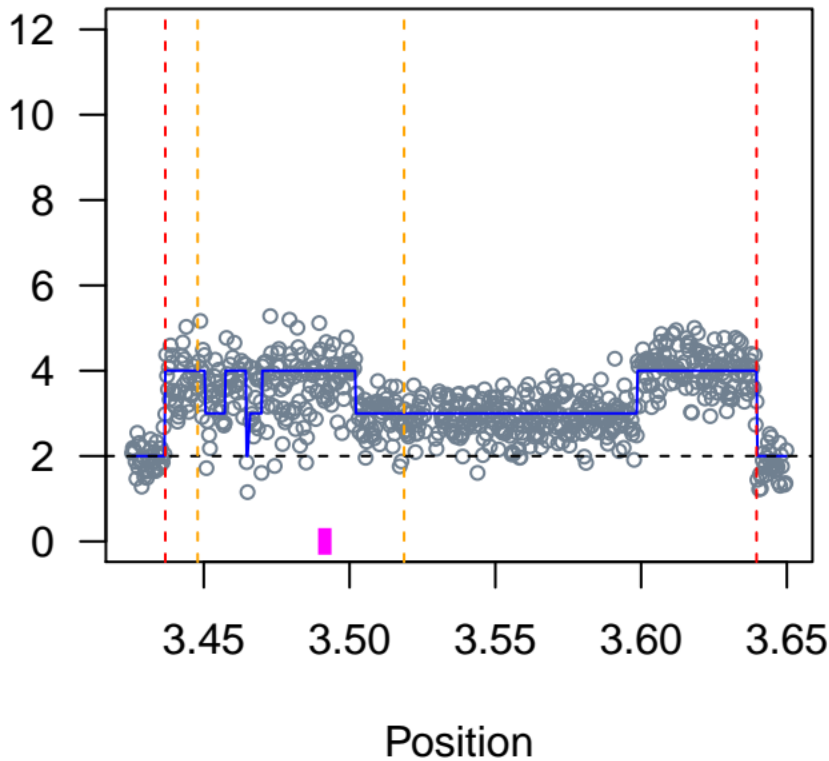
AB0215-C BFcol

NA-NA



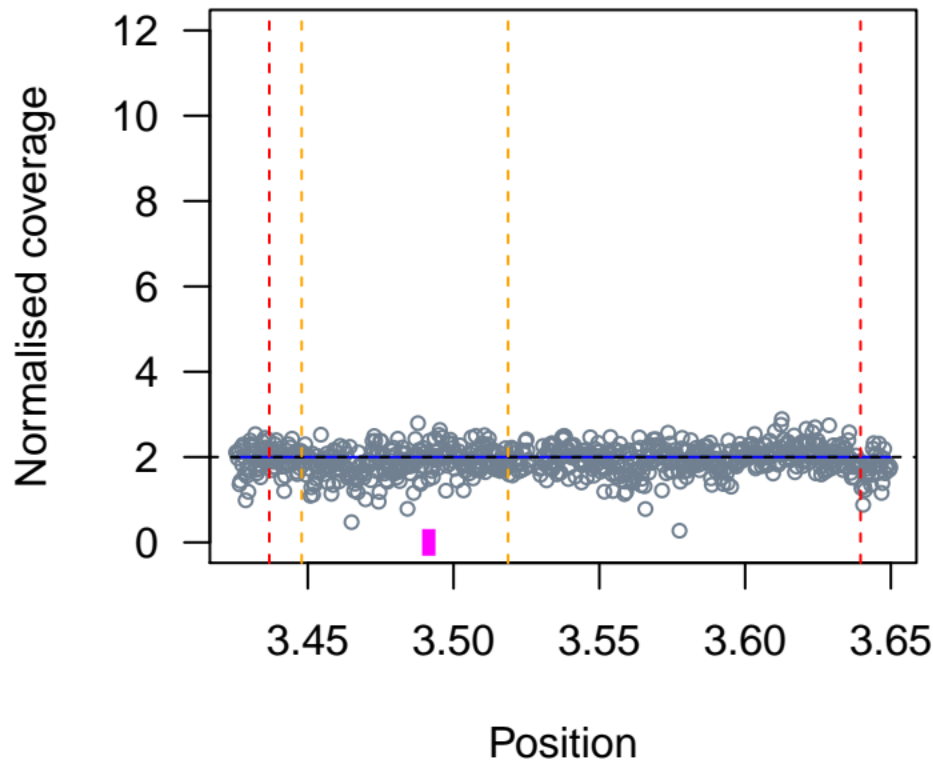
AB0217-C BFgam
3436800–3639600

Normalised coverage



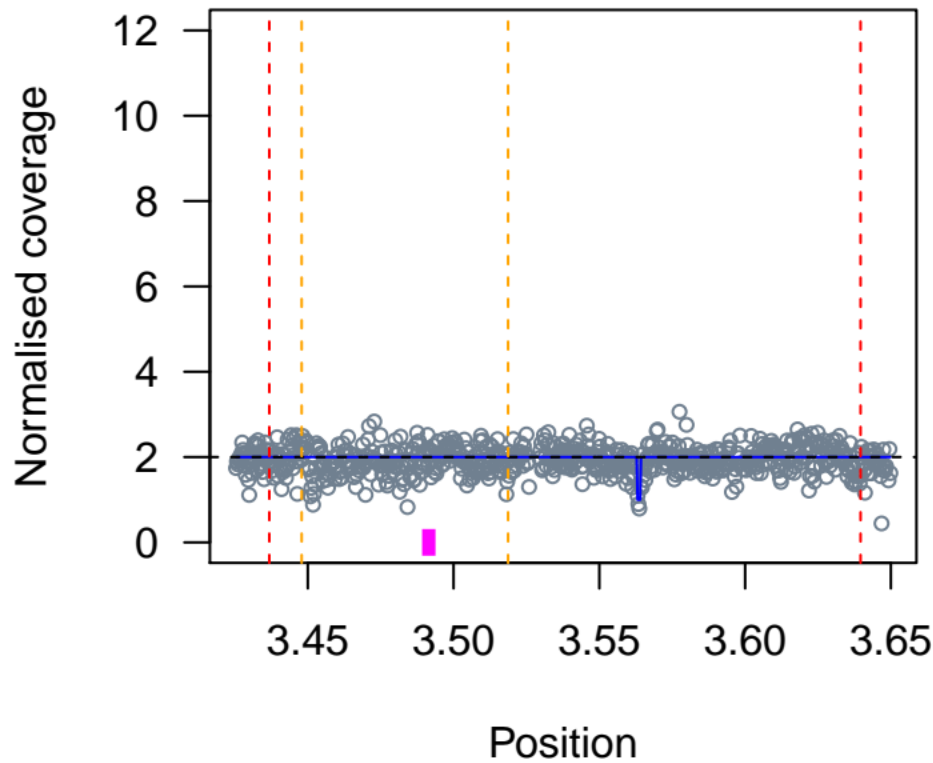
AB0218-C BFgam

NA-NA



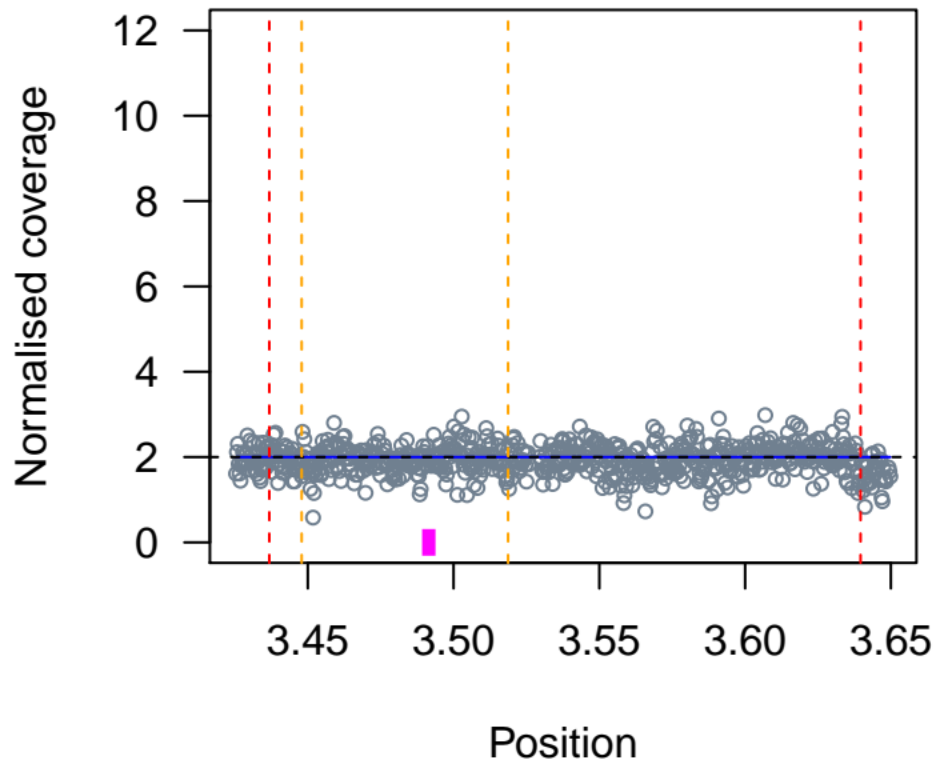
AB0219-C BFcol

NA-NA



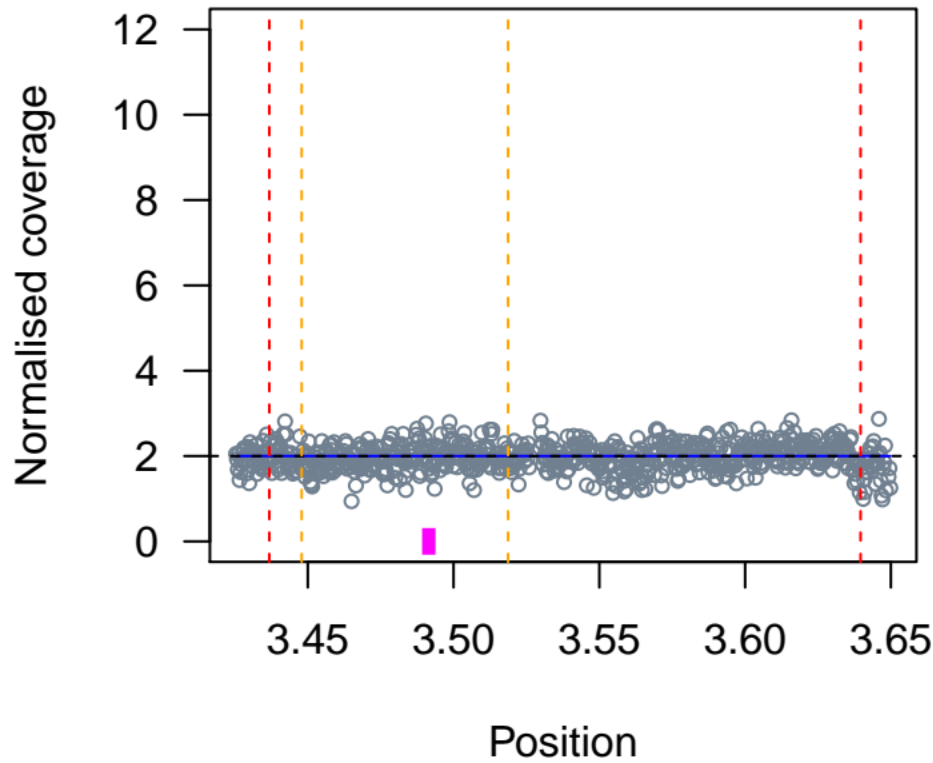
AB0221-C BFcol

NA-NA



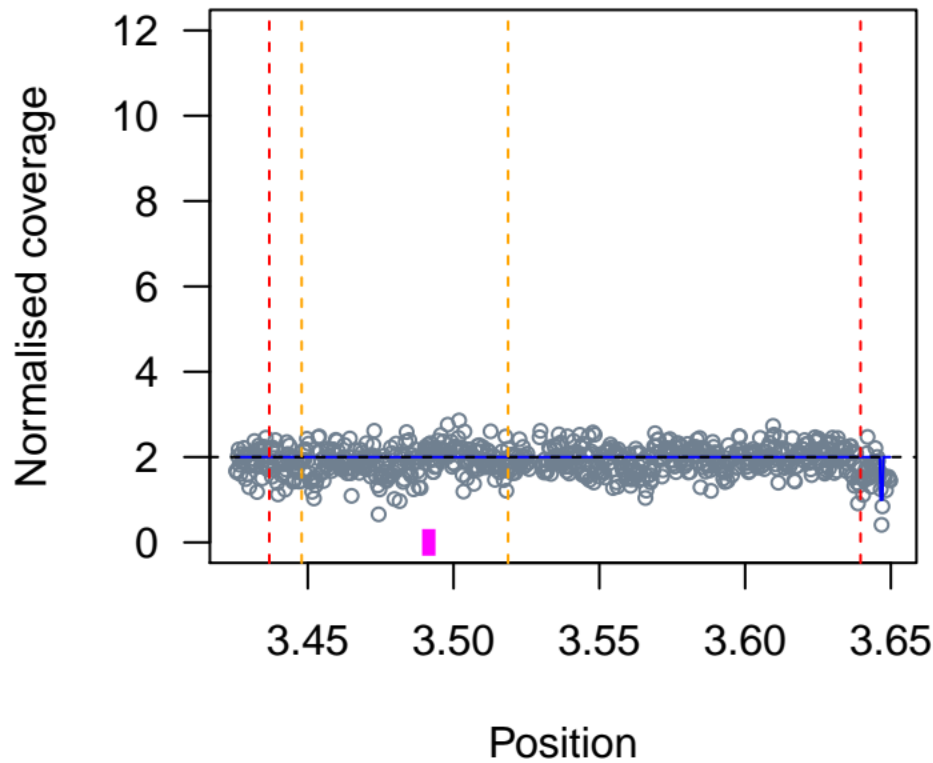
AB0222-C BFcol

NA-NA



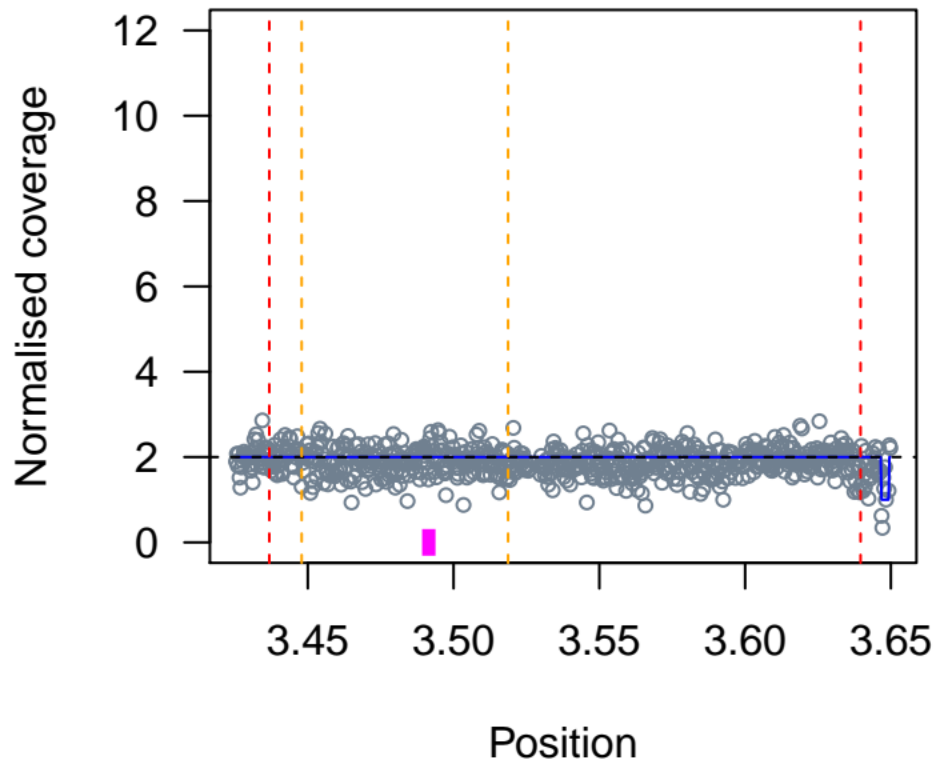
AB0223-C BFcol

NA-NA



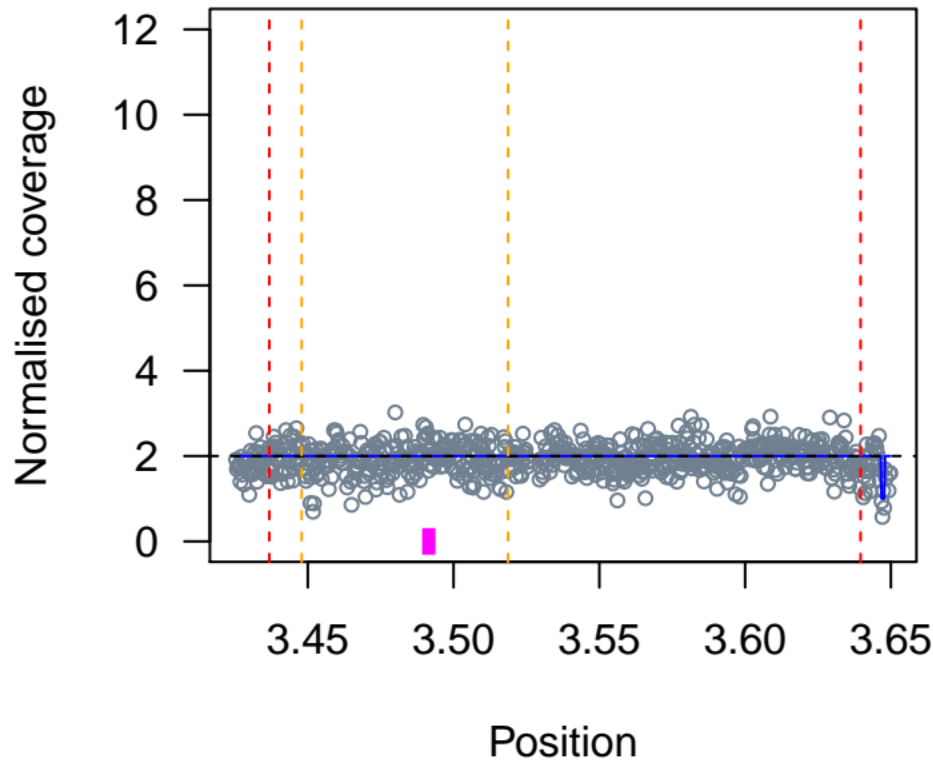
AB0224-C BFcol

NA-NA



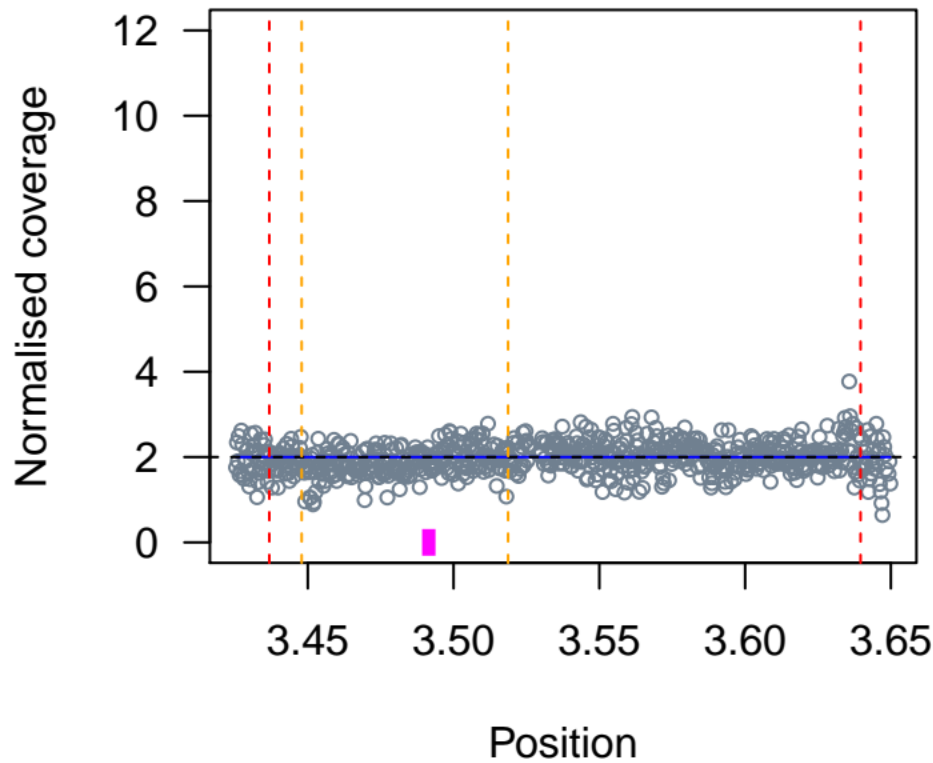
AB0226-C BFcol

NA-NA



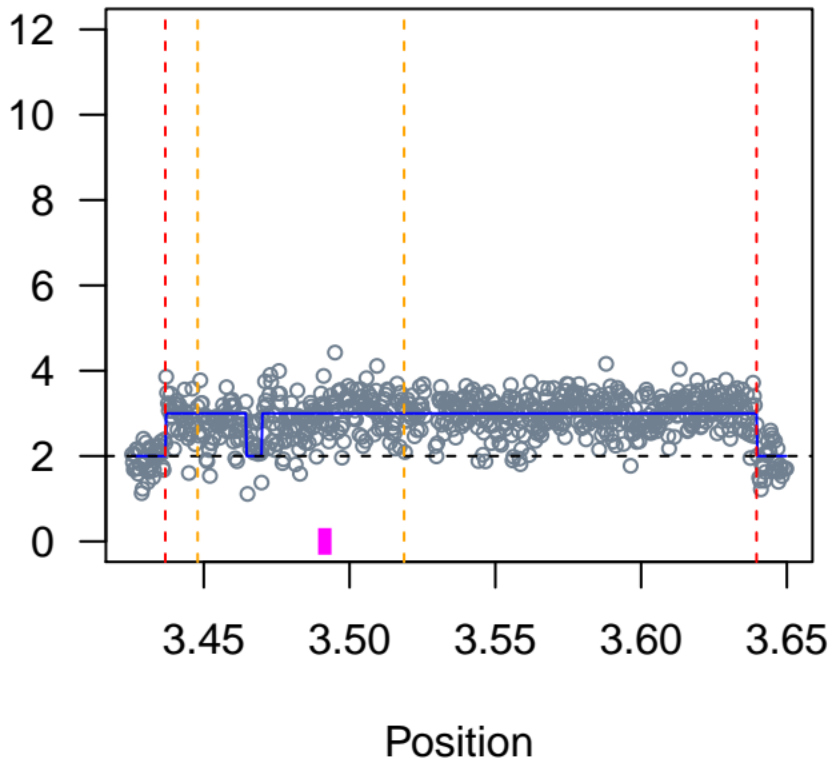
AB0227-C BFcol

NA-NA



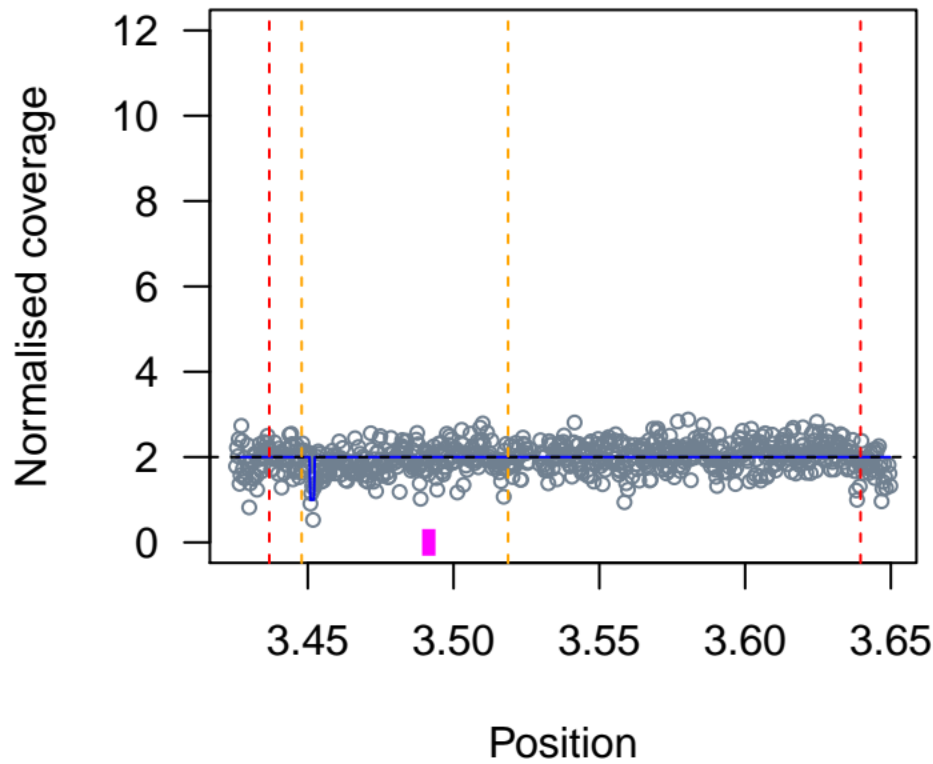
AB0228-C BFgam
3437100–3639600

Normalised coverage



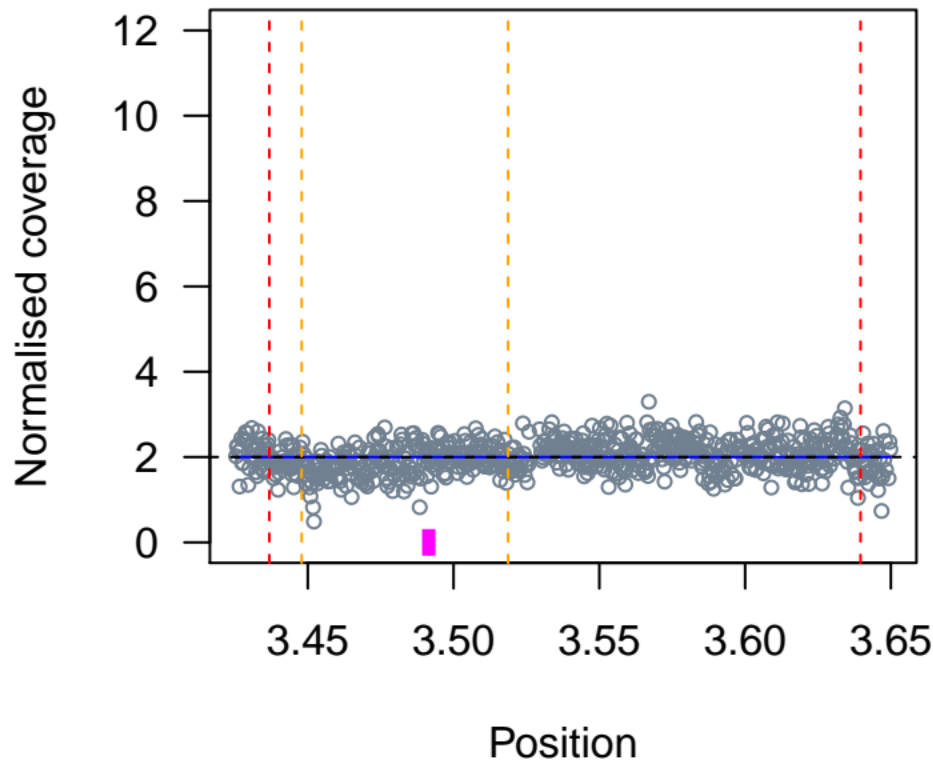
AB0229-C BFcol

NA-NA



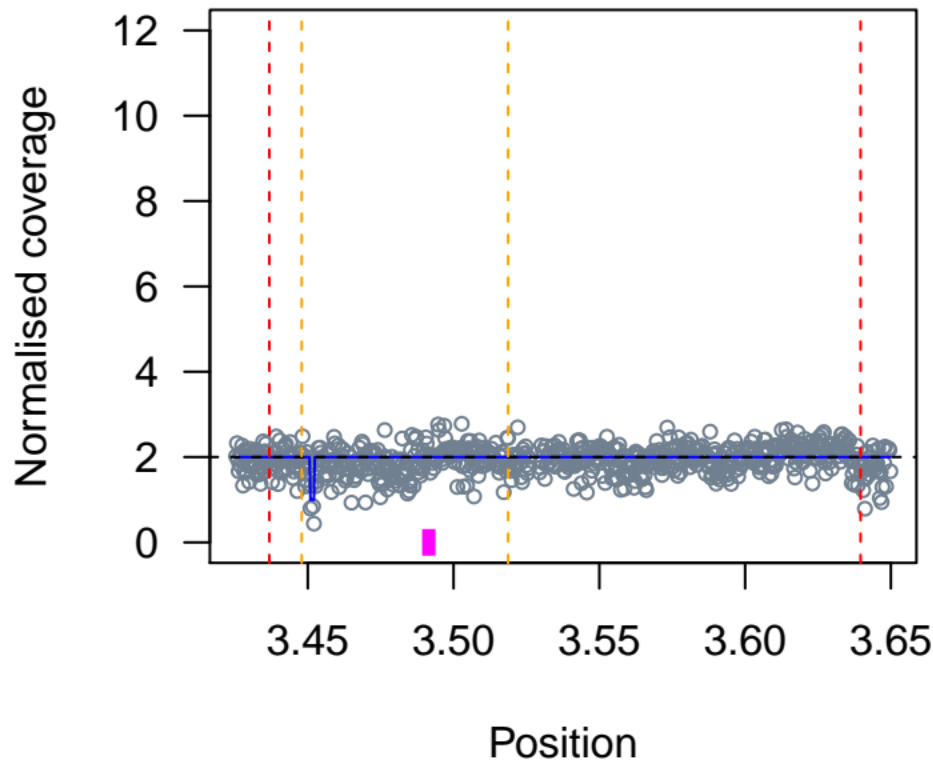
AB0231-C BFgam

NA-NA



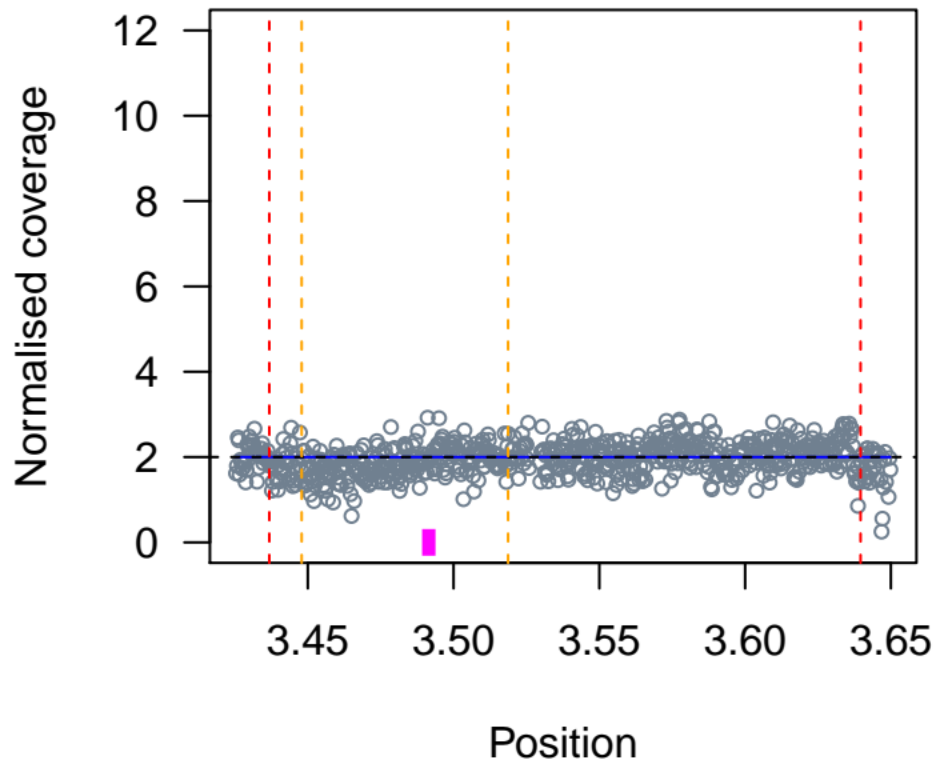
AB0232-C BFgam

NA-NA



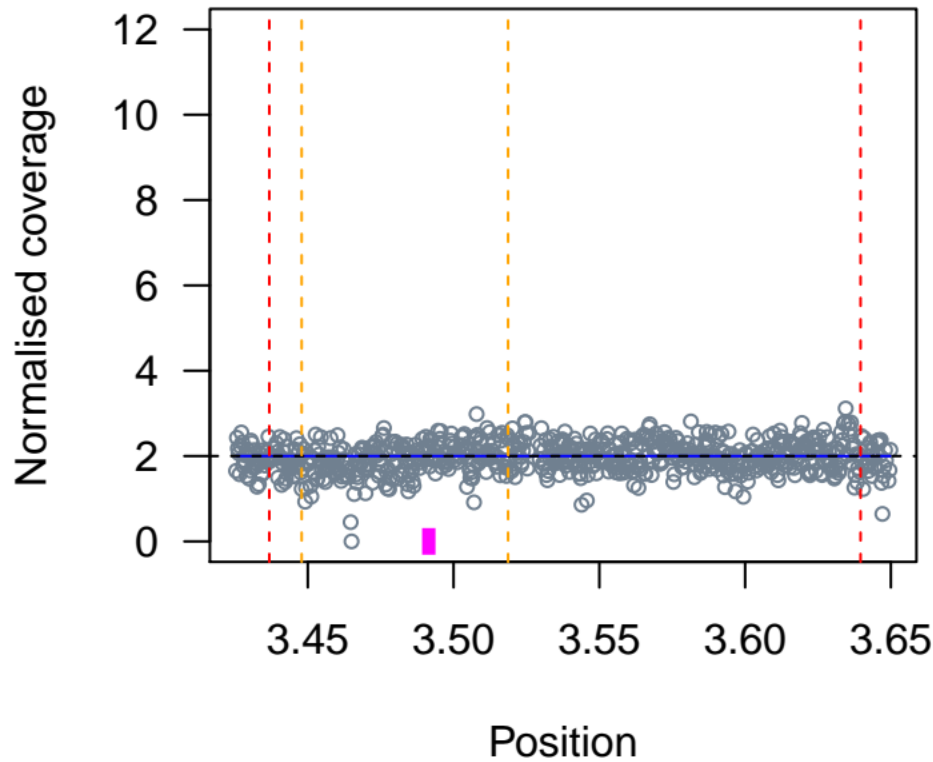
AB0233-C BFgam

NA-NA



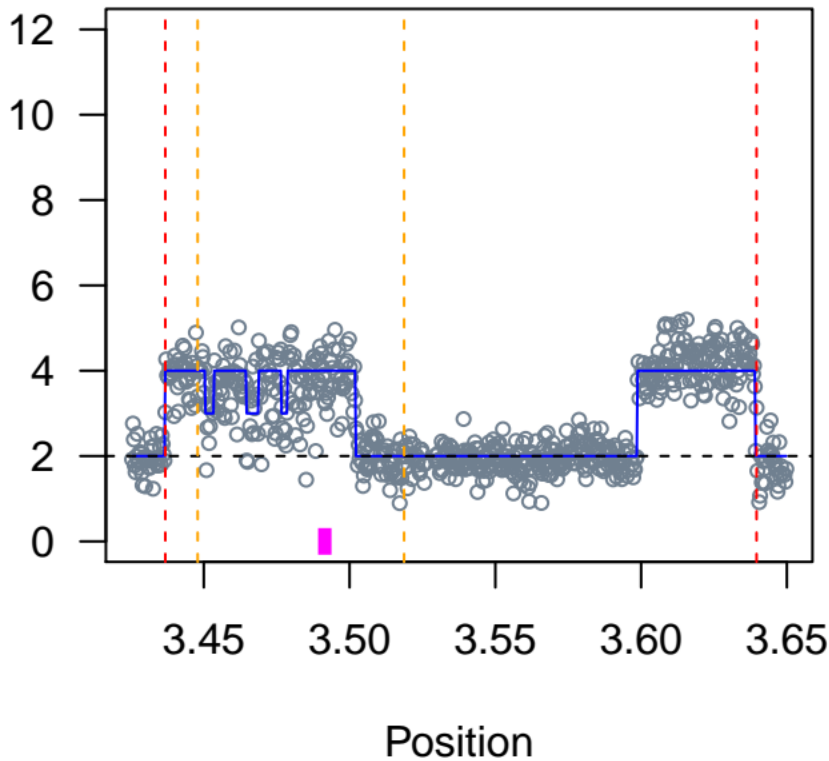
AB0234-C BFcol

NA-NA



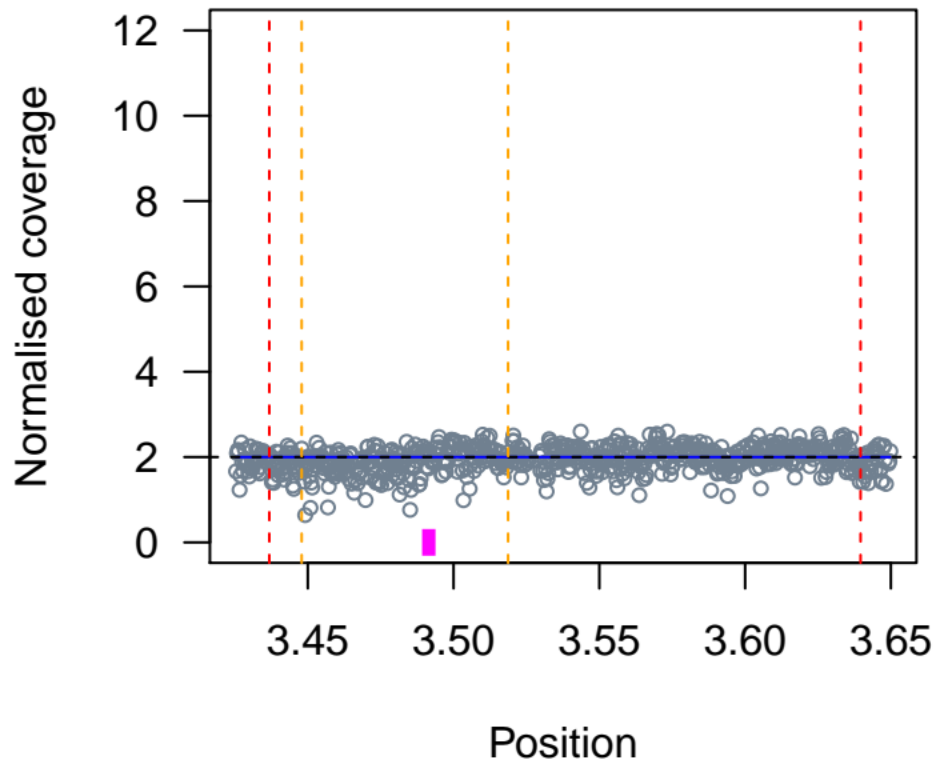
AB0235-C BFgam
3436800–3639000

Normalised coverage



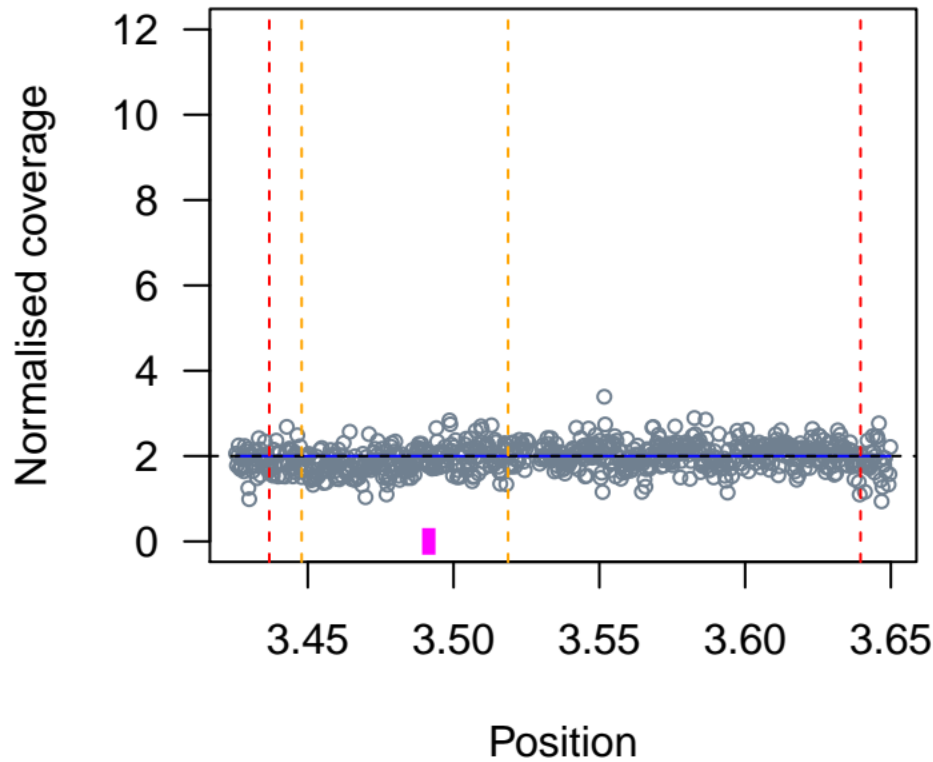
AB0236-C BFgam

NA-NA



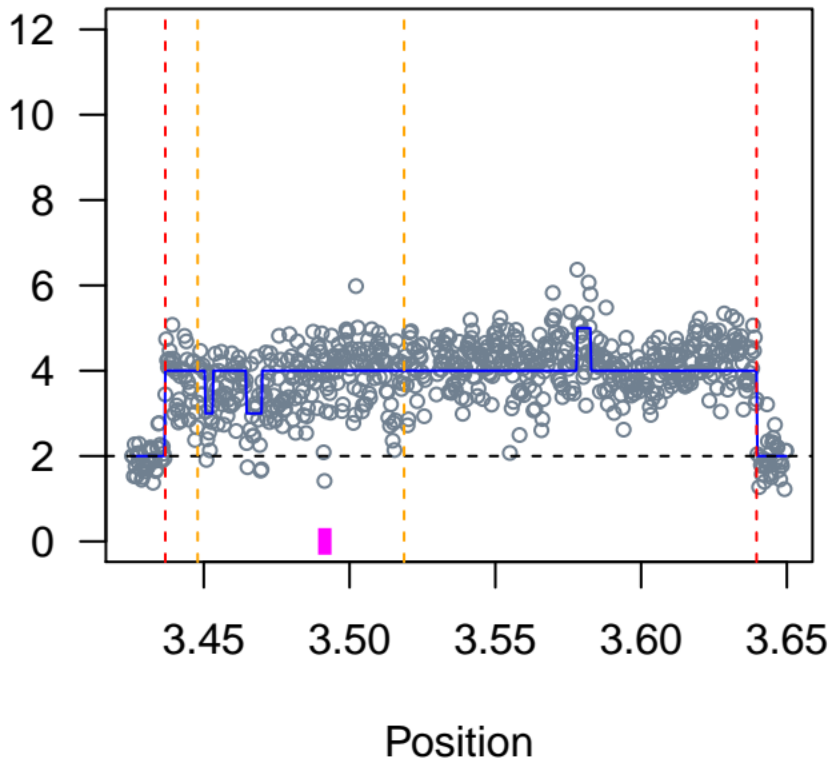
AB0237-C BFcol

NA-NA



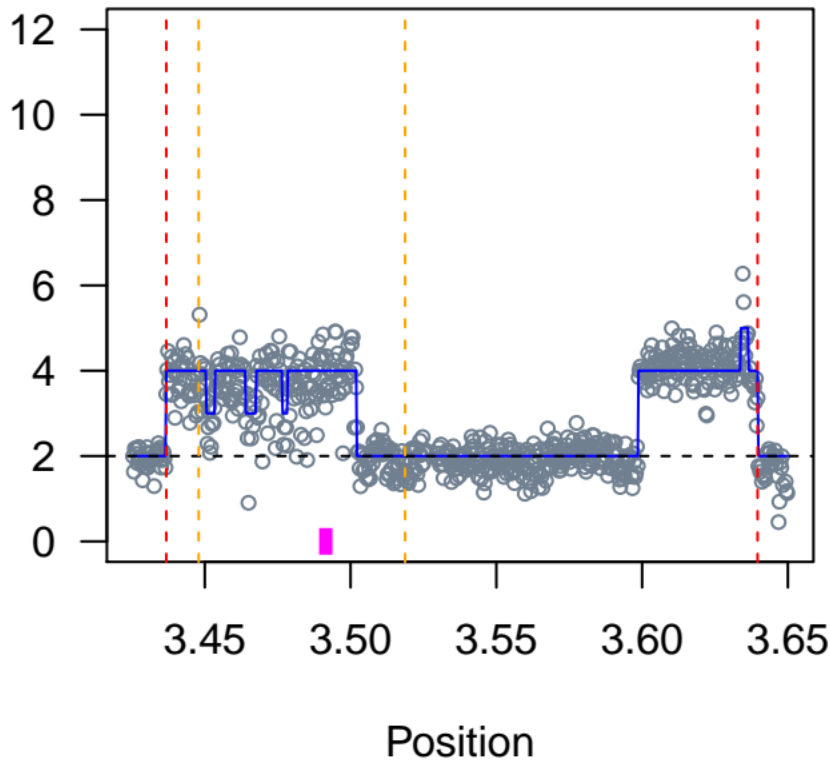
AB0238-C BFgam
3436800–3639600

Normalised coverage



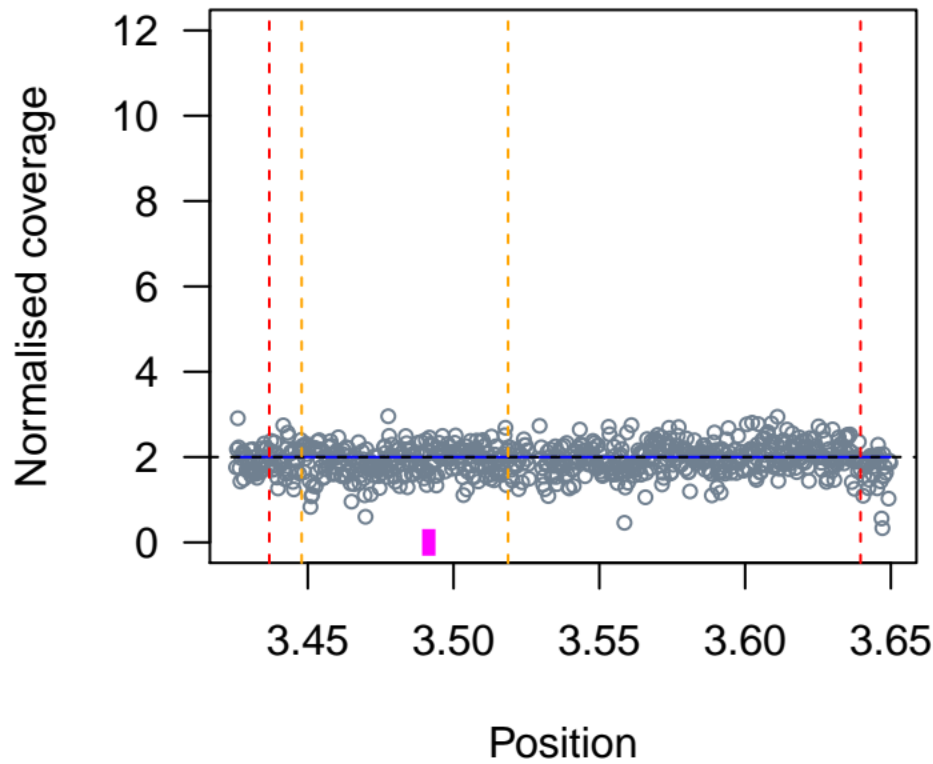
AB0239-C BFgam
3436800–3639600

Normalised coverage



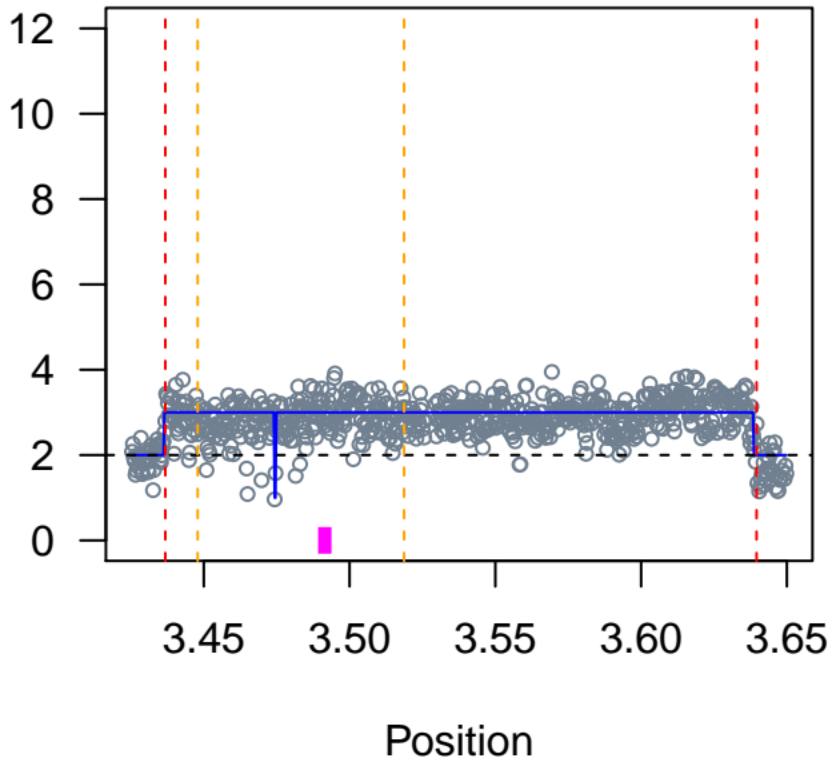
AB0240-C BFcol

NA-NA



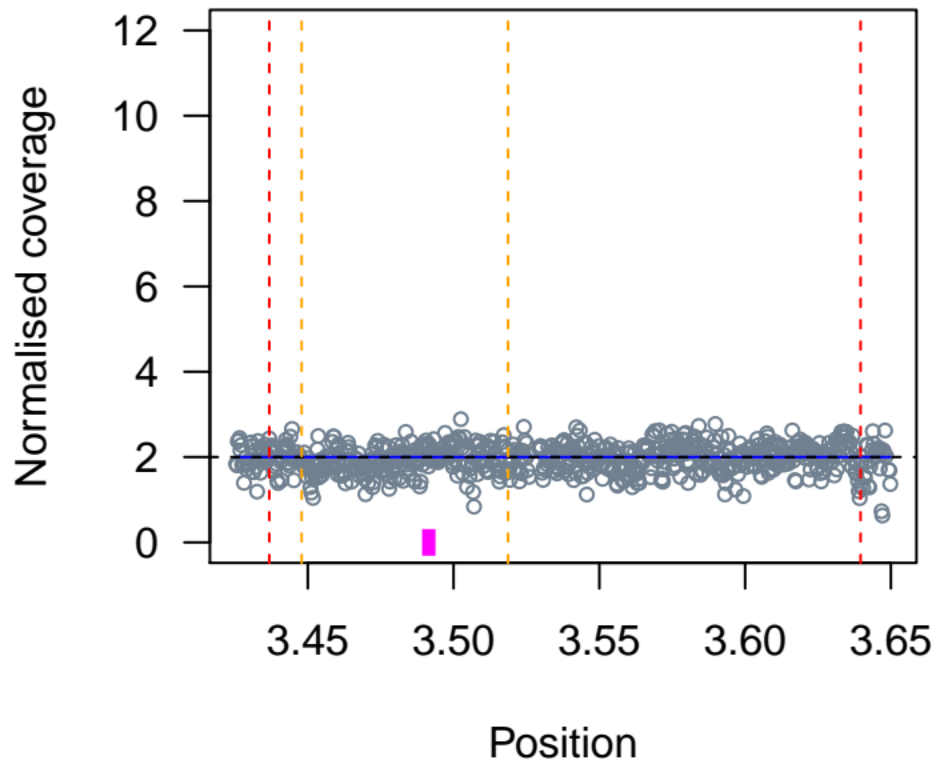
AB0241-C BFgam
3436500–3638400

Normalised coverage



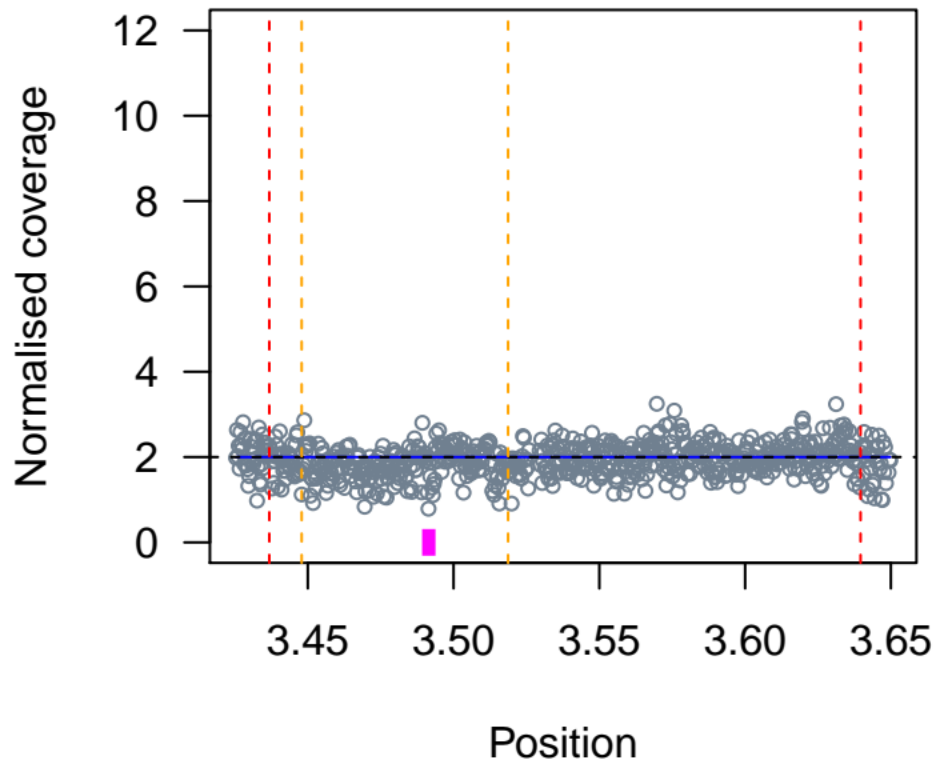
AB0242-C BFcol

NA-NA



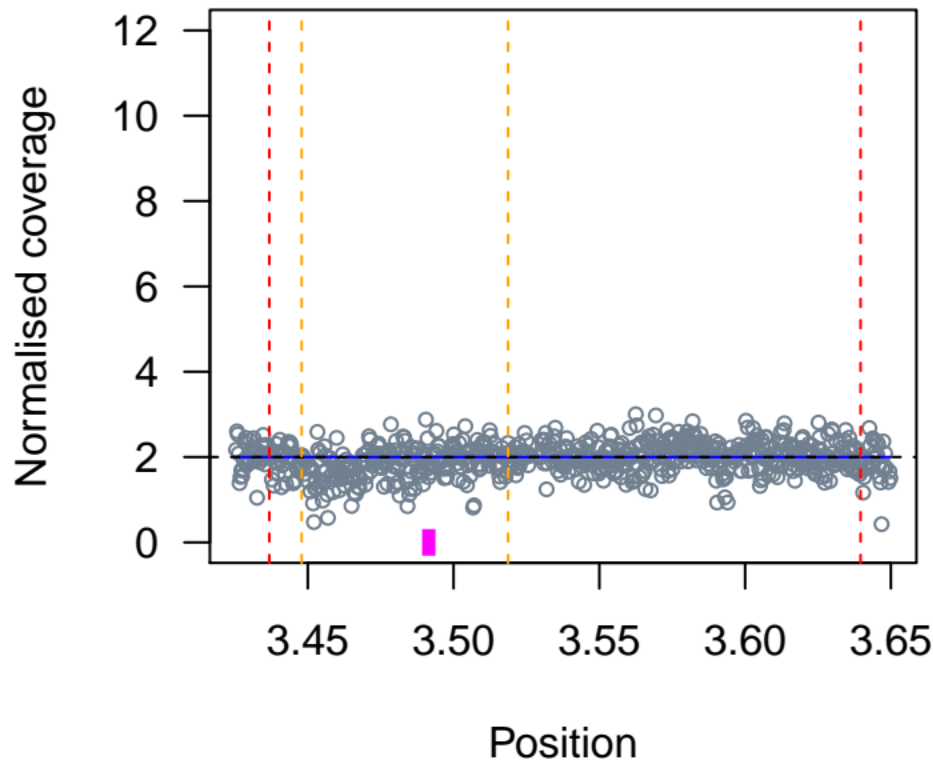
AB0243-C BFcol

NA-NA



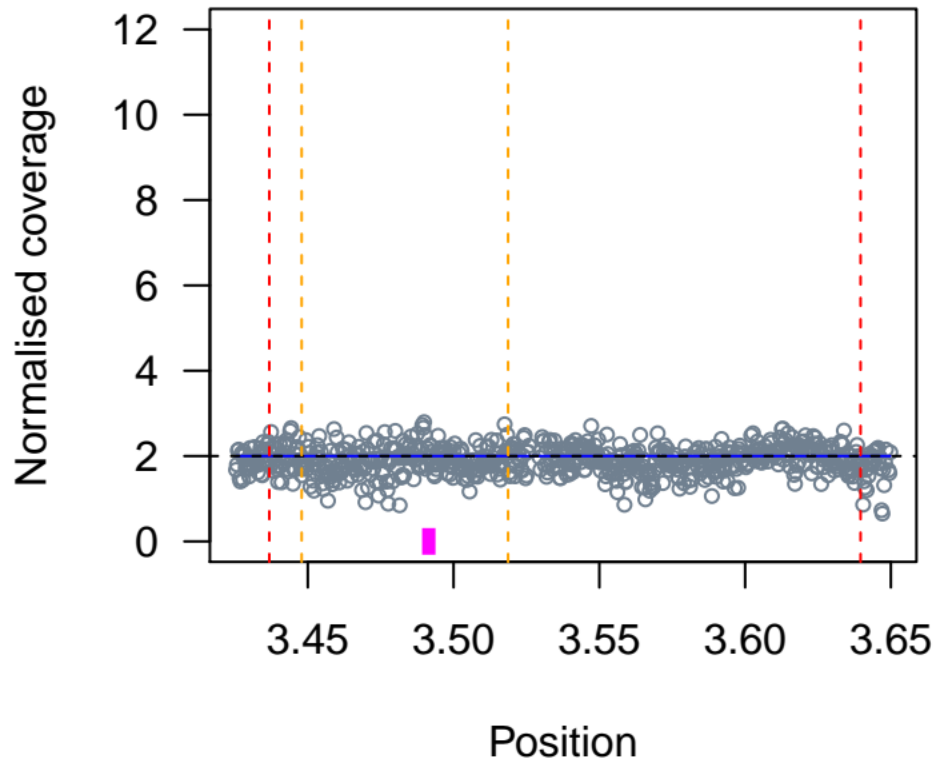
AB0244-C BFgam

NA-NA



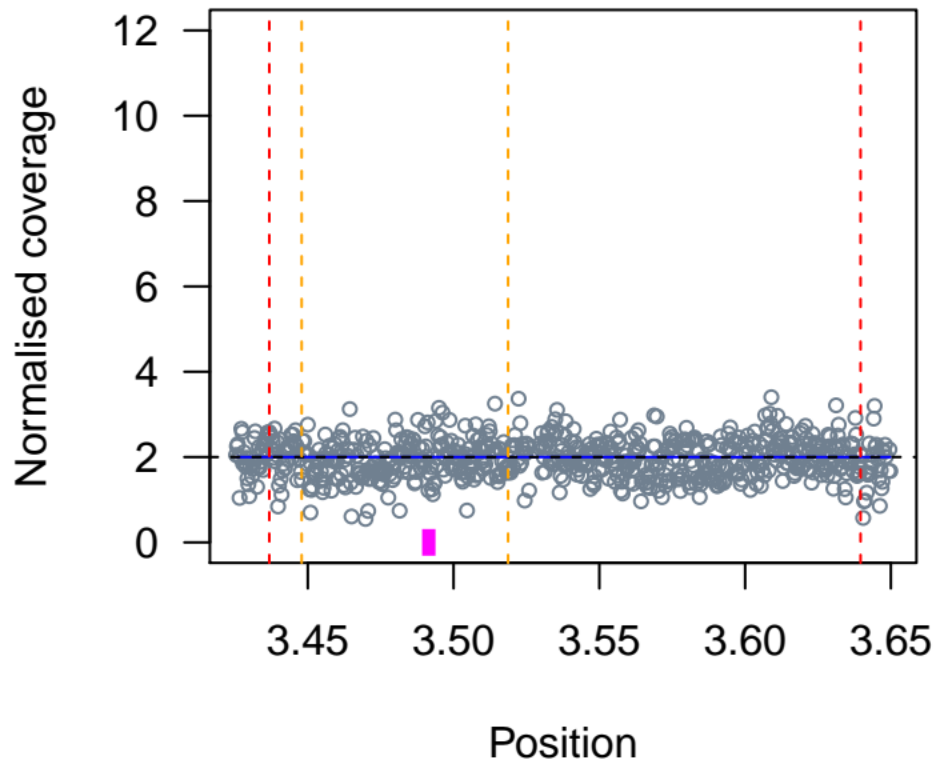
AB0246-C BFcol

NA-NA



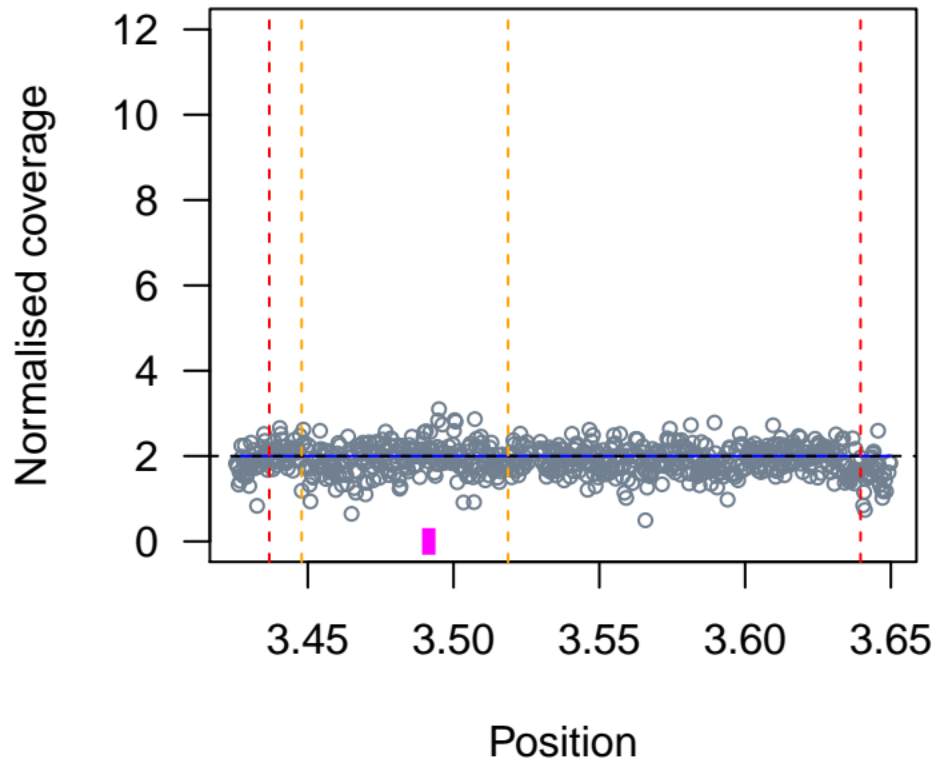
AB0247-C BFcol

NA-NA



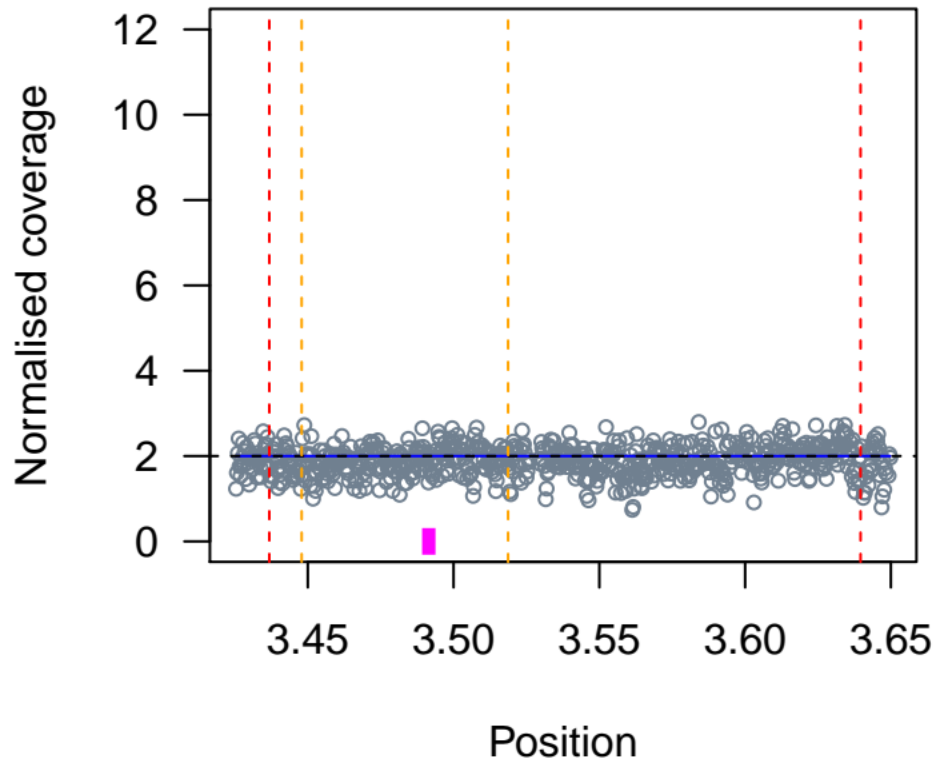
AB0248-C BFcol

NA-NA



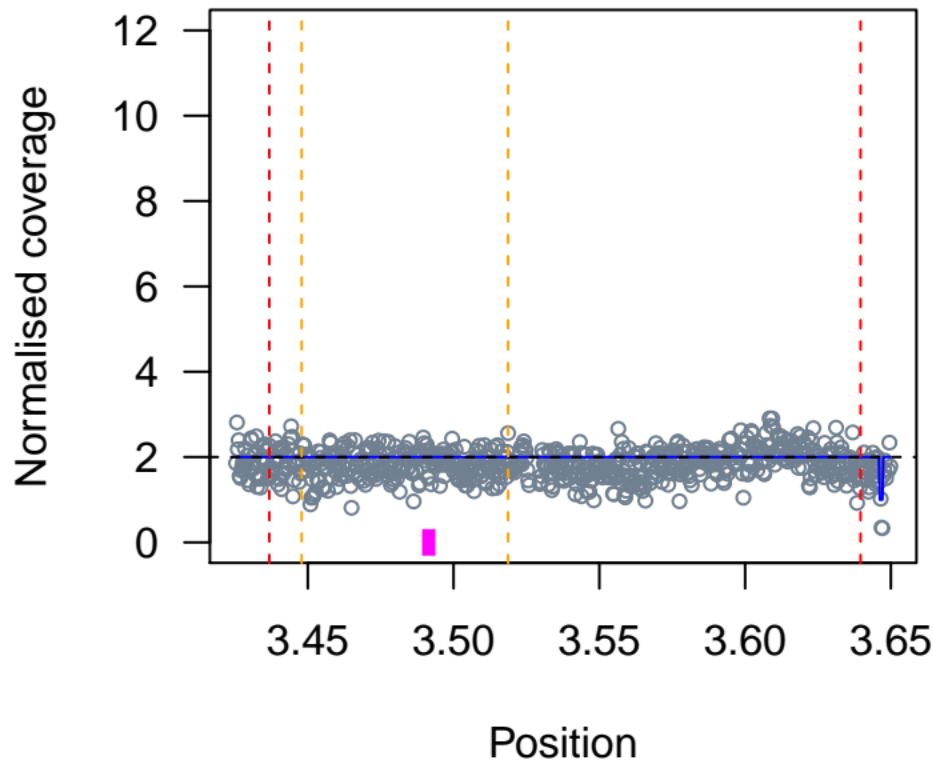
AB0249-C BFcol

NA-NA



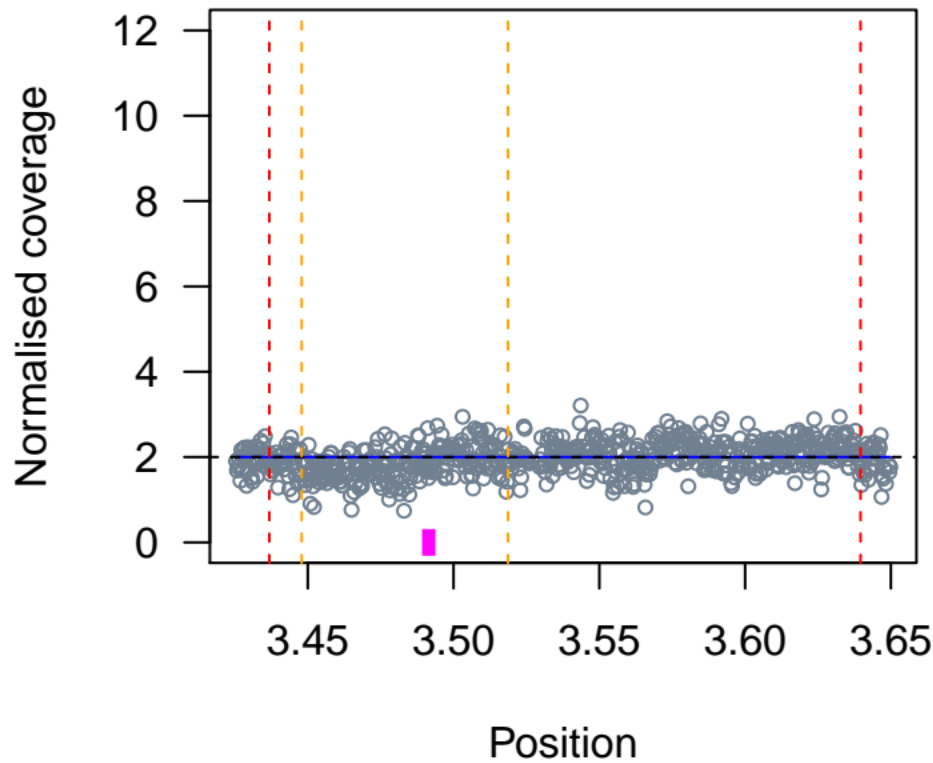
AB0250-C BFcol

NA-NA



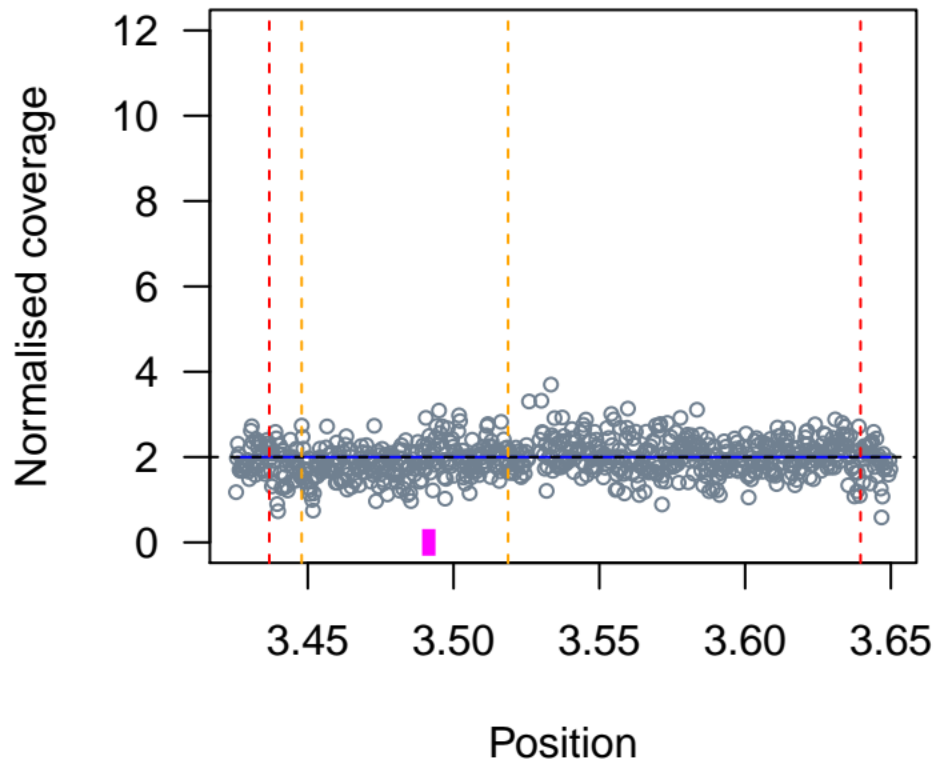
AB0251-C BFgam

NA-NA



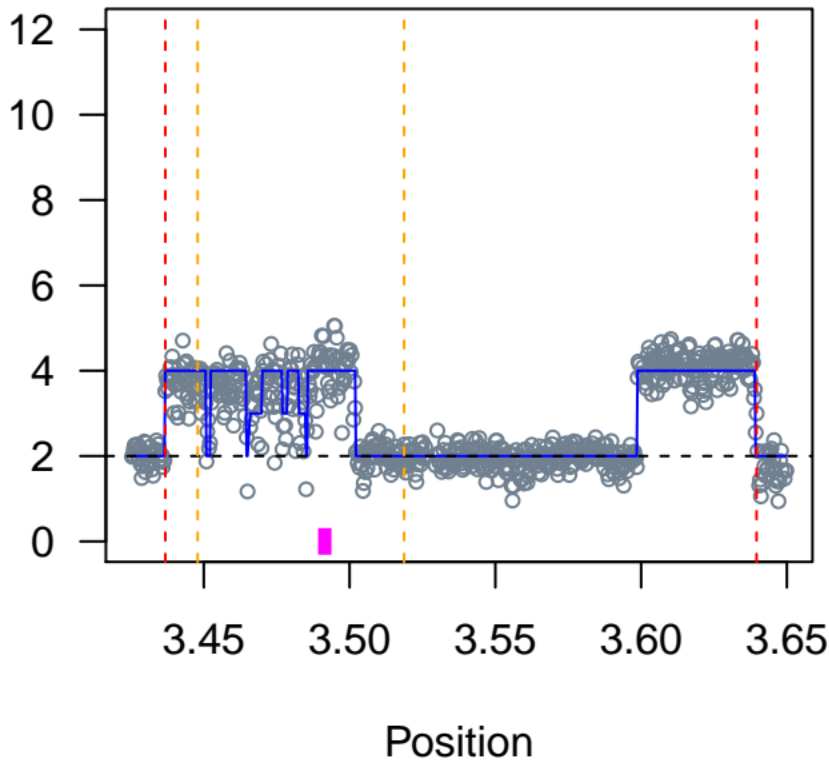
AB0252-C BFgam

NA-NA



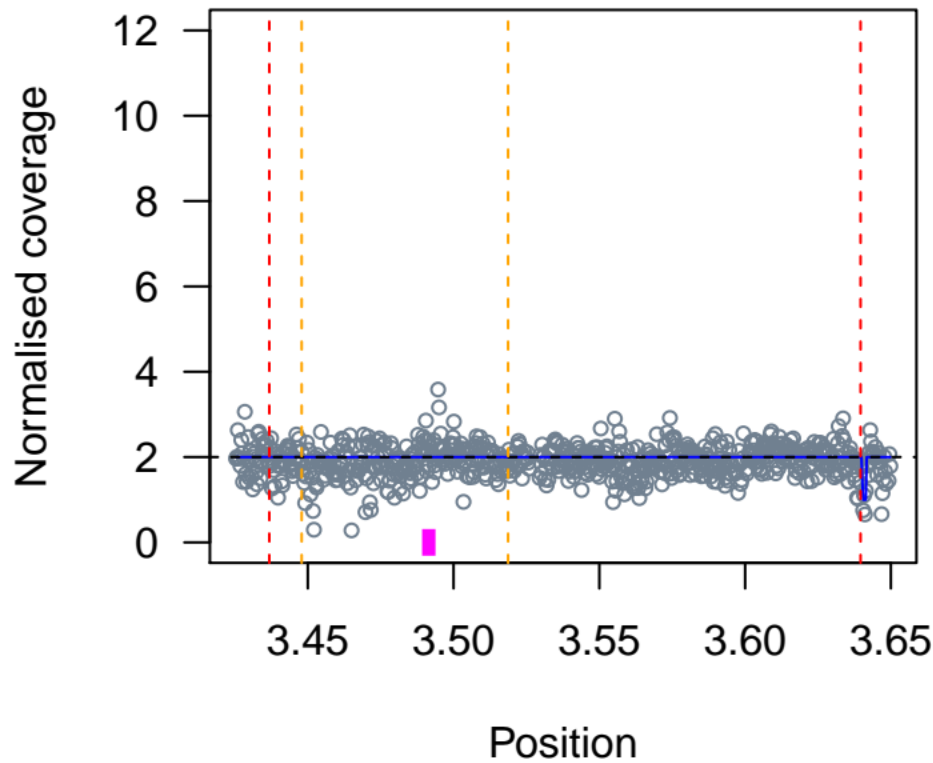
AB0253-C BFgam
3436800–3639000

Normalised coverage



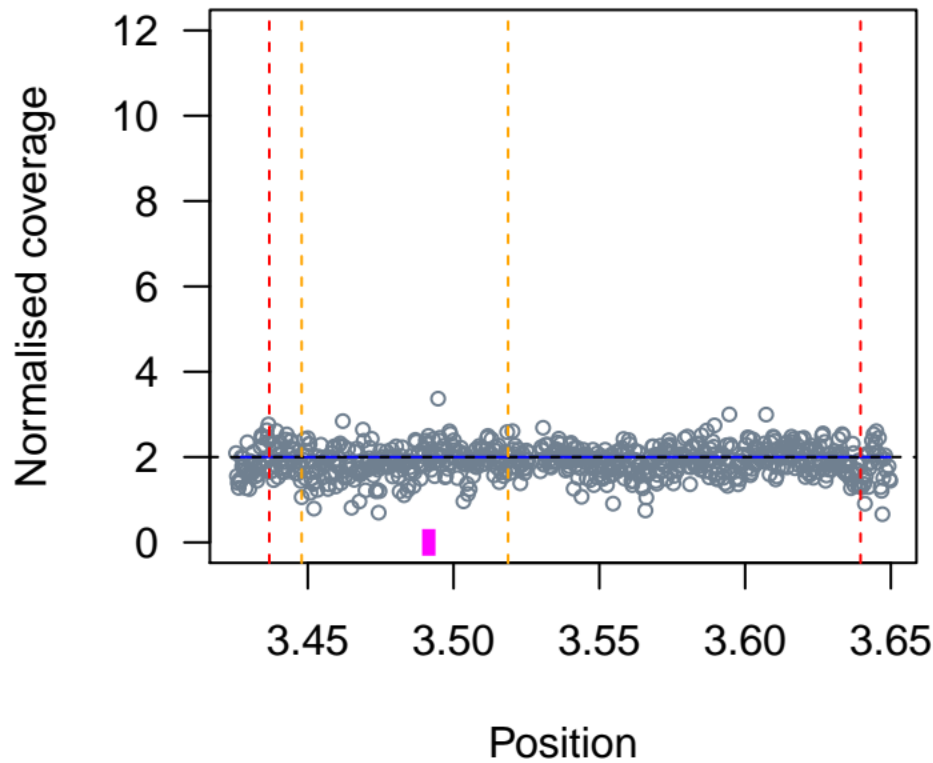
AB0255-C BFgam

NA-NA



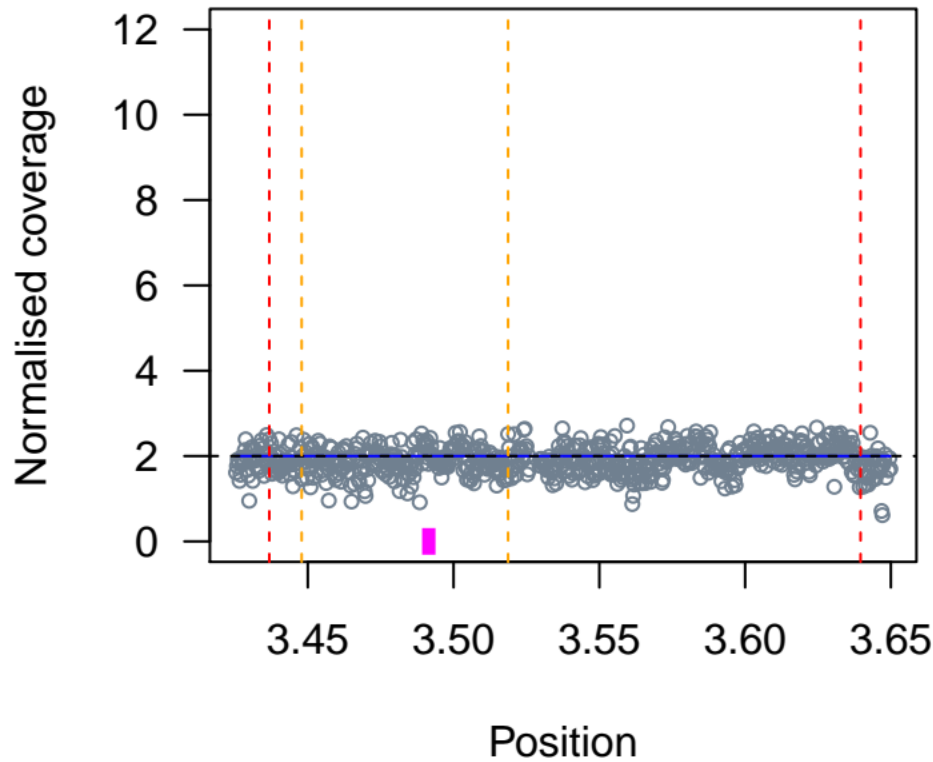
AB0256-C BFgam

NA-NA



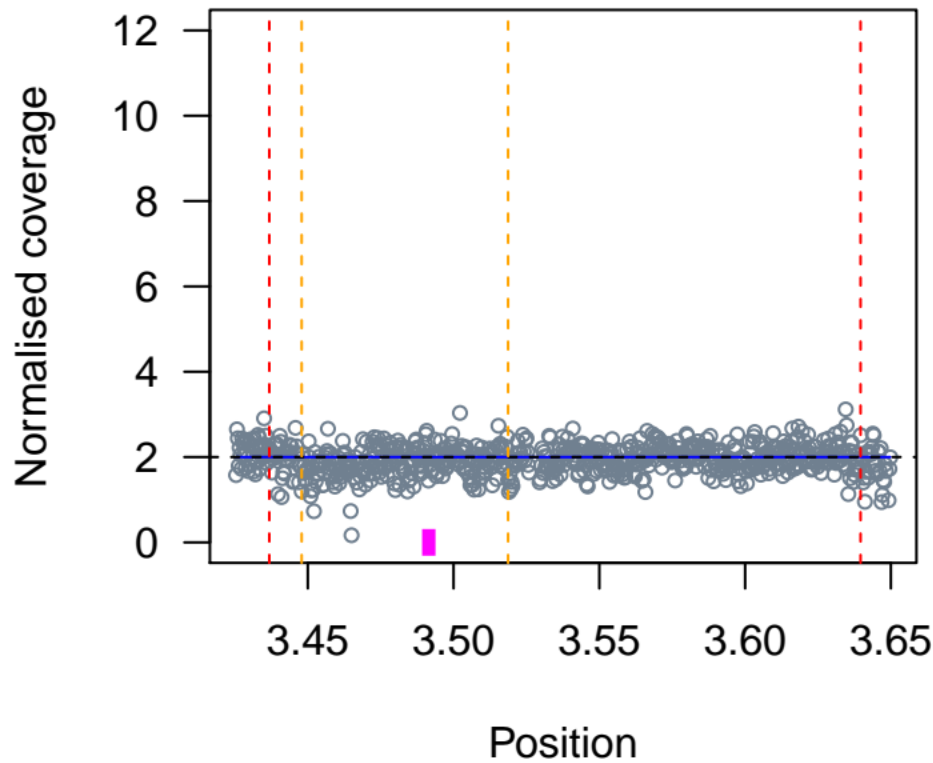
AB0257-C BFcol

NA-NA



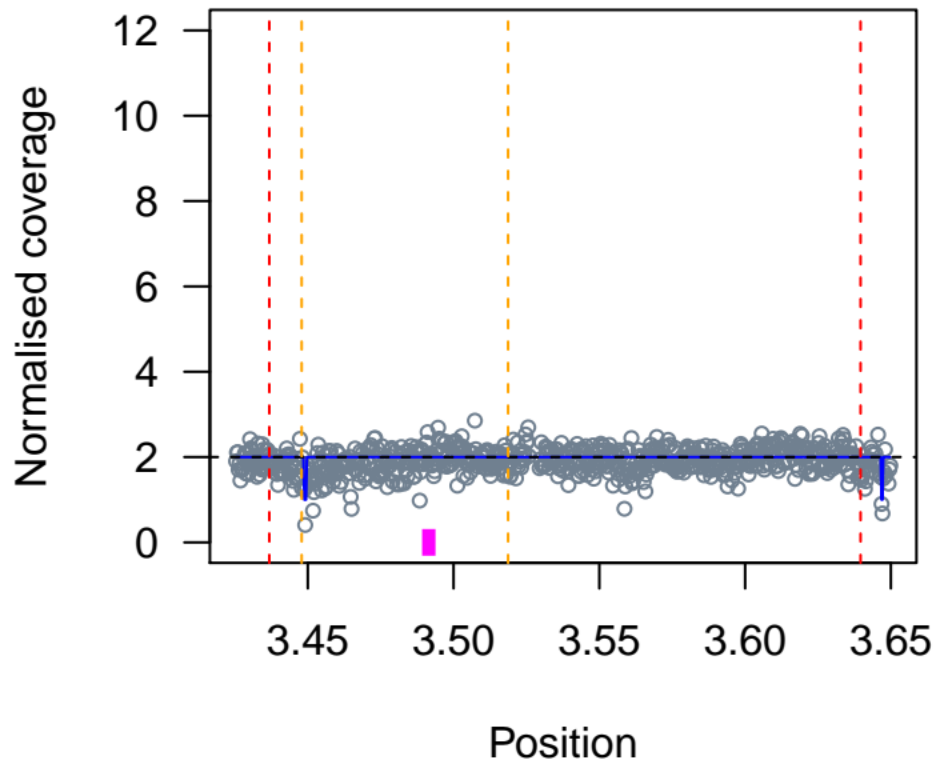
AB0258-C BFcol

NA-NA



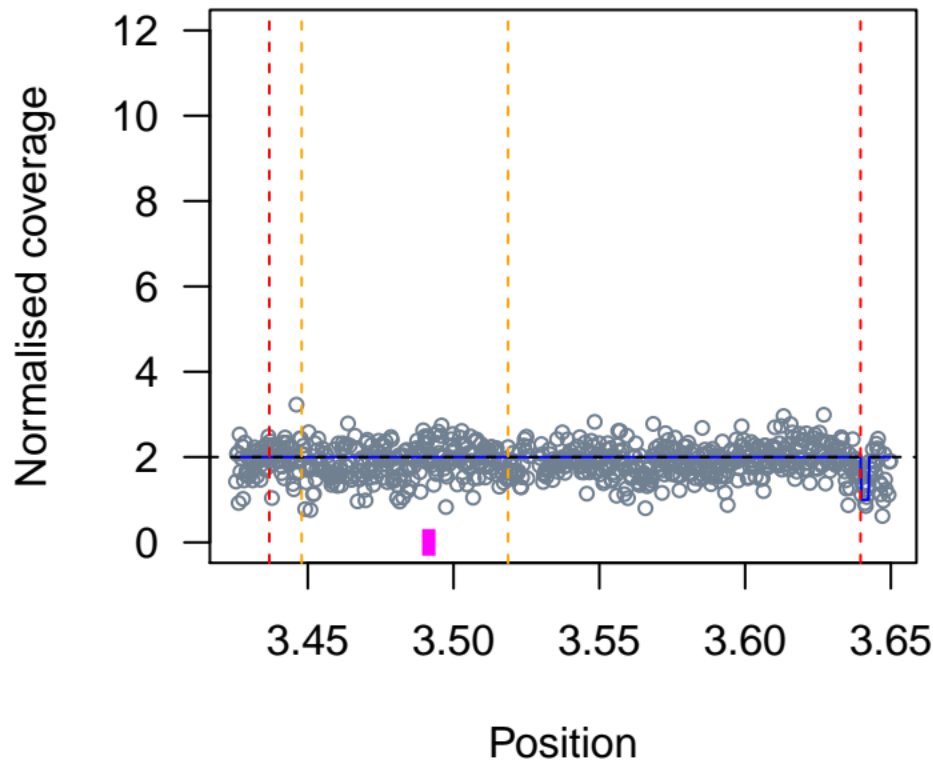
AB0260-C BFgam

NA-NA



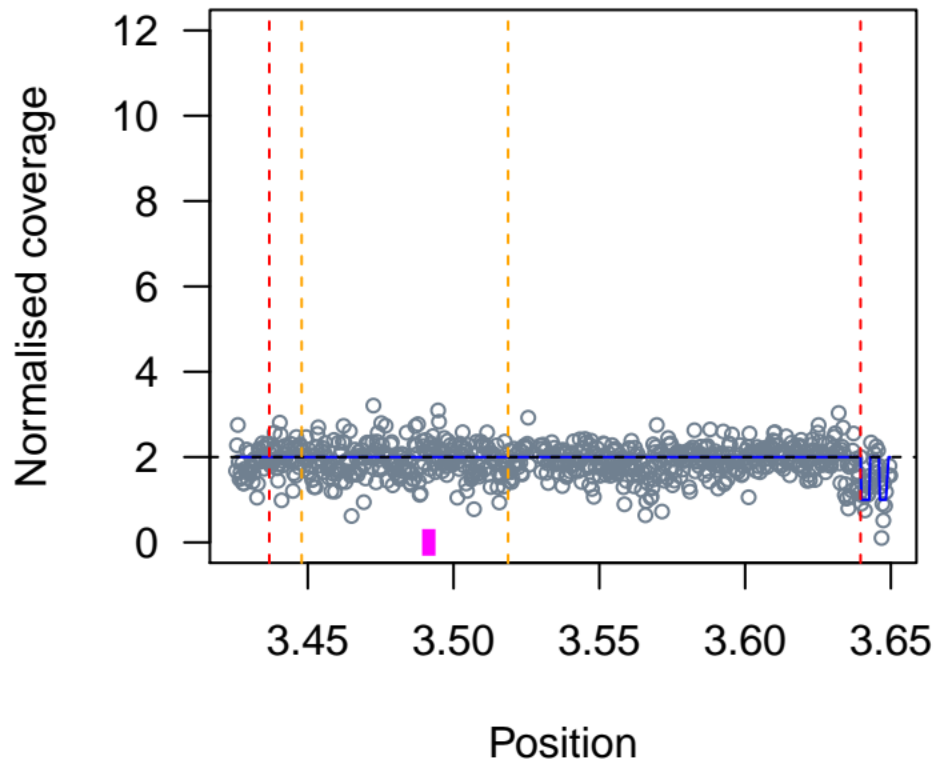
AB0261-C BFgam

NA-NA



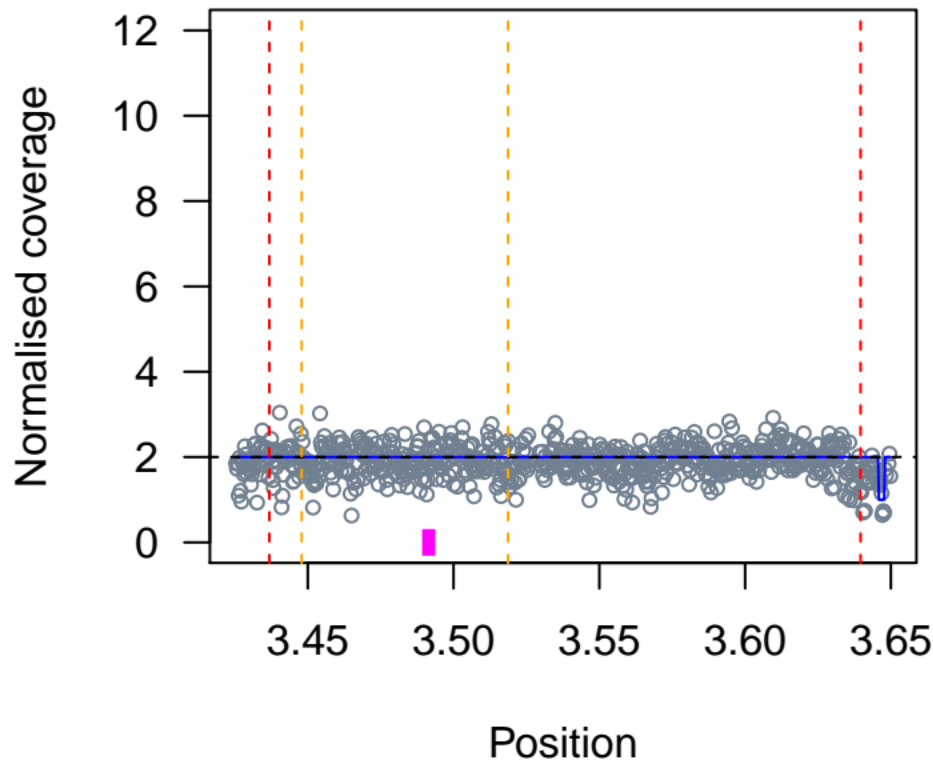
AB0262-C BFcol

NA-NA



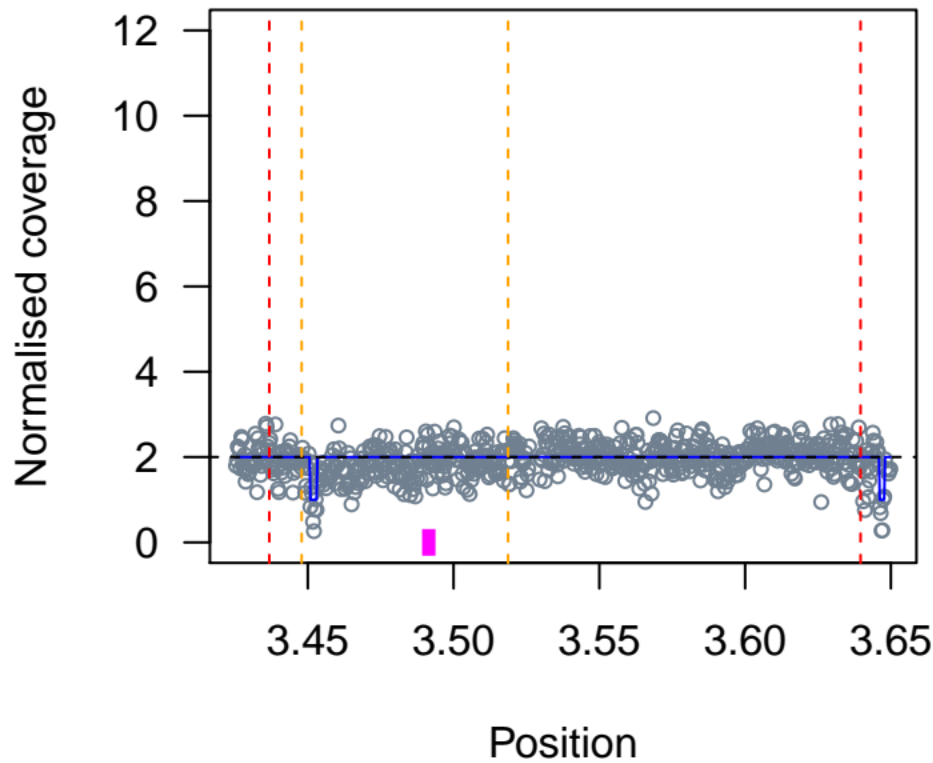
AB0263-C BFcol

NA-NA



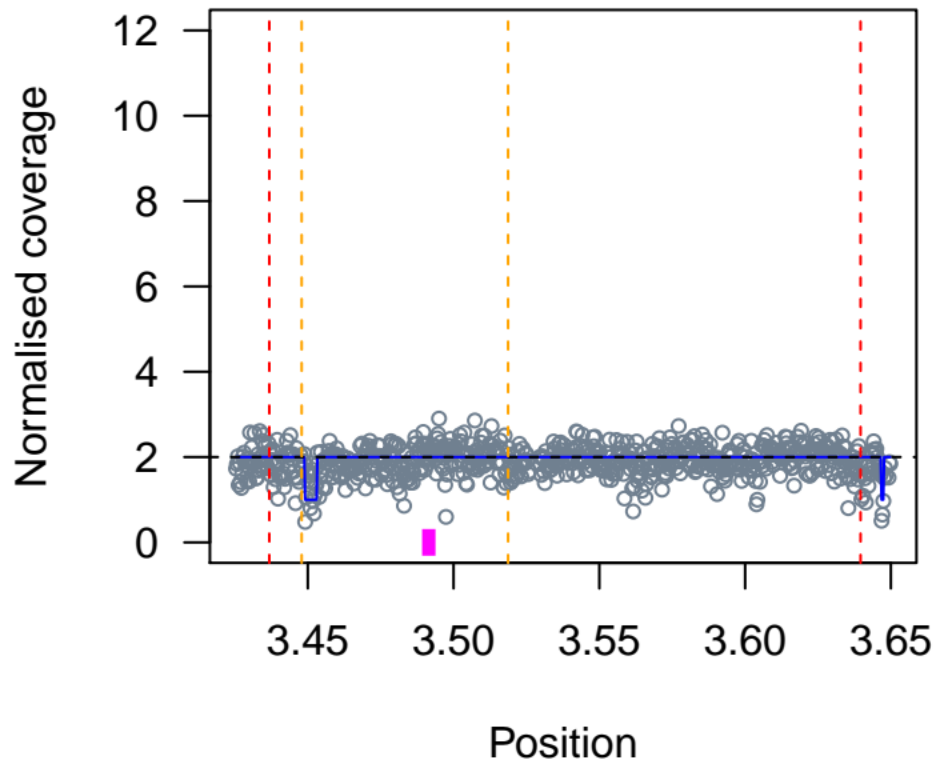
AB0264-C BFgam

NA-NA



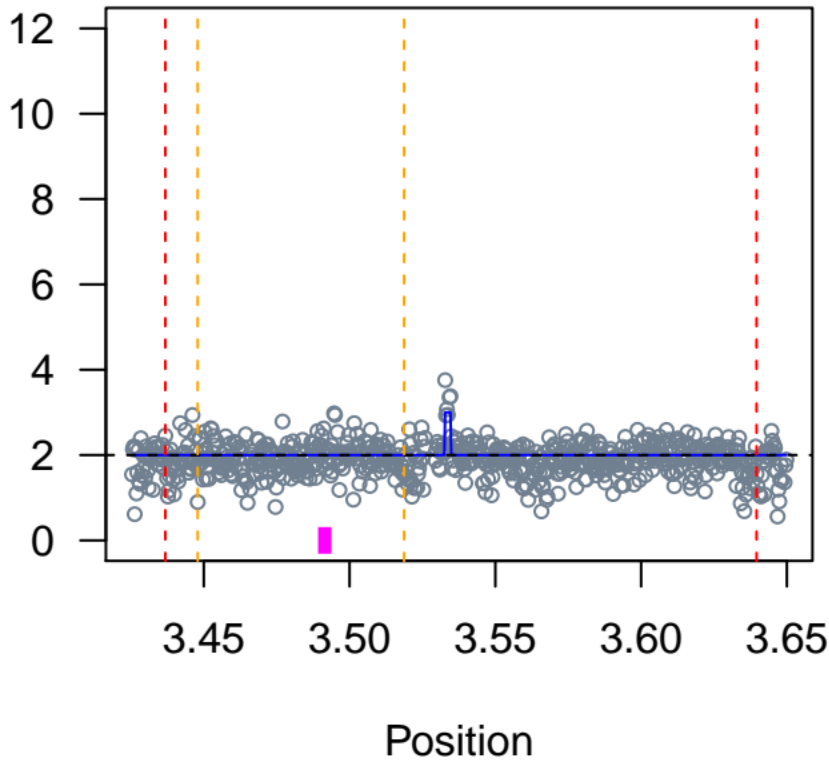
AB0265-C BFgam

NA-NA



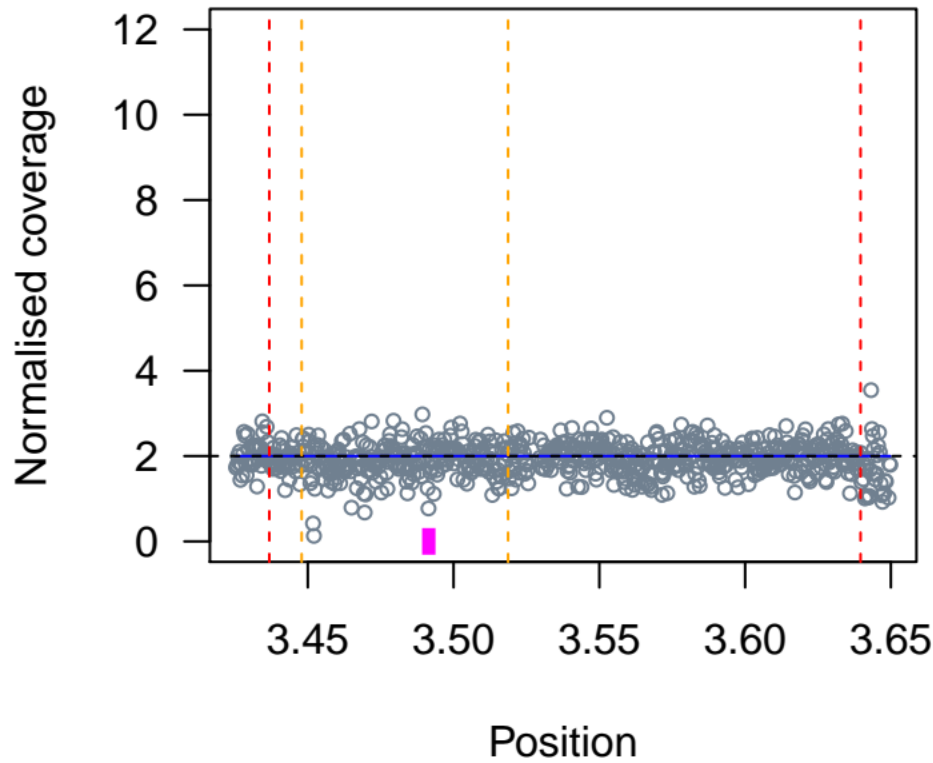
AB0266-C BFcol
3532800–3534600

Normalised coverage



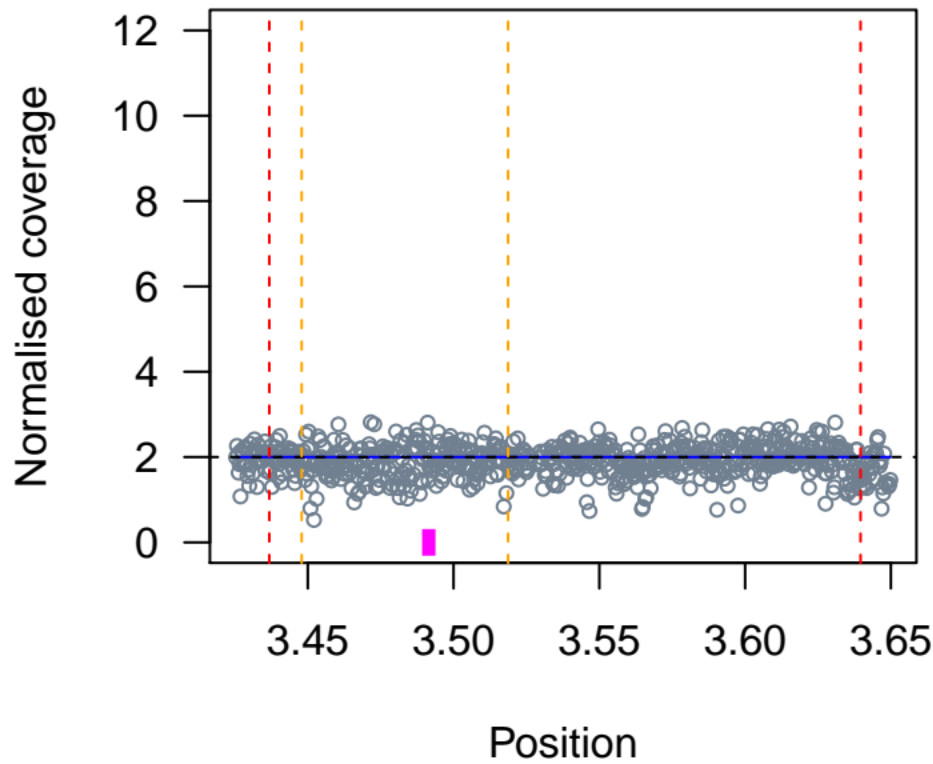
AB0267-C BFcol

NA-NA



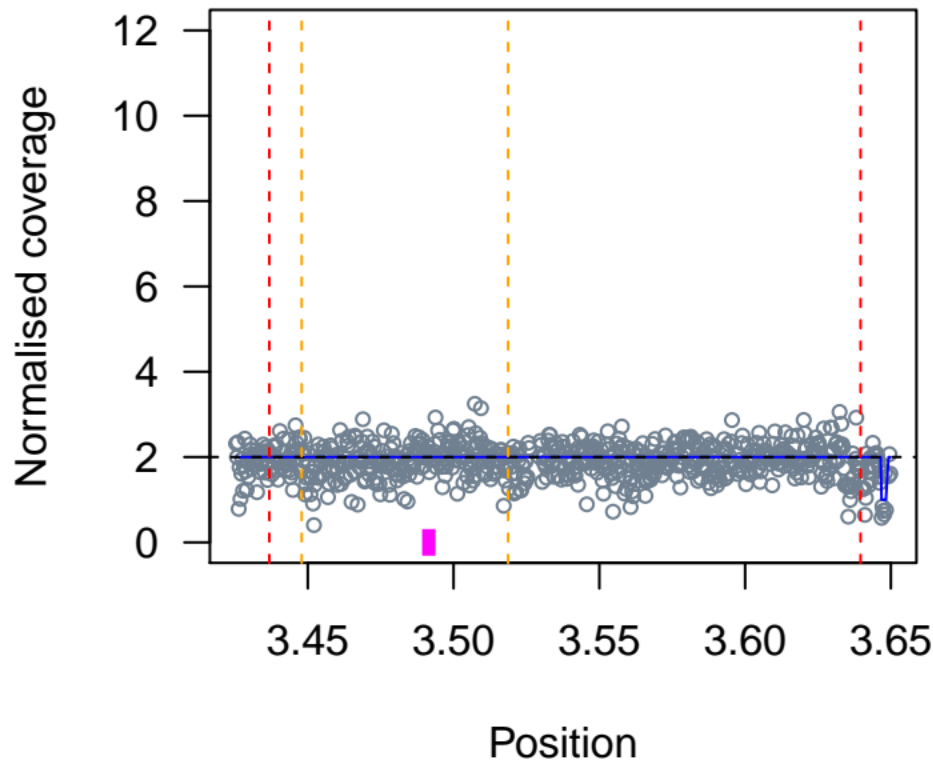
AB0268-C BFgam

NA-NA



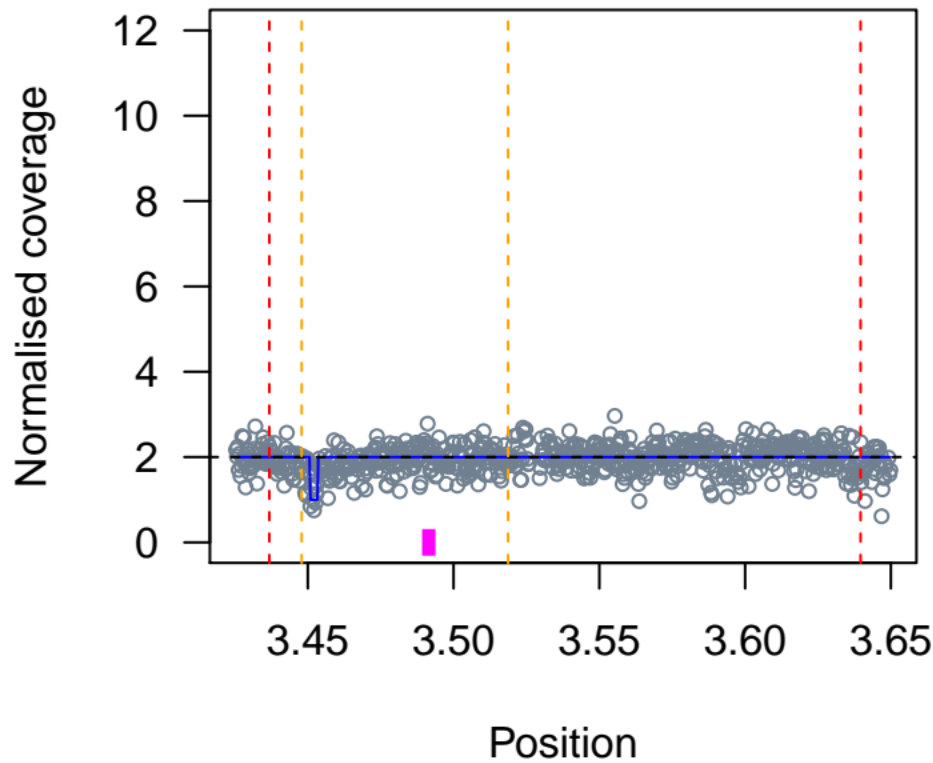
AB0270-C BFgam

NA-NA



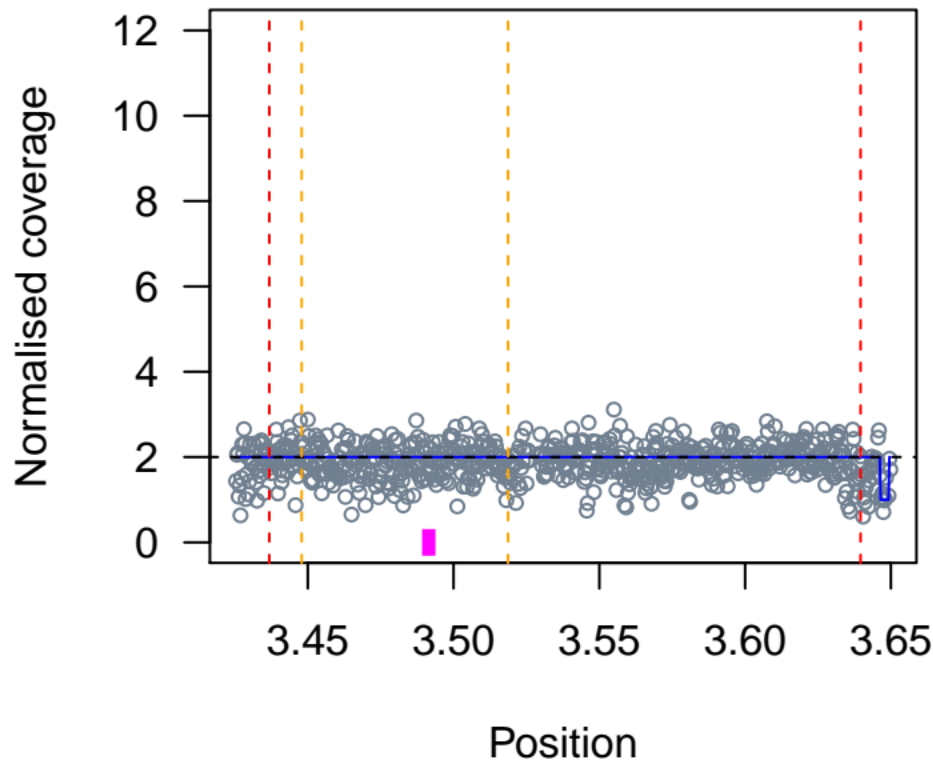
AB0271-C BFgam

NA-NA



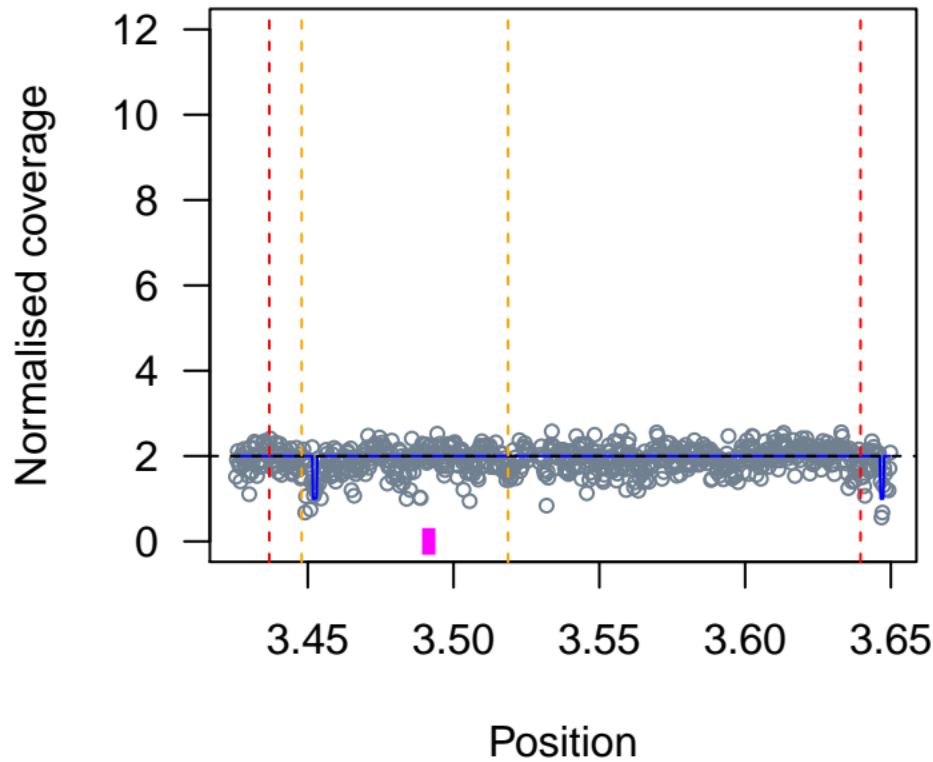
AB0272-C BFgam

NA-NA



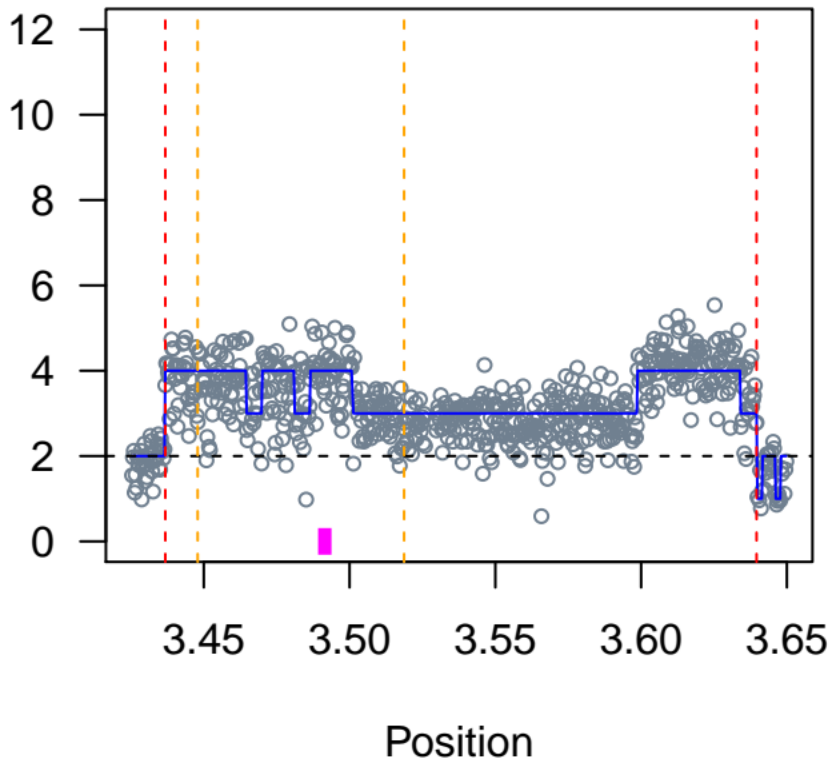
AB0273-C BFgam

NA-NA



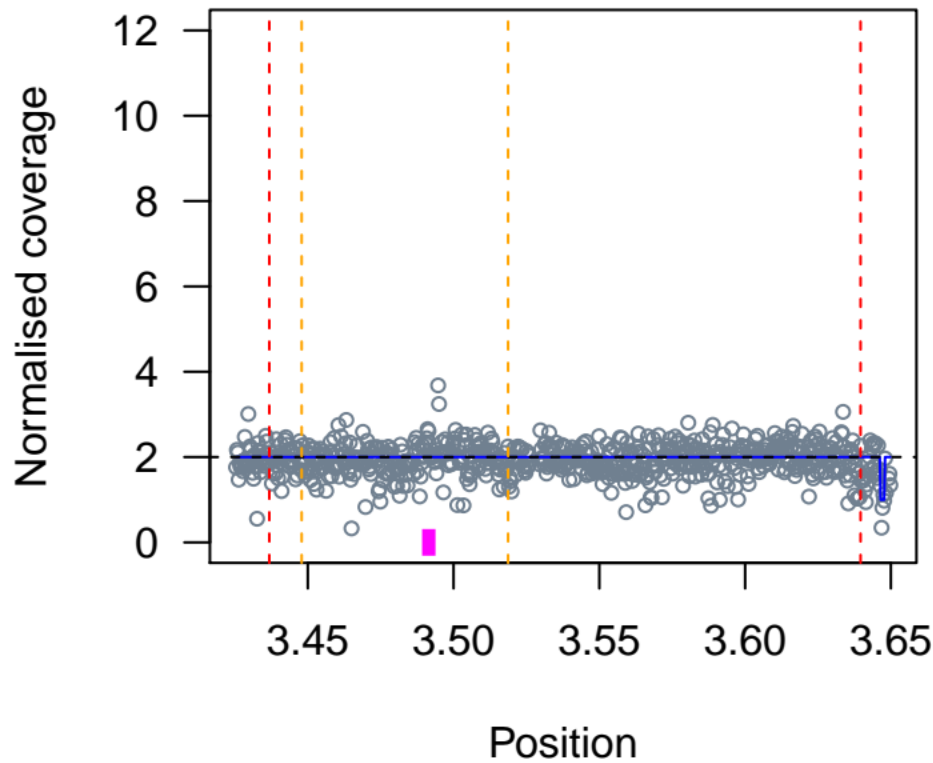
AB0274-C BFgam
3436800–3639600

Normalised coverage



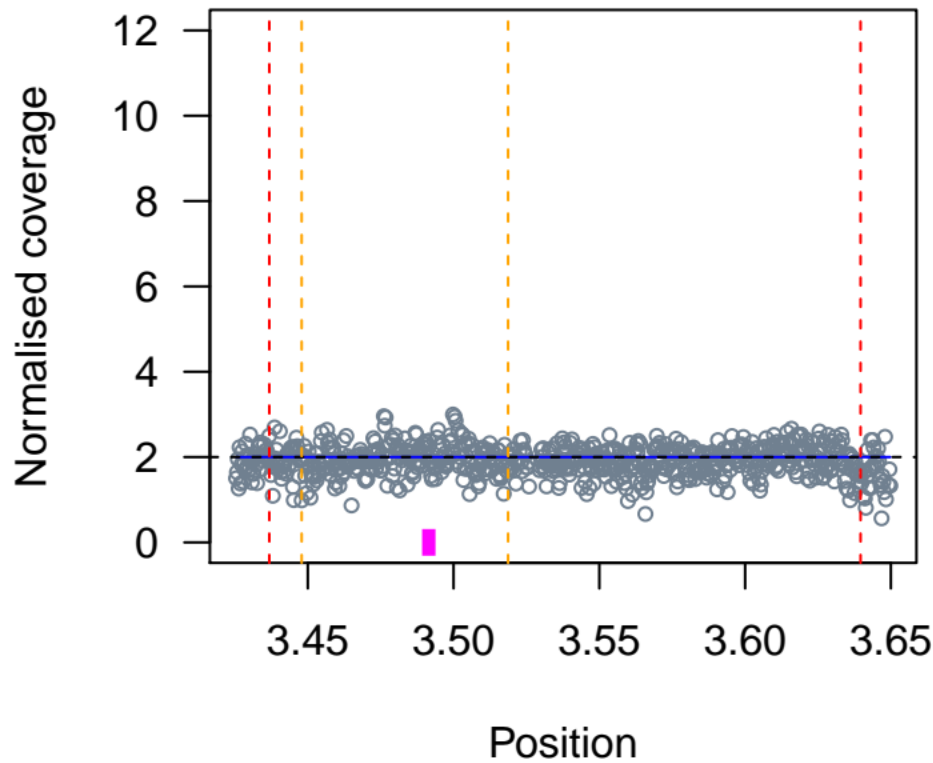
AB0275-C BFgam

NA-NA



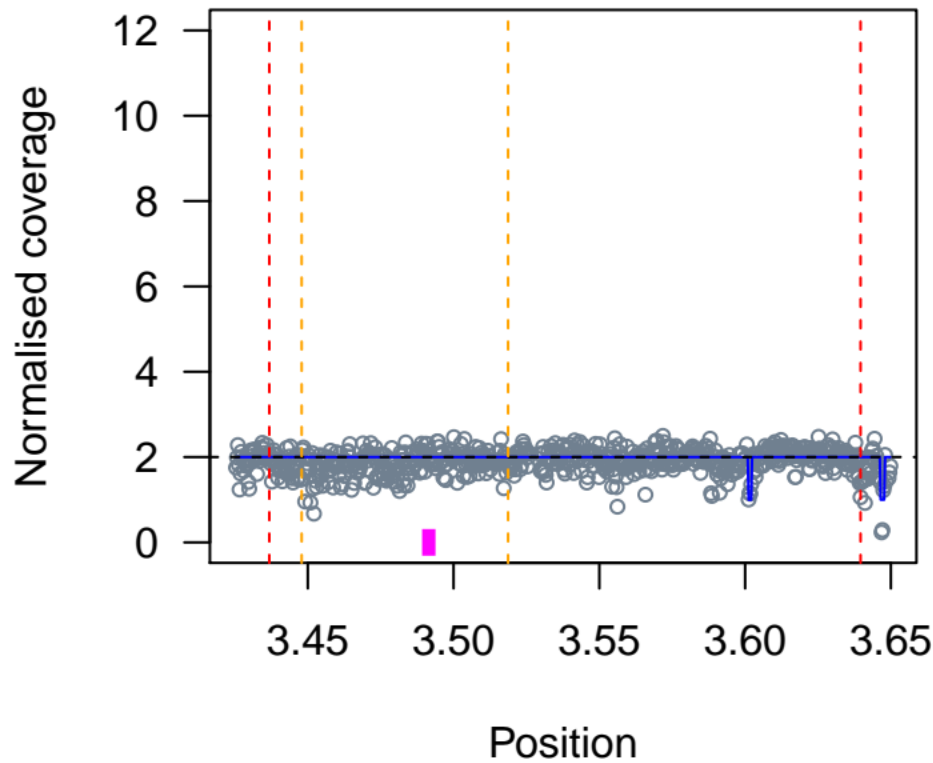
AB0276-C BFcol

NA-NA



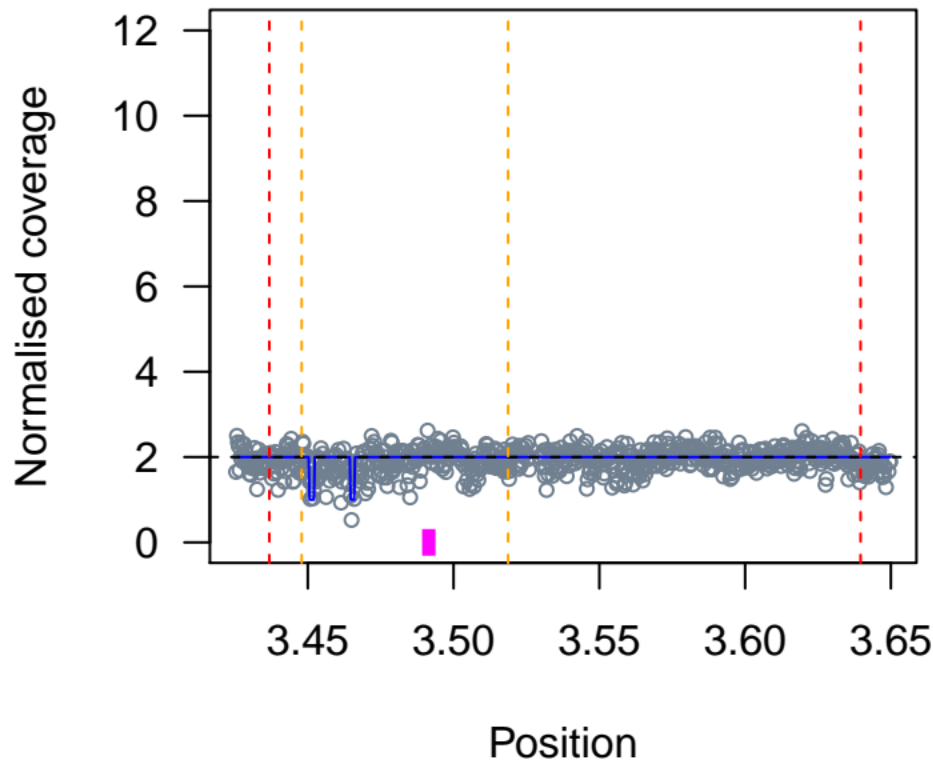
AB0277-C BFgam

NA-NA



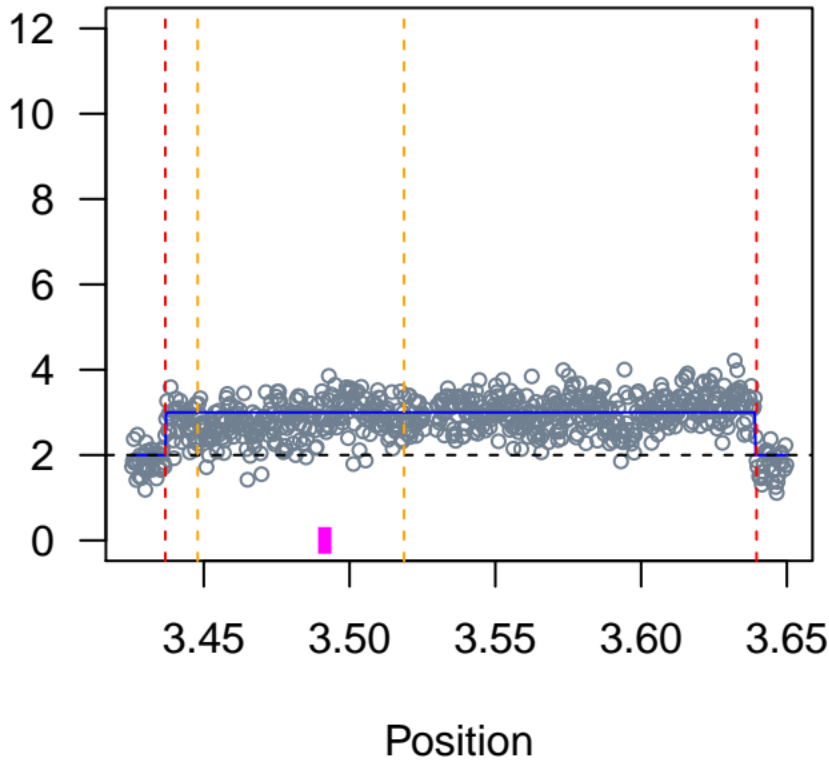
AB0278-C BFgam

NA-NA



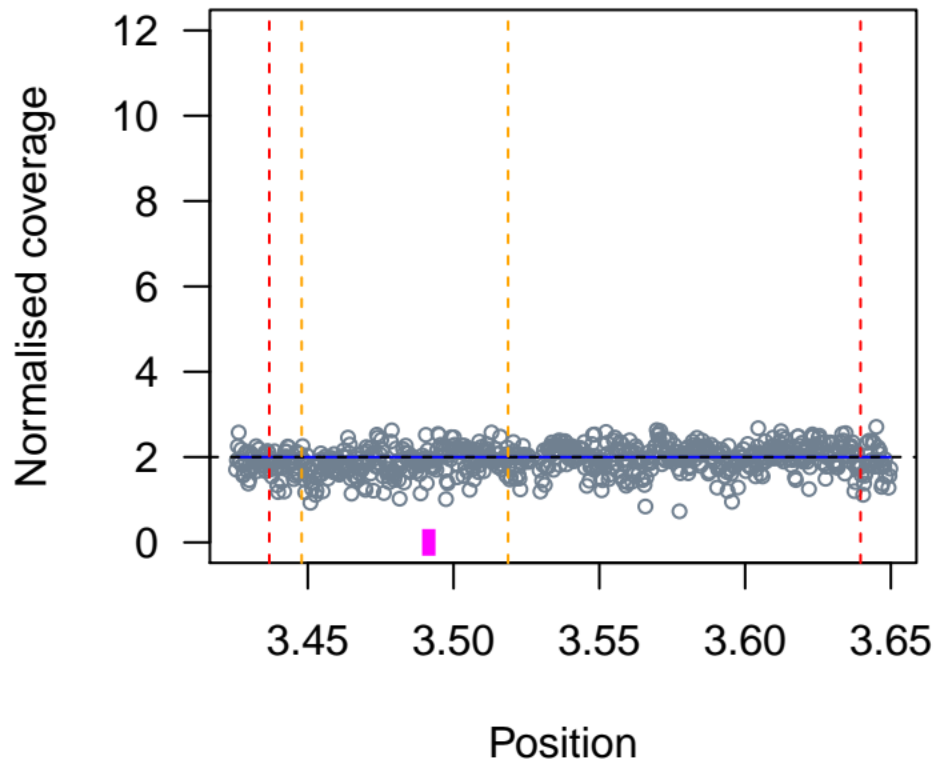
AB0279-C BFcol
3437100–3639000

Normalised coverage



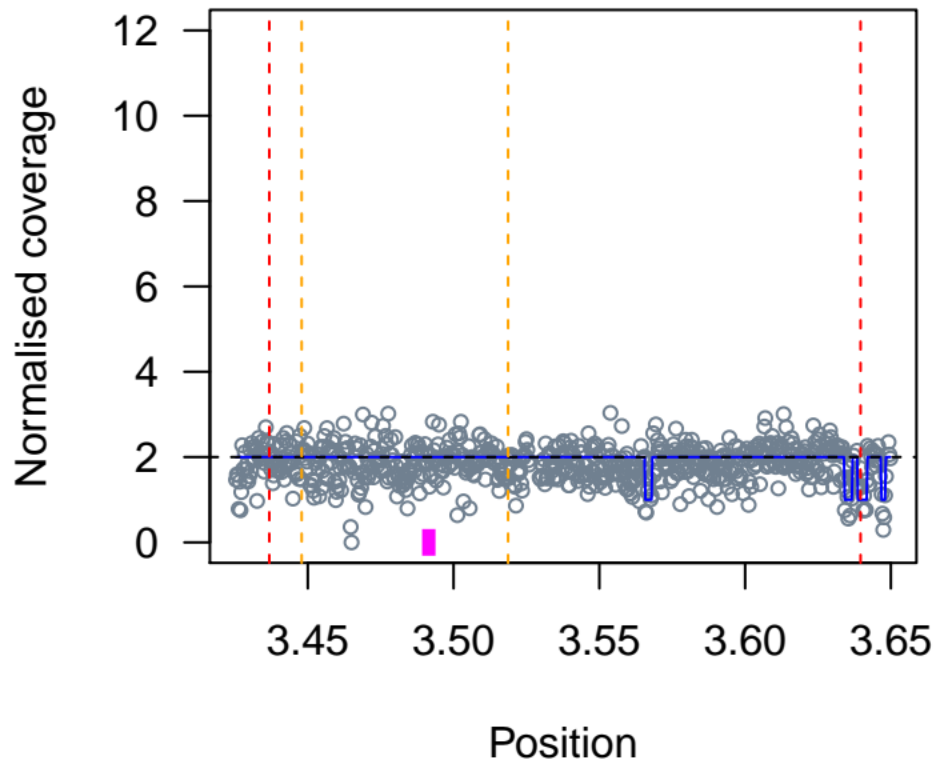
AB0280-C BFgam

NA-NA



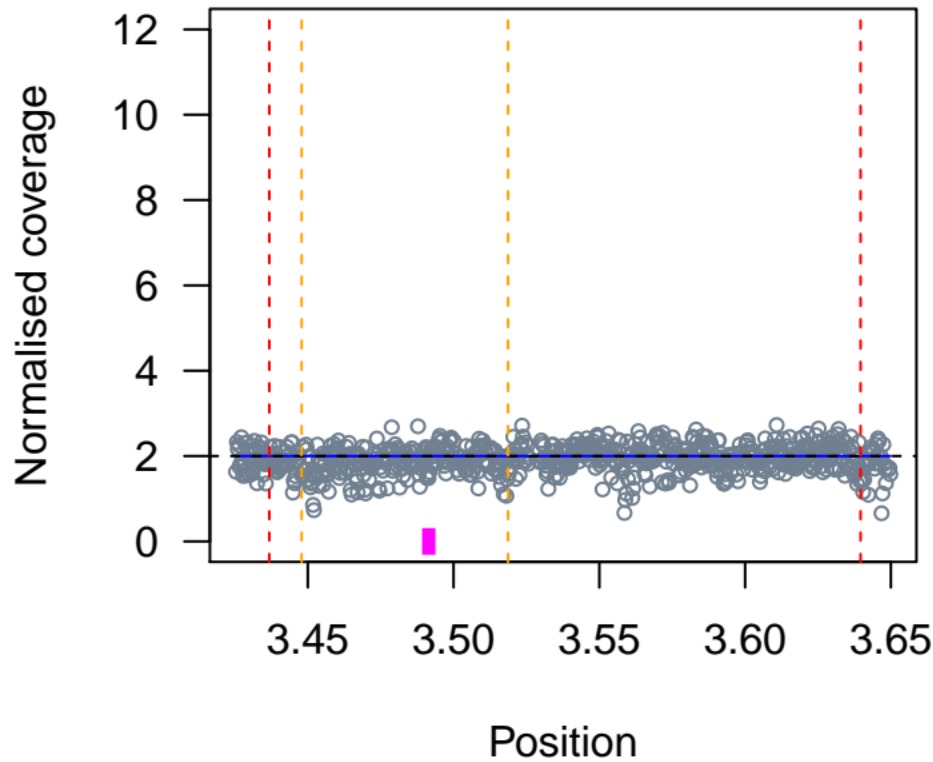
AB0281-C BFgam

NA-NA



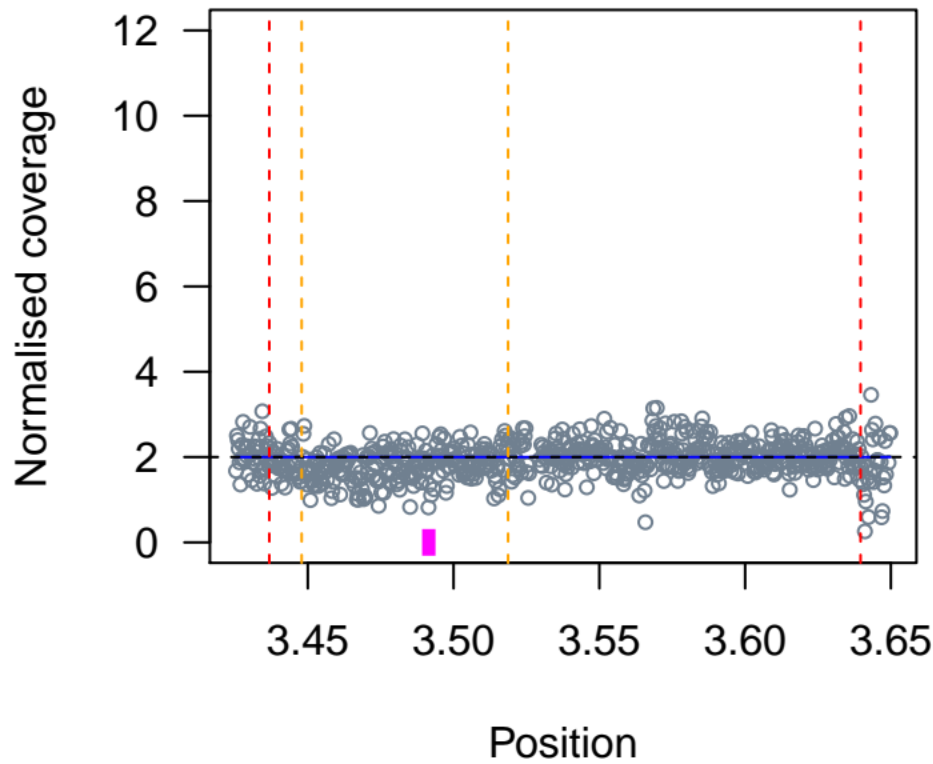
AB0282-C BFcol

NA-NA



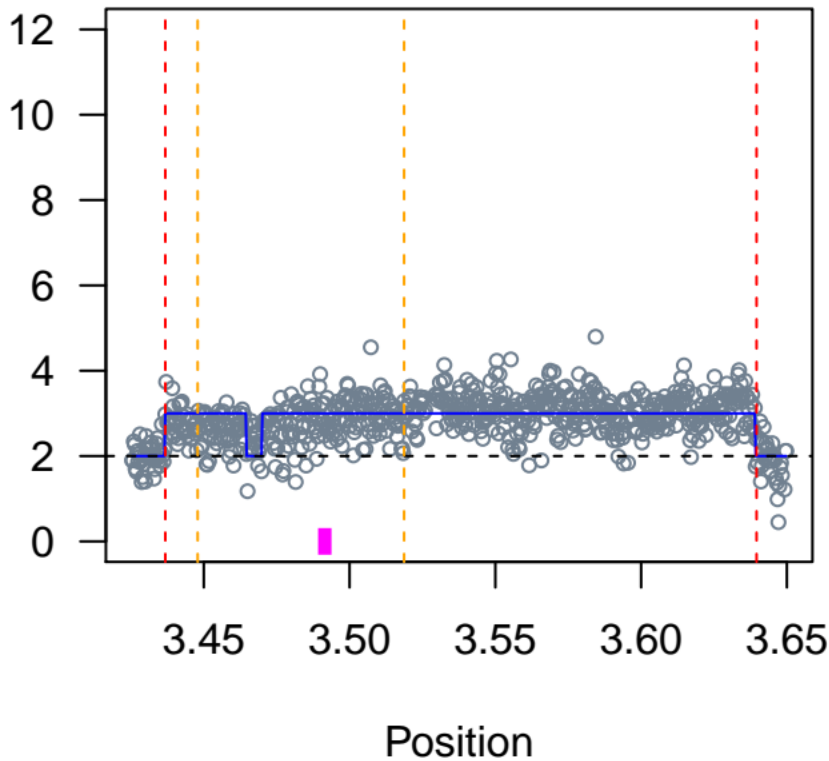
AB0283-C BFgam

NA-NA



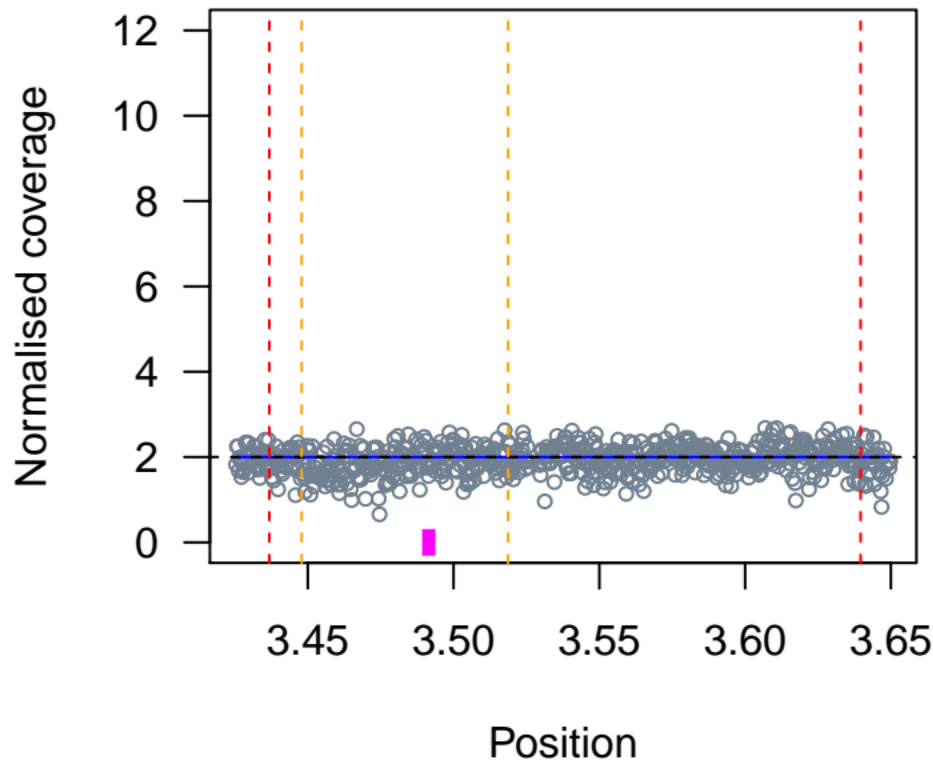
AB0284-C BFgam
3436800–3639000

Normalised coverage



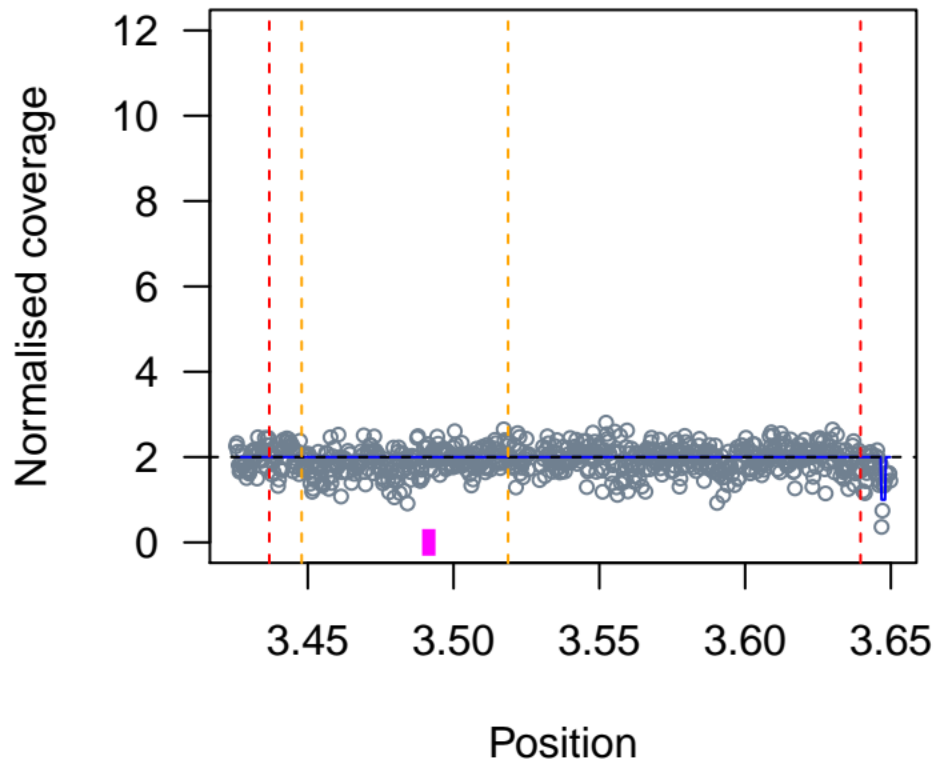
AC0089-C UGgam

NA-NA



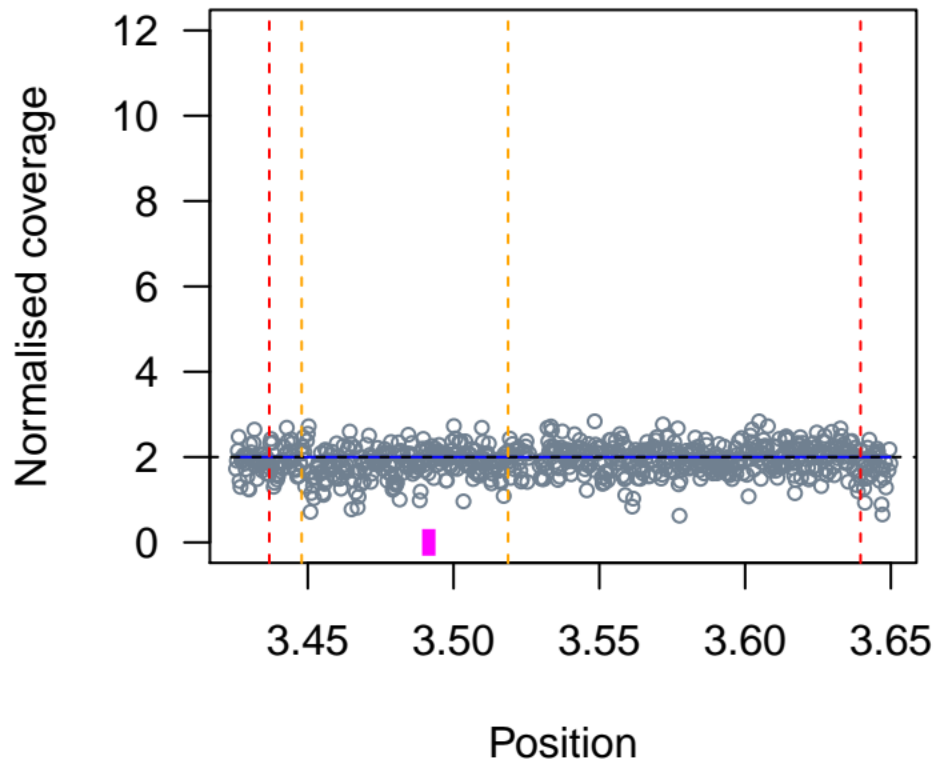
AC0090-C UGgam

NA-NA



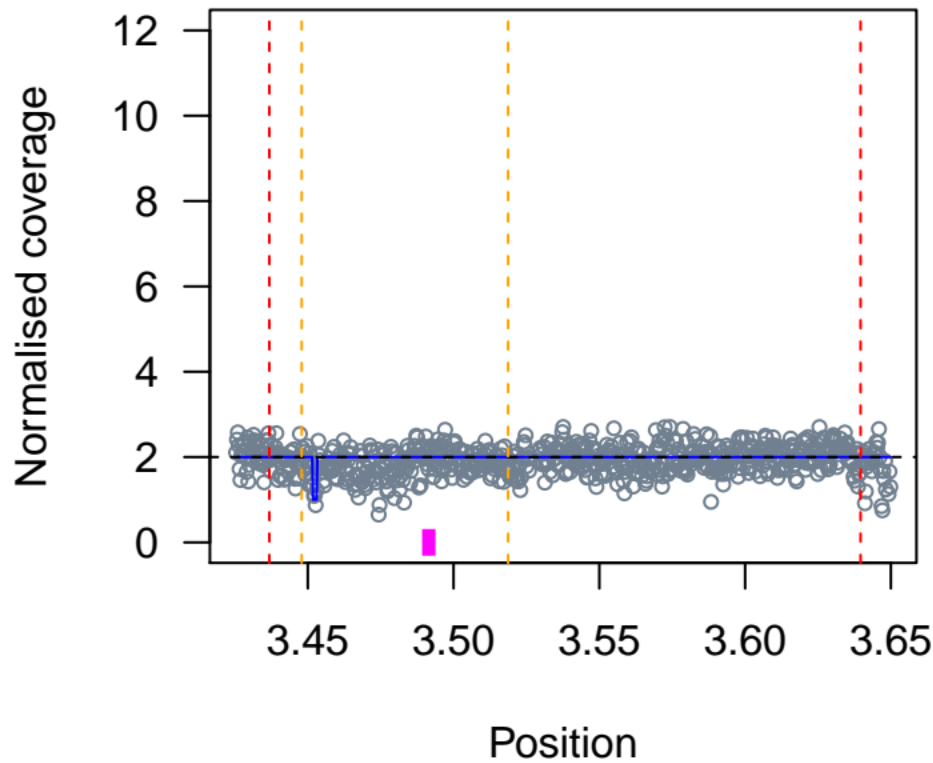
AC0091-C UGgam

NA-NA



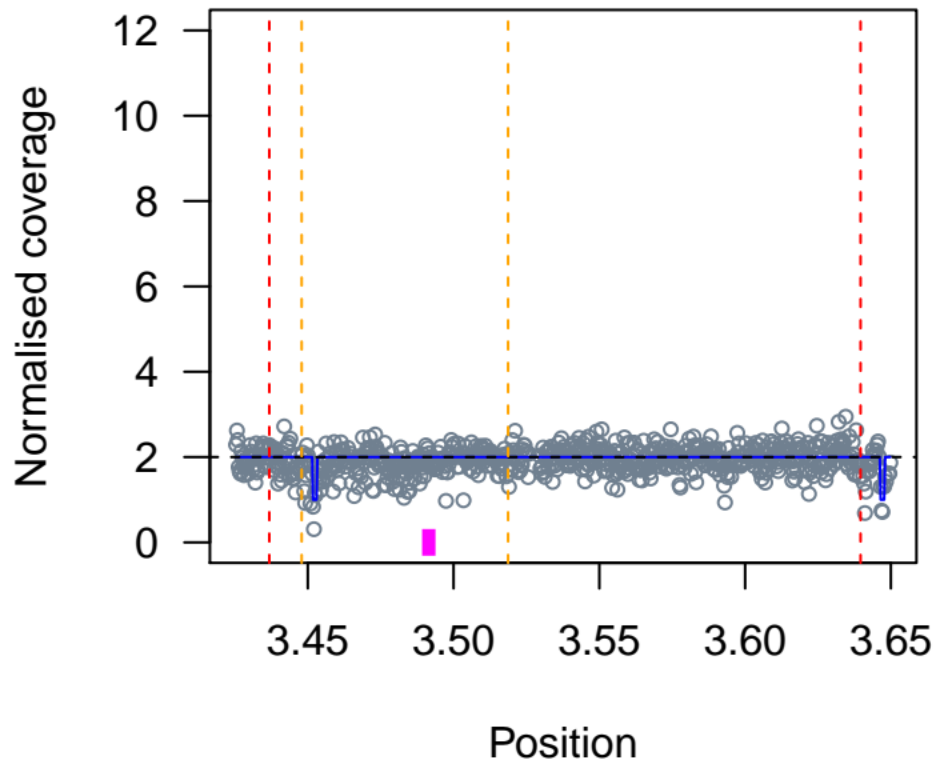
AC0092-C UGgam

NA-NA



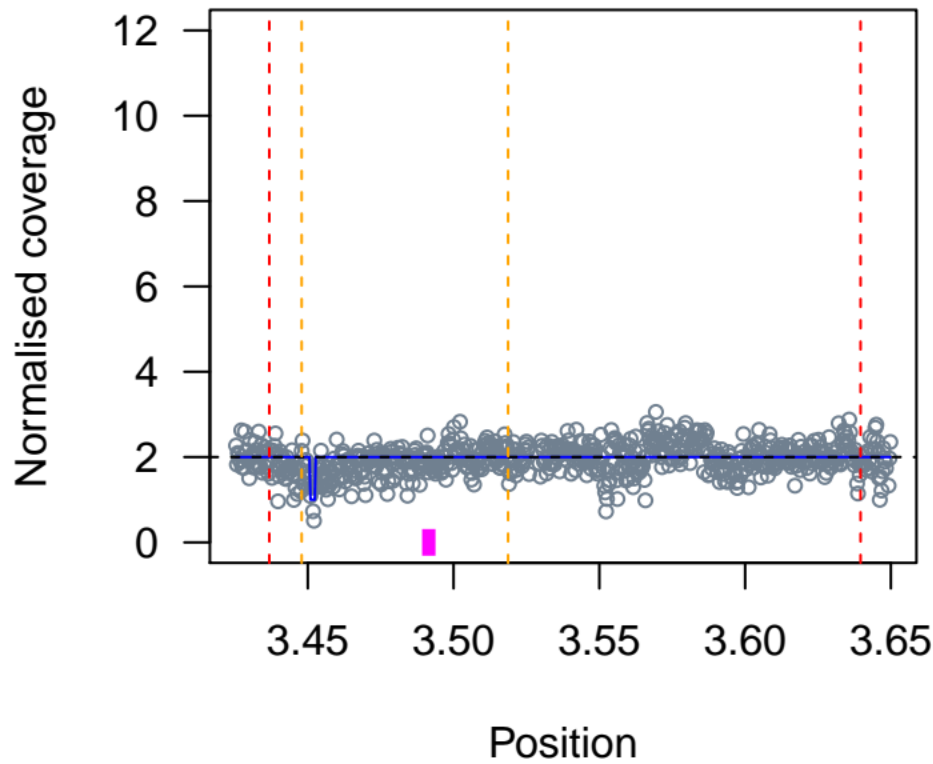
AC0093-C UGgam

NA-NA



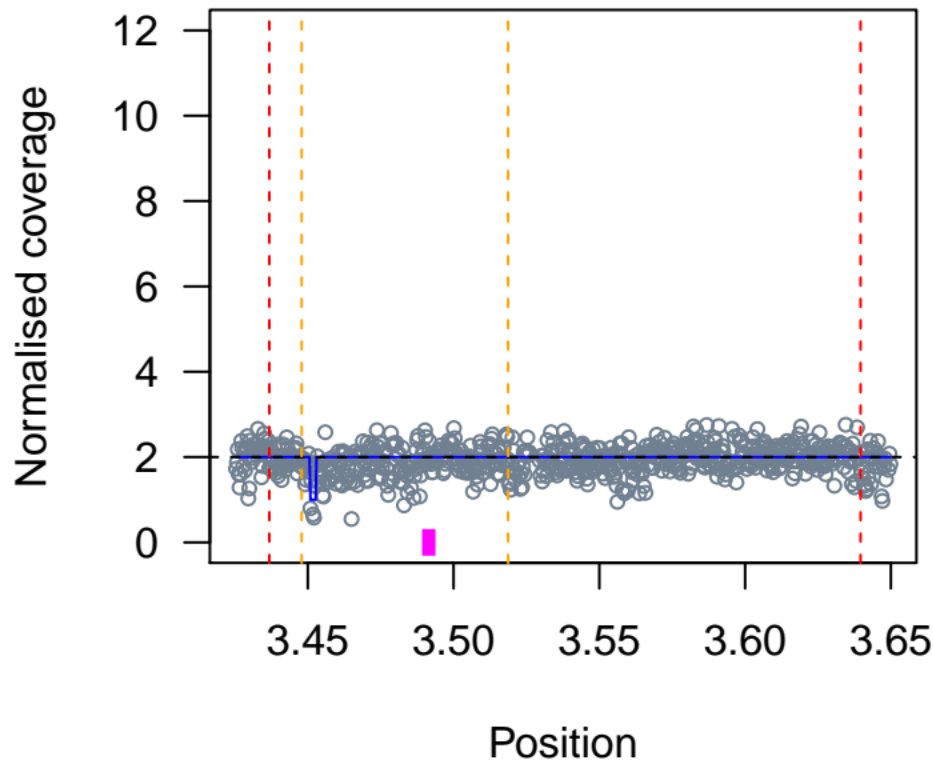
AC0094-C UGgam

NA-NA



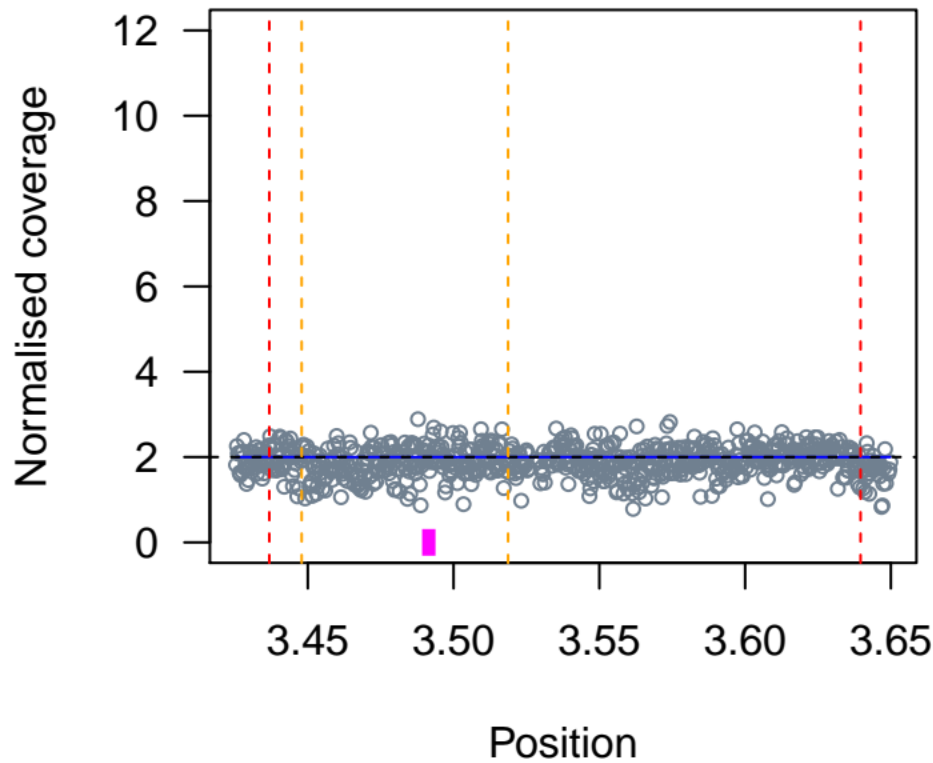
AC0095-C UGgam

NA-NA



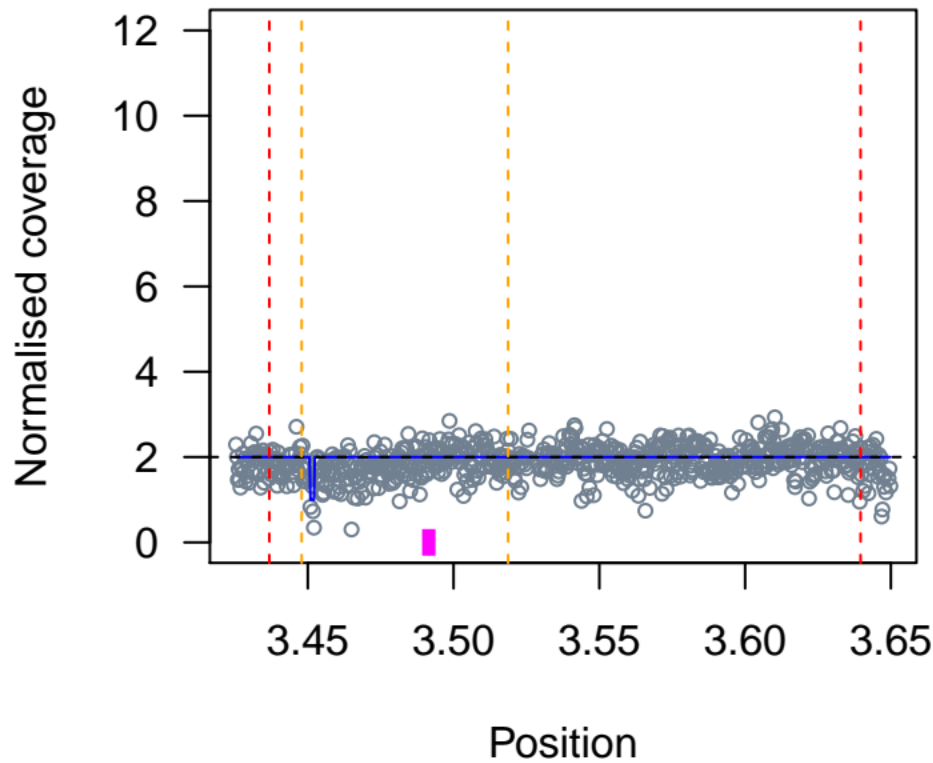
AC0096-C UGgam

NA-NA



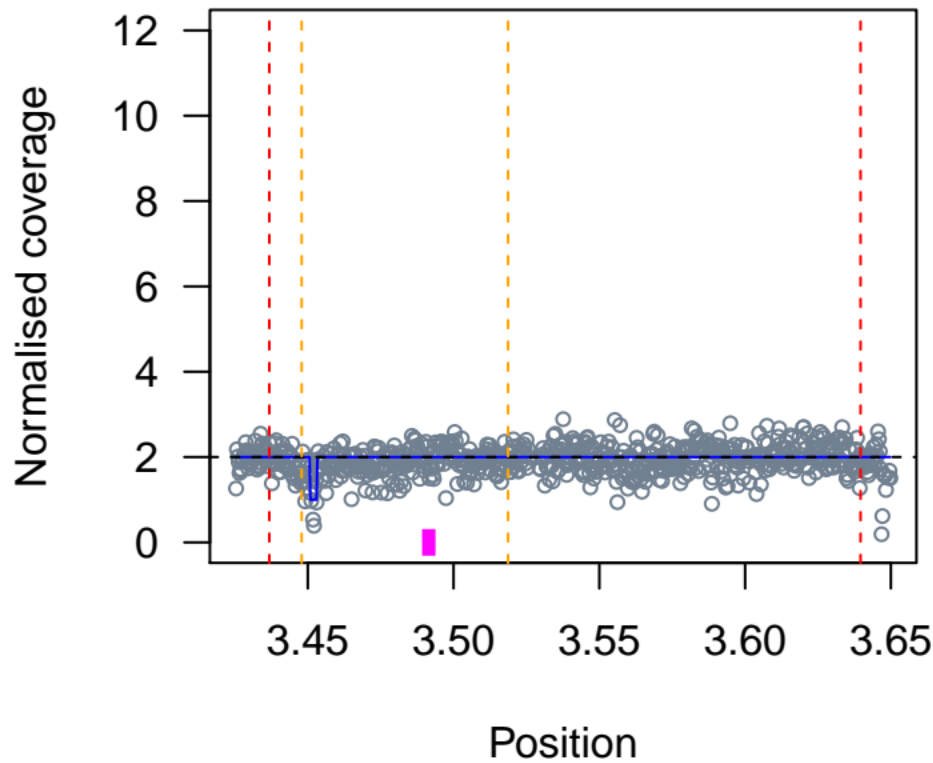
AC0097-C UGgam

NA-NA



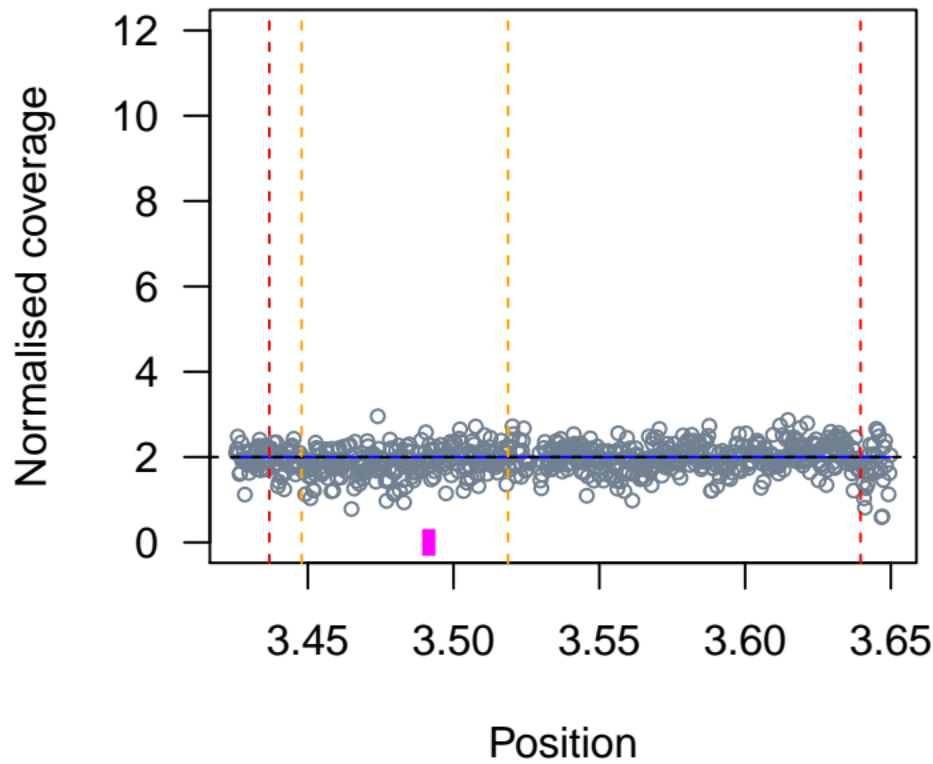
AC0098-C UGgam

NA-NA



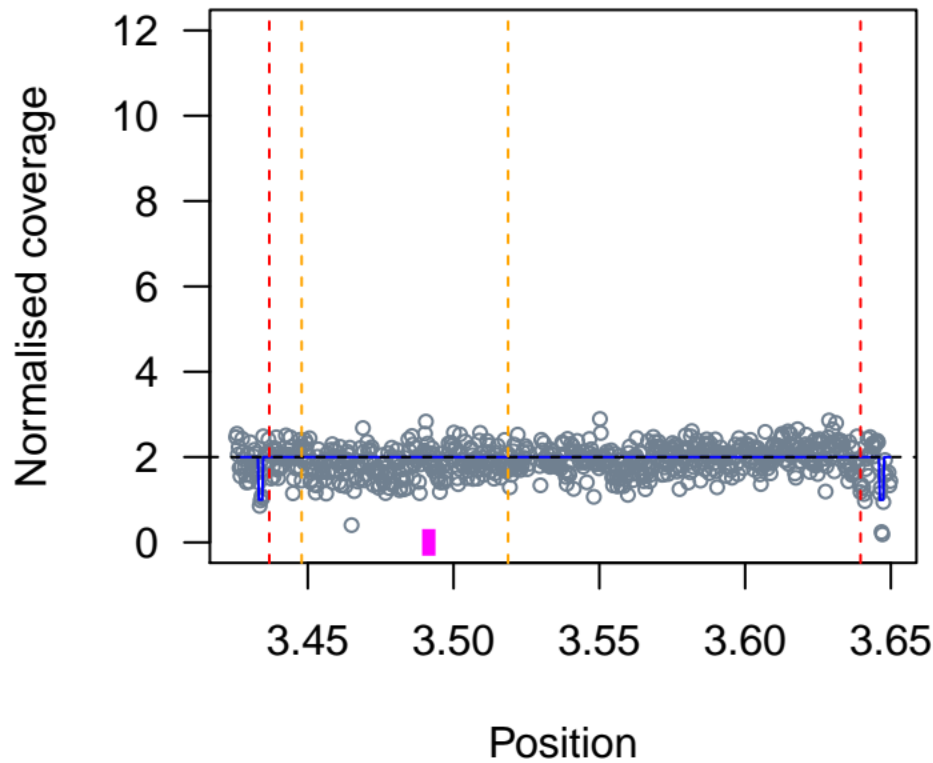
AC0099-C UGgam

NA-NA



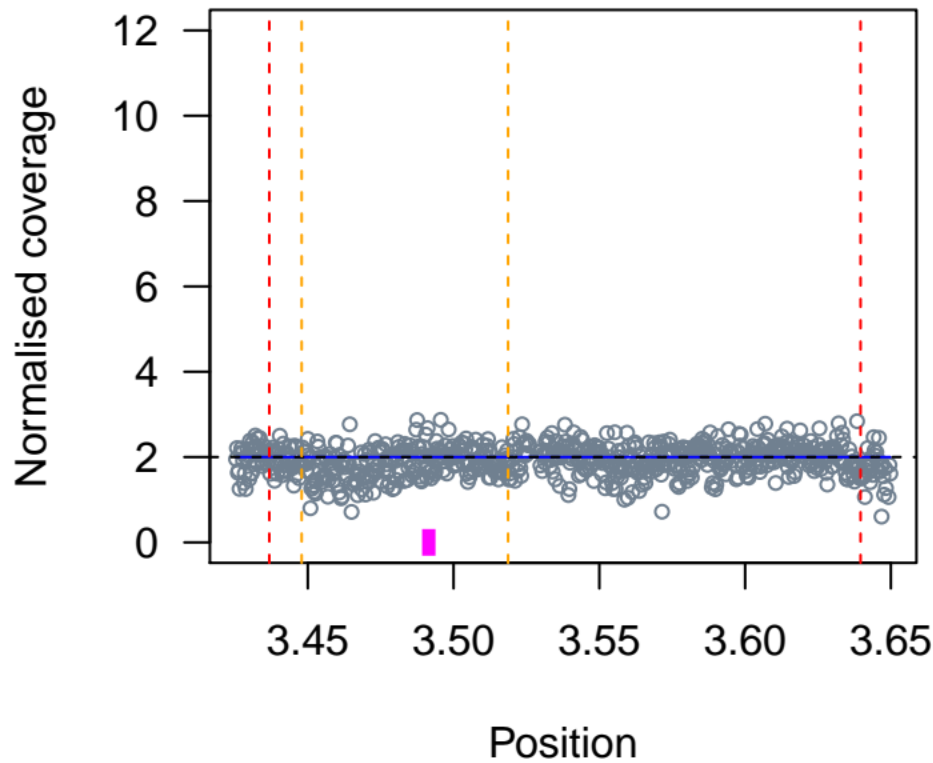
AC0100-C UGgam

NA-NA



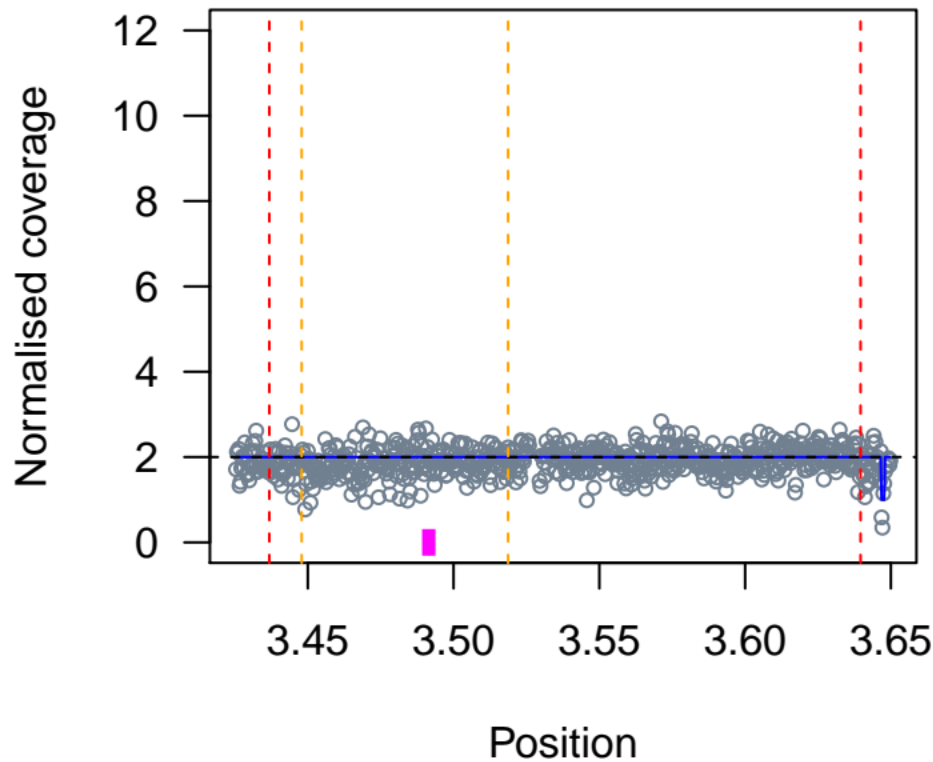
AC0101-C UGgam

NA-NA



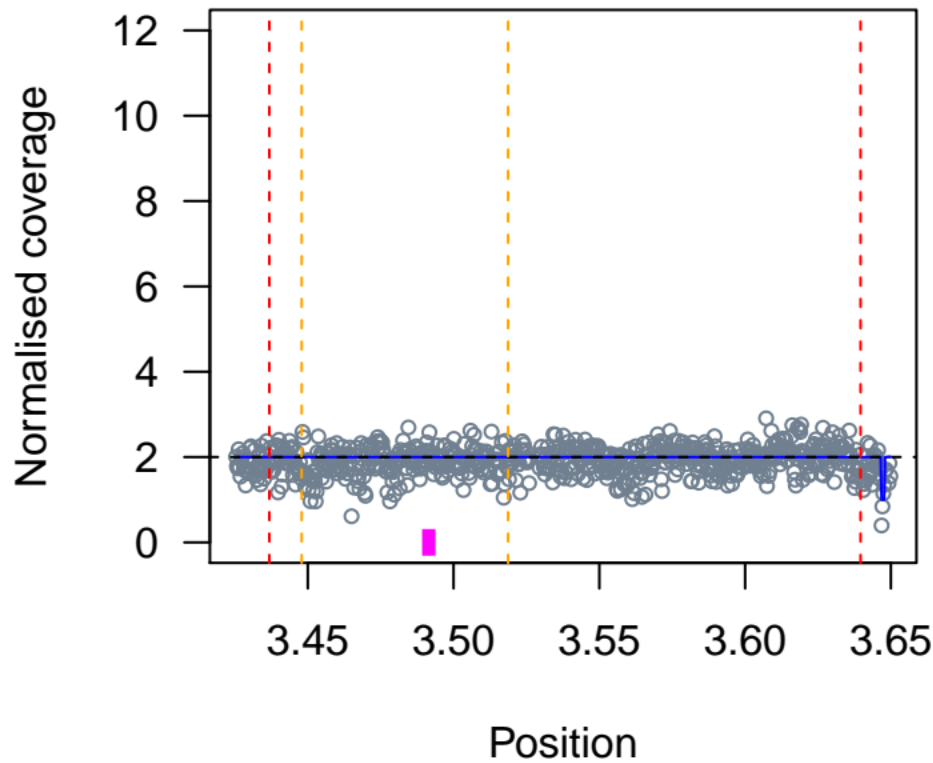
AC0102-C UGgam

NA-NA



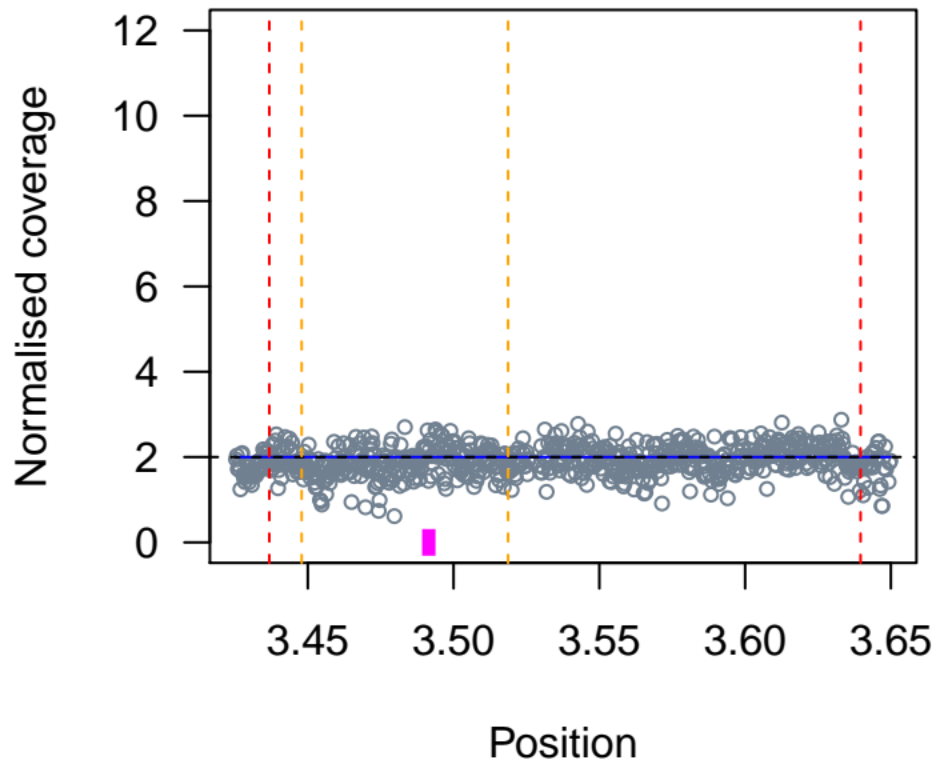
AC0103-C UGgam

NA-NA



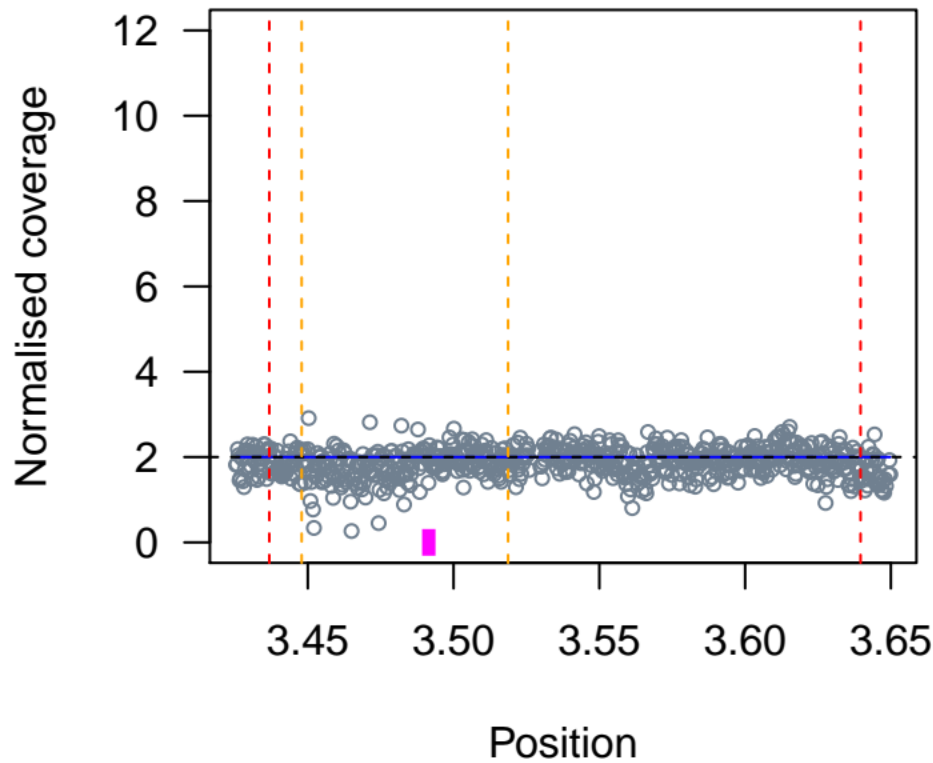
AC0104-C UGgam

NA-NA



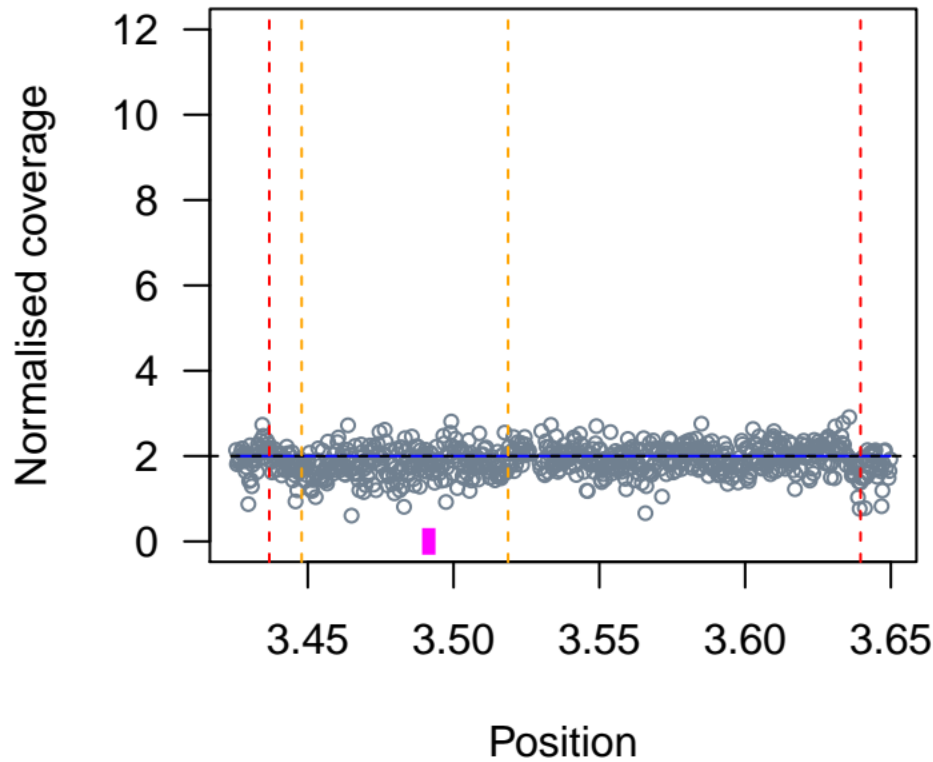
AC0105-C UGgam

NA-NA



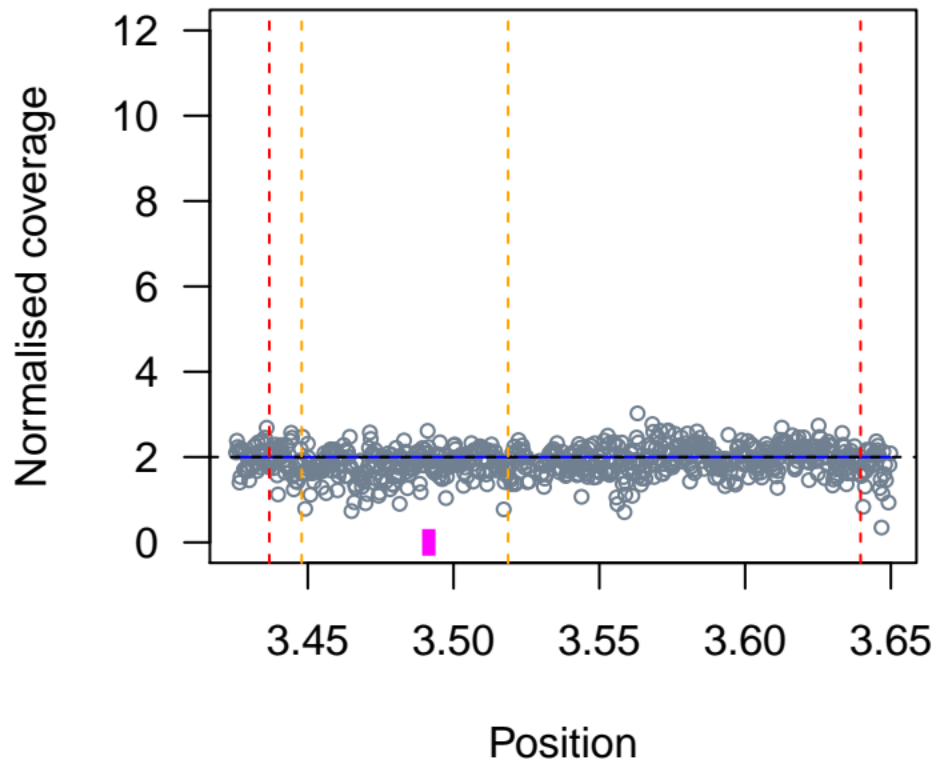
AC0106-C UGgam

NA-NA



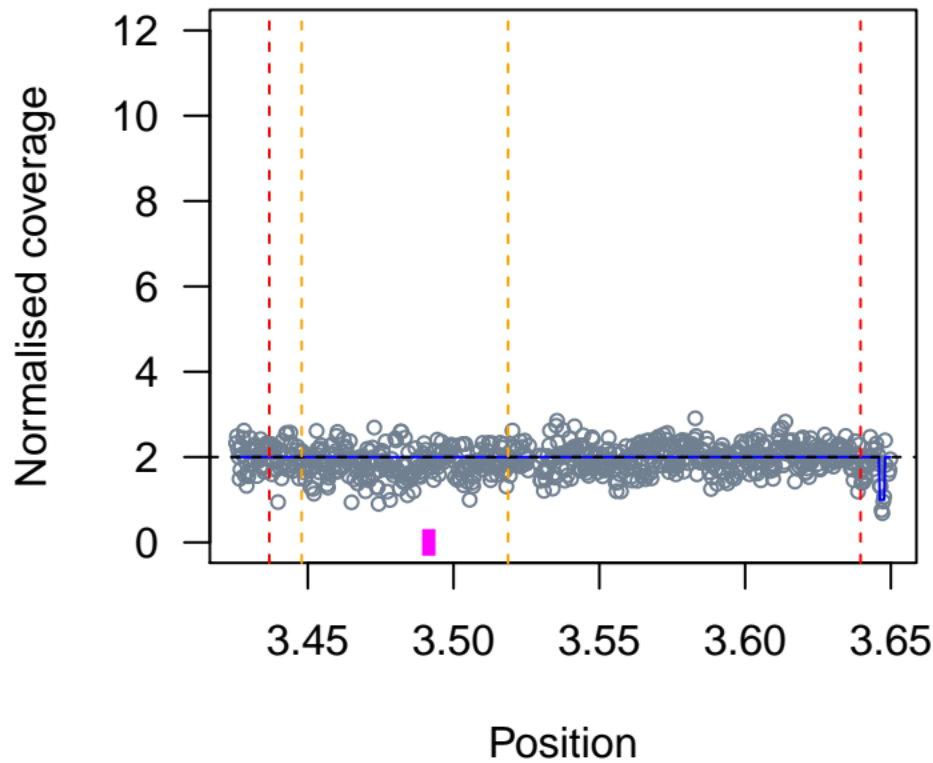
AC0107-C UGgam

NA-NA



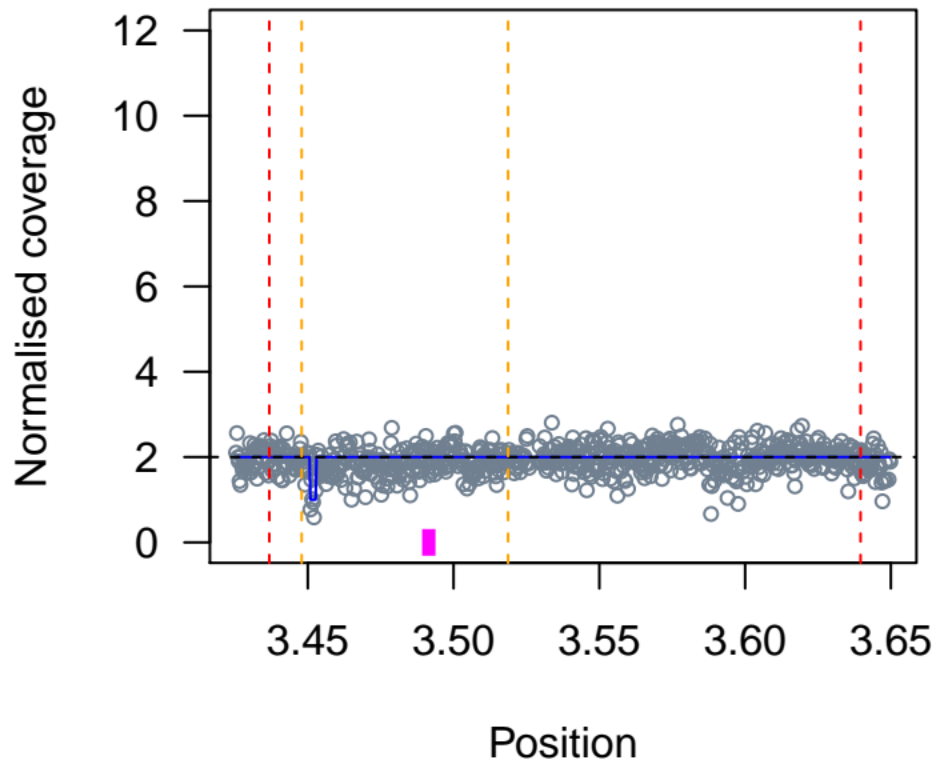
AC0108-C UGgam

NA-NA



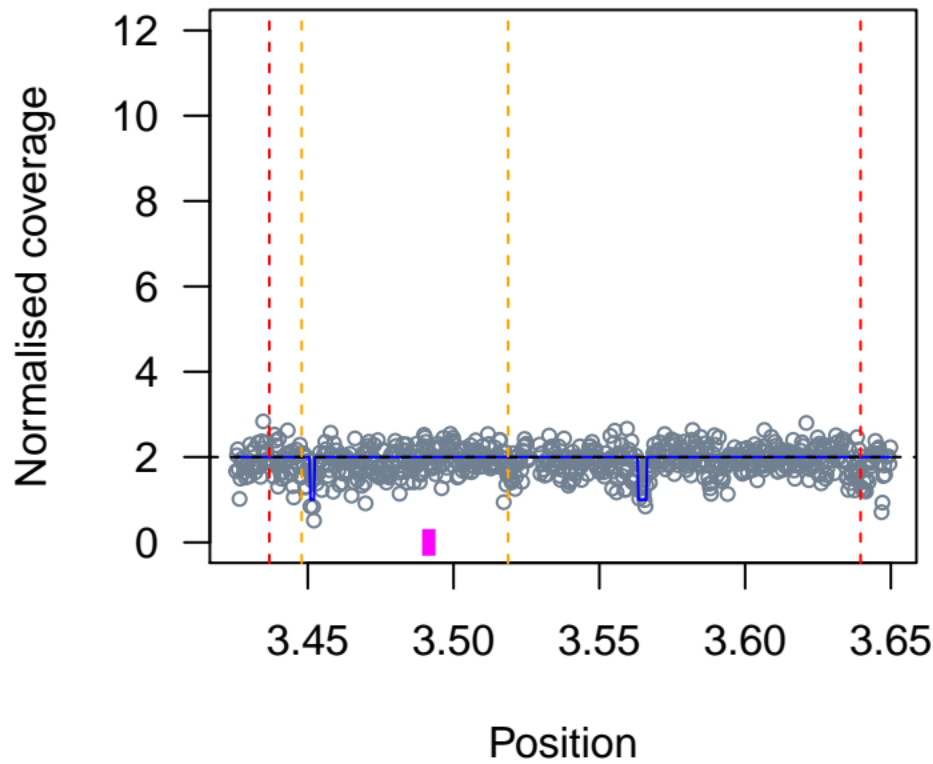
AC0109-C UGgam

NA-NA



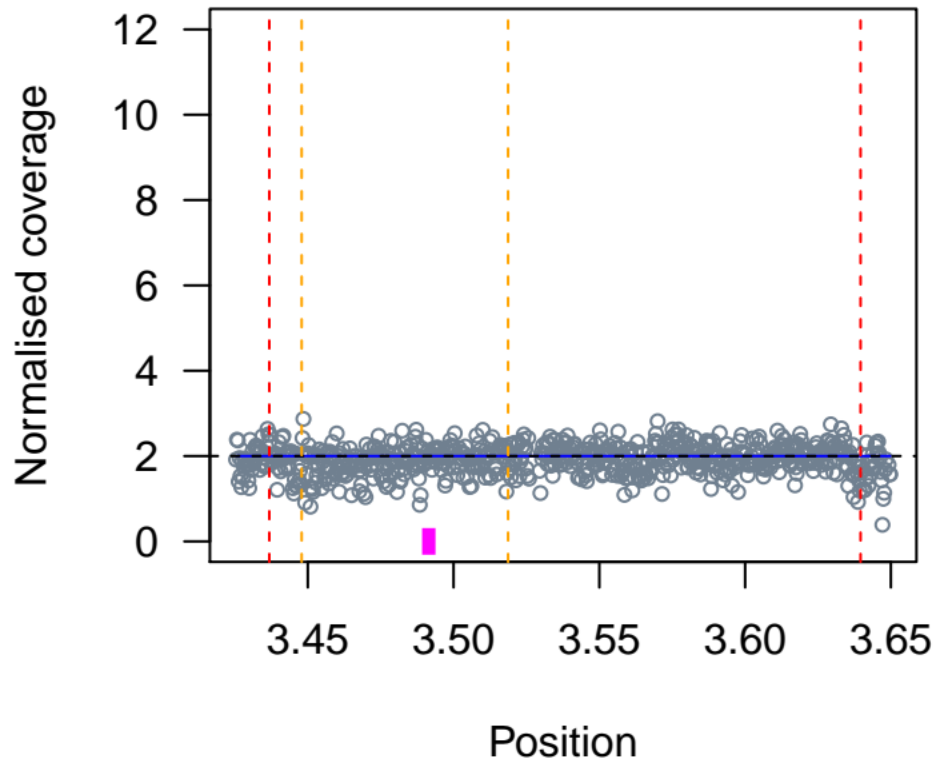
AC0110-C UGgam

NA-NA



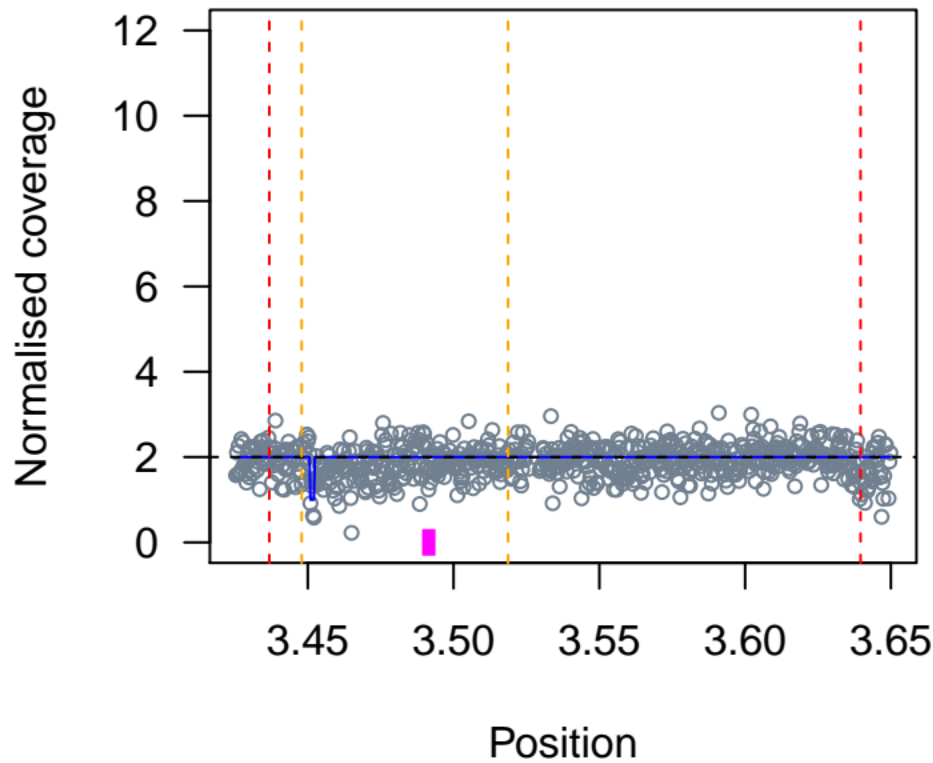
AC0111-C UGgam

NA-NA



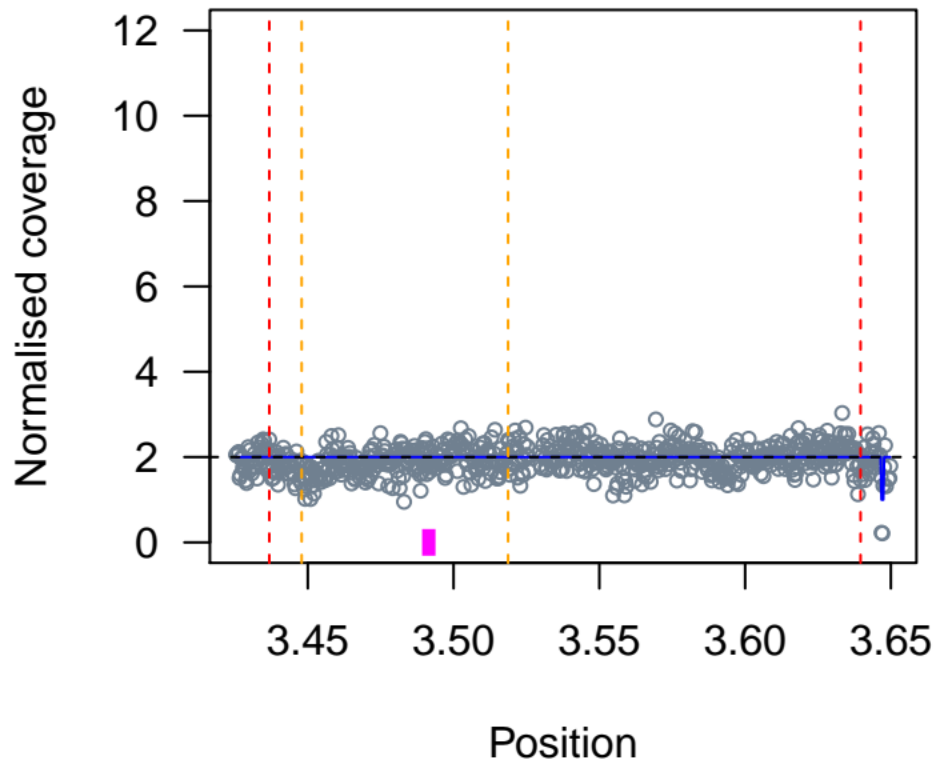
AC0112-C UGgam

NA-NA



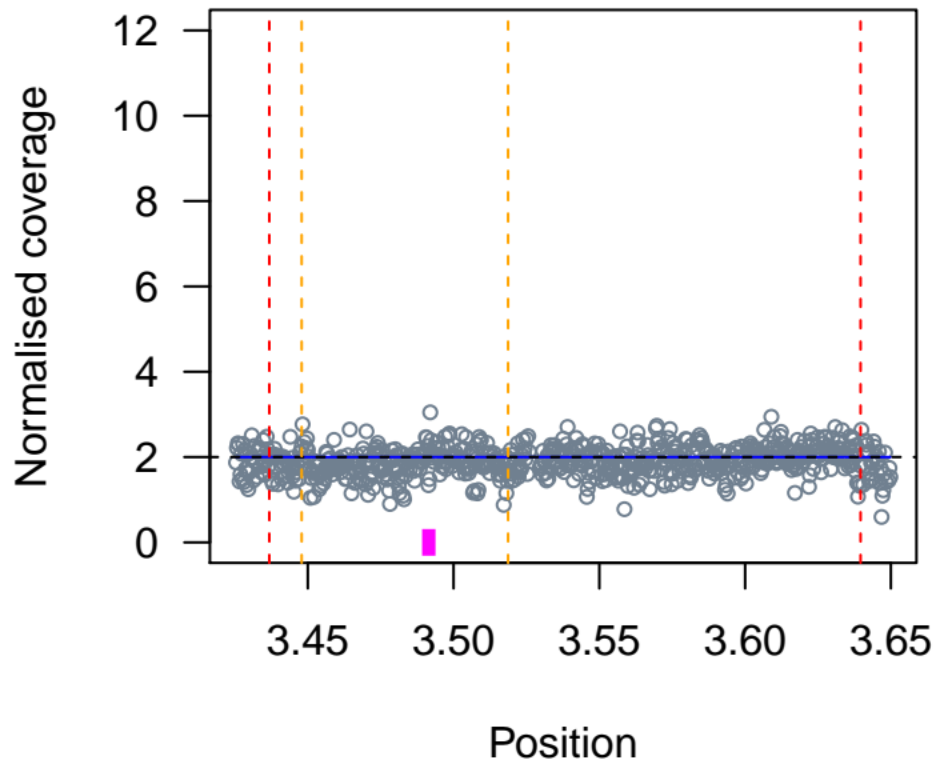
AC0113-C UGgam

NA-NA



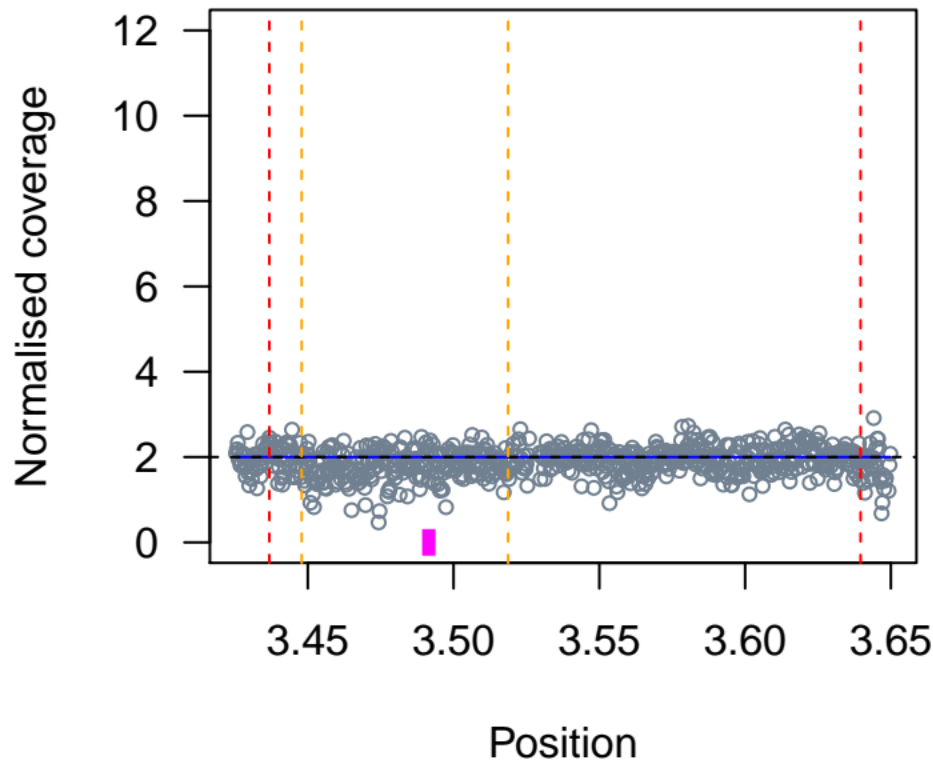
AC0114-C UGgam

NA-NA



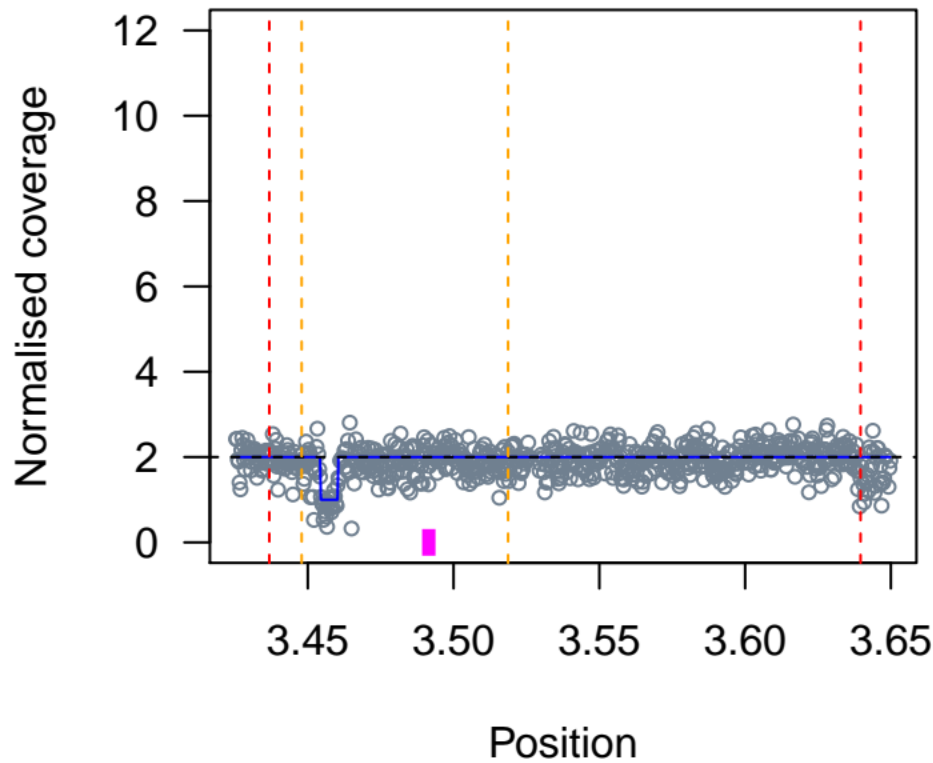
AC0115-C UGgam

NA-NA



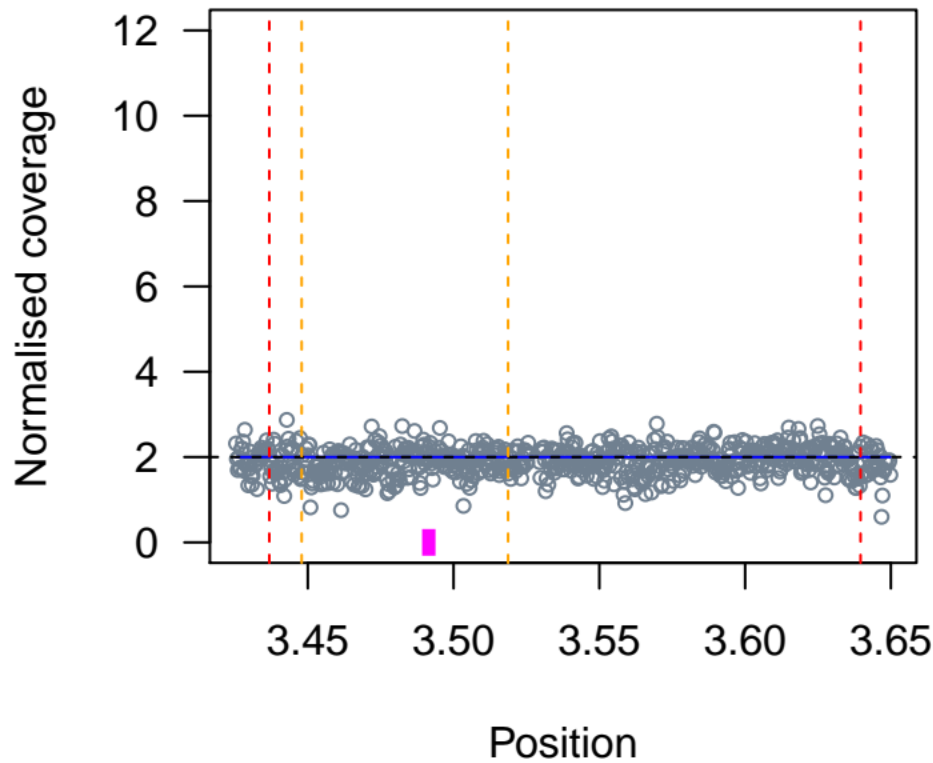
AC0116-C UGgam

NA-NA



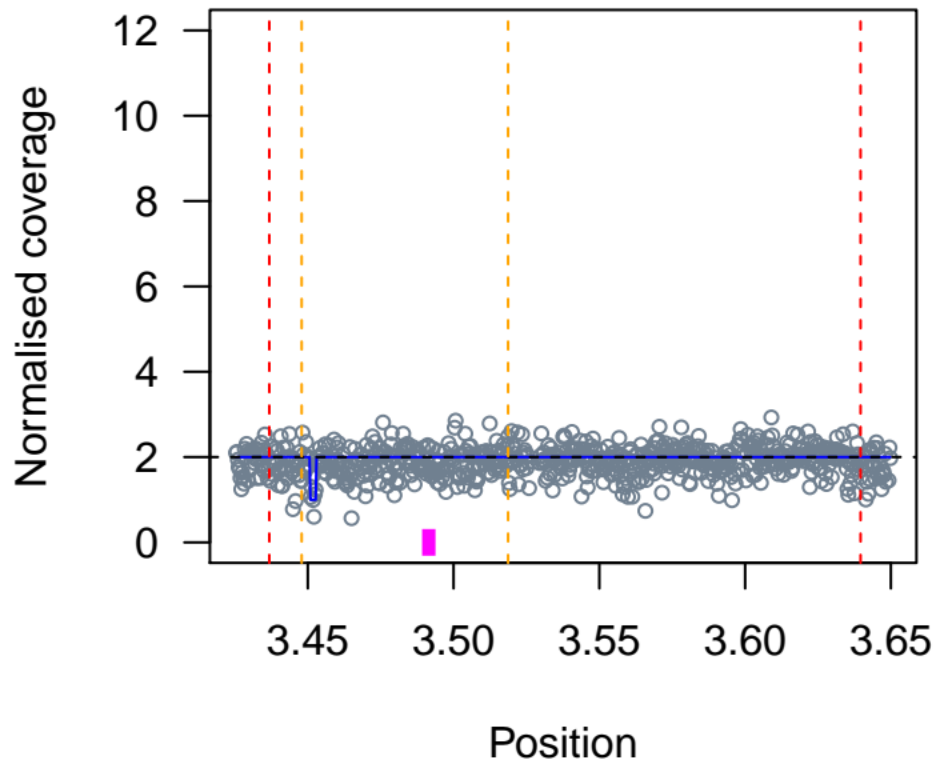
AC0117-C UGgam

NA-NA



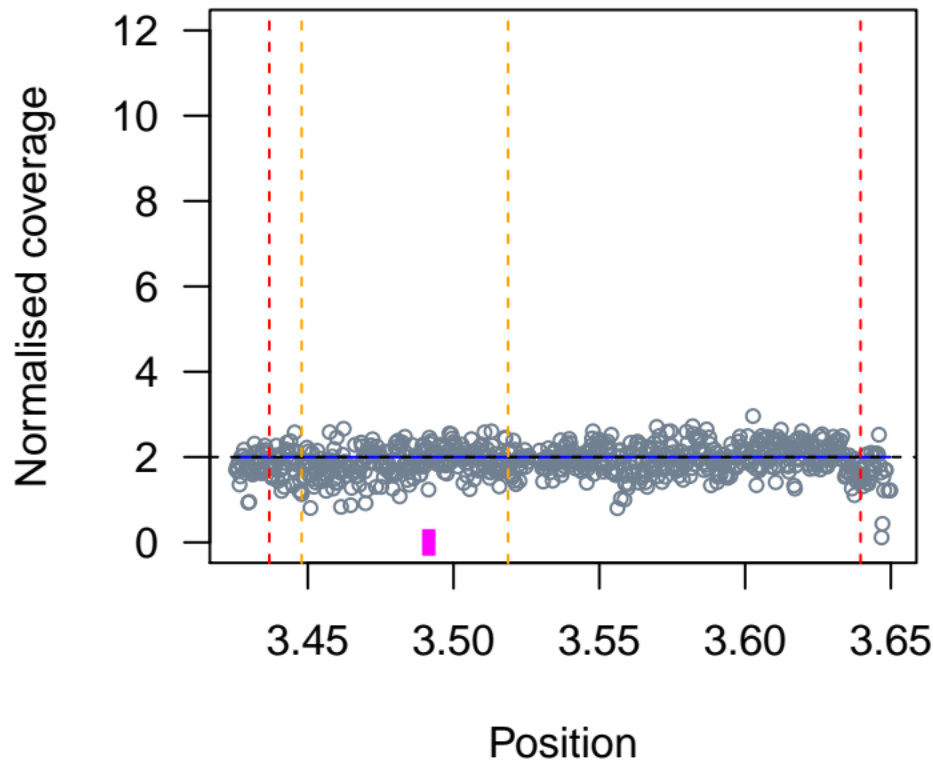
AC0118-C UGgam

NA-NA



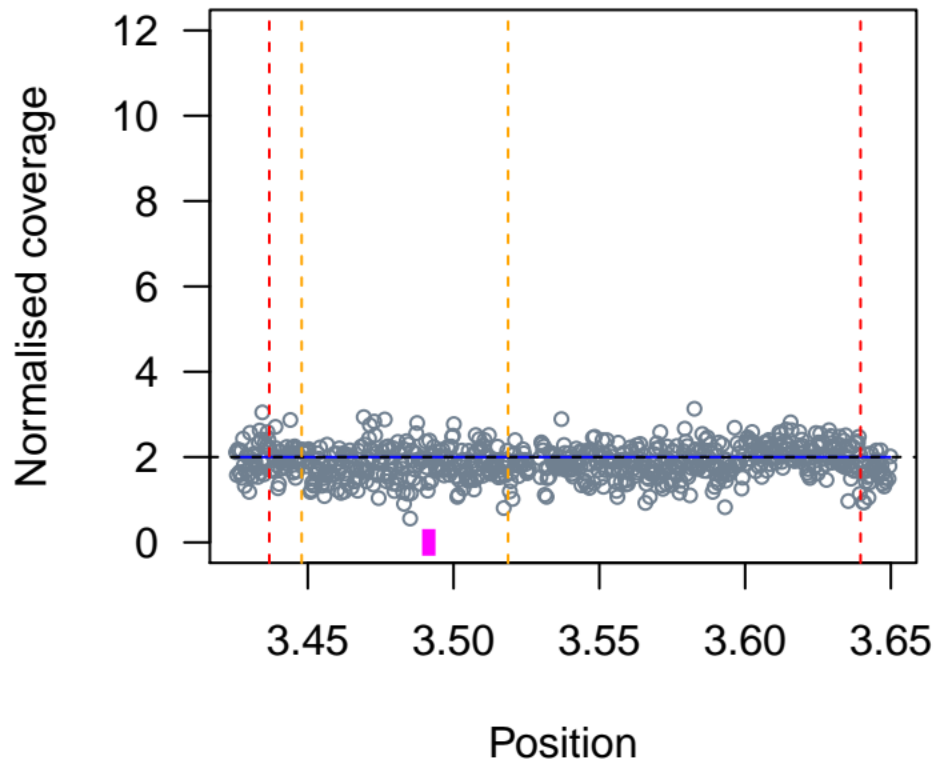
AC0119-C UGgam

NA-NA



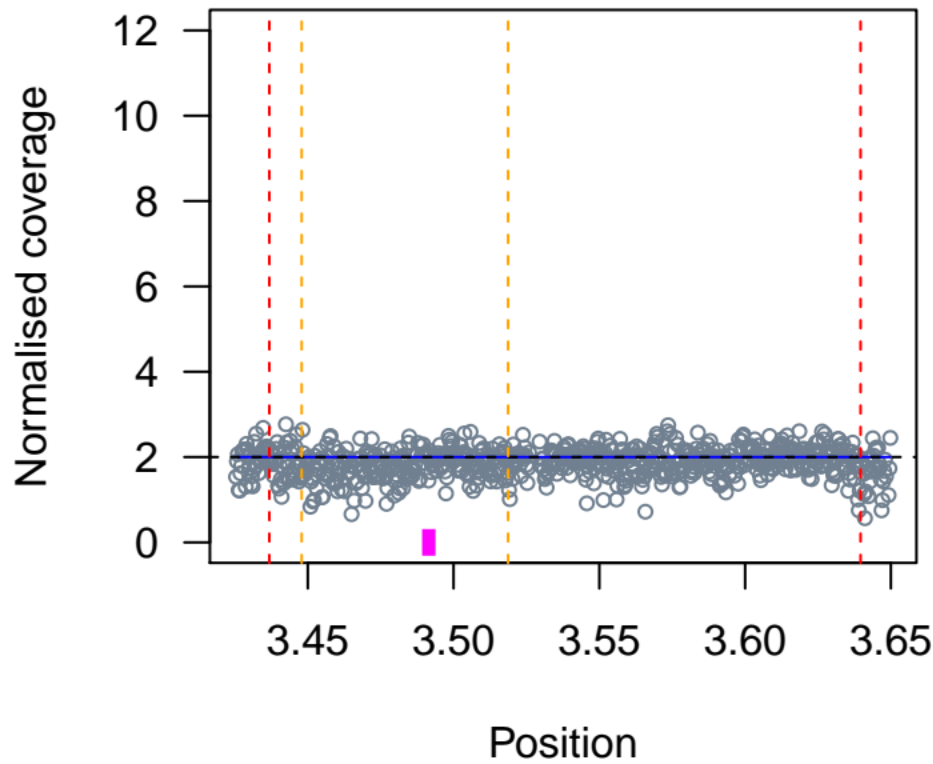
AC0120-C UGgam

NA-NA



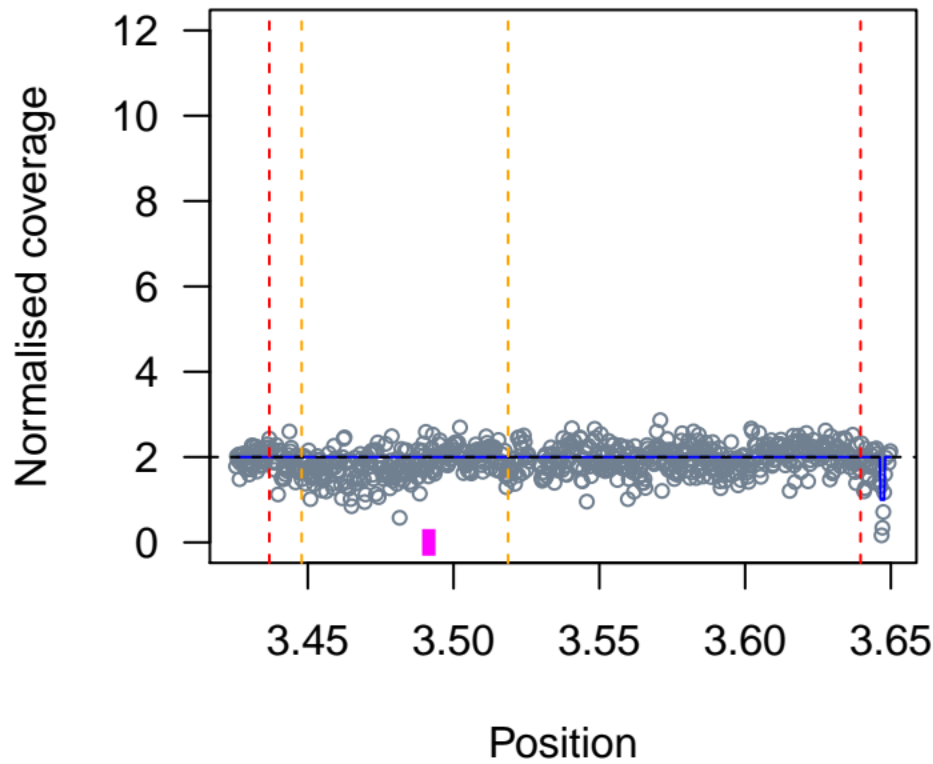
AC0121-C UGgam

NA-NA



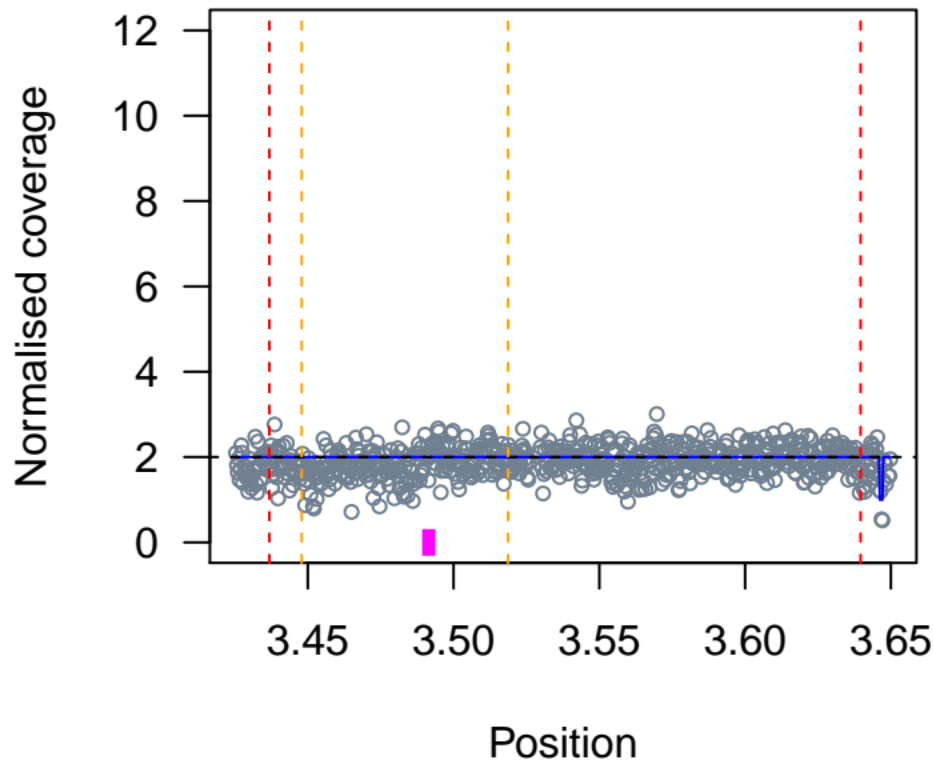
AC0122-C UGgam

NA-NA



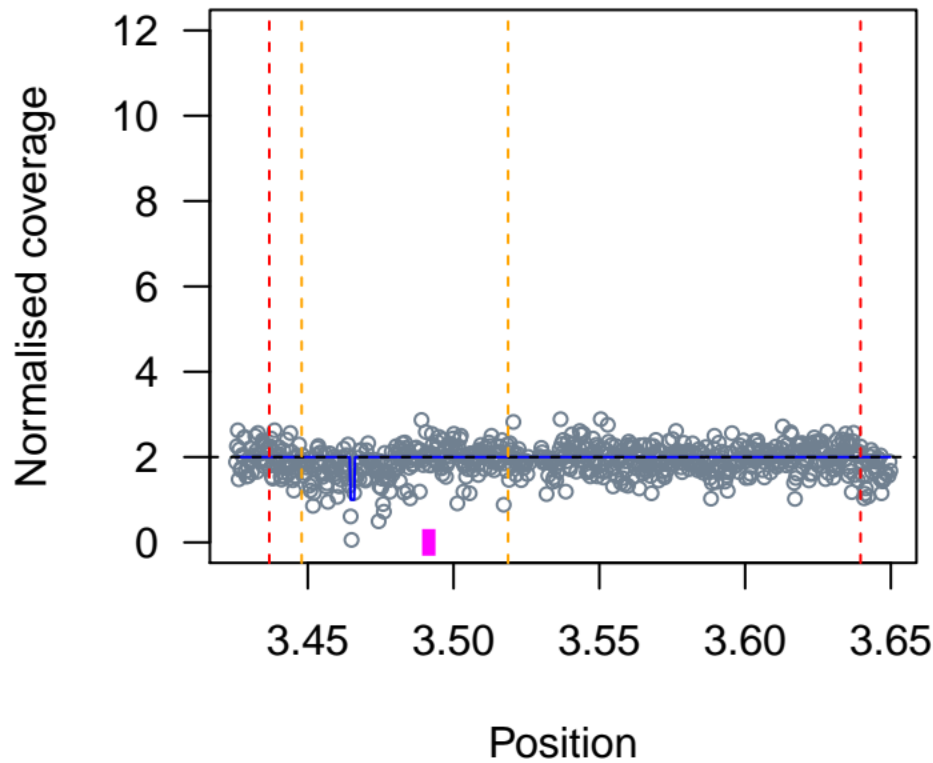
AC0123-C UGgam

NA-NA



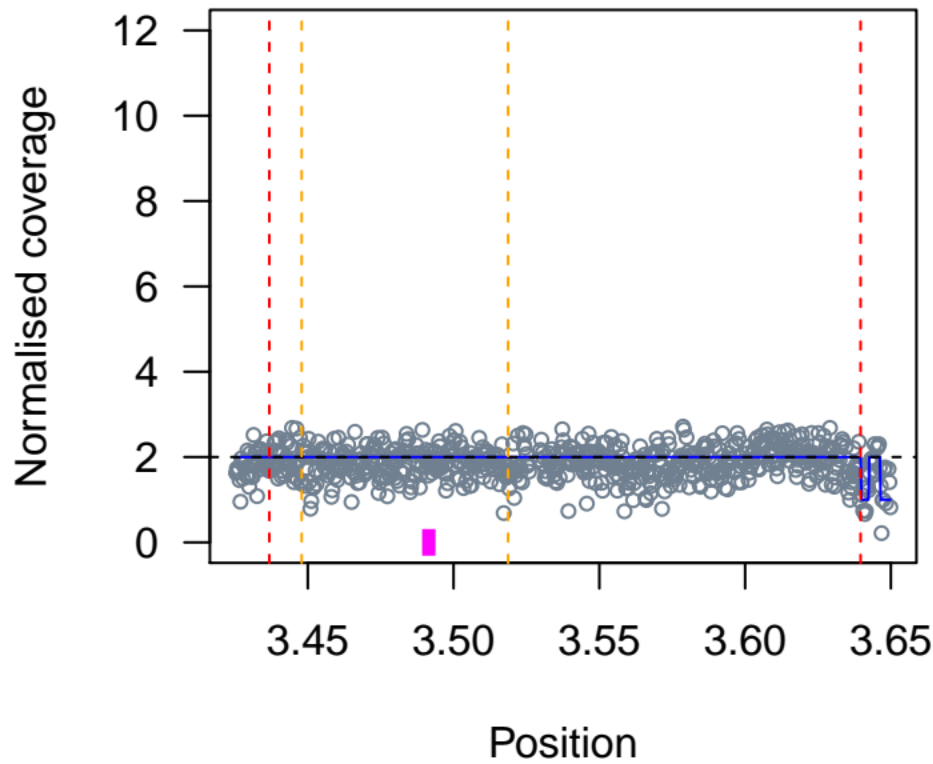
AC0124-C UGgam

NA-NA



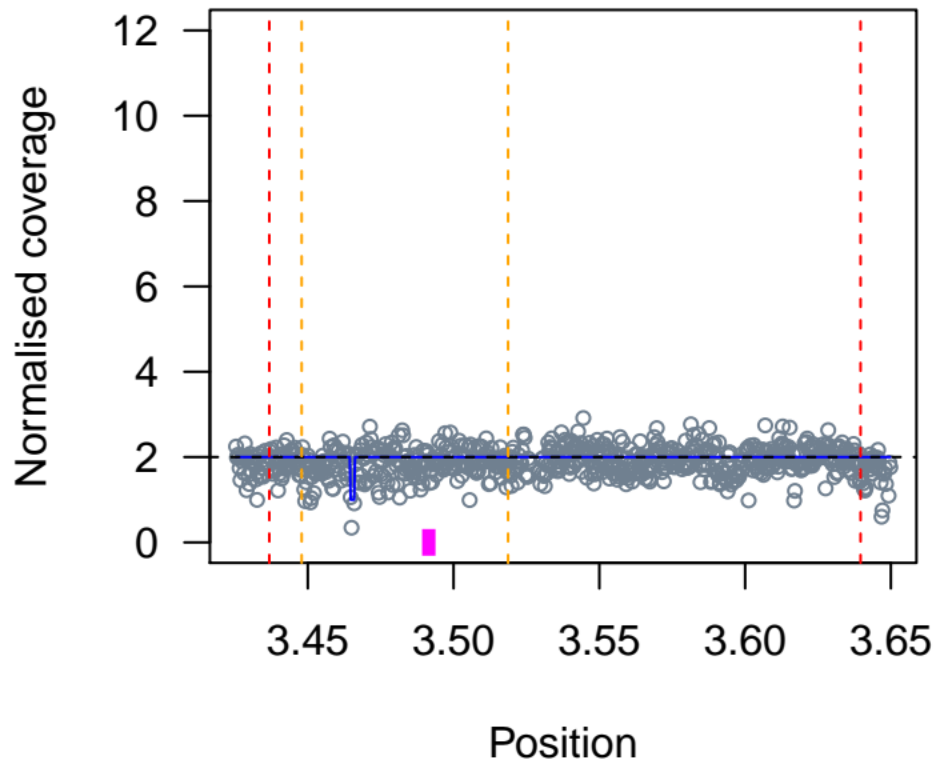
AC0125-C UGgam

NA-NA



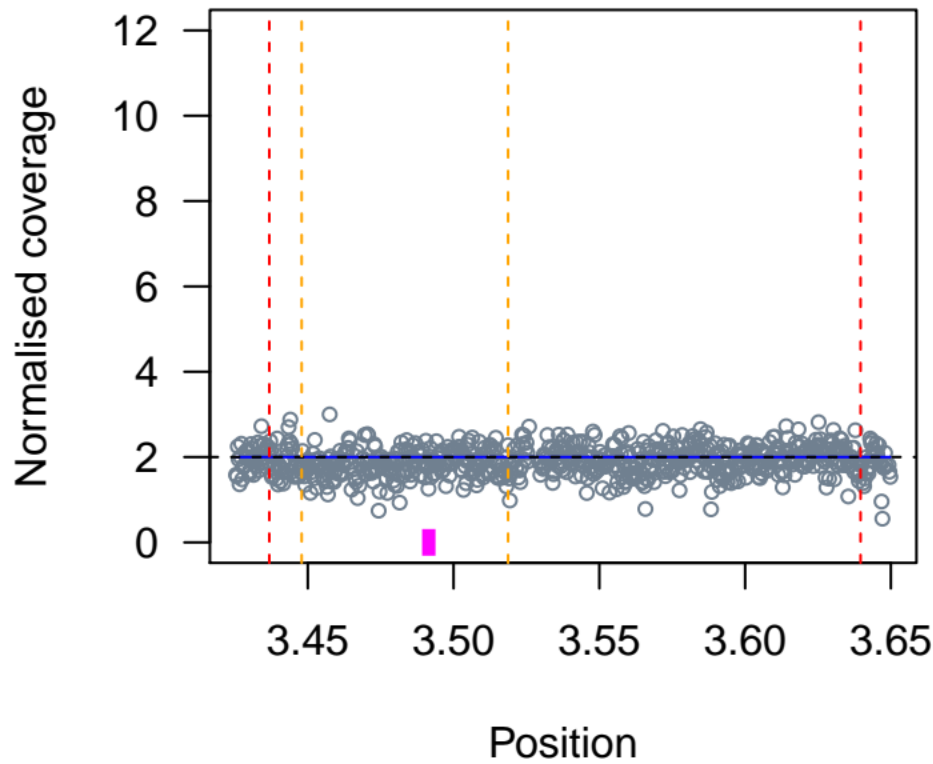
AC0126-C UGgam

NA-NA



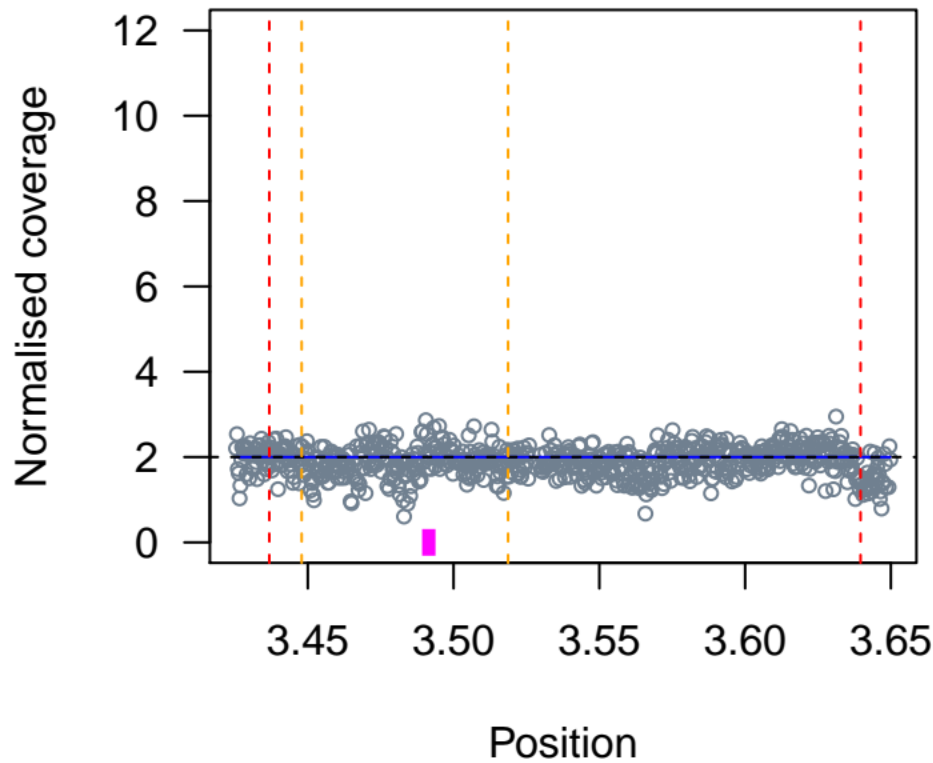
AC0127-C UGgam

NA-NA



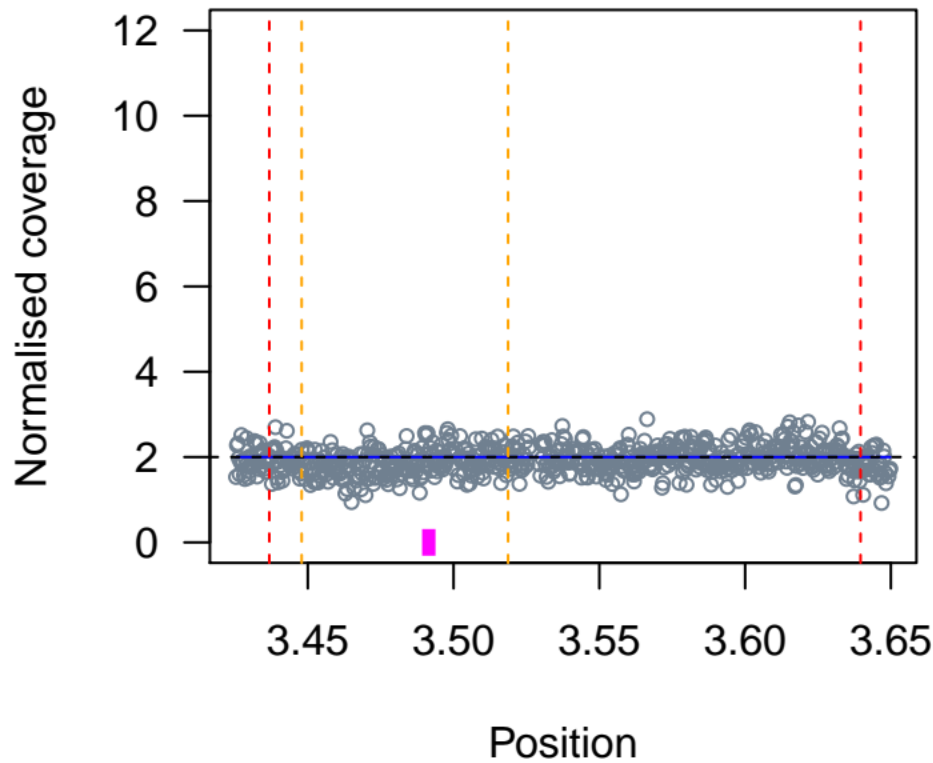
AC0128-C UGgam

NA-NA



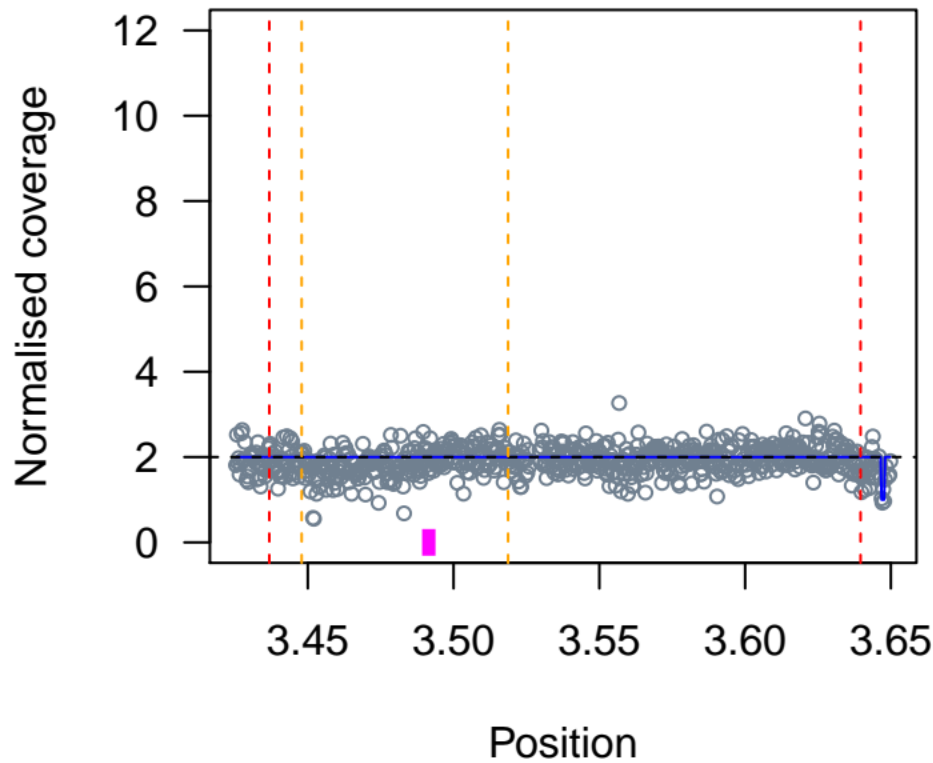
AC0129-C UGgam

NA-NA



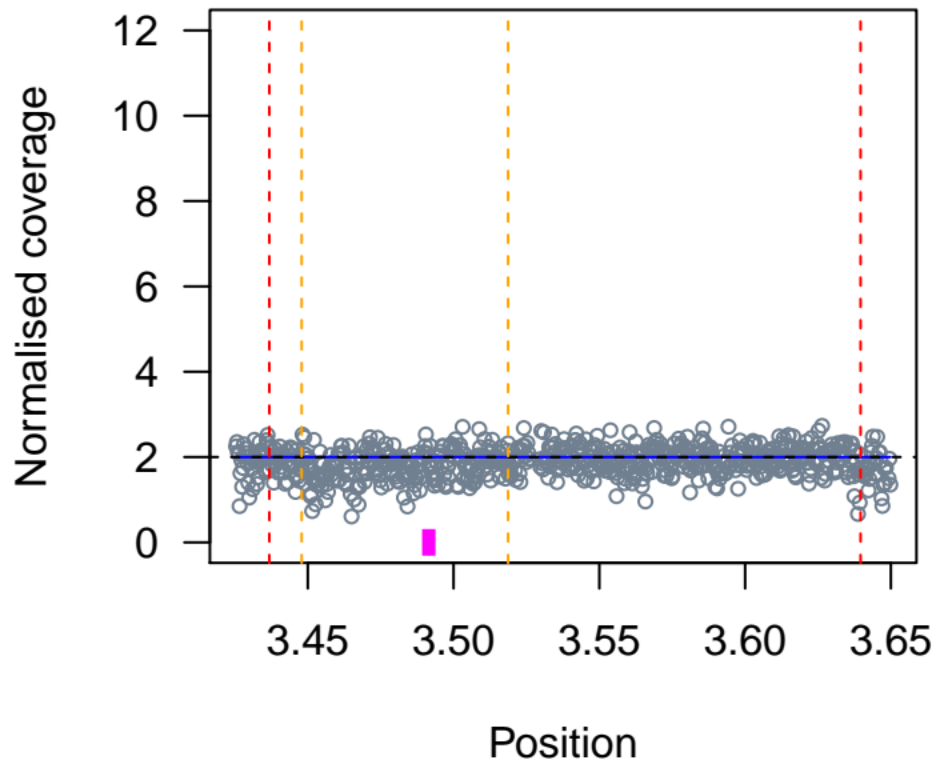
AC0130-C UGgam

NA-NA



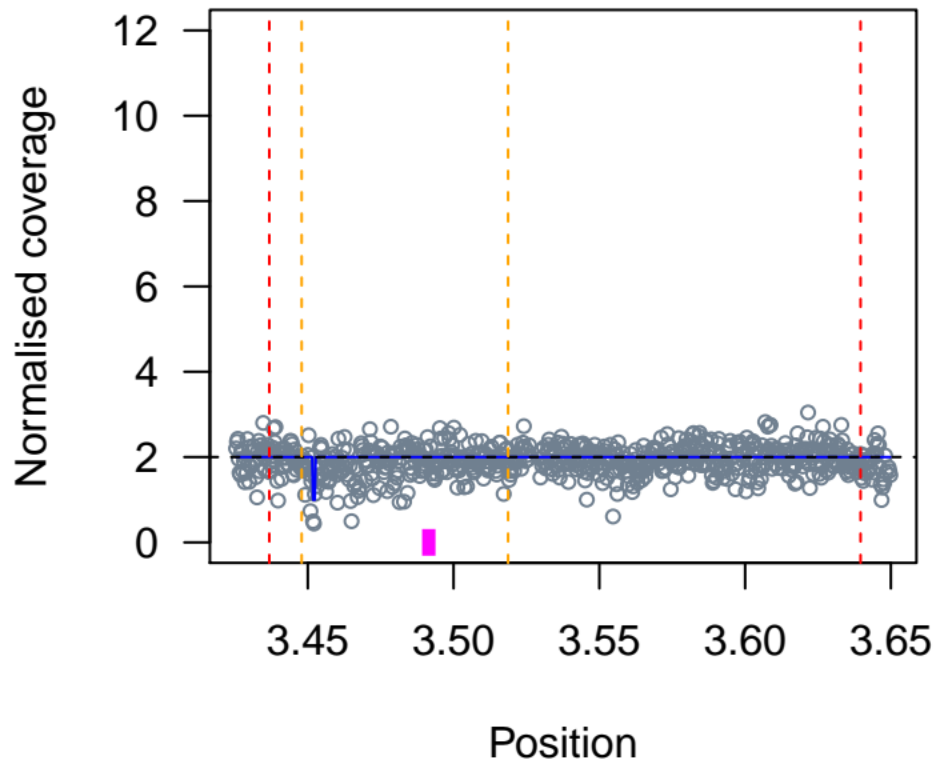
AC0131-C UGgam

NA-NA



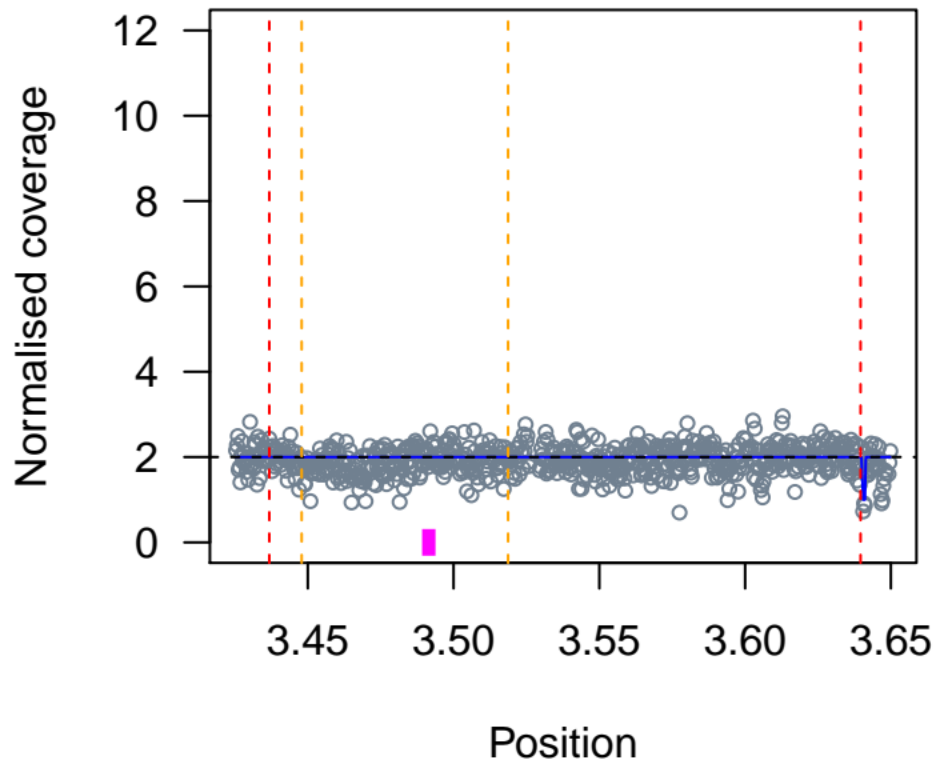
AC0132-C UGgam

NA-NA



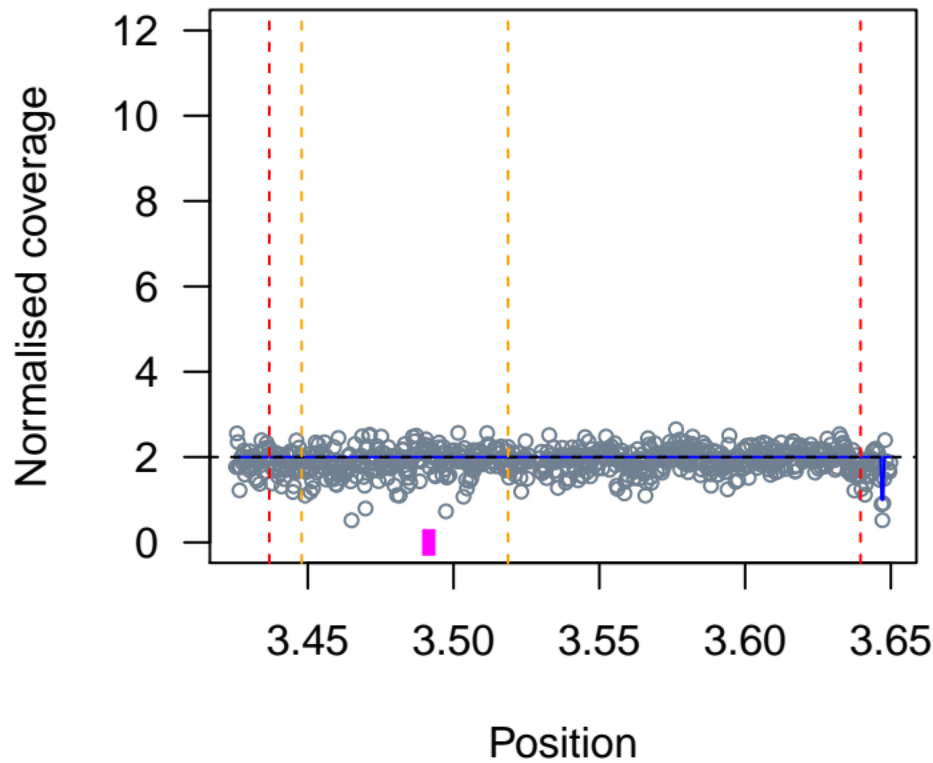
AC0133-C UGgam

NA-NA



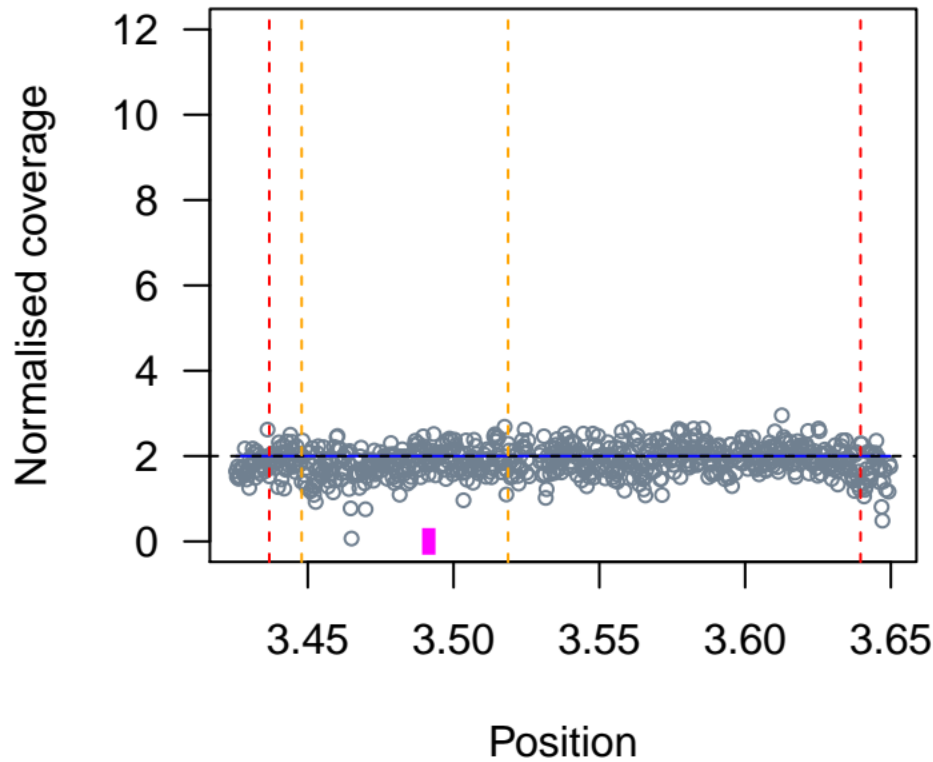
AC0134-C UGgam

NA-NA



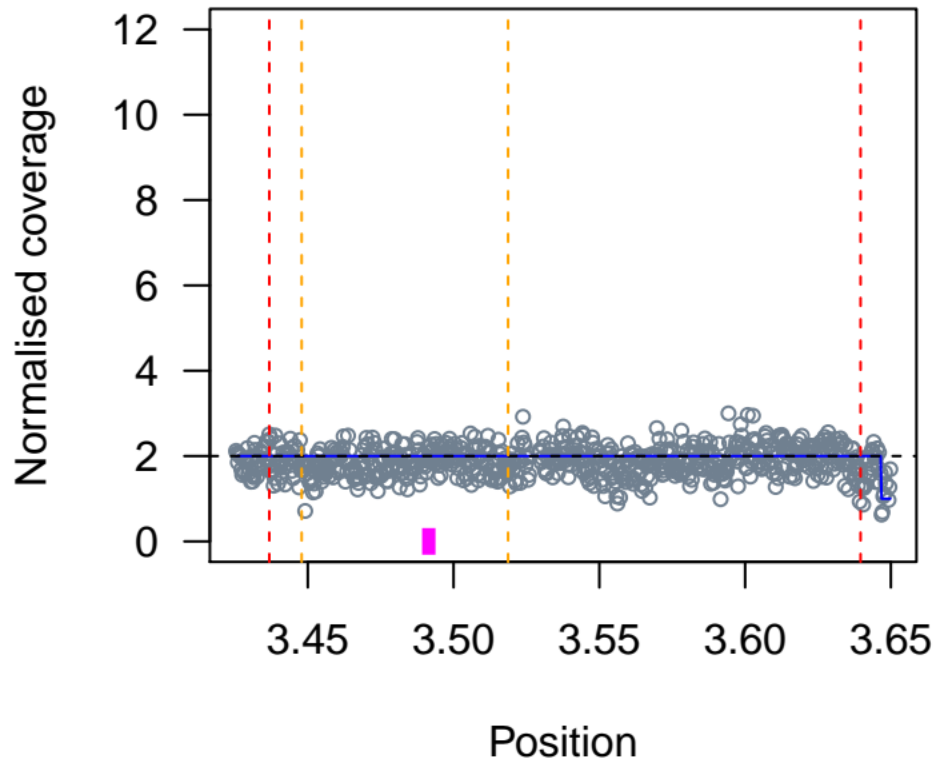
AC0135-C UGgam

NA-NA



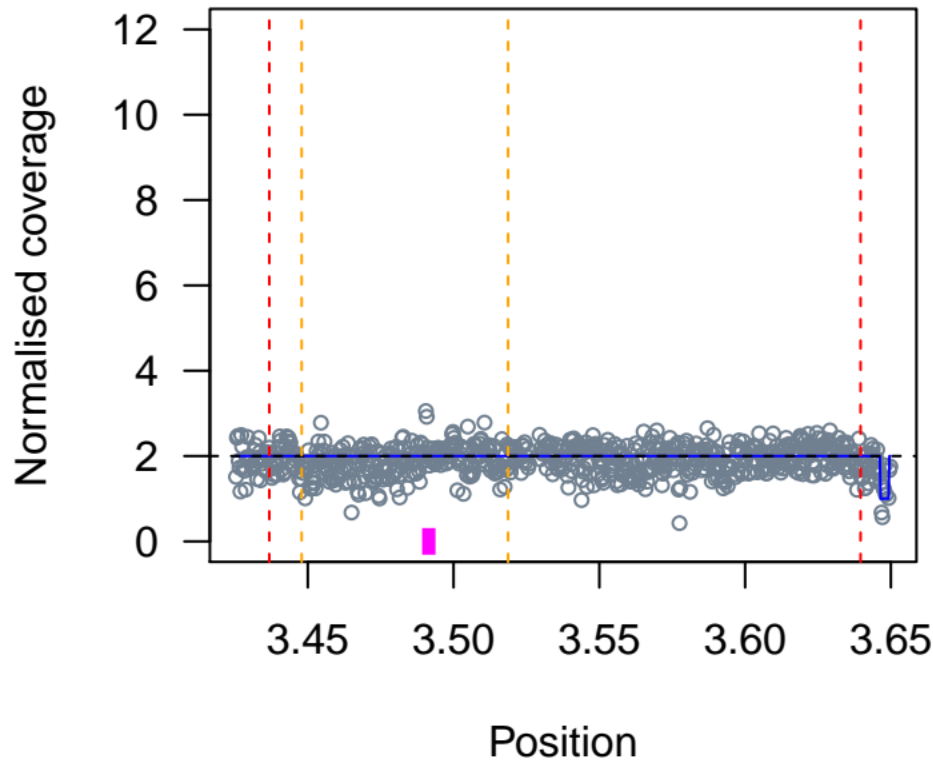
AC0136-C UGgam

NA-NA



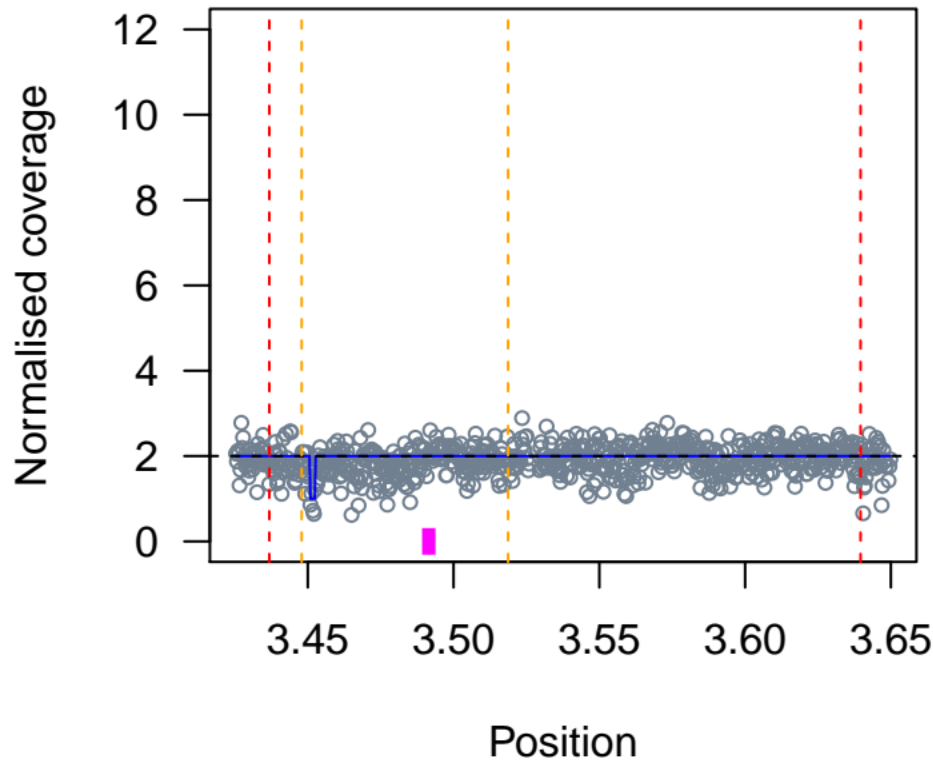
AC0137-C UGgam

NA-NA



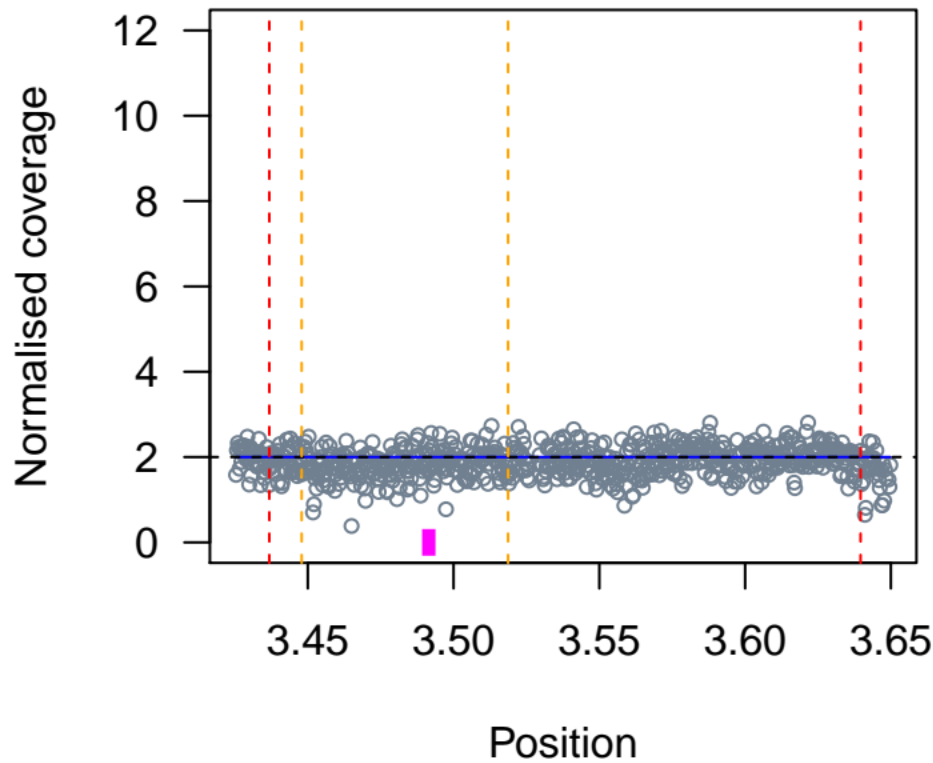
AC0138-C UGgam

NA-NA



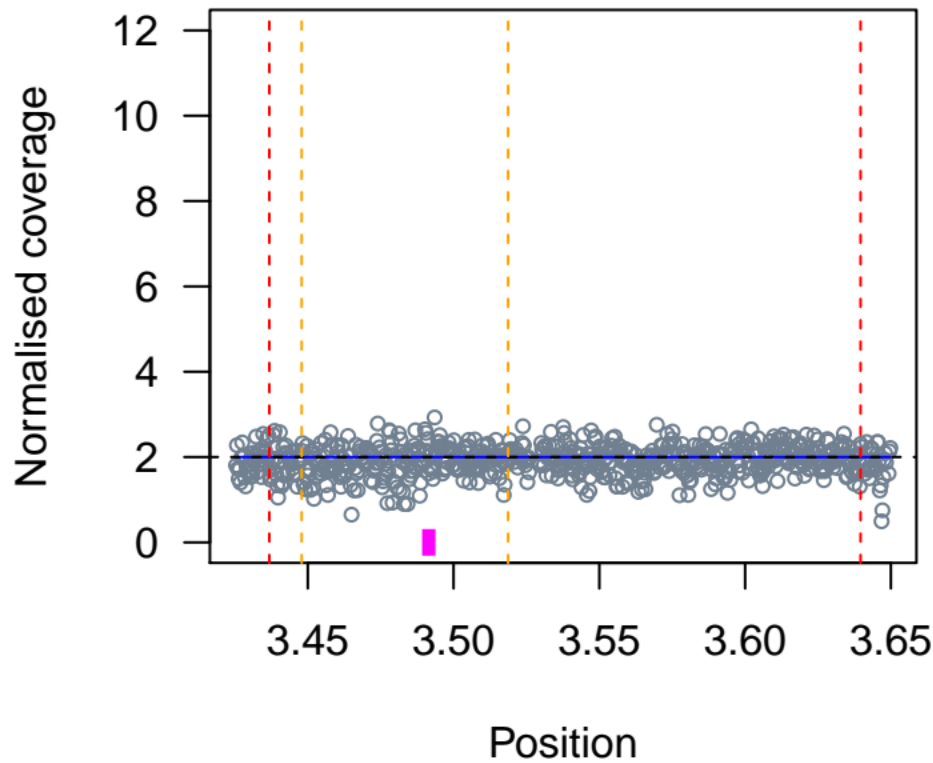
AC0139-C UGgam

NA-NA



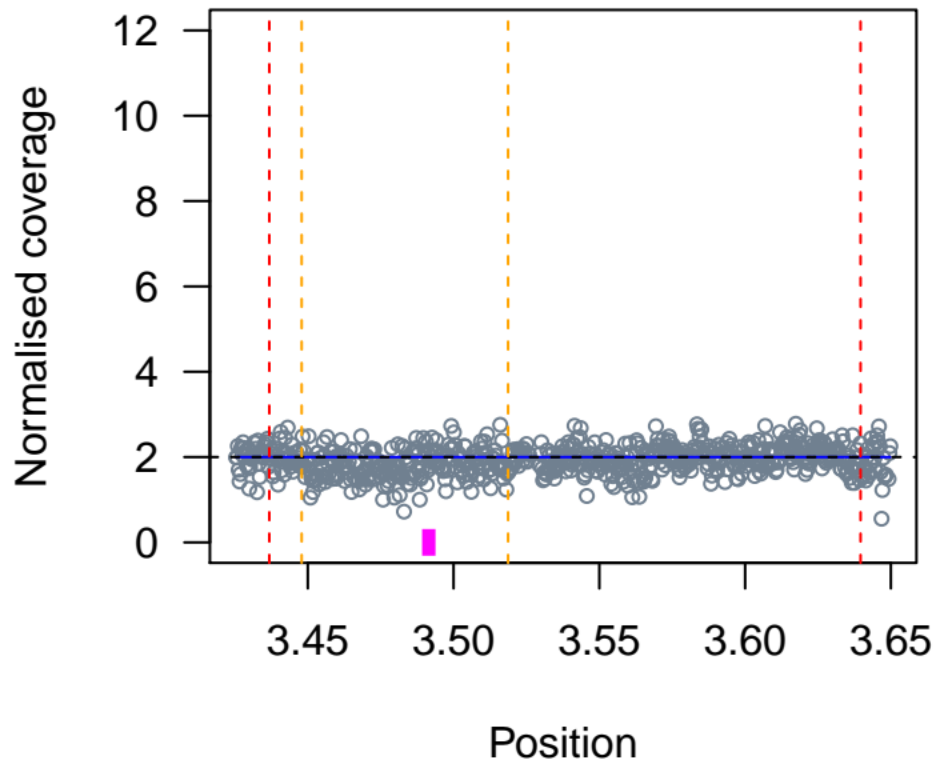
AC0140-C UGgam

NA-NA



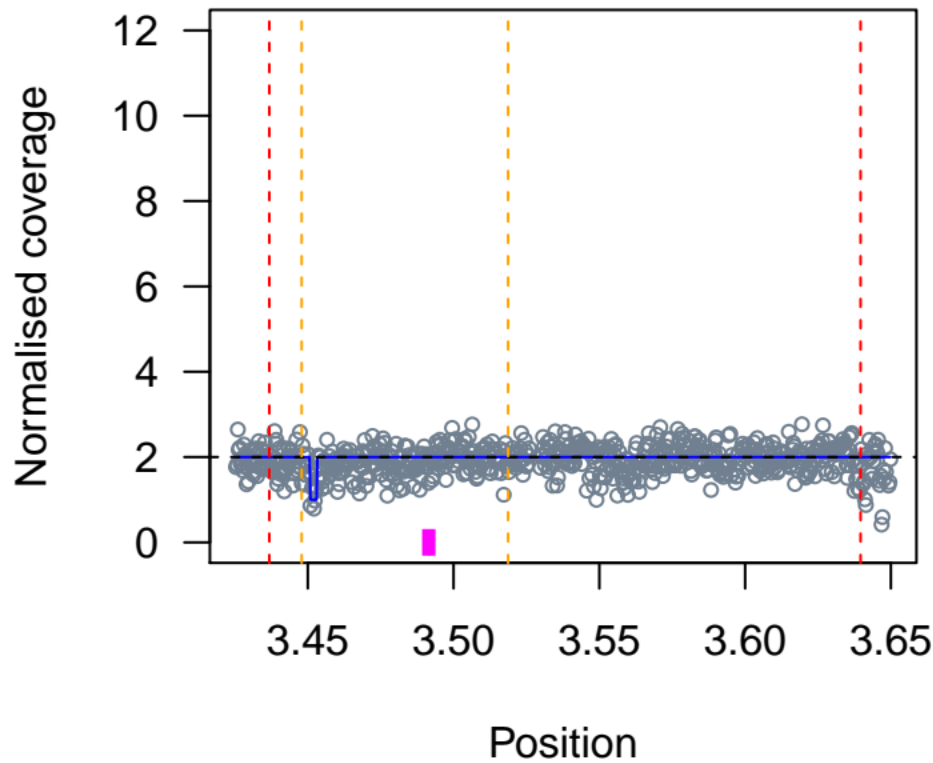
AC0141-C UGgam

NA-NA



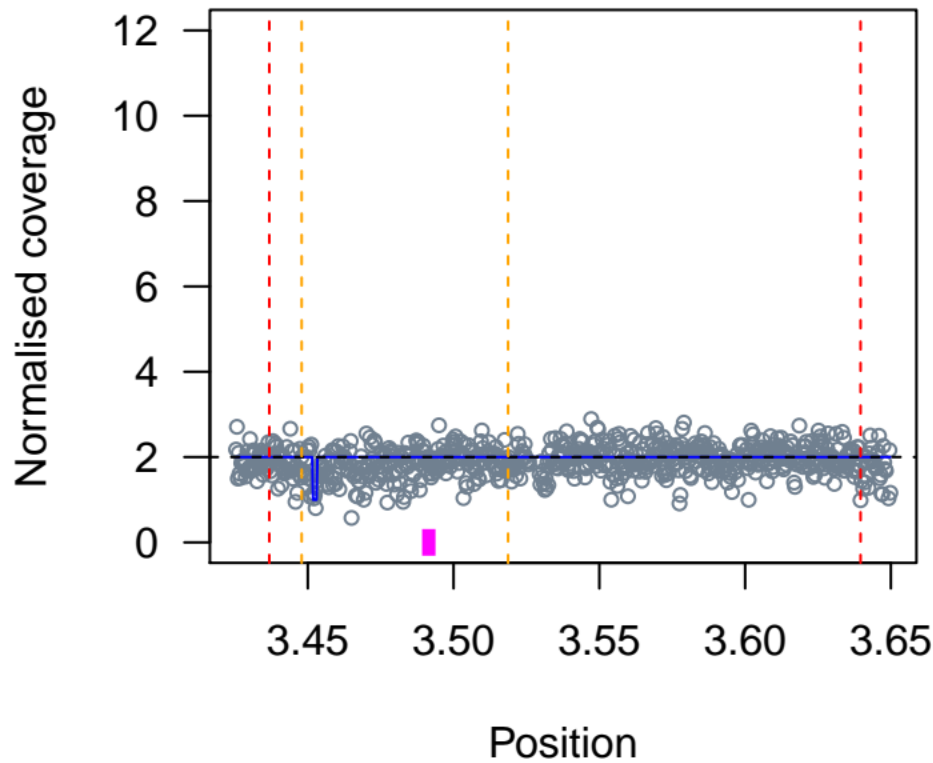
AC0142-C UGgam

NA-NA



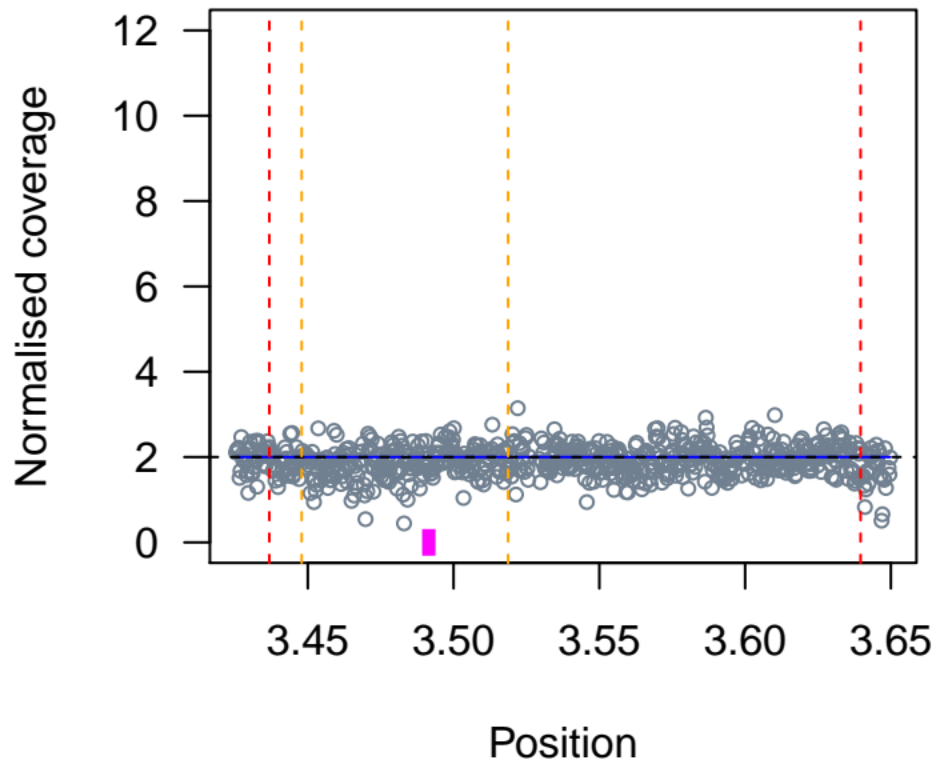
AC0143-C UGgam

NA-NA



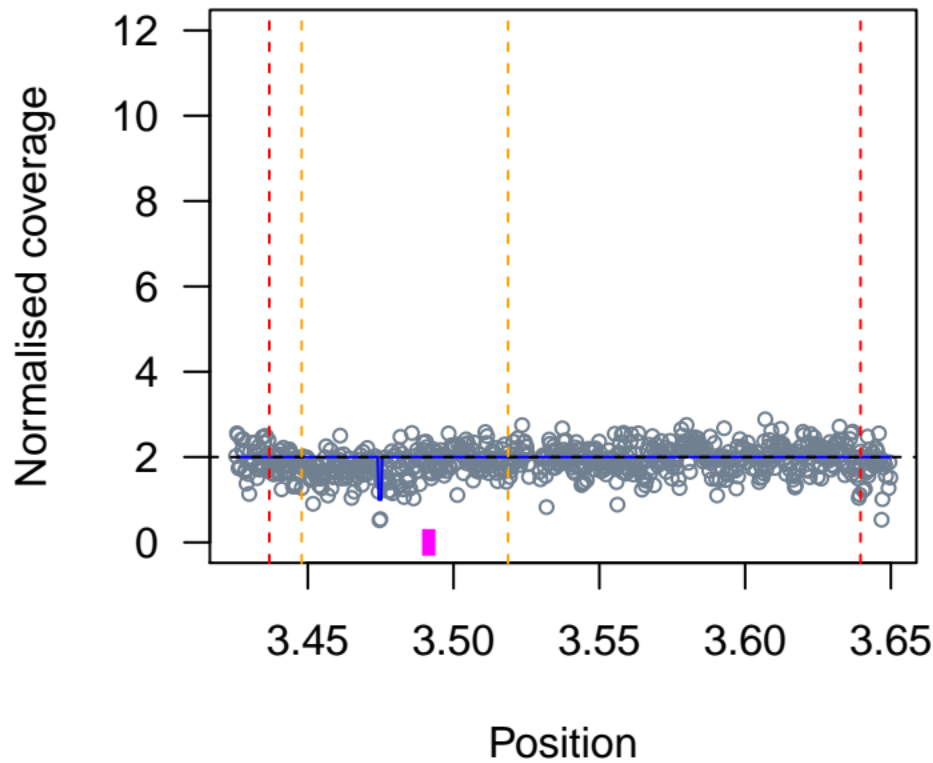
AC0144-C UGgam

NA-NA



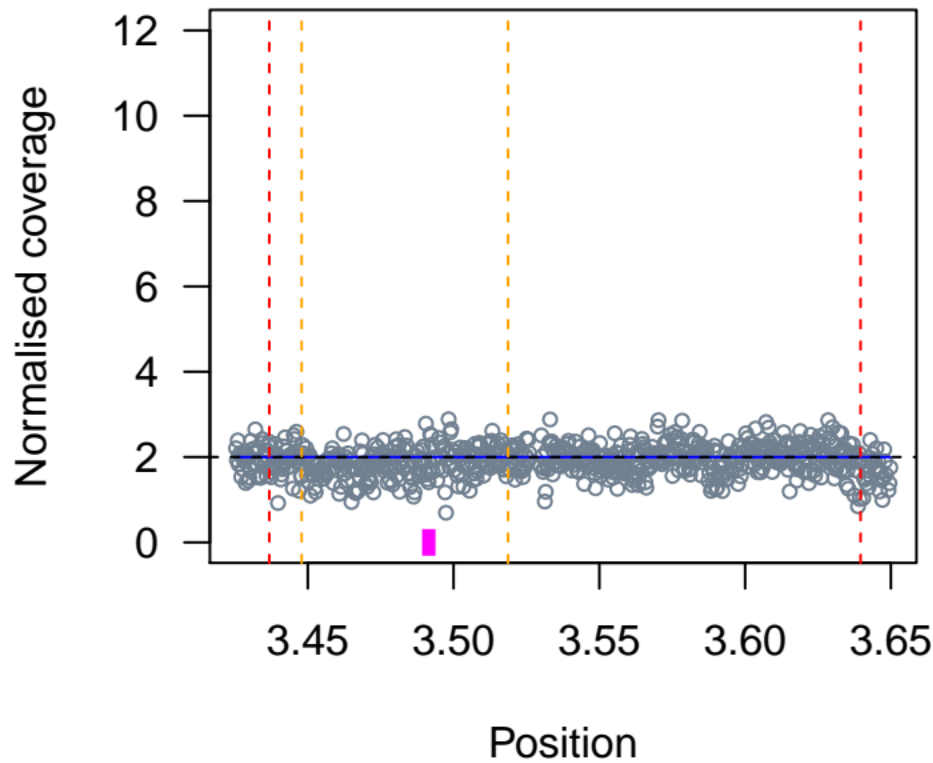
AC0145-C UGgam

NA-NA



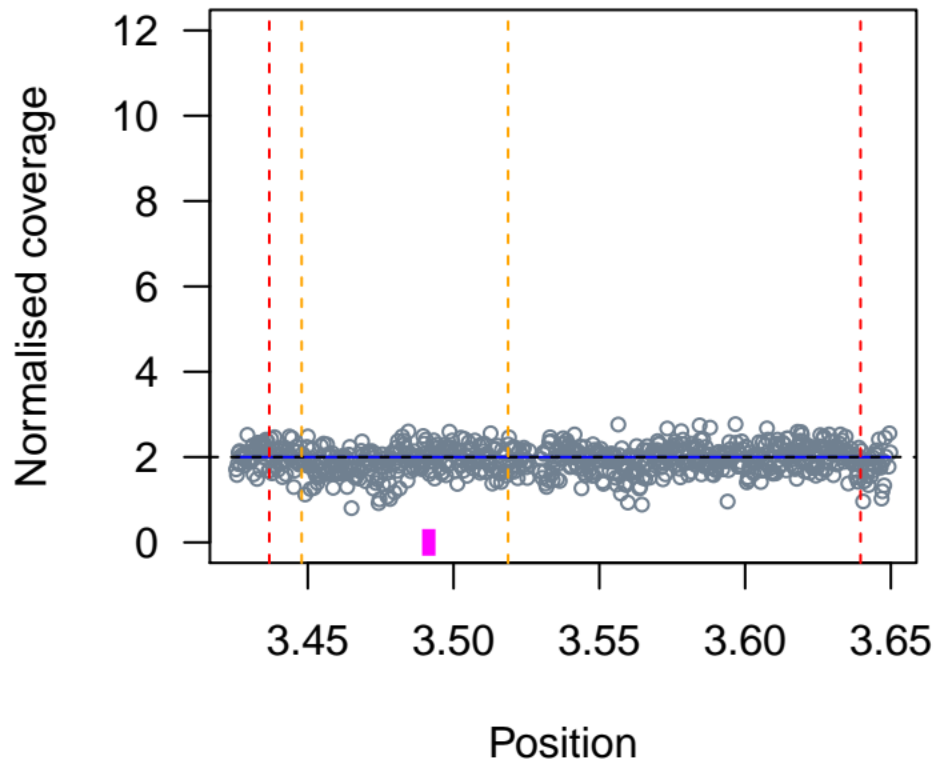
AC0146-C UGgam

NA-NA



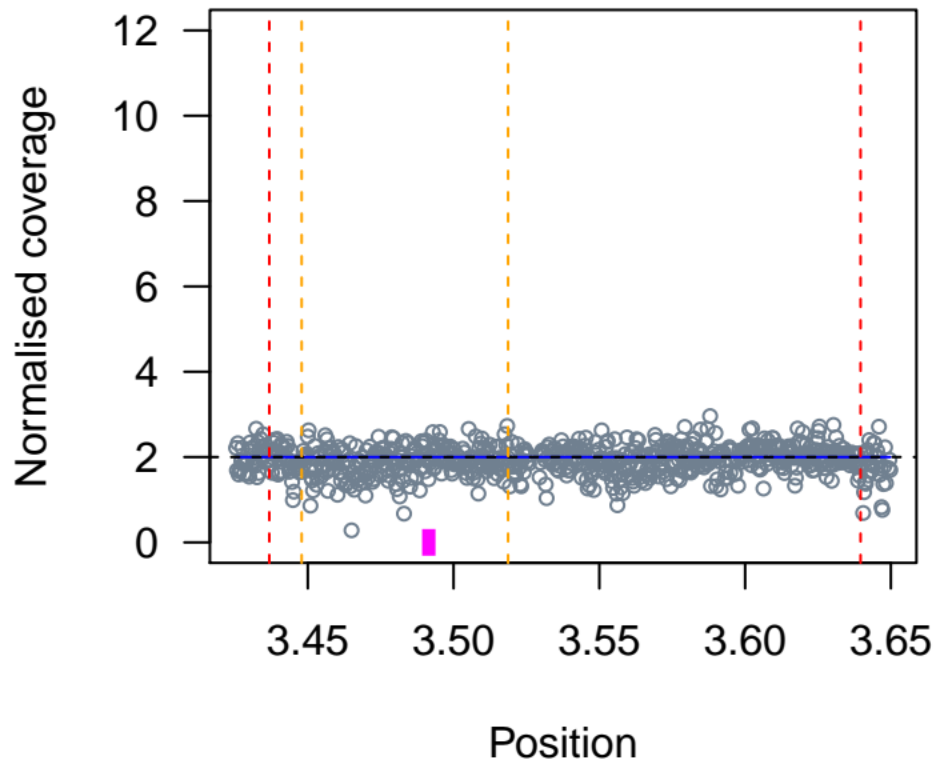
AC0147-C UGgam

NA-NA



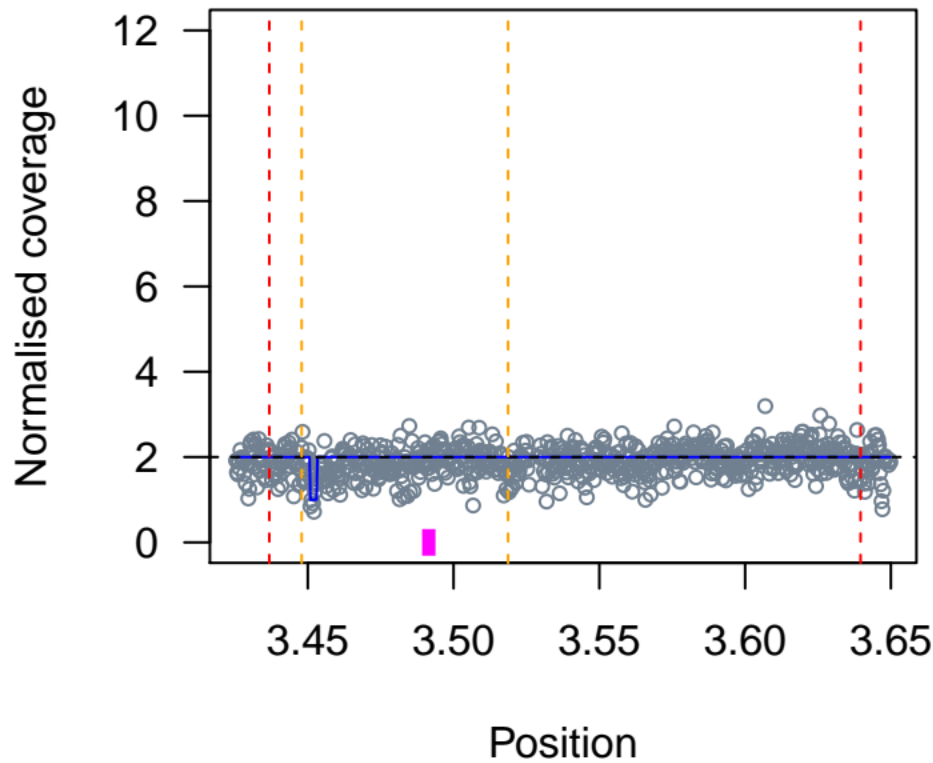
AC0148-C UGgam

NA-NA



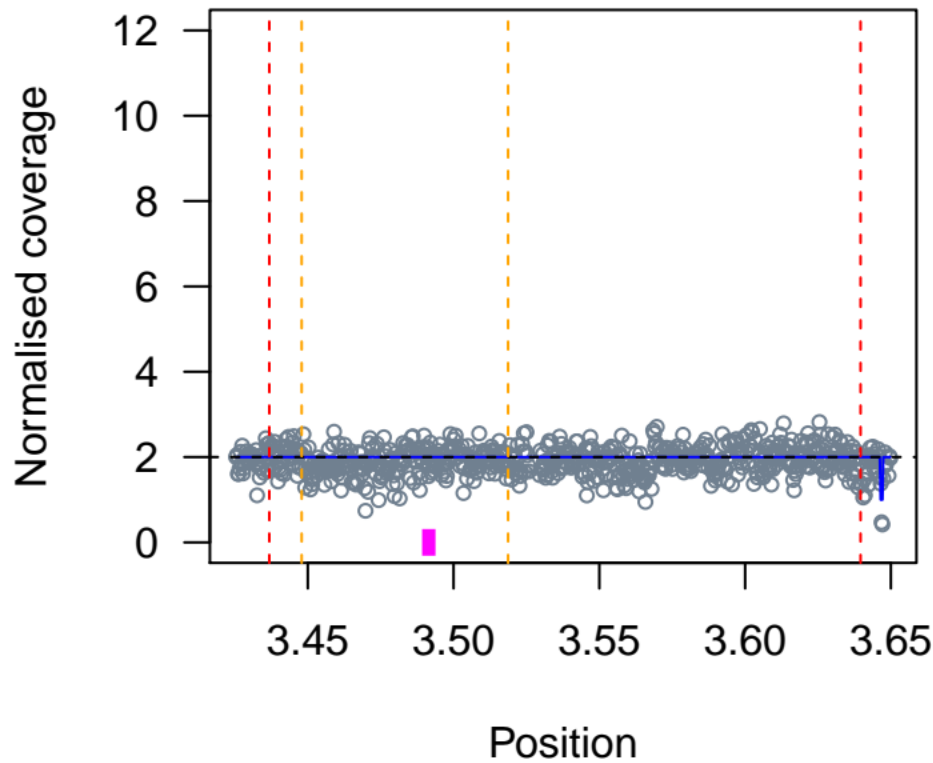
AC0149-C UGgam

NA-NA



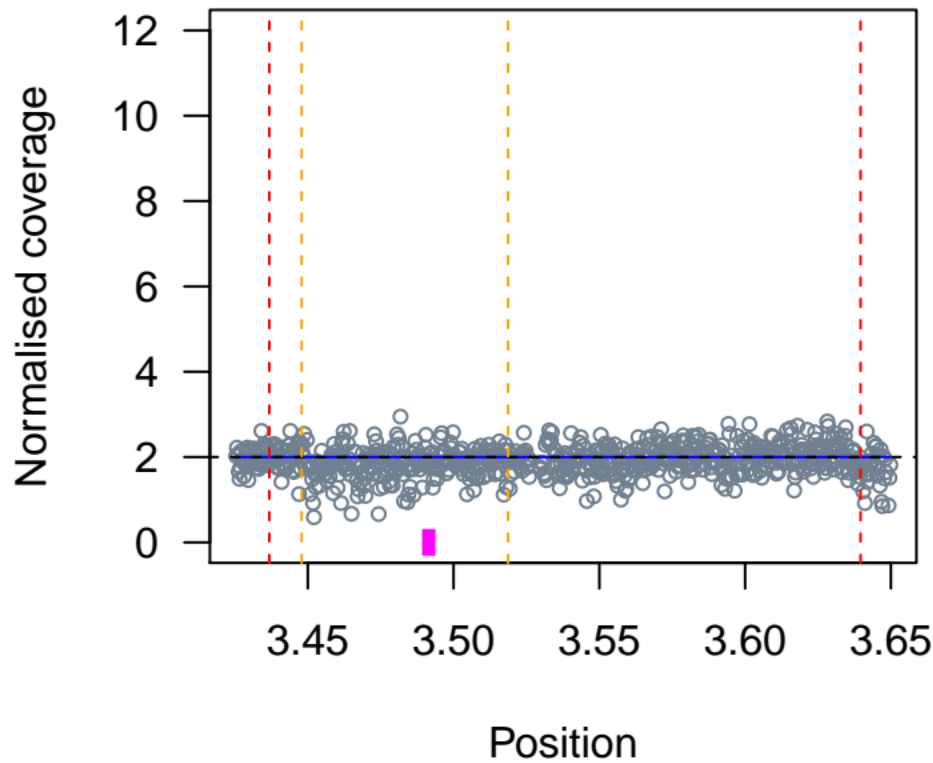
AC0150-C UGgam

NA-NA



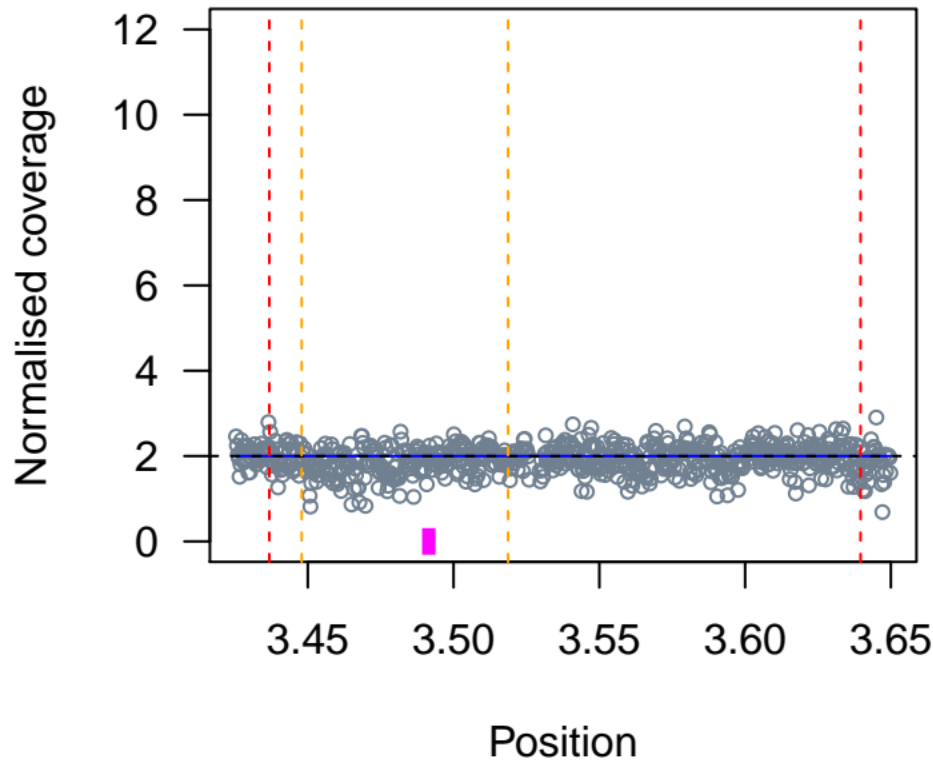
AC0151-C UGgam

NA-NA



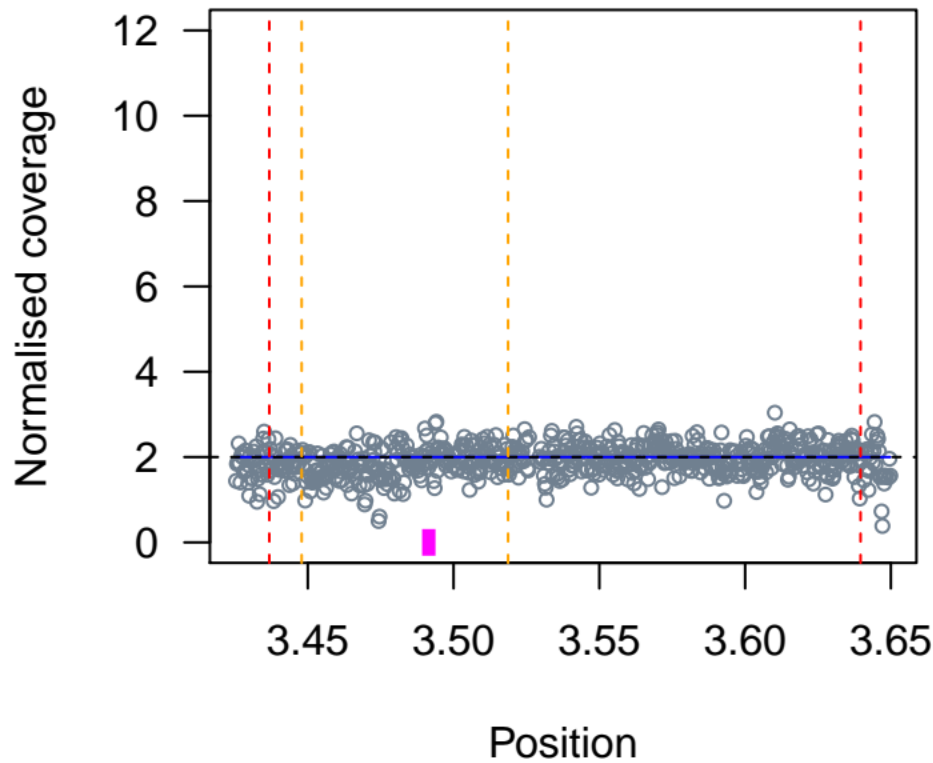
AC0152-C UGgam

NA-NA



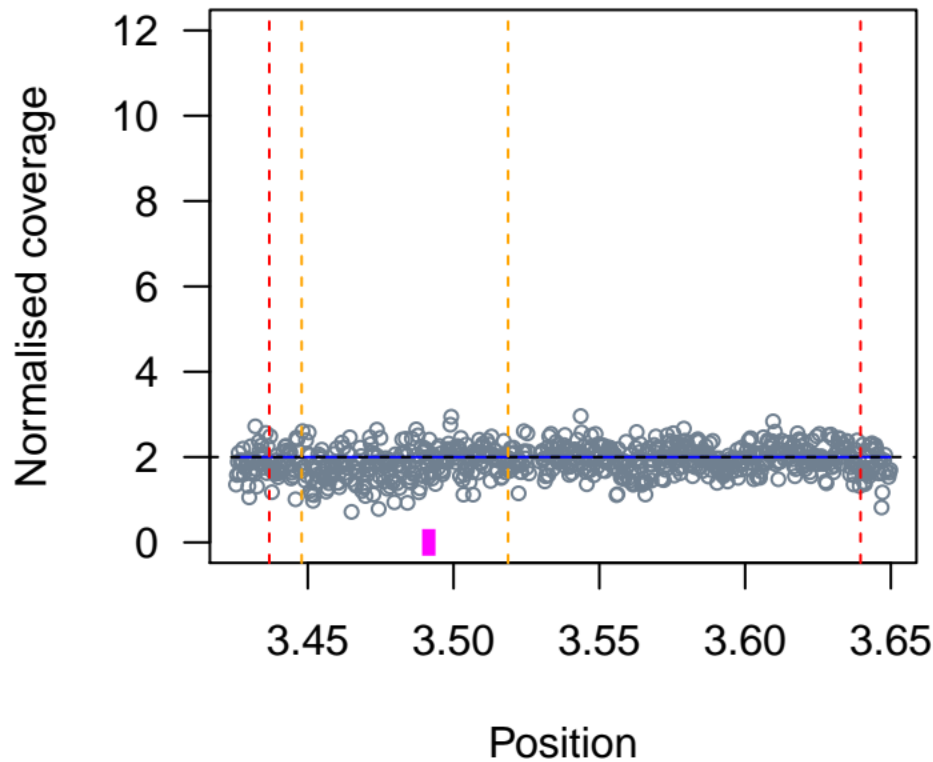
AC0153-C UGgam

NA-NA



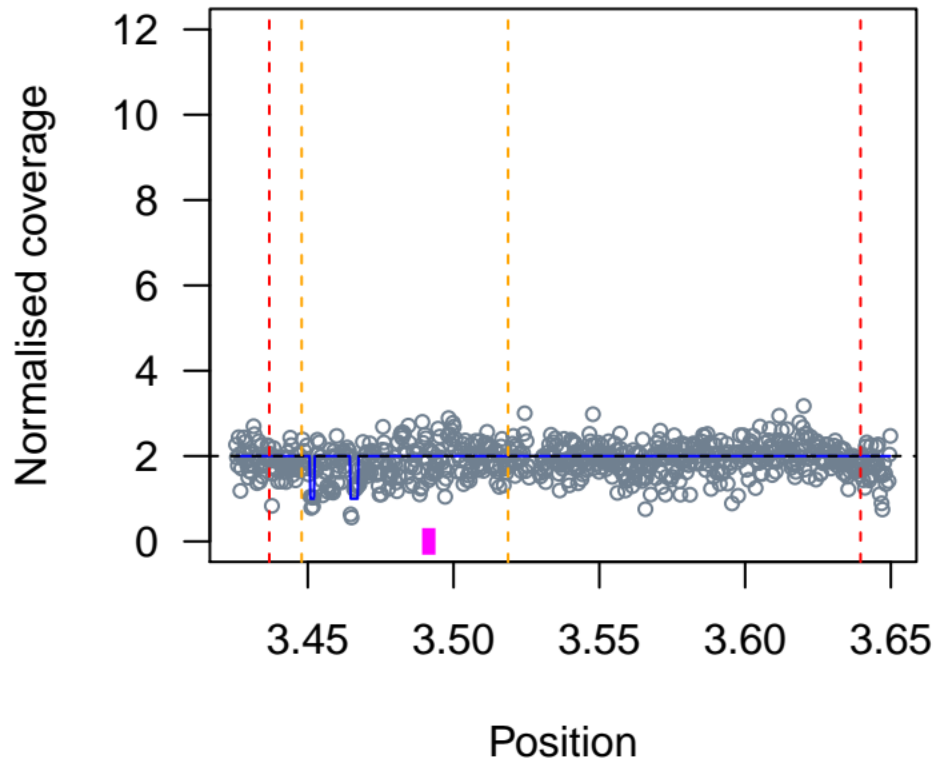
AC0154-C UGgam

NA-NA



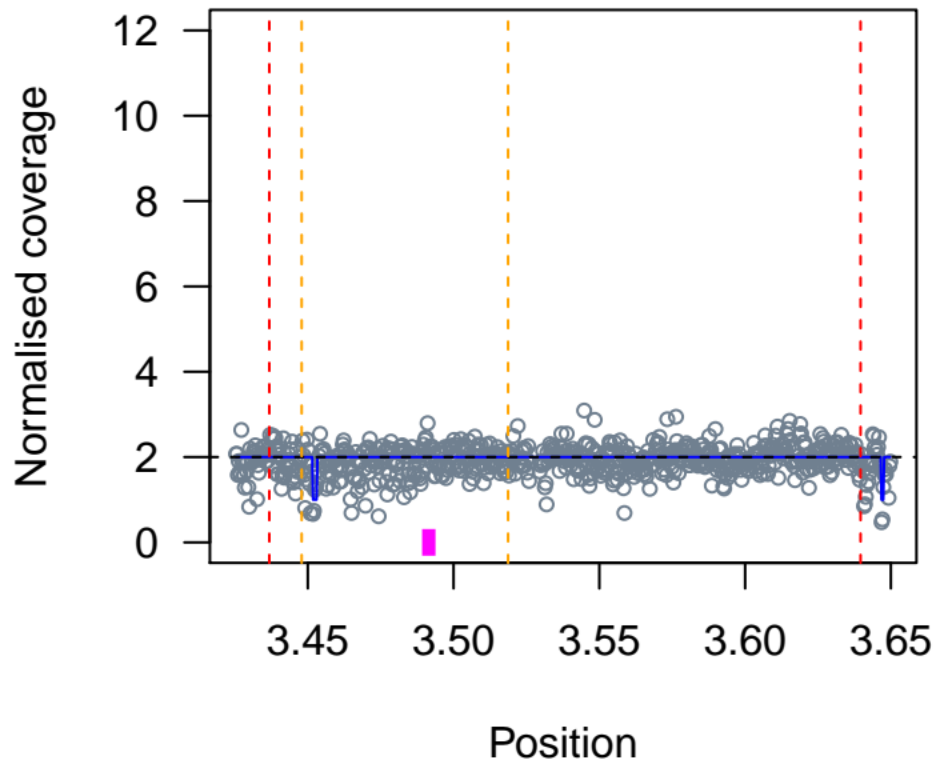
AC0155-C UGgam

NA-NA



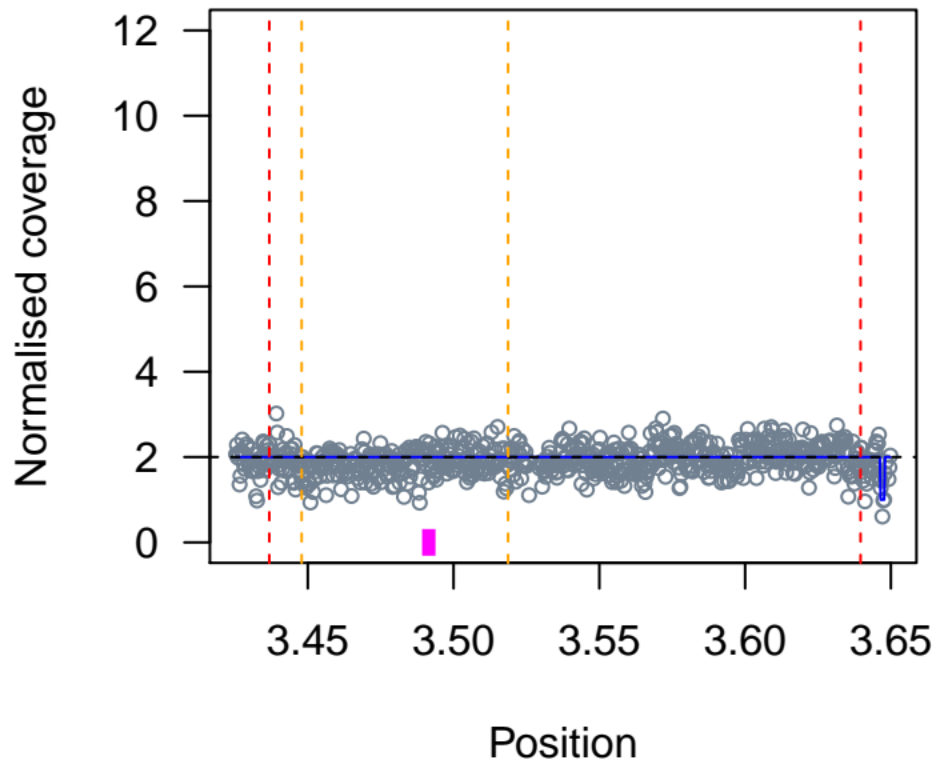
AC0156-C UGgam

NA-NA



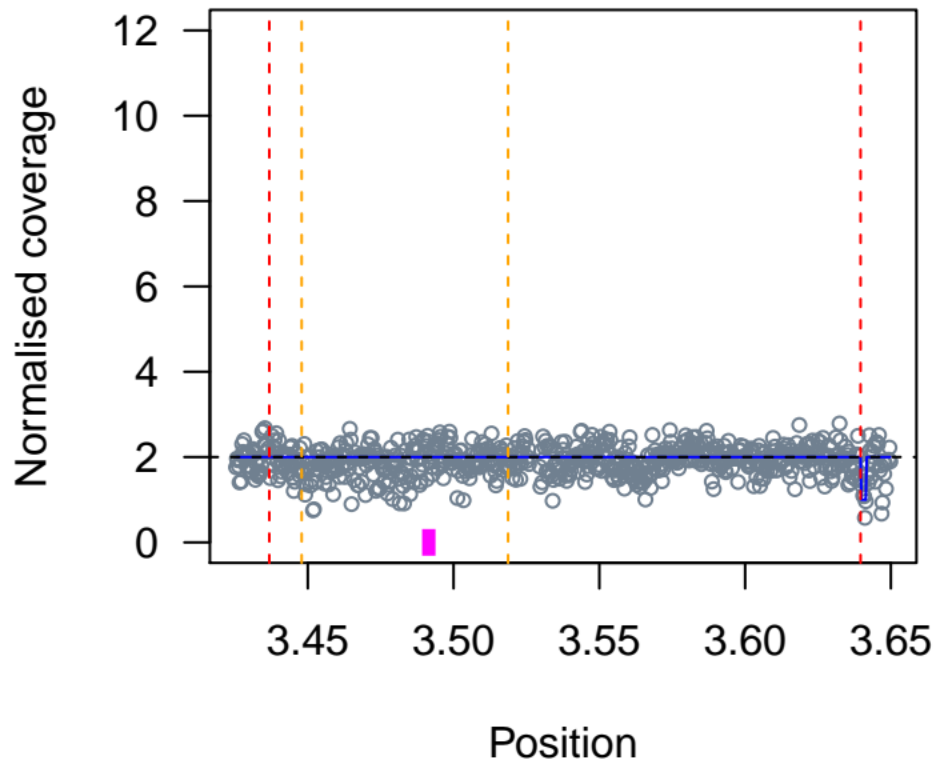
AC0157-C UGgam

NA-NA



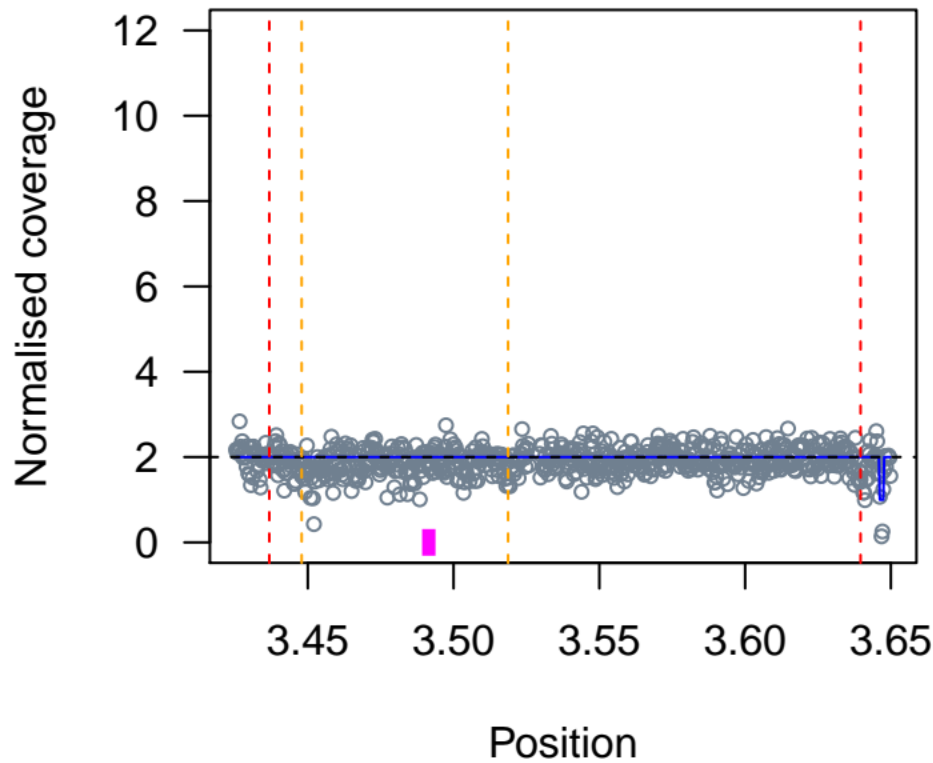
AC0158-C UGgam

NA-NA



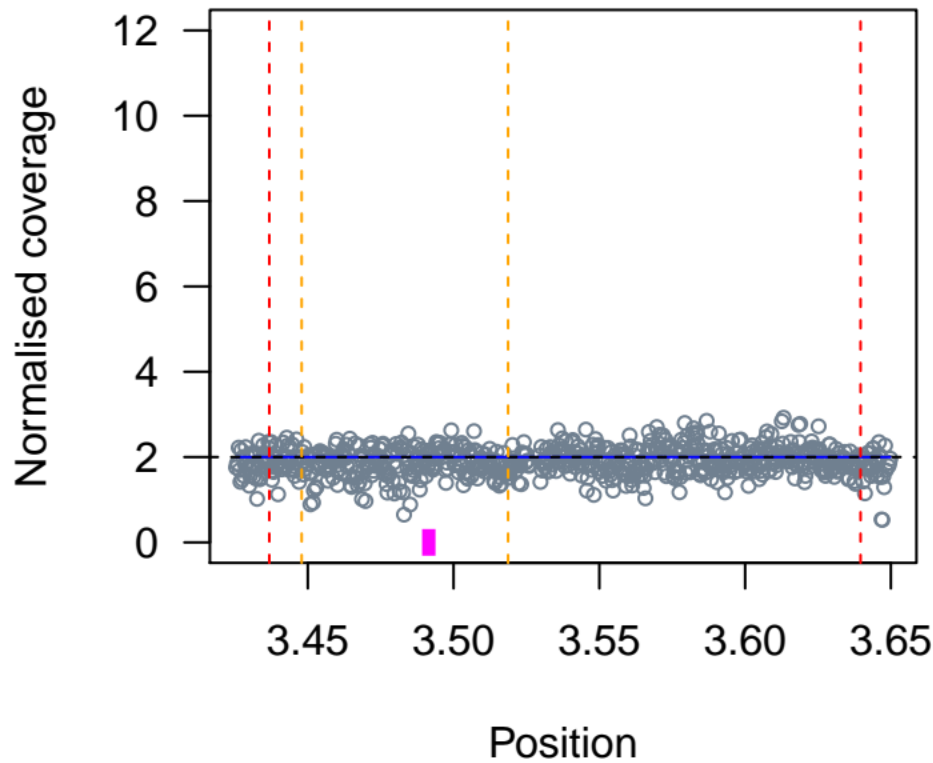
AC0159-C UGgam

NA-NA



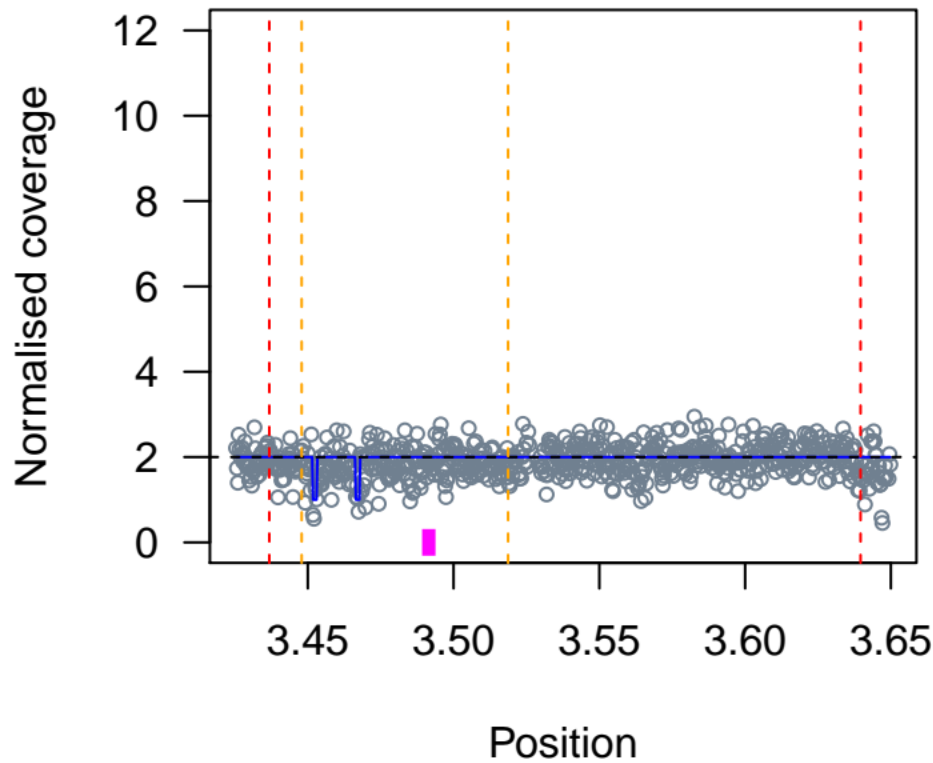
AC0160-C UGgam

NA-NA



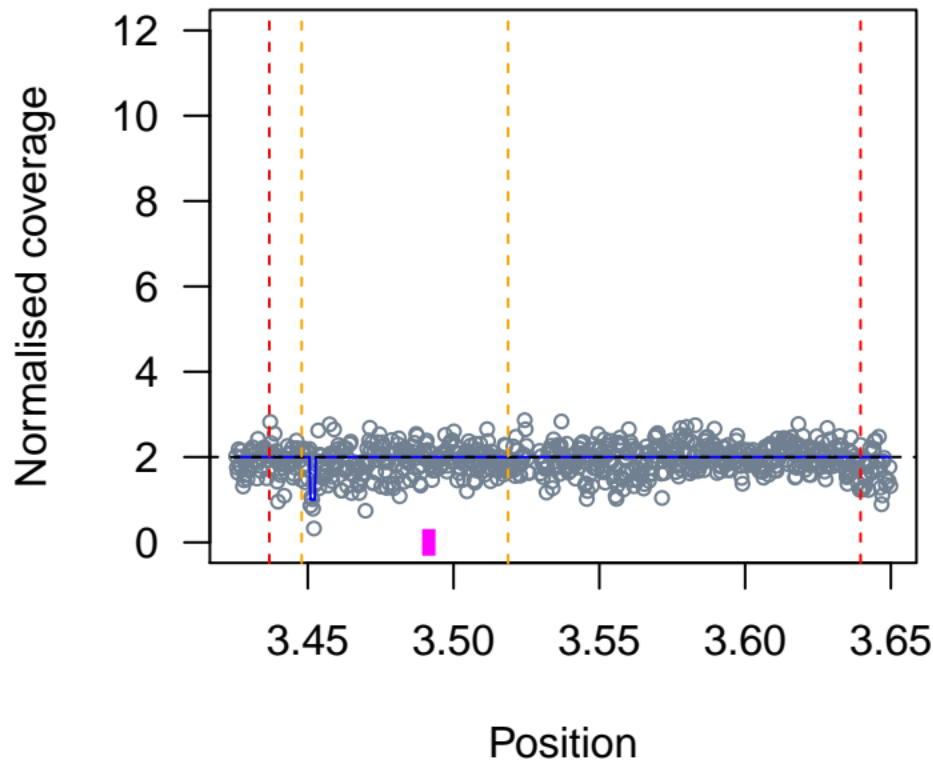
AC0161-C UGgam

NA-NA



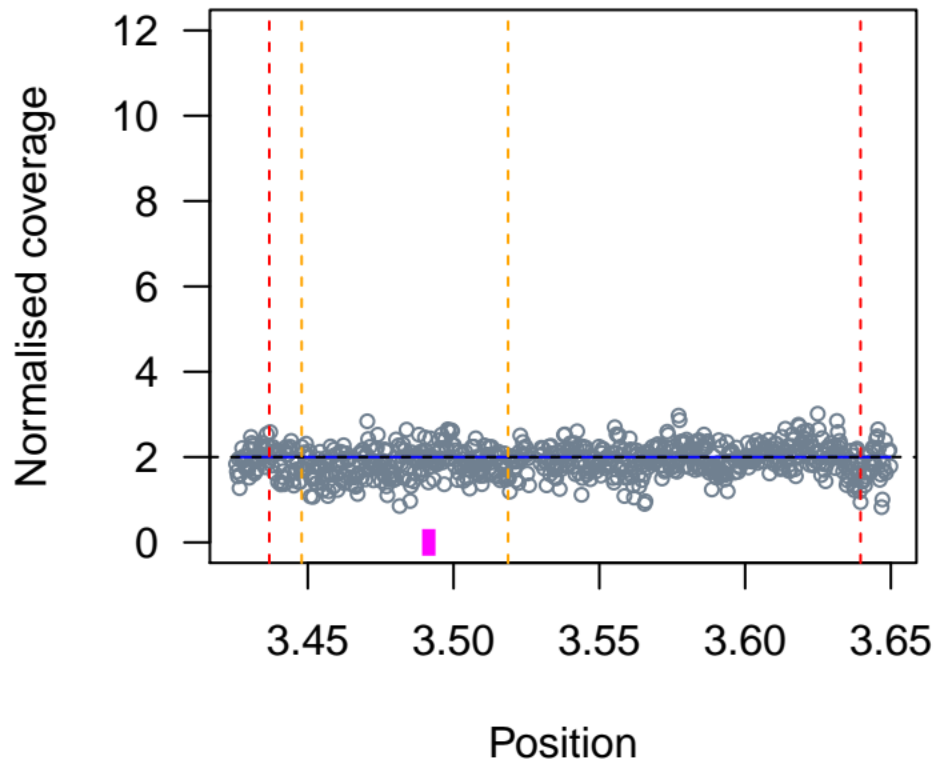
AC0162-C UGgam

NA-NA



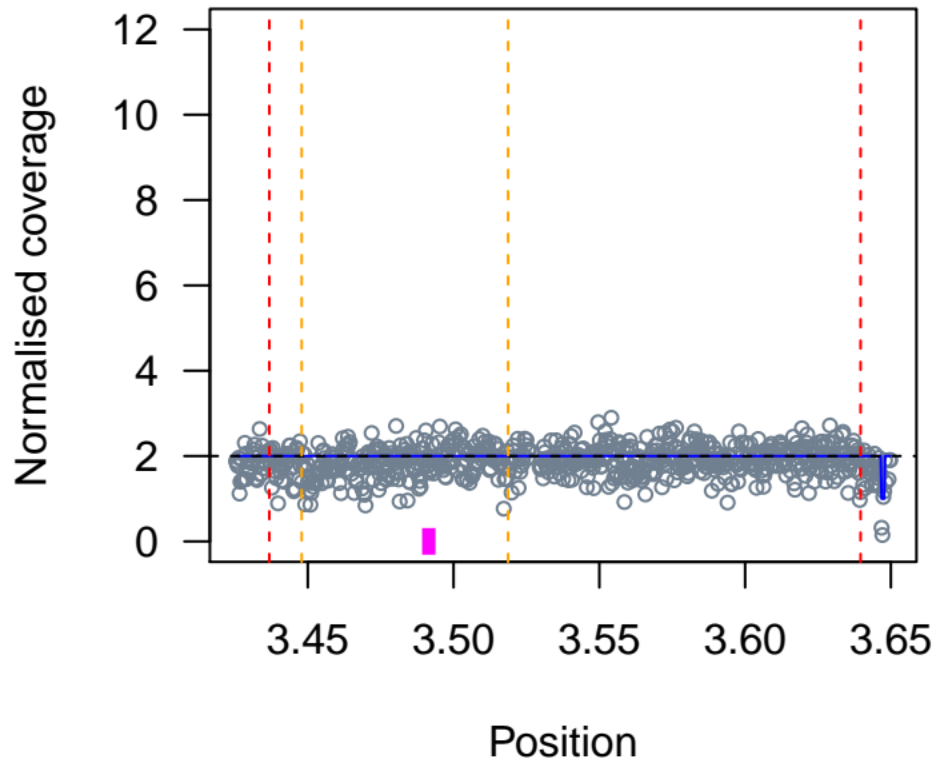
AC0163-C UGgam

NA-NA



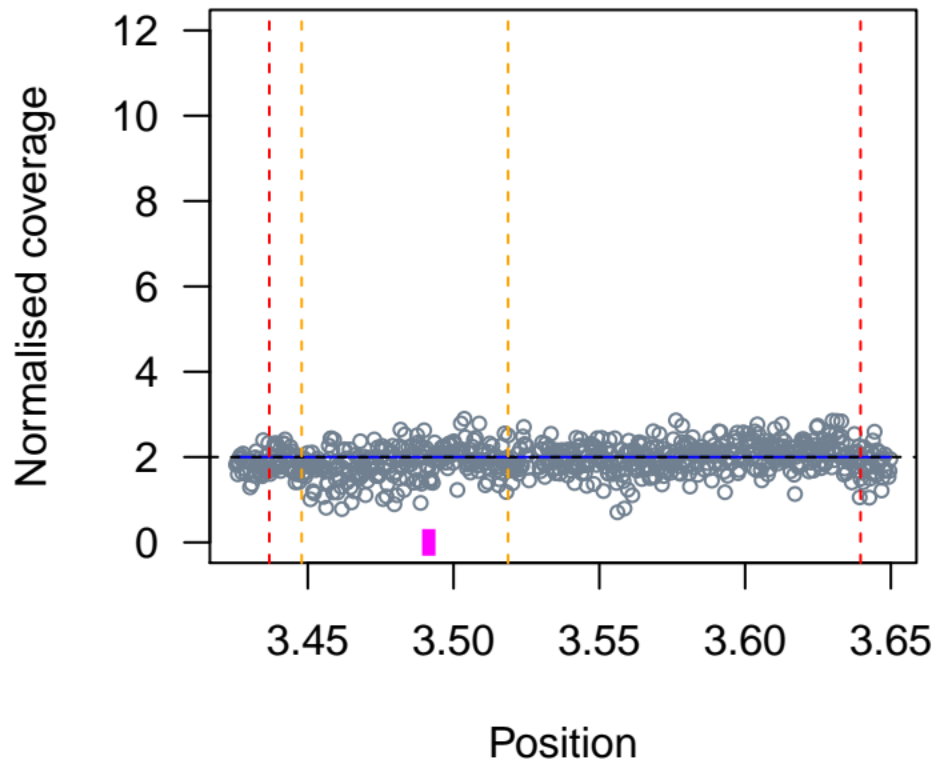
AC0164-C UGgam

NA-NA



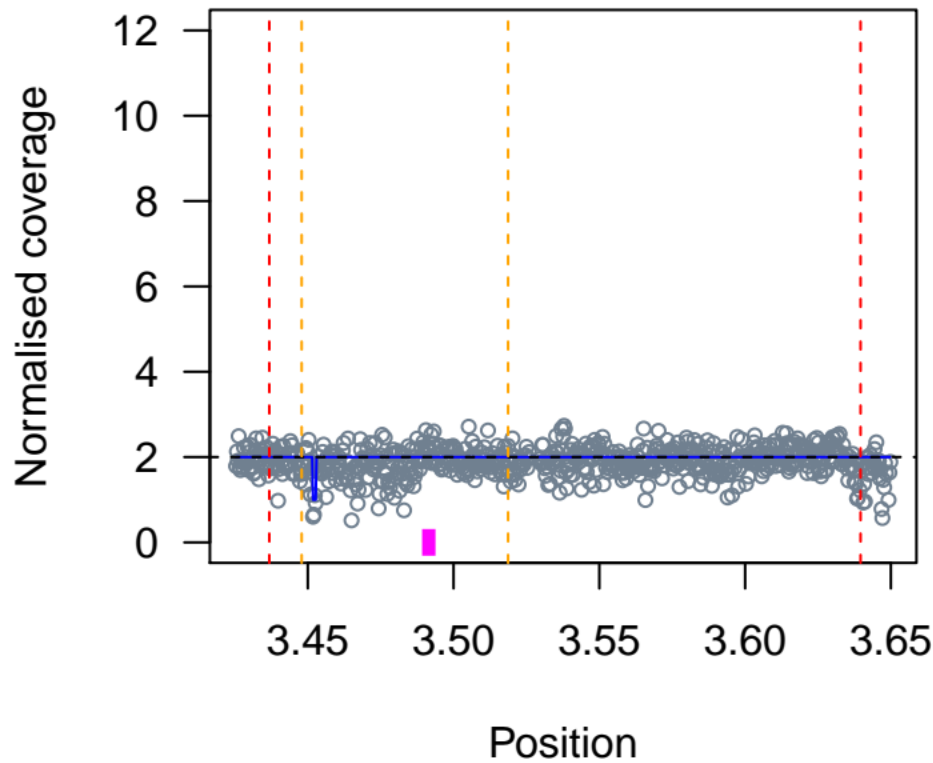
AC0166-C UGgam

NA-NA



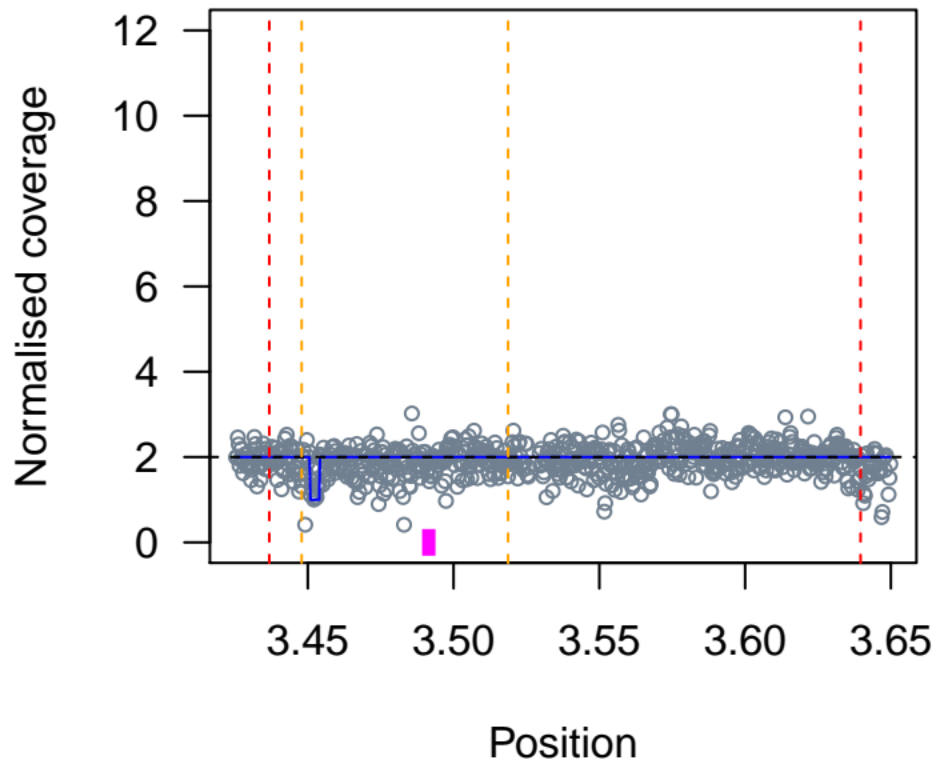
AC0167-C UGgam

NA-NA



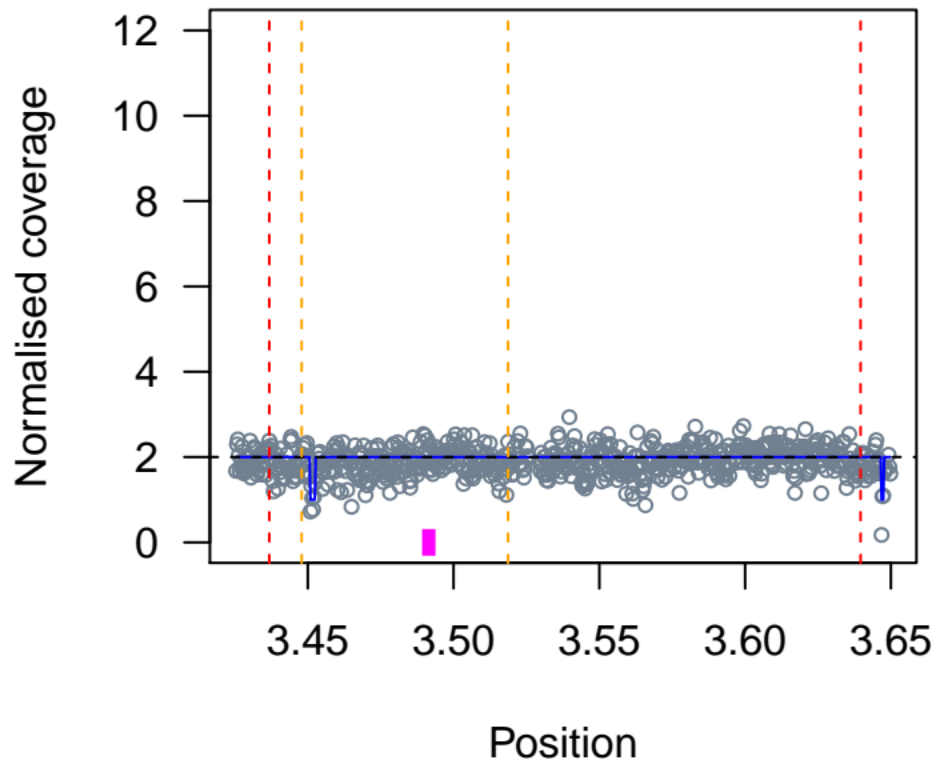
AC0168-C UGgam

NA-NA



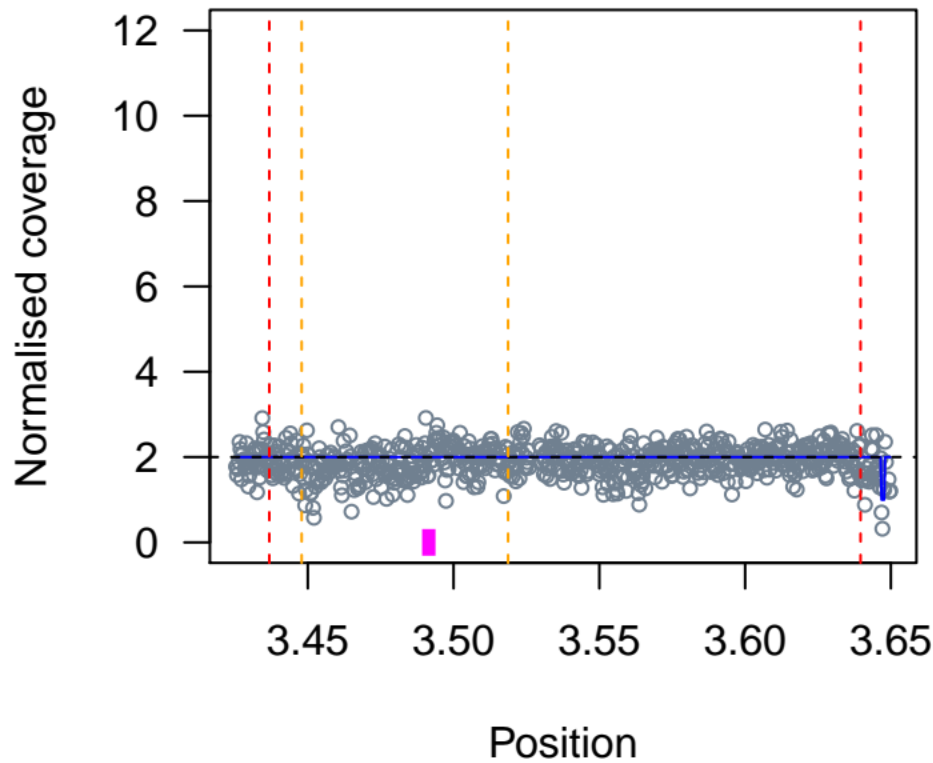
AC0169-C UGgam

NA-NA



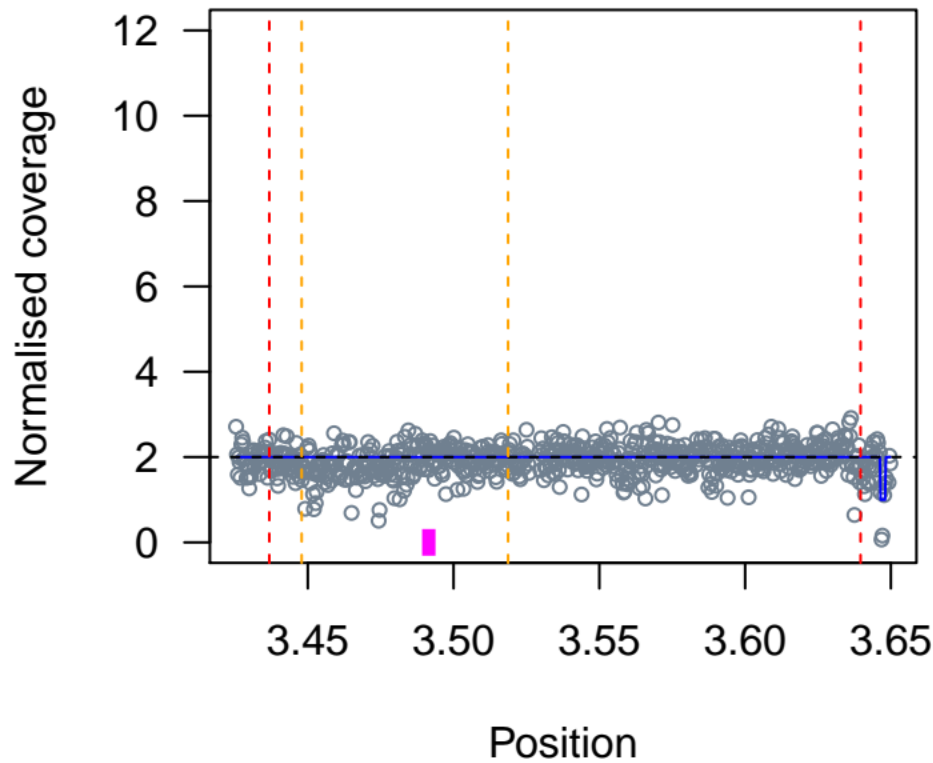
AC0170-C UGgam

NA-NA



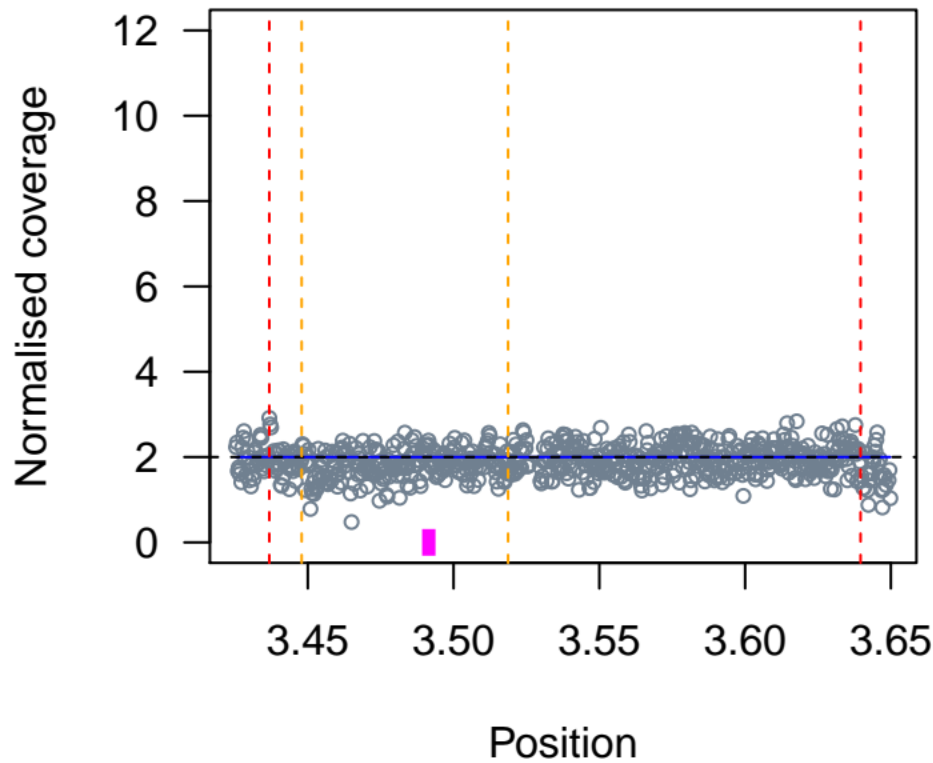
AC0171-C UGgam

NA-NA



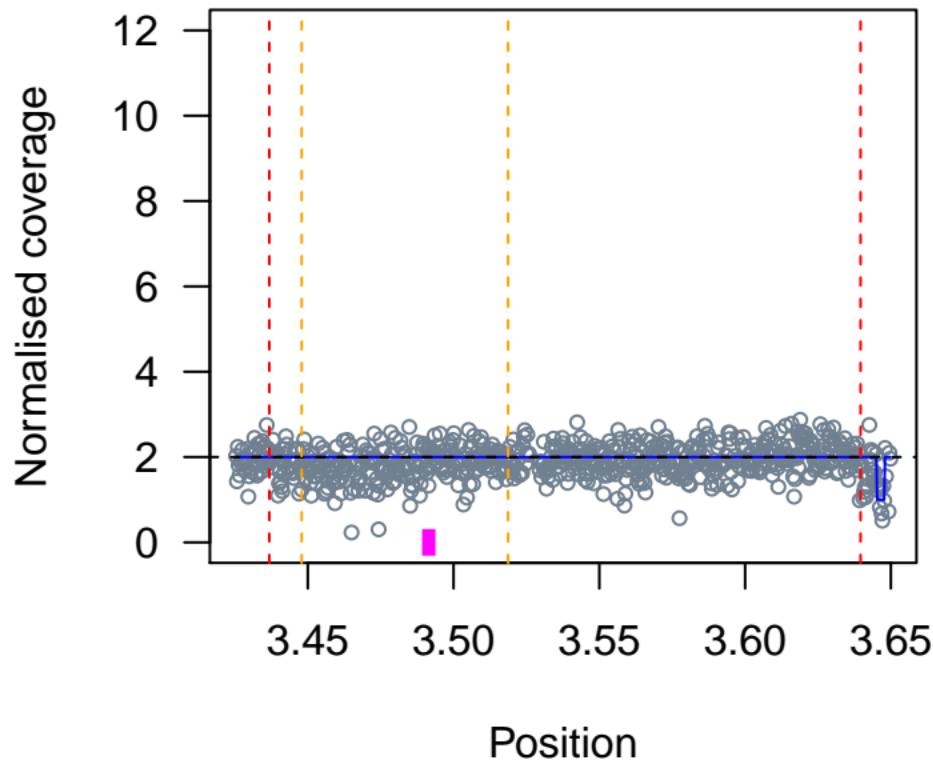
AC0172-C UGgam

NA-NA



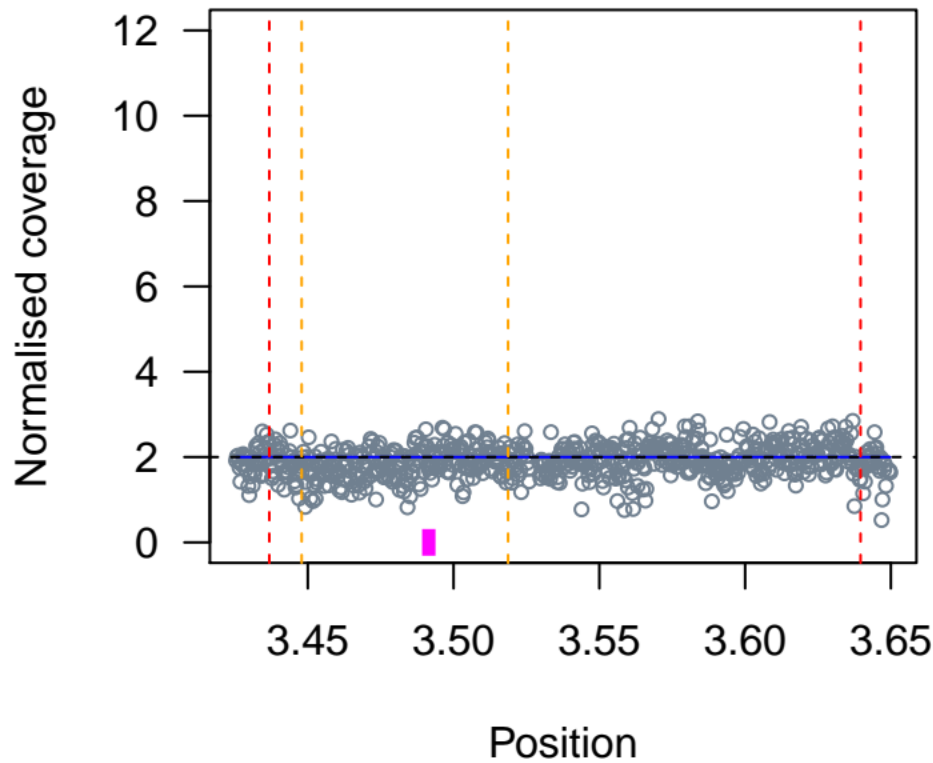
AC0173-C UGgam

NA-NA



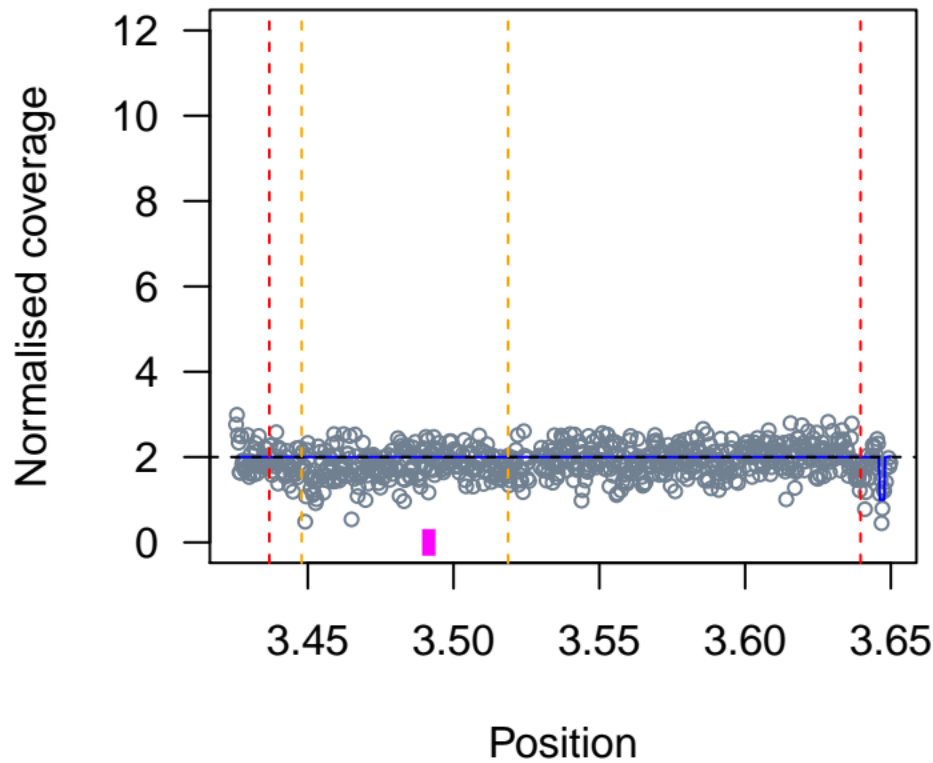
AC0174-C UGgam

NA-NA



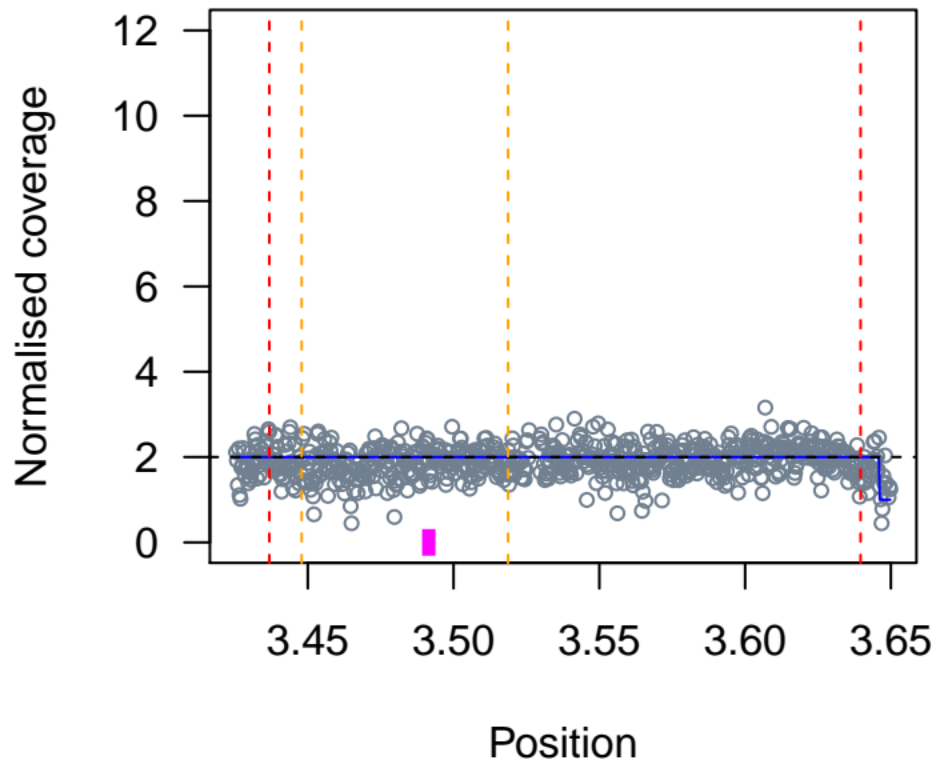
AC0176-C UGgam

NA-NA



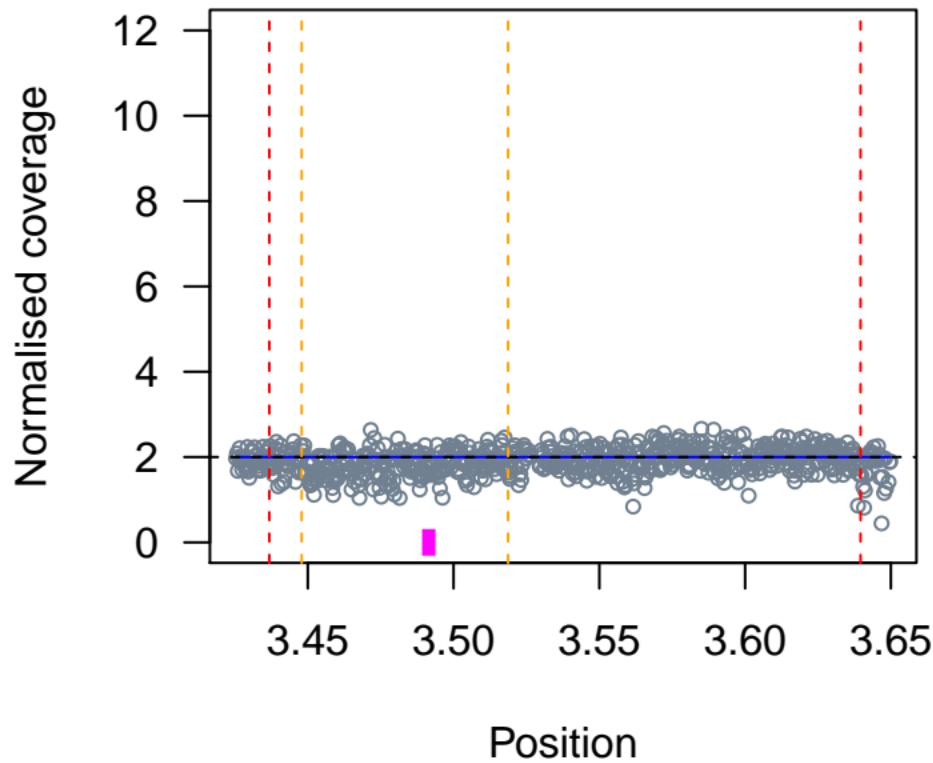
AC0177-C UGgam

NA-NA



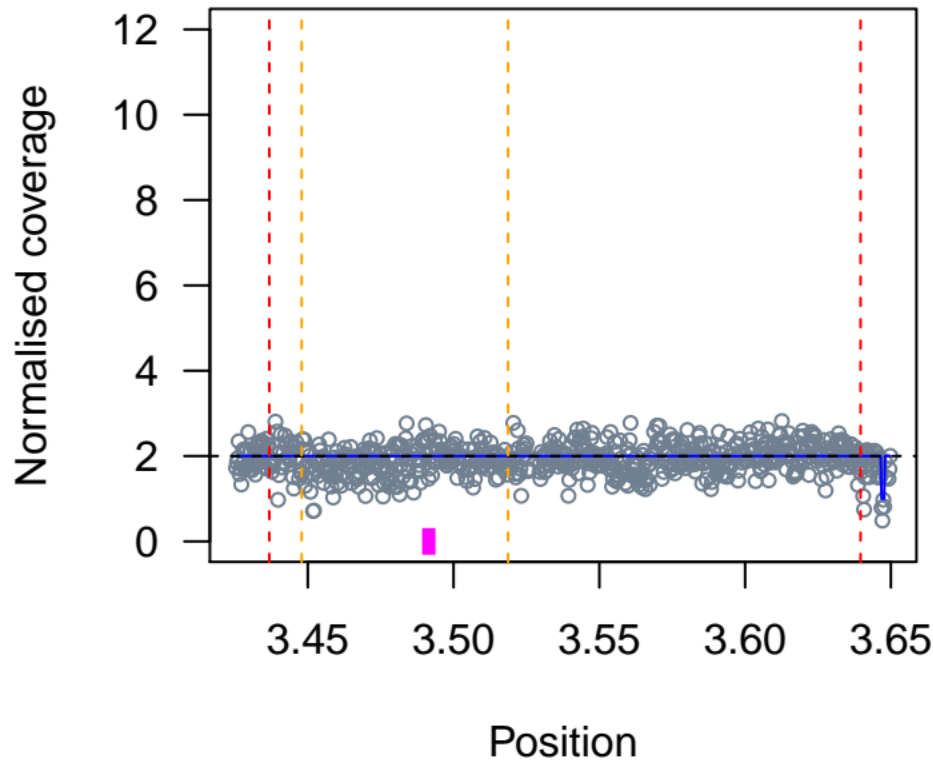
AC0178-C UGgam

NA-NA



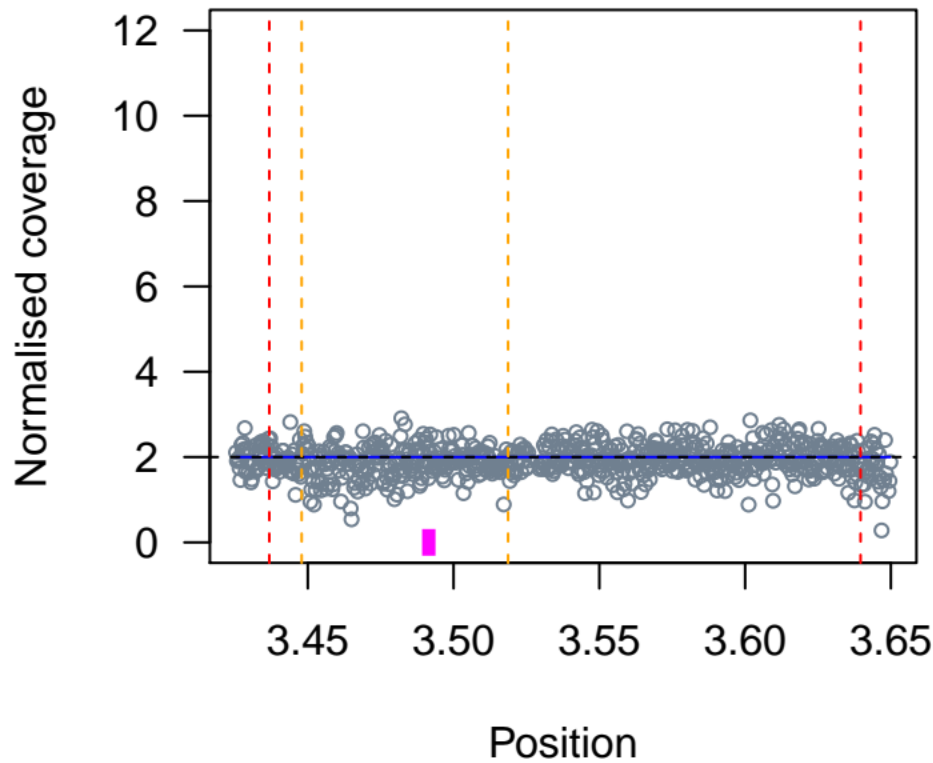
AC0179-C UGgam

NA-NA



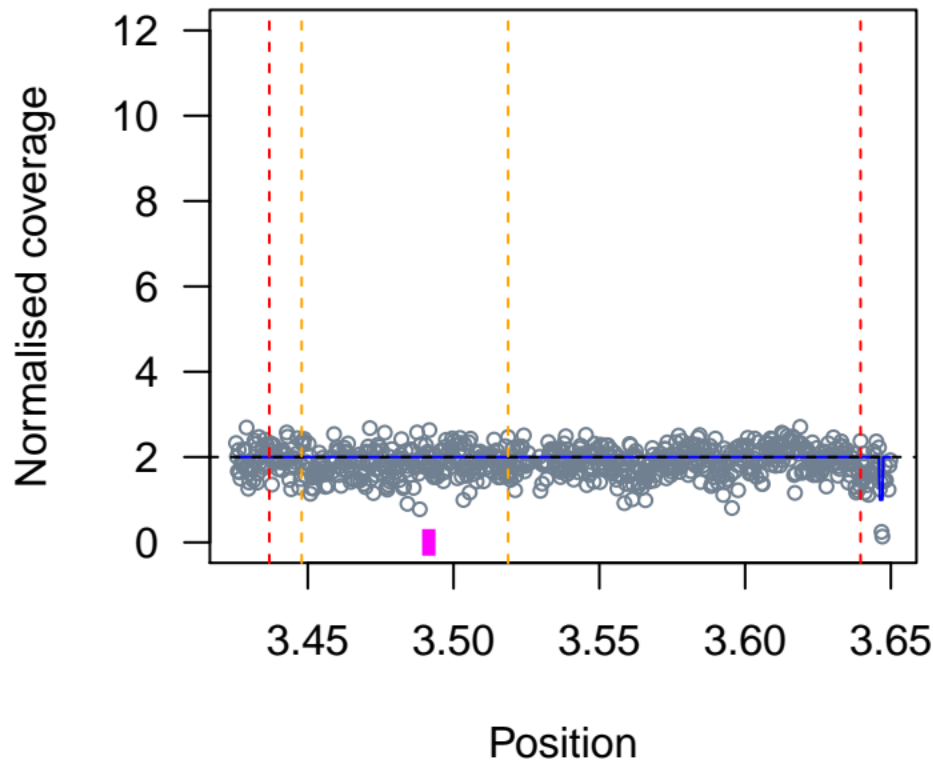
AC0180-C UGgam

NA-NA



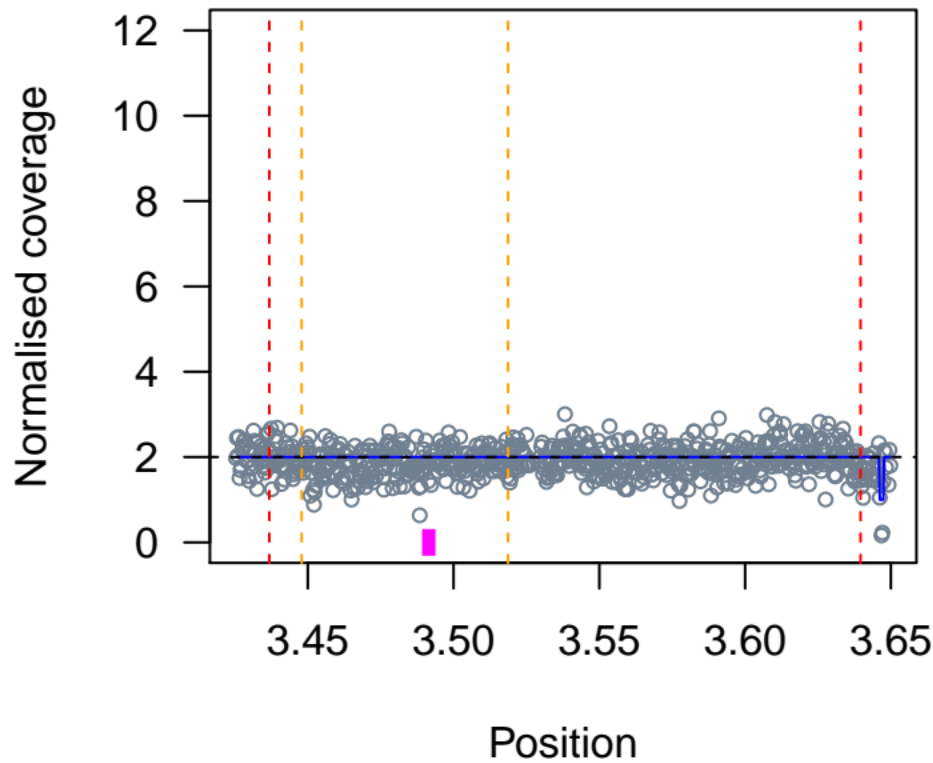
AC0181-C UGgam

NA-NA



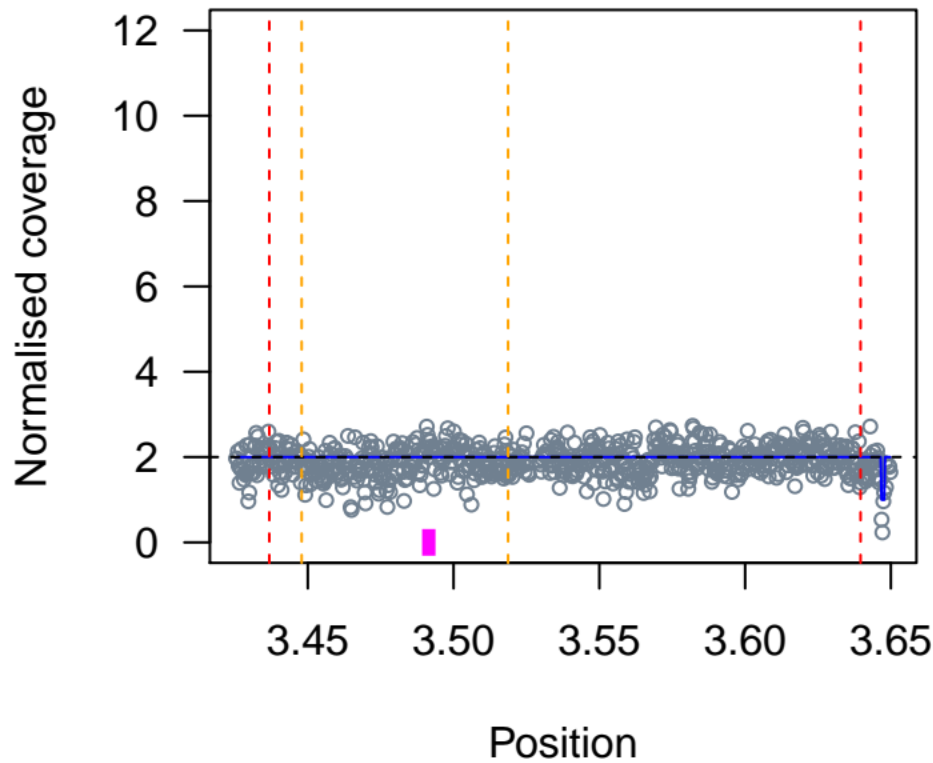
AC0182-C UGgam

NA-NA



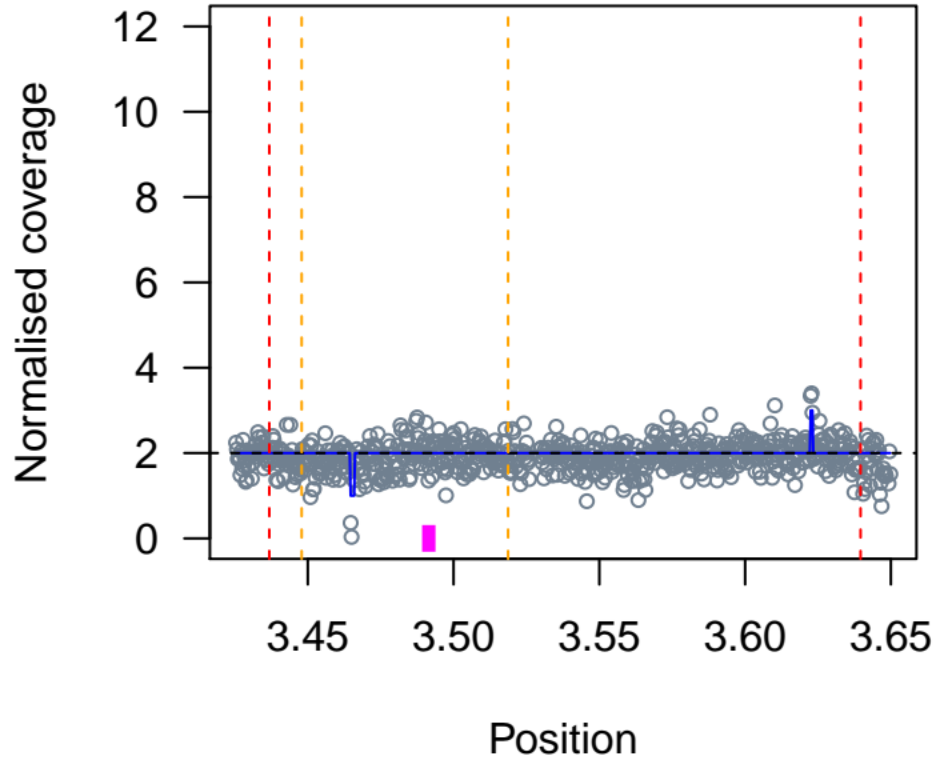
AC0183-C UGgam

NA-NA



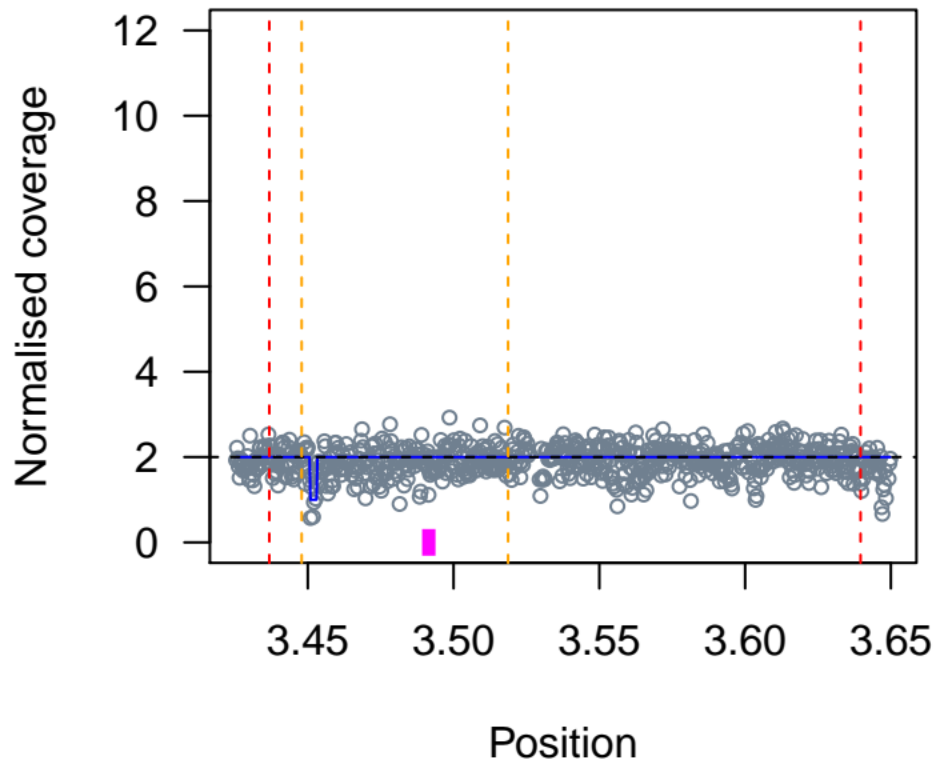
AC0184-C UGgam

3622500–3623100



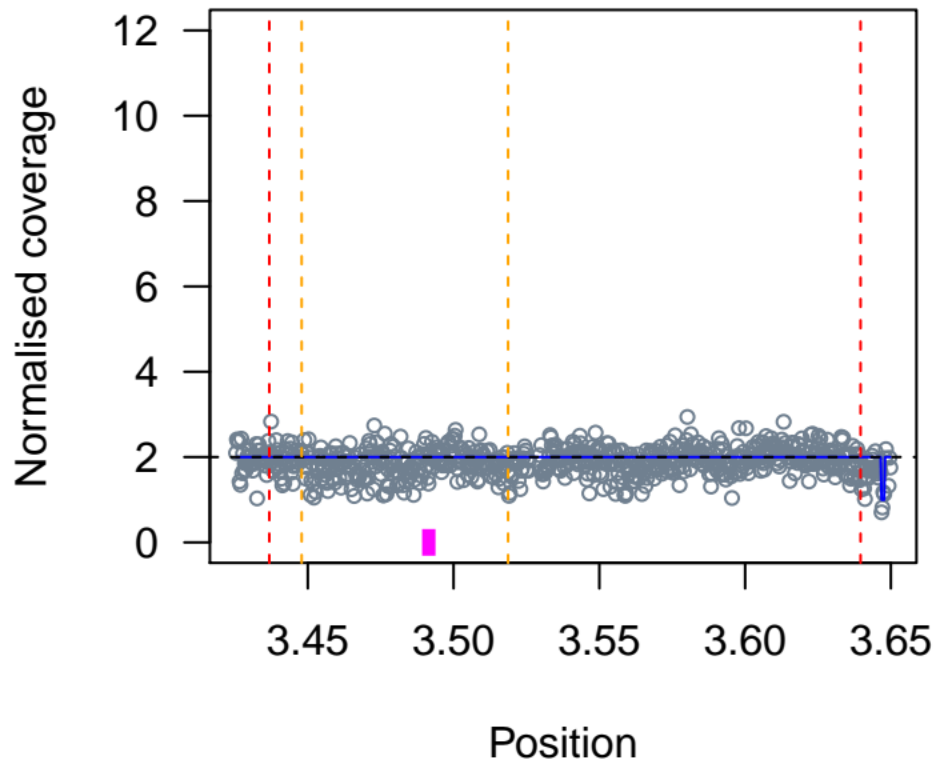
AC0185-C UGgam

NA-NA



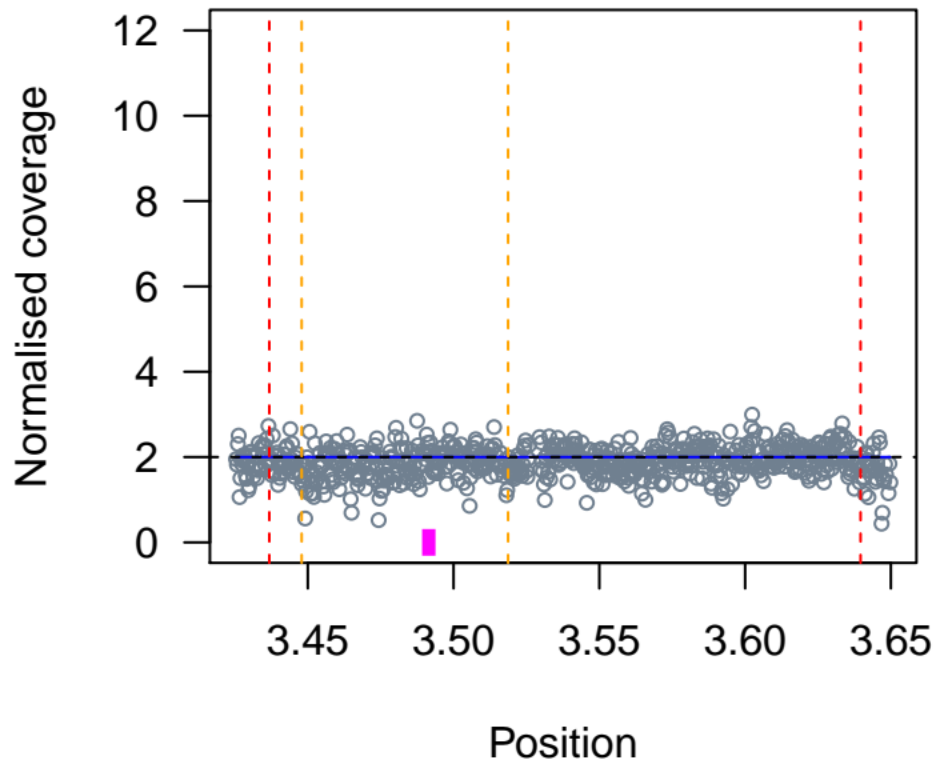
AC0186-C UGgam

NA-NA



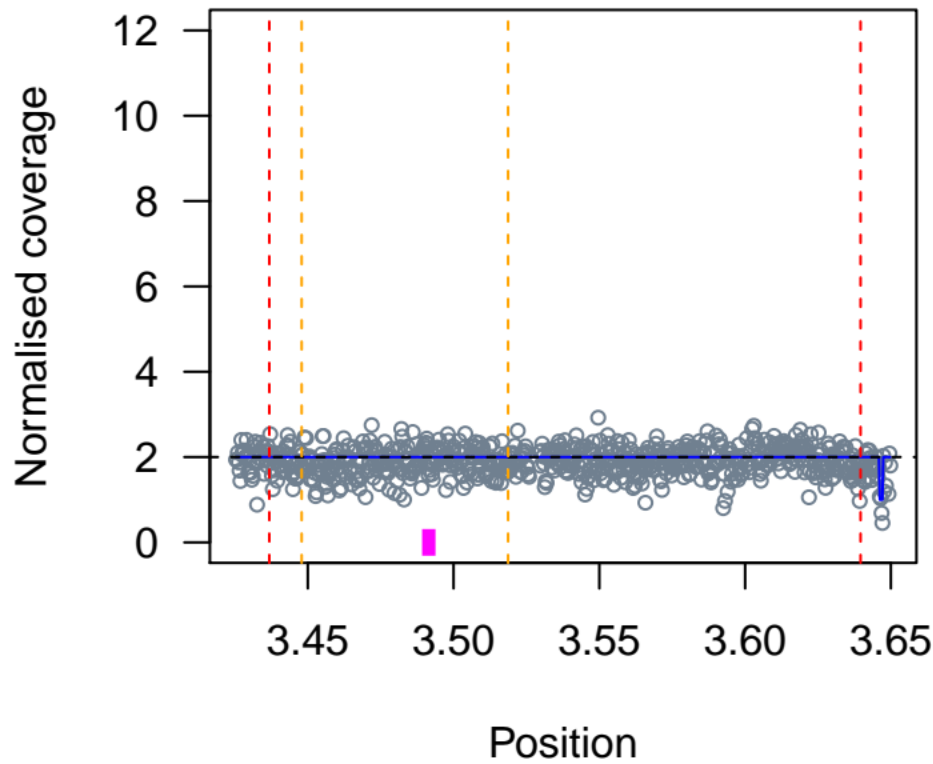
AC0187-C UGgam

NA-NA



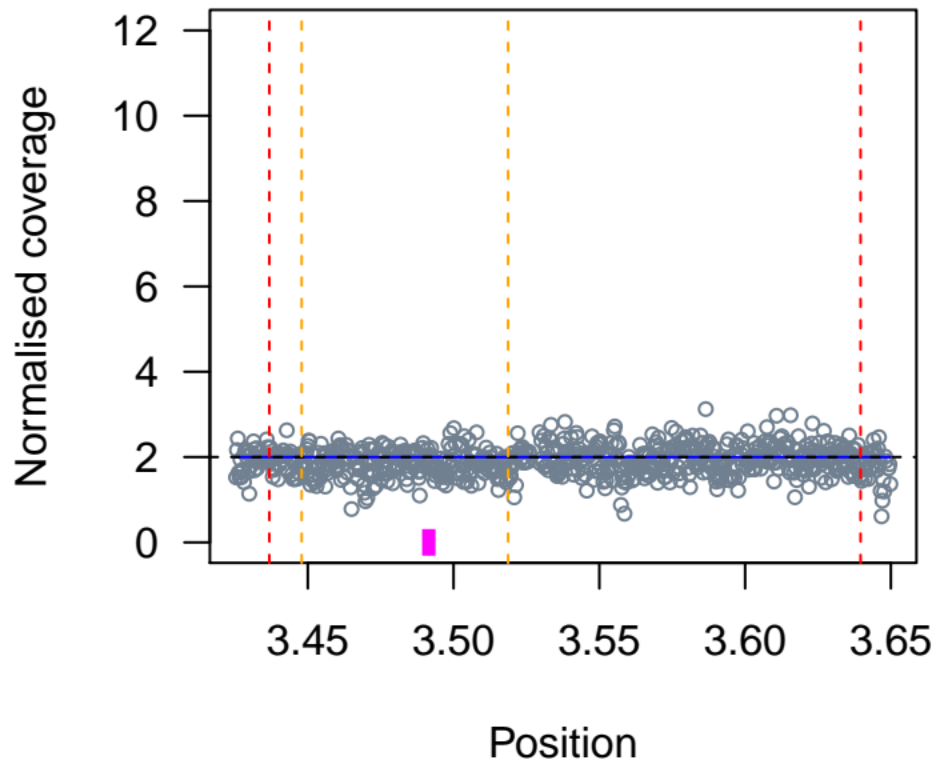
AC0188-C UGgam

NA-NA



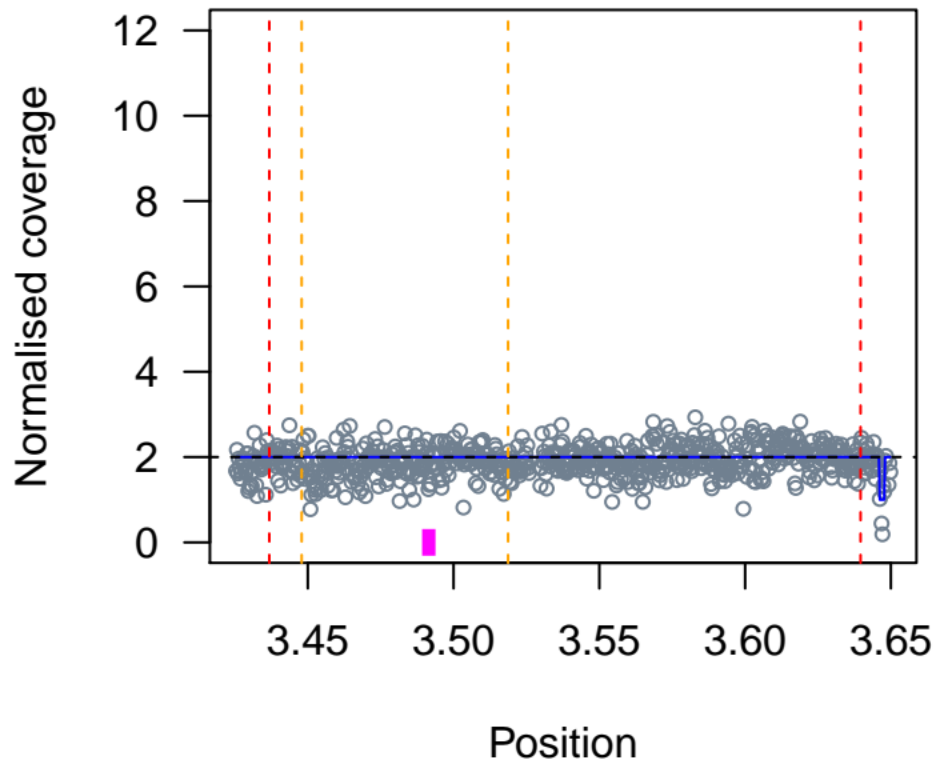
AC0189-C UGgam

NA-NA



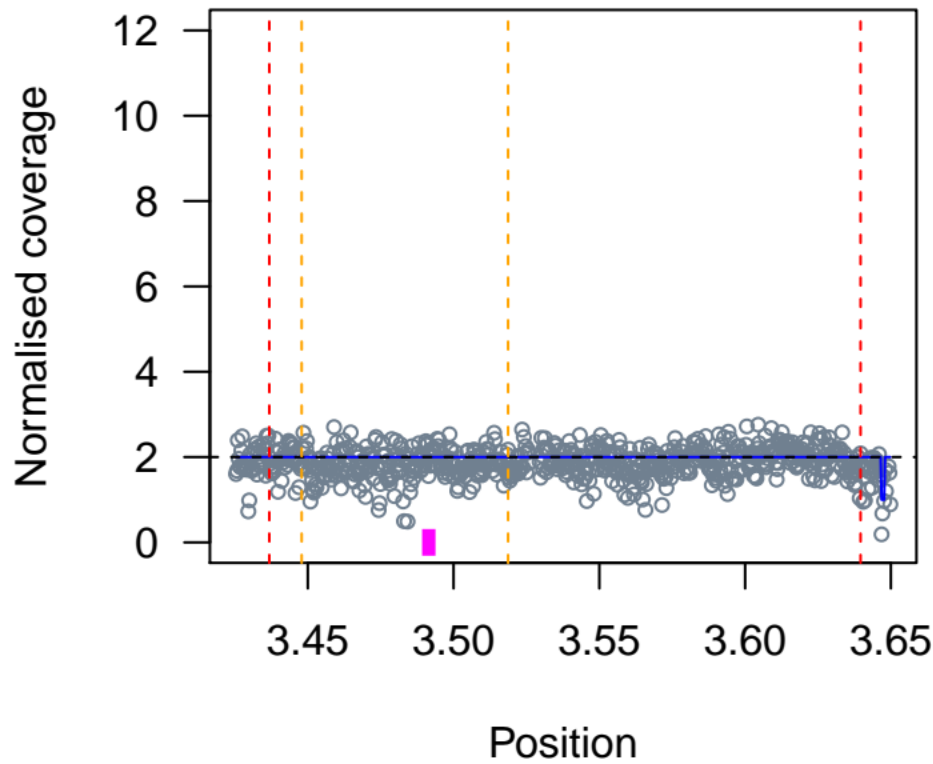
AC0190-C UGgam

NA-NA



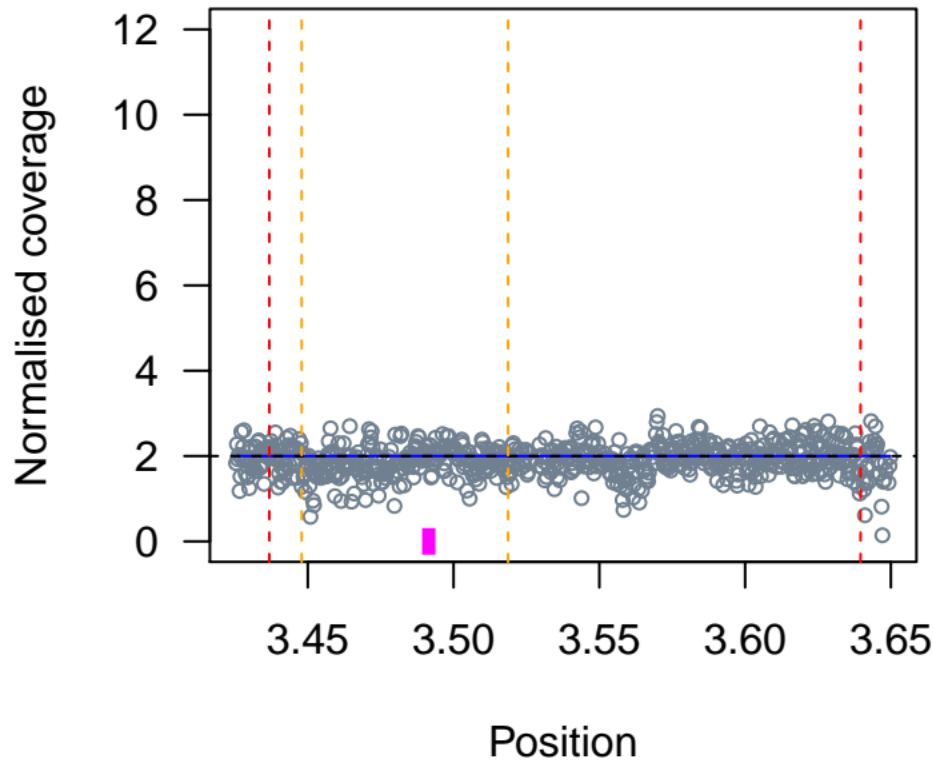
AC0191-C UGgam

NA-NA



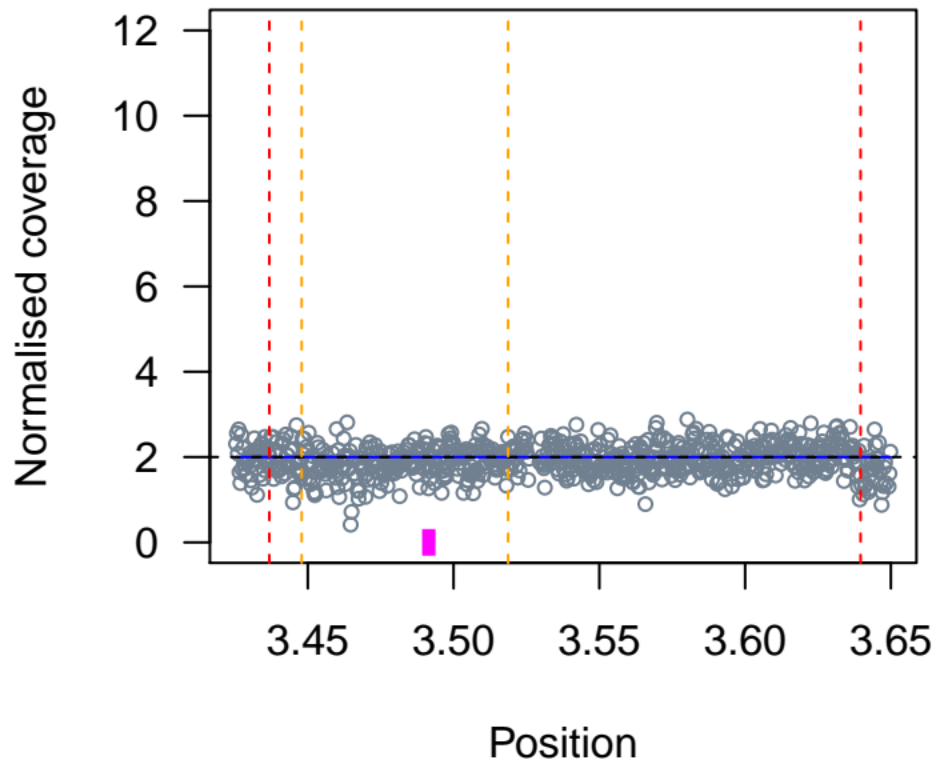
AC0192-C UGgam

NA-NA



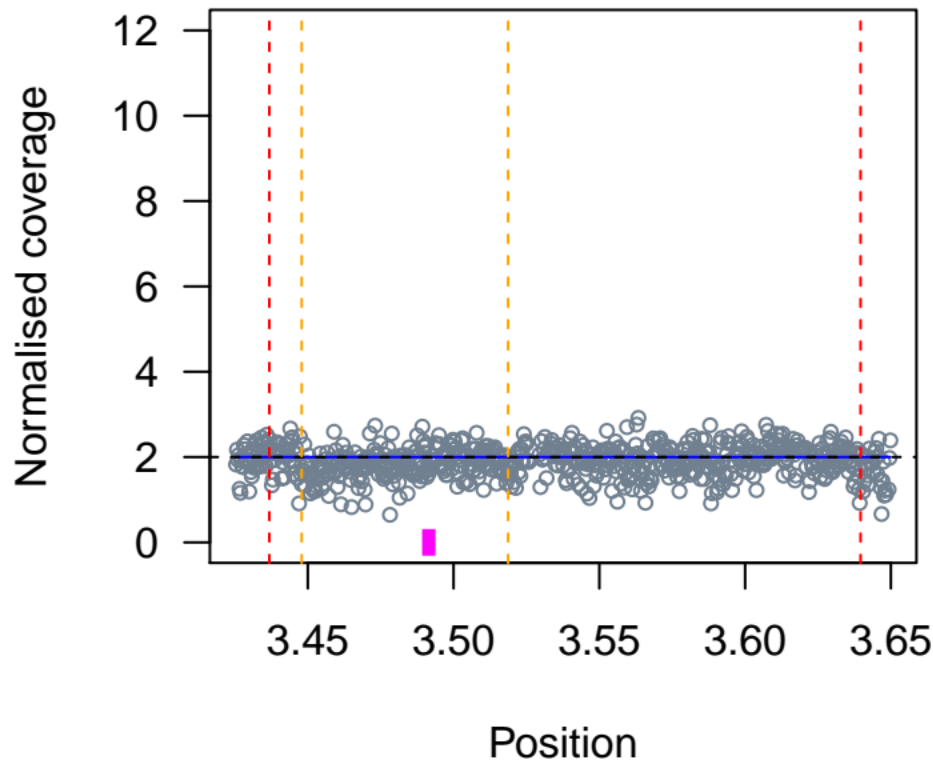
AC0193-C UGgam

NA-NA



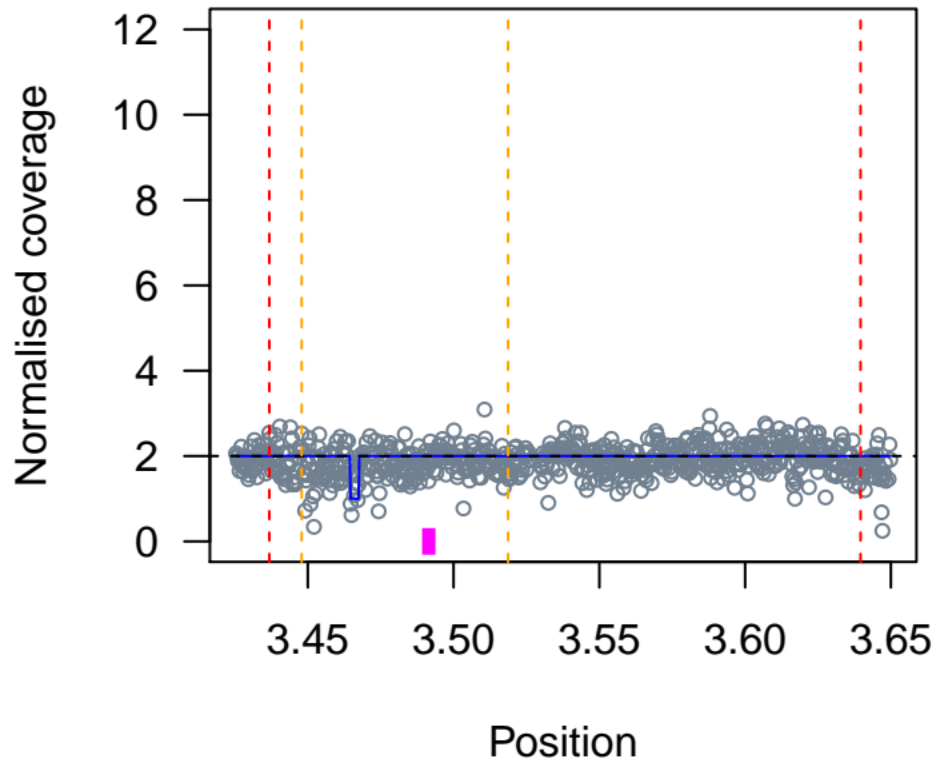
AC0194-C UGgam

NA-NA



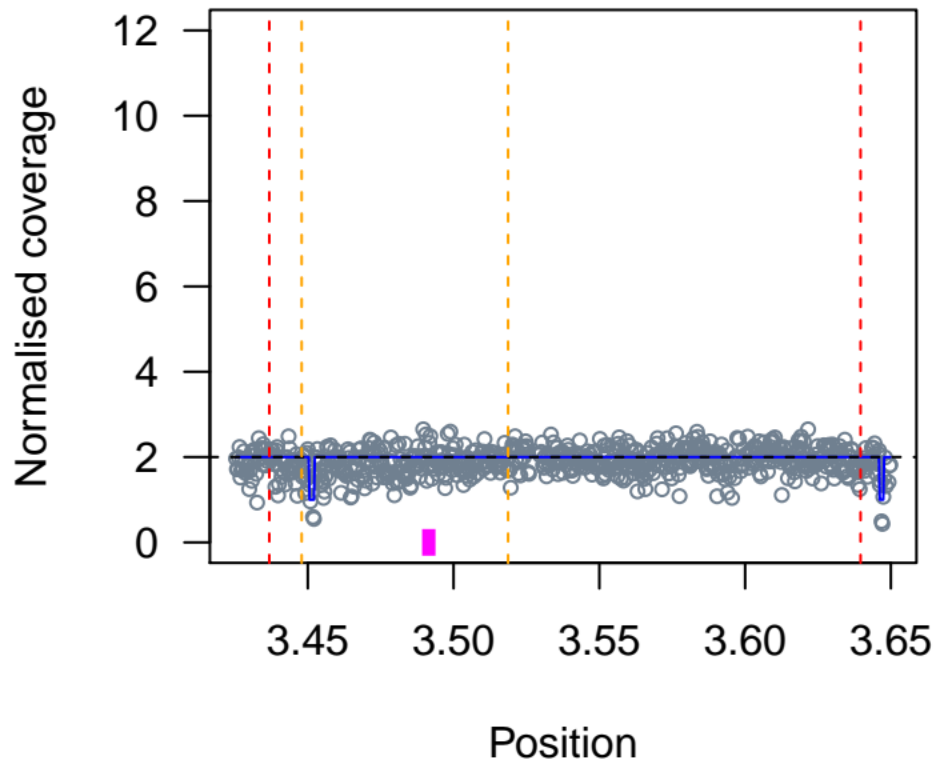
AC0195-C UGgam

NA-NA



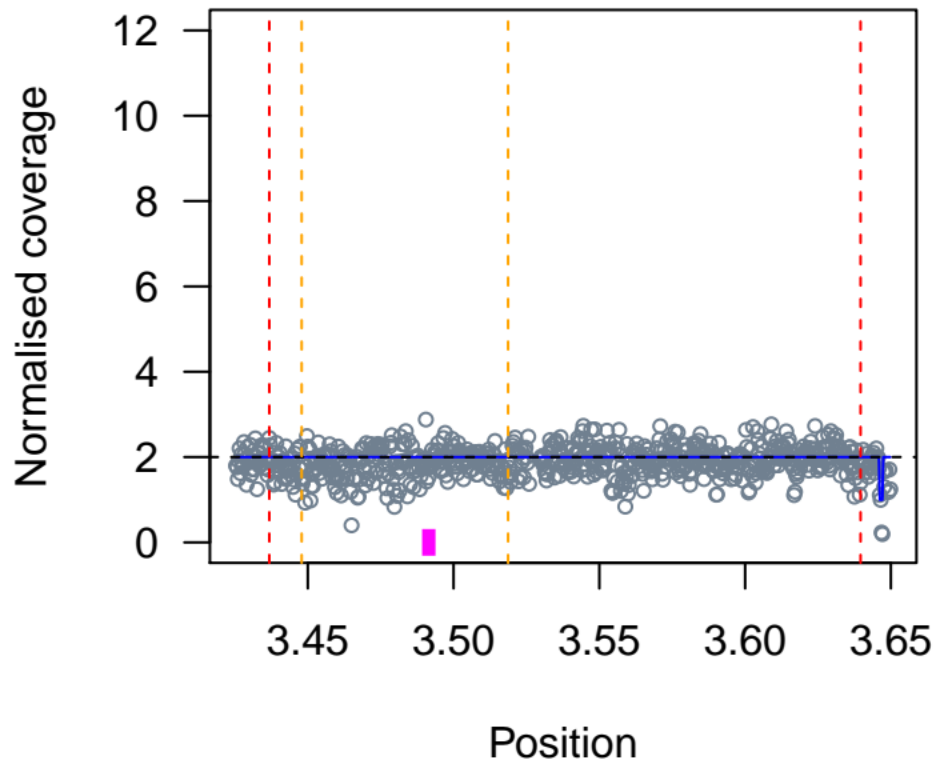
AC0196-C UGgam

NA-NA



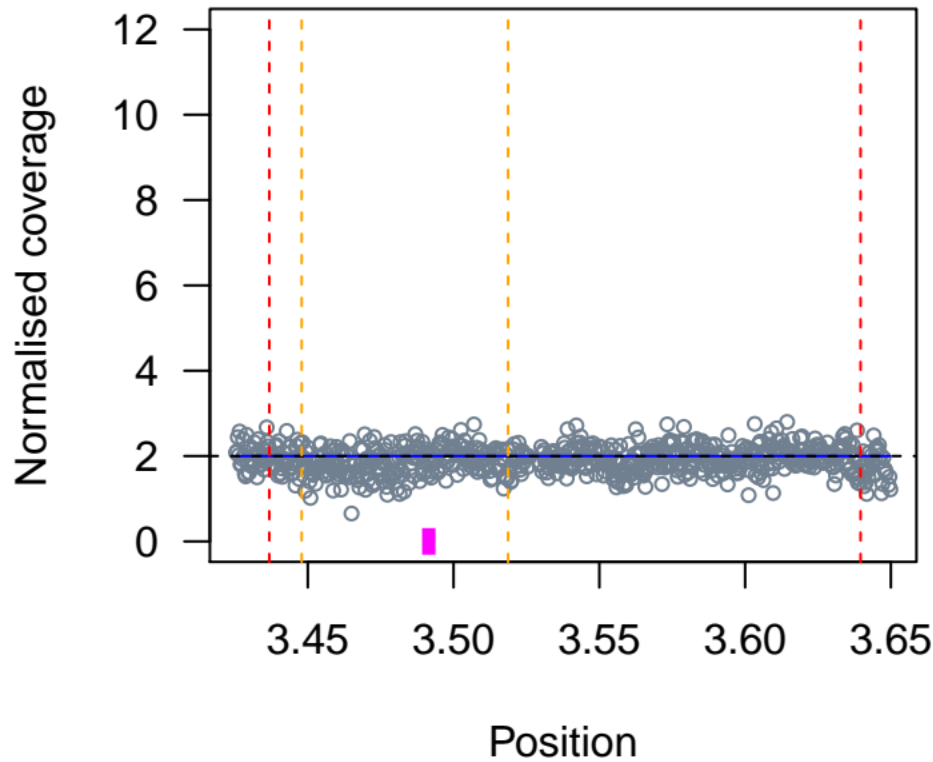
AC0197-C UGgam

NA-NA



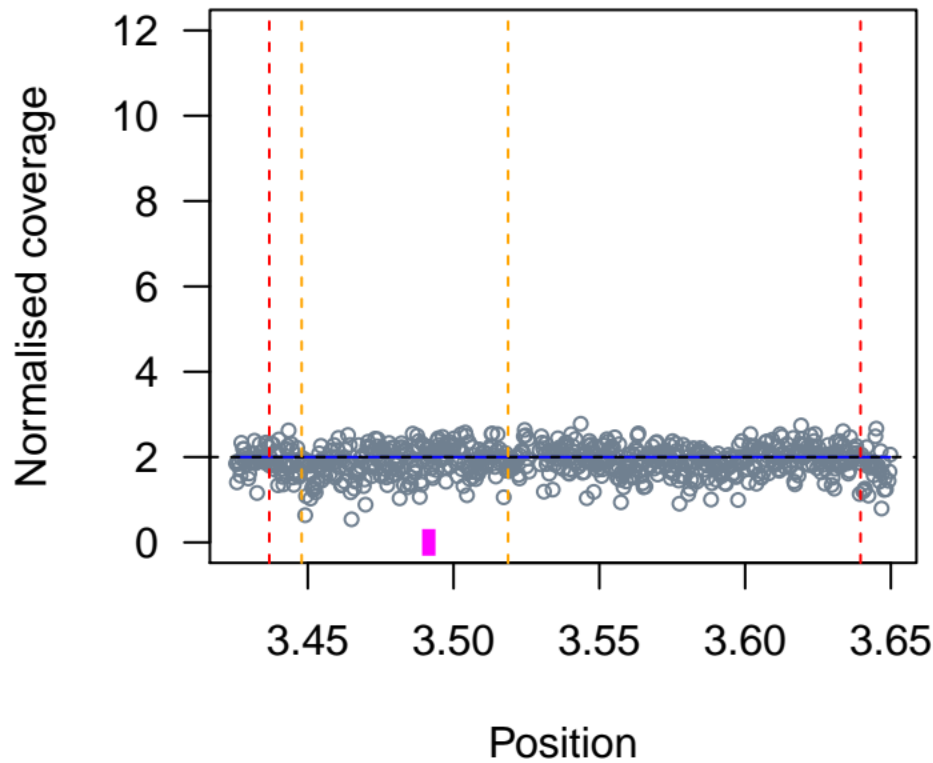
AC0199-C UGgam

NA-NA



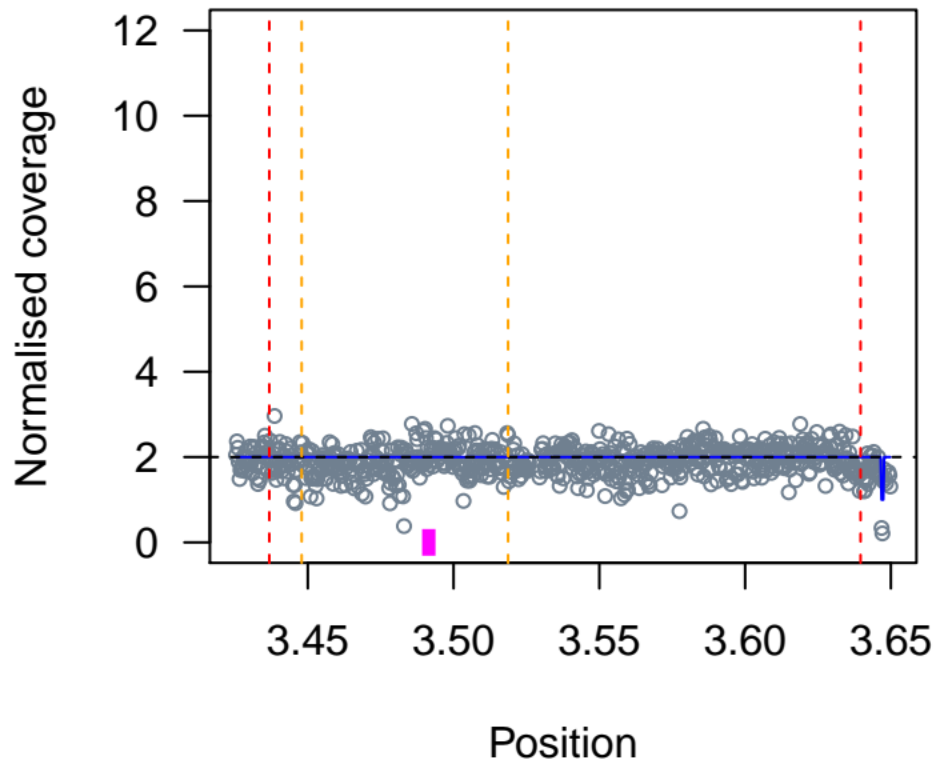
AC0200-C UGgam

NA-NA



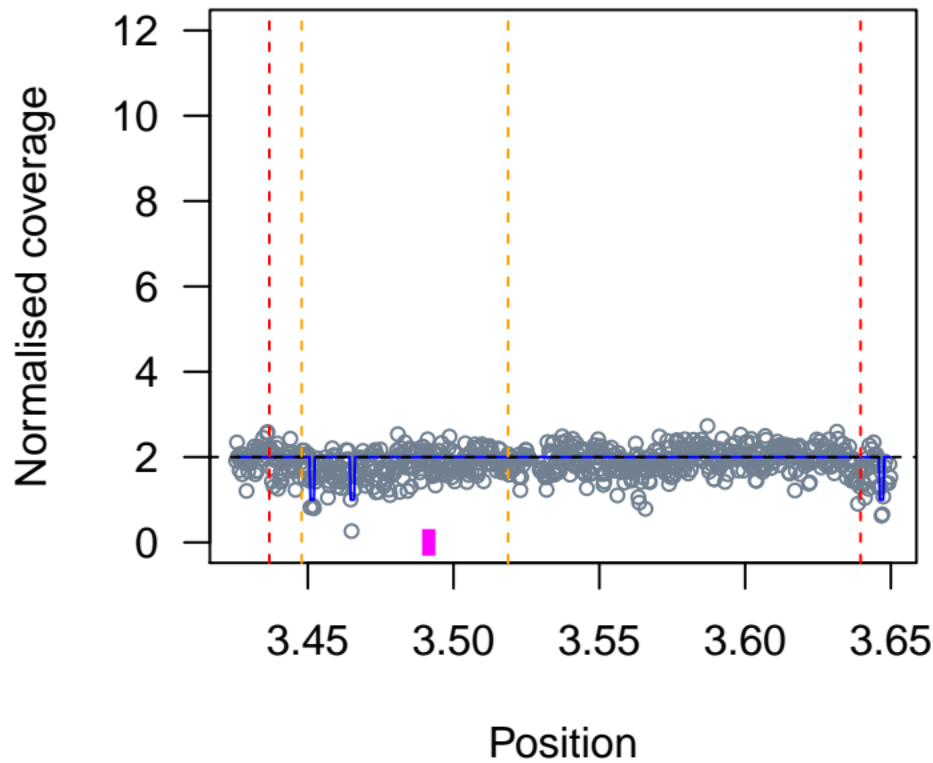
AC0201-C UGgam

NA-NA



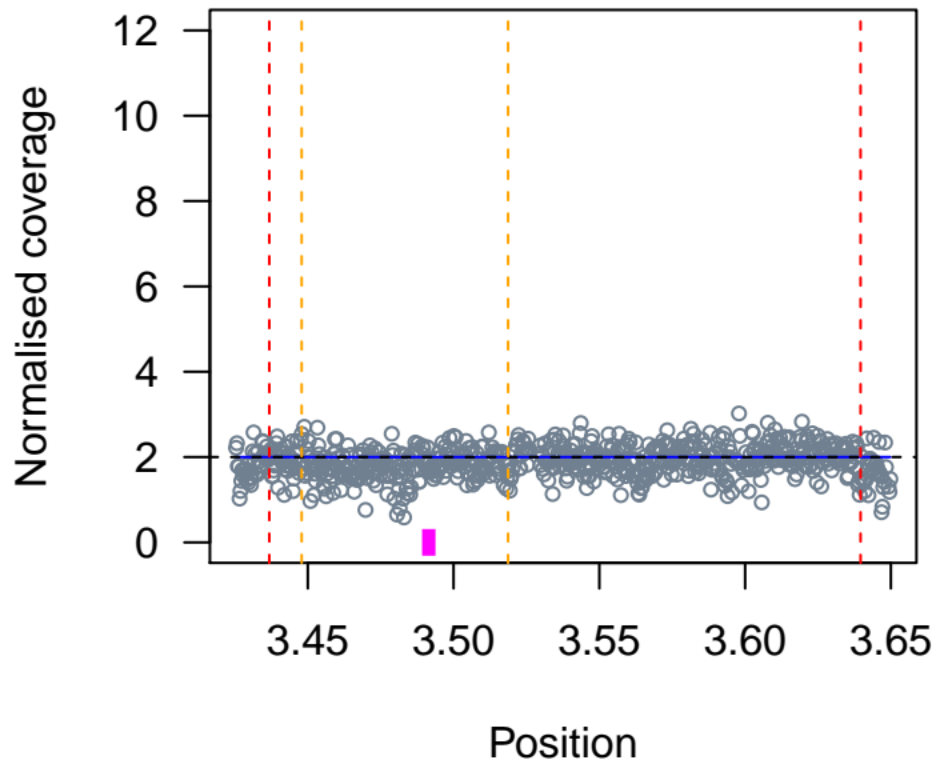
AC0202-C UGgam

NA-NA



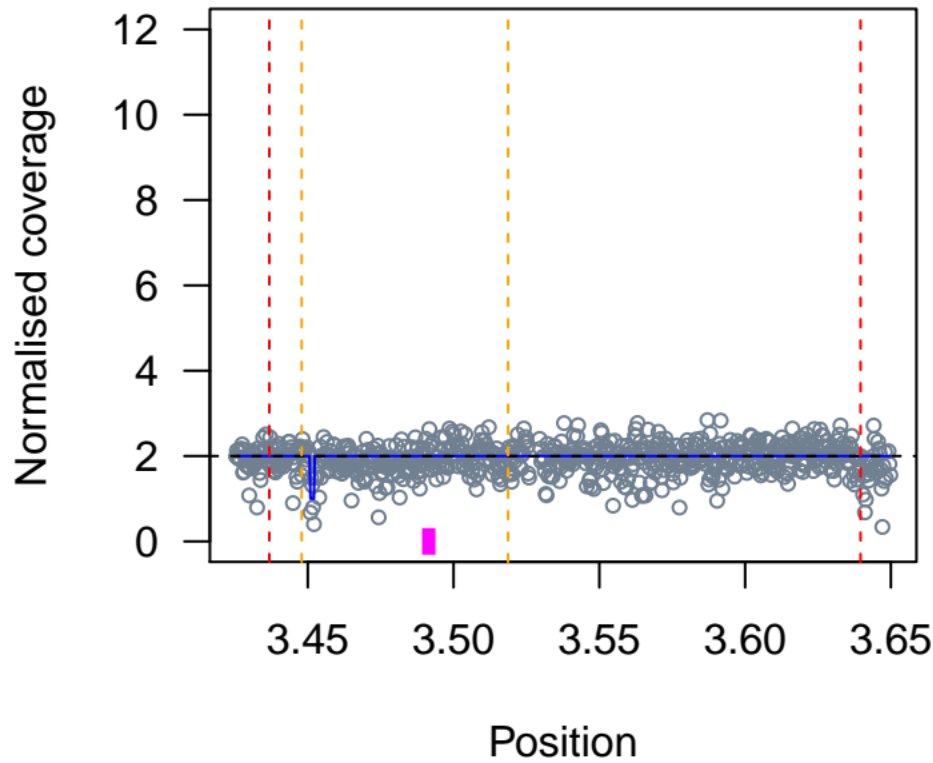
AC0203-C UGgam

NA-NA



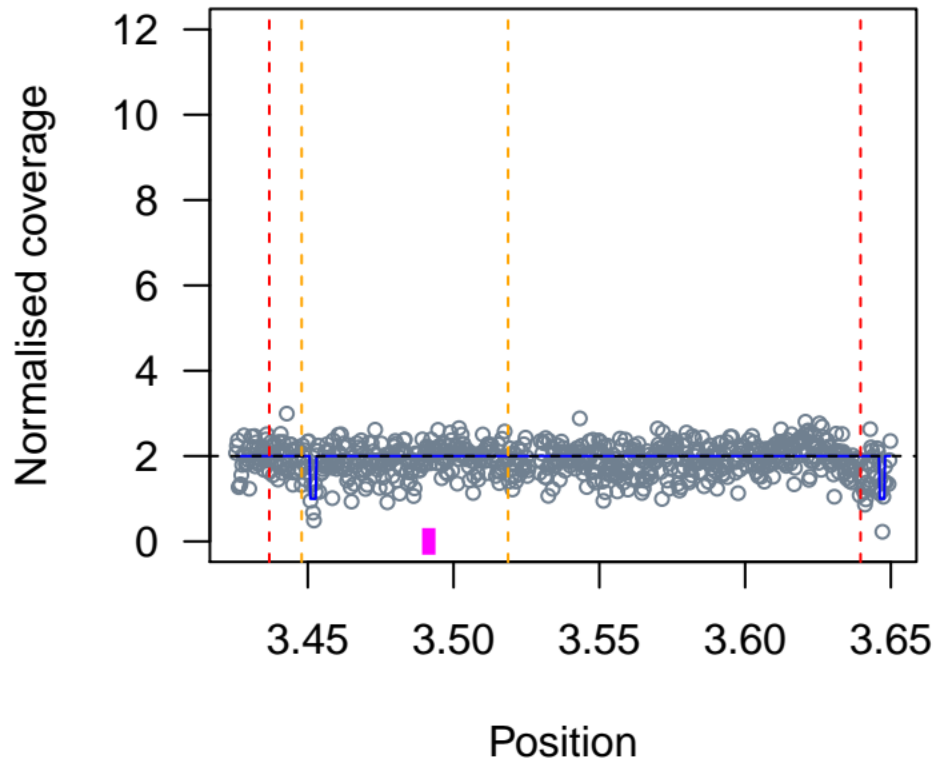
AG0082-C GM

NA-NA



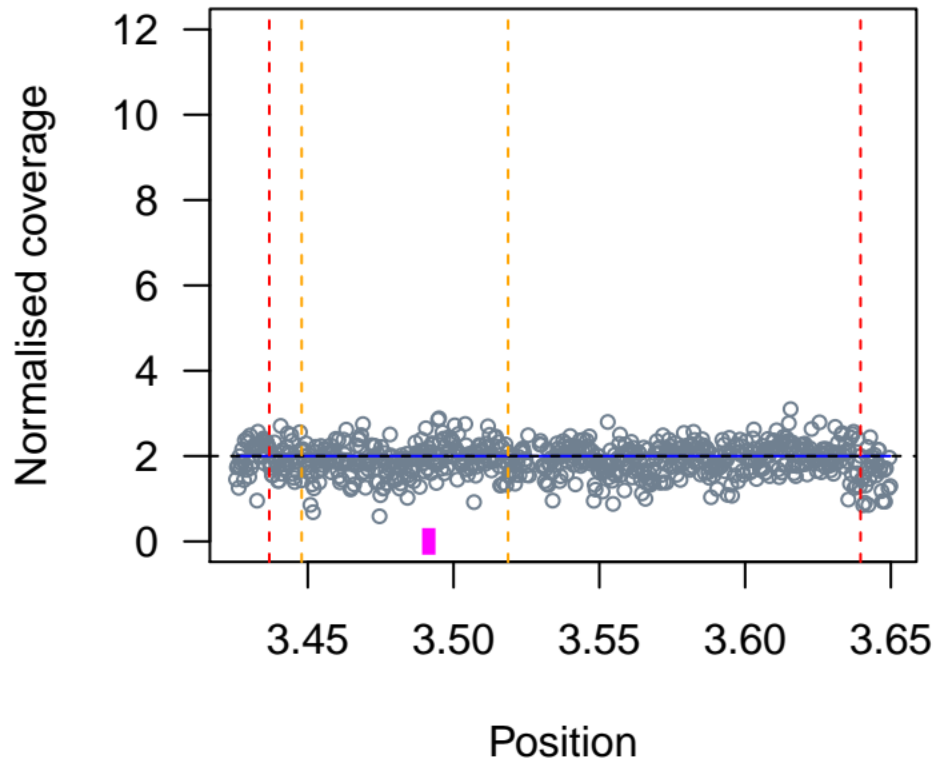
AG0085-C GM

NA-NA



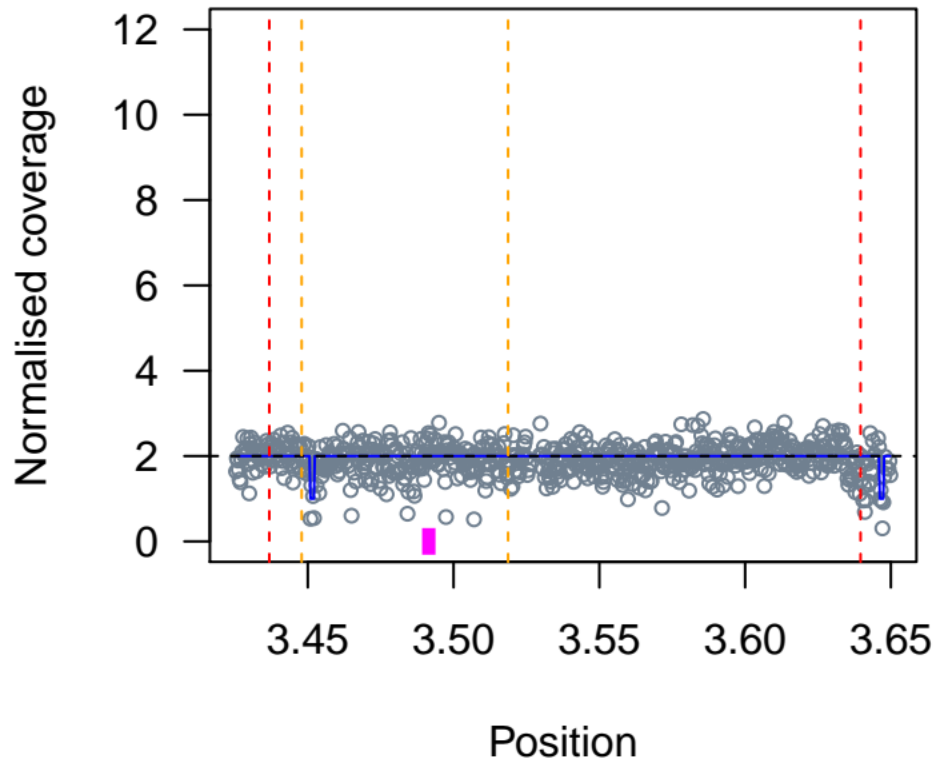
AG0089-C GM

NA-NA



AG0096-C GM

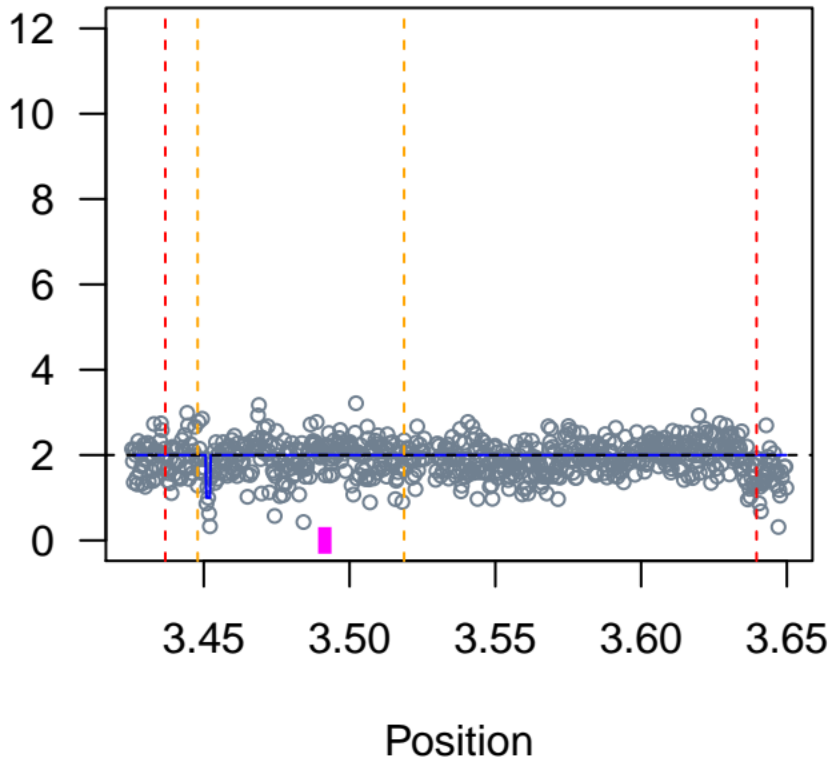
NA-NA



AG0097-C GM

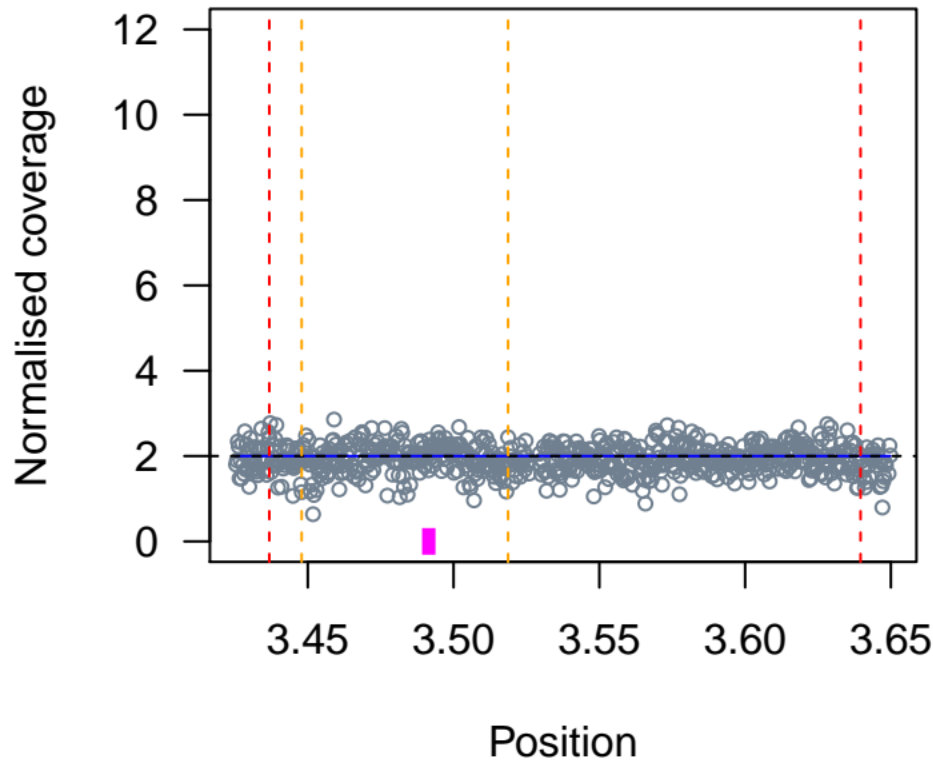
NA-NA

Normalised coverage



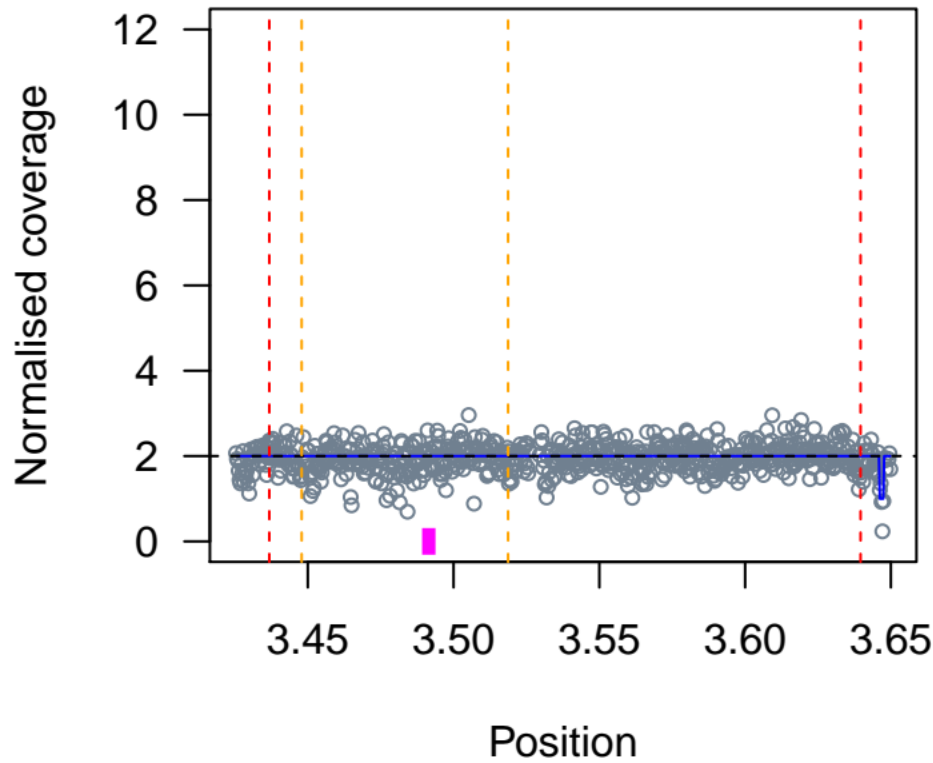
AG0098-C GM

NA-NA



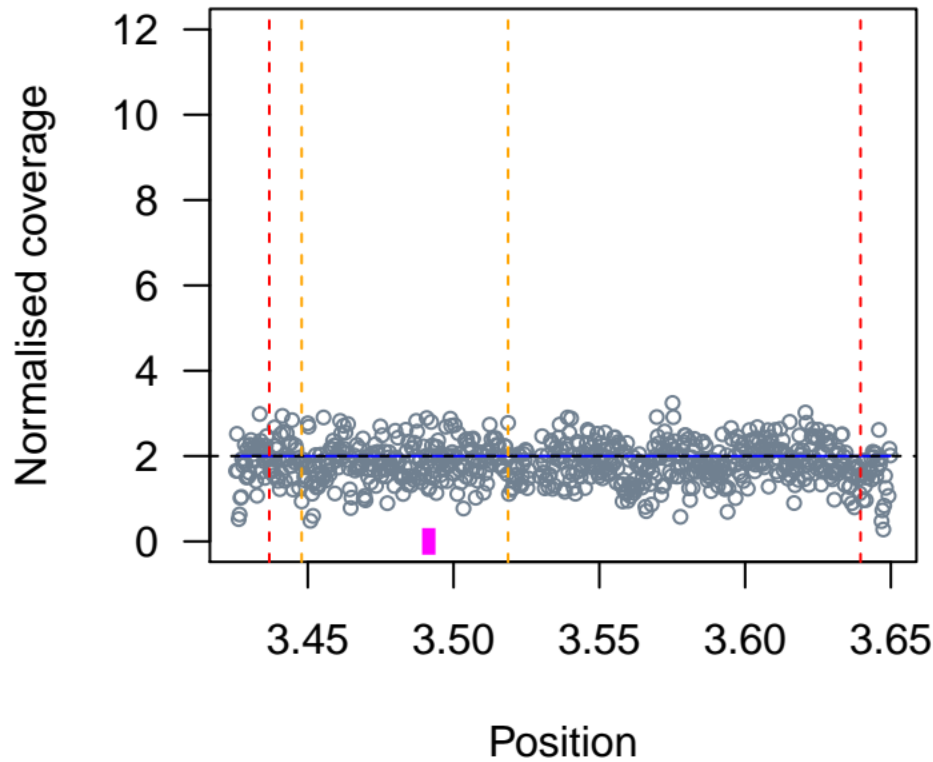
AG0100-C GM

NA-NA



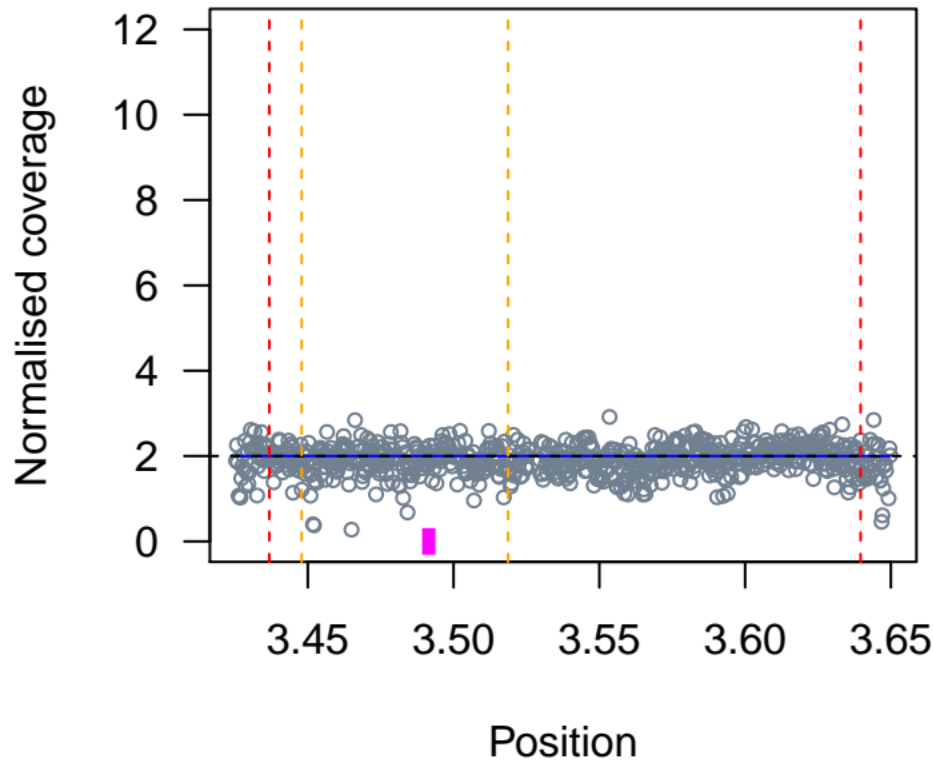
AG0102-C GM

NA-NA



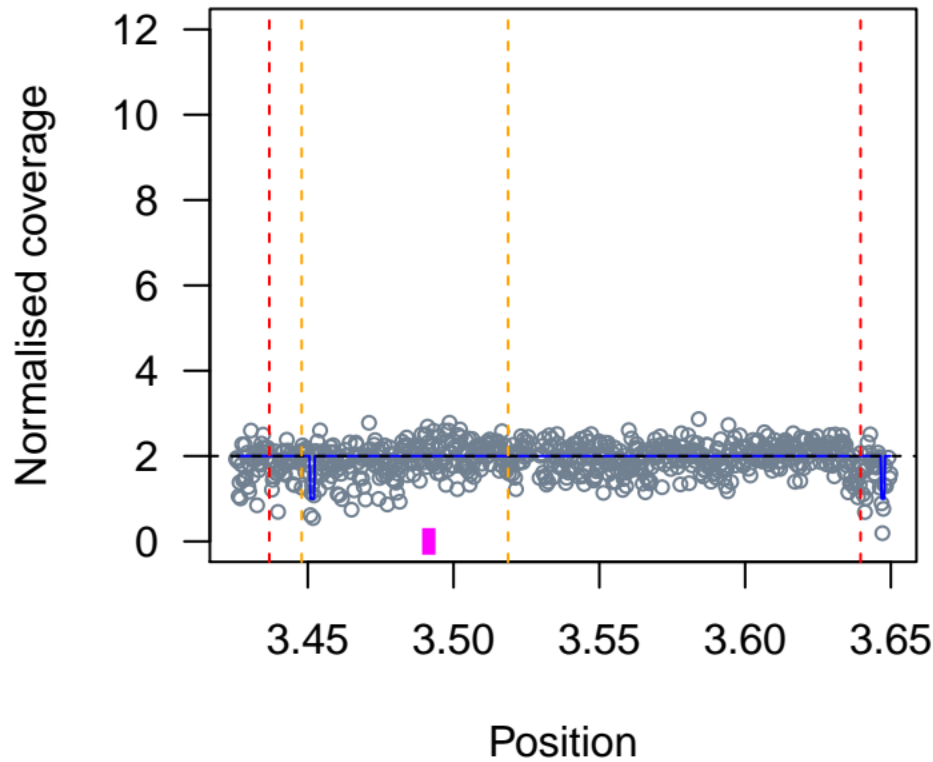
AG0104-C GM

NA-NA



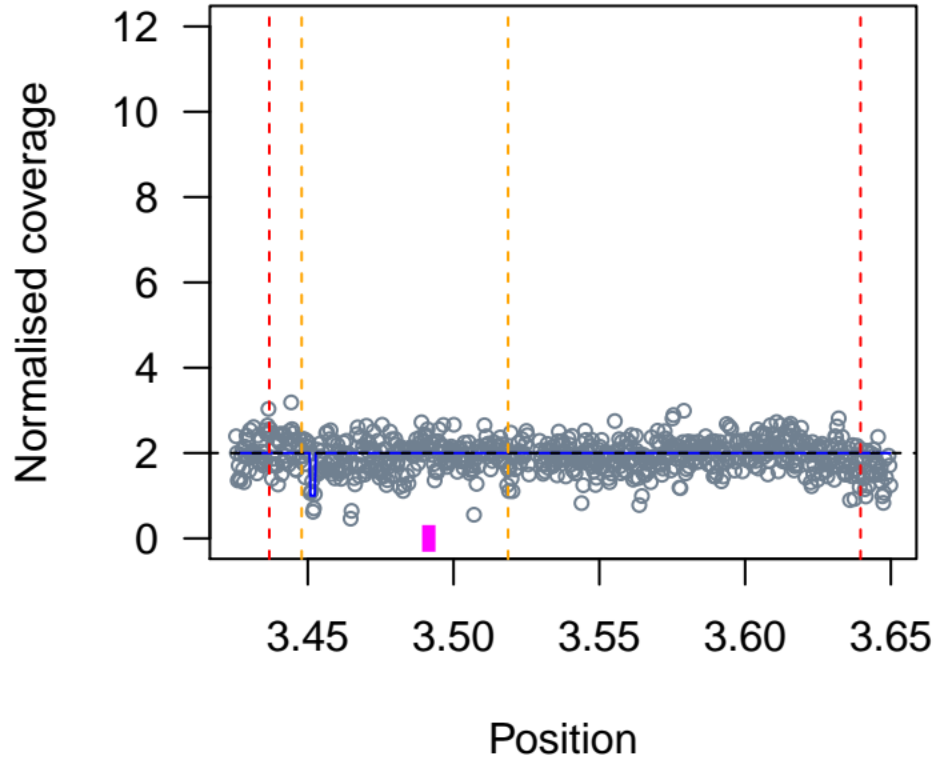
AG0106-C GM

NA-NA



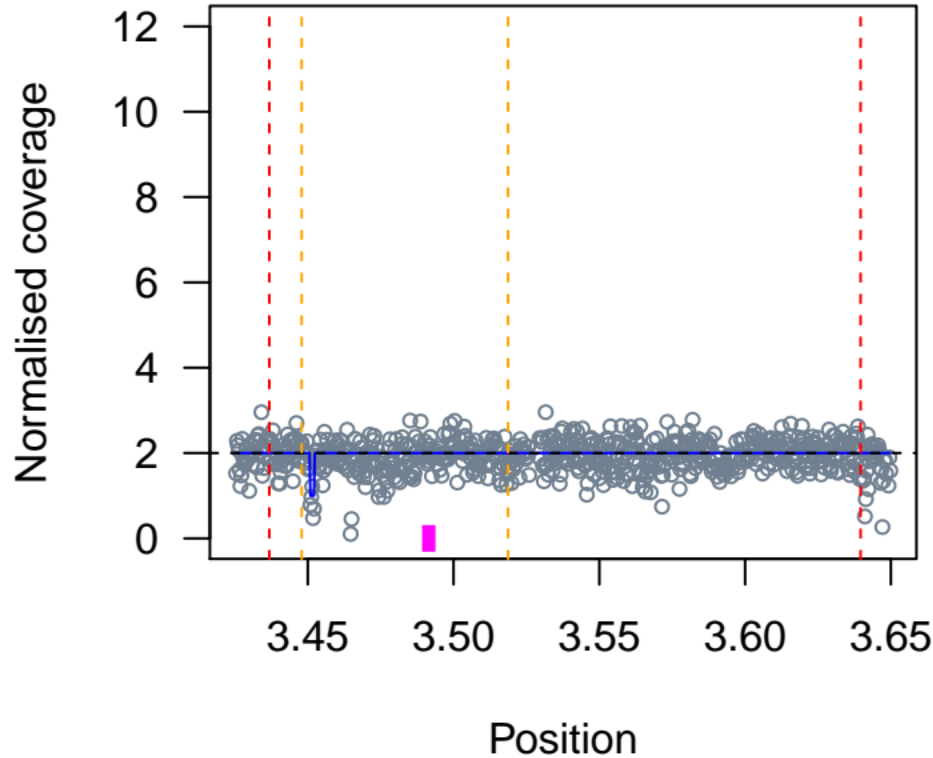
AG0108-C GM

NA-NA



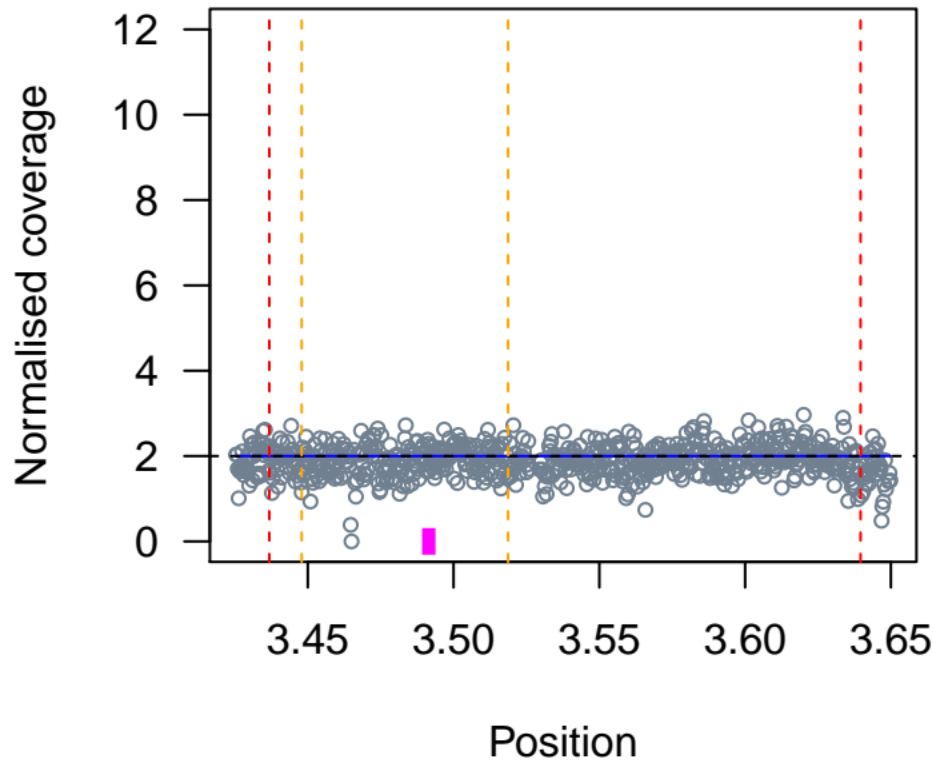
AG0109-C GM

NA-NA



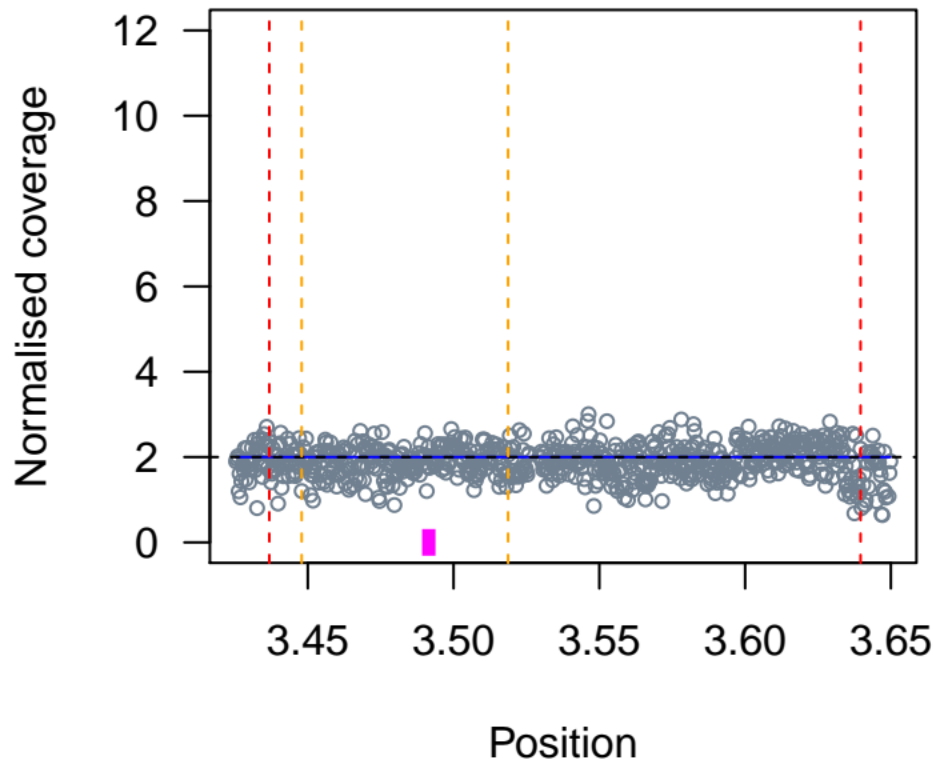
AG0111-C GM

NA-NA



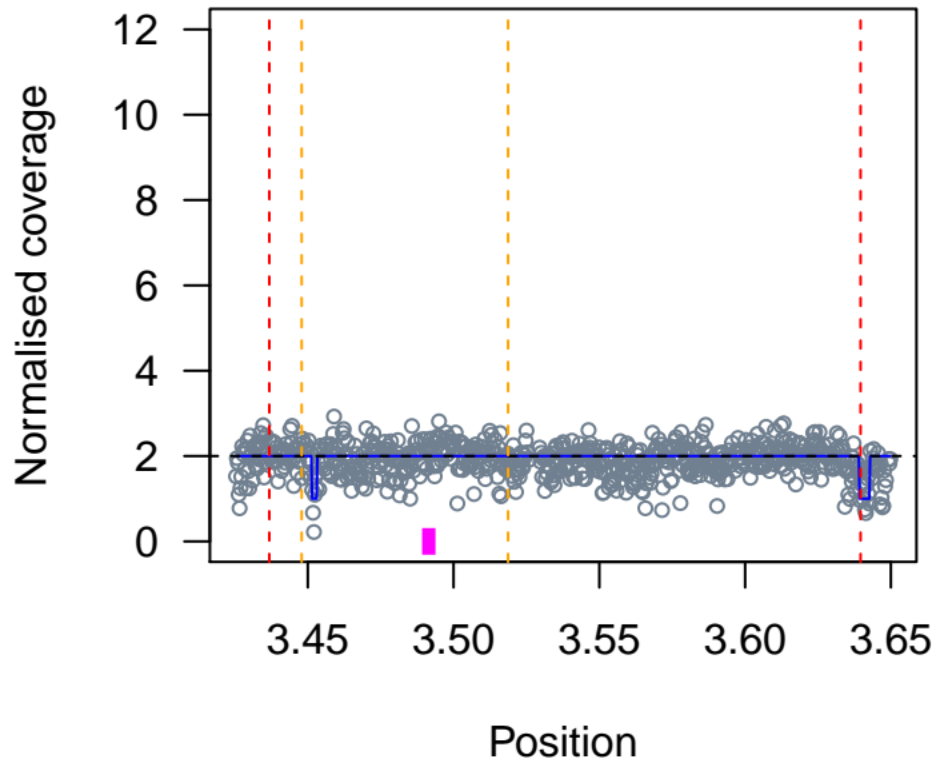
AG0118-C GM

NA-NA



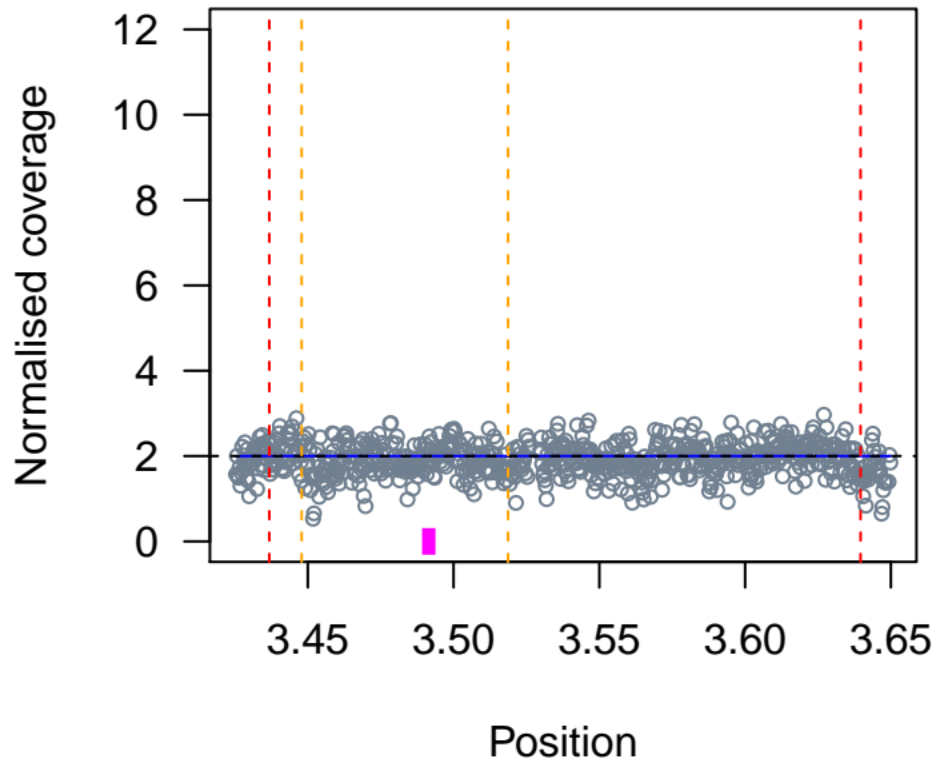
AG0120-C GM

NA-NA



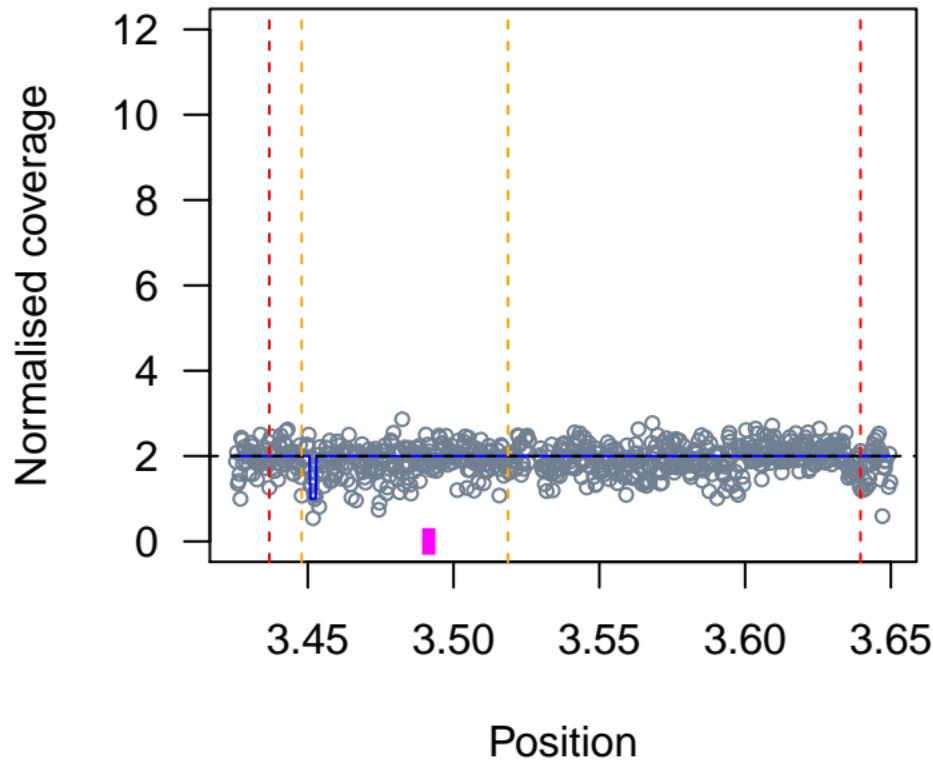
AG0121-C GM

NA-NA



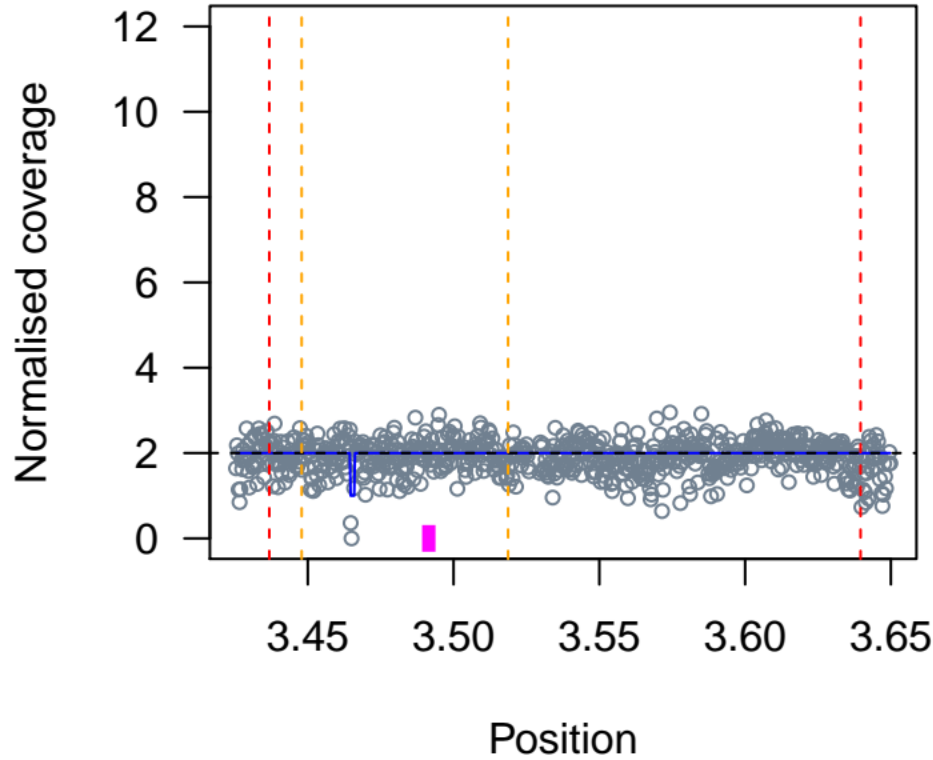
AG0123-C GM

NA-NA



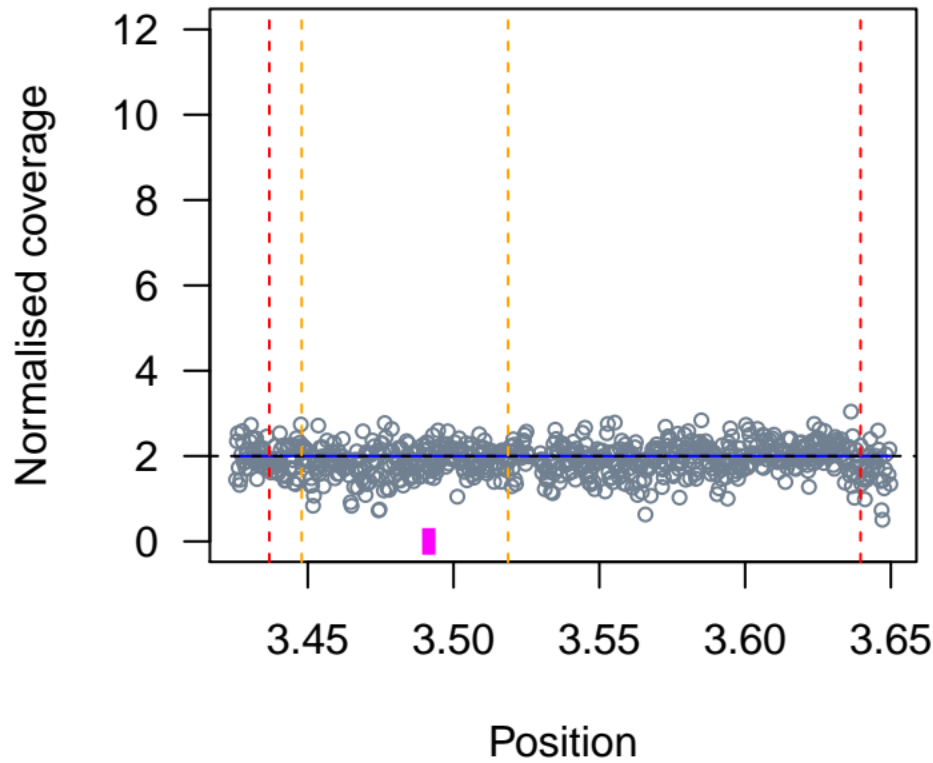
AG0125-C GM

NA-NA



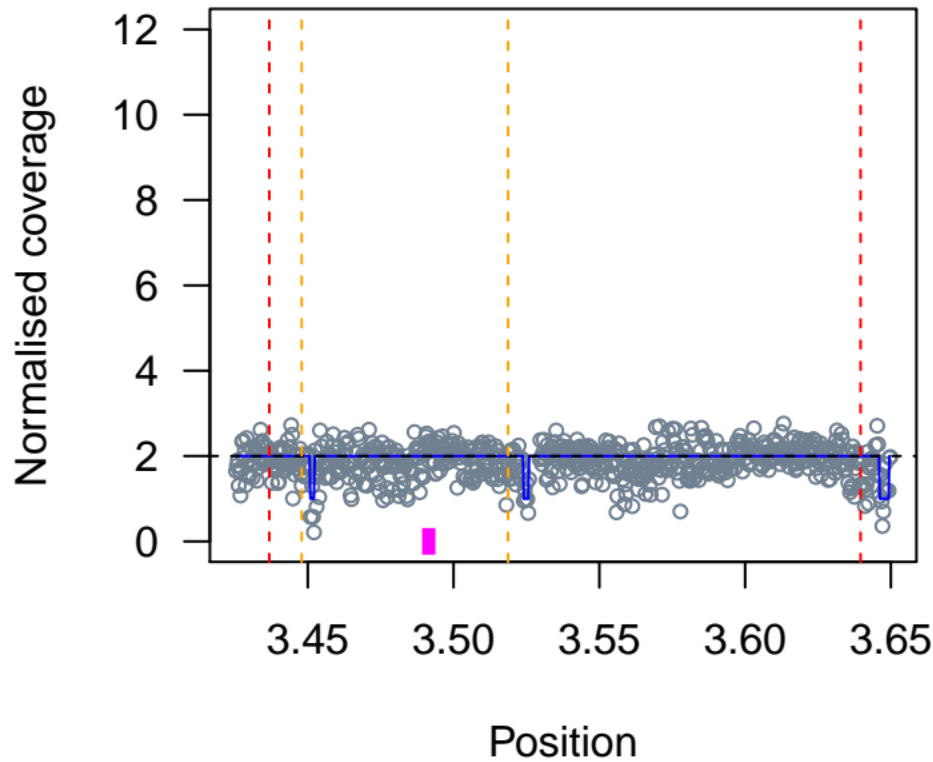
AG0126-C GM

NA-NA



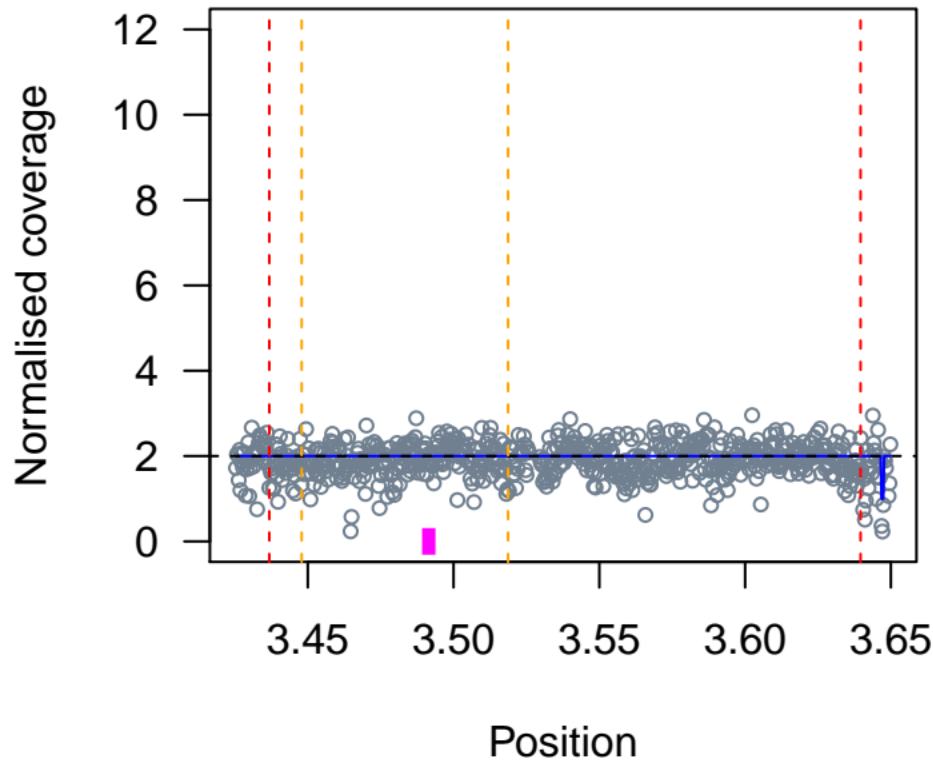
AG0127-C GM

NA-NA



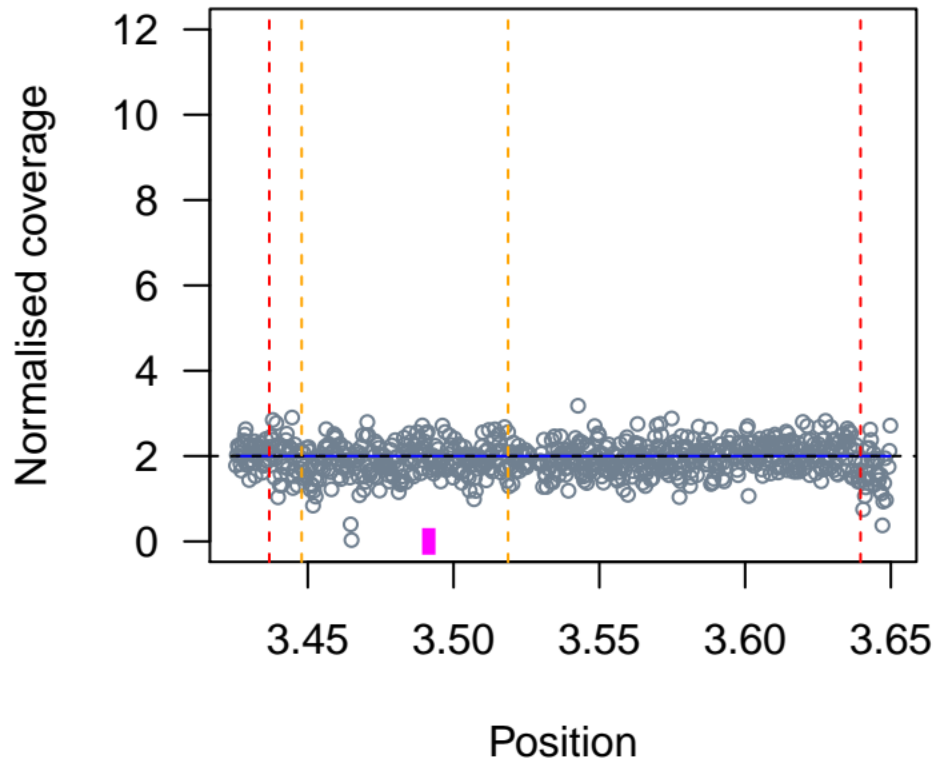
AG0128-C GM

NA-NA



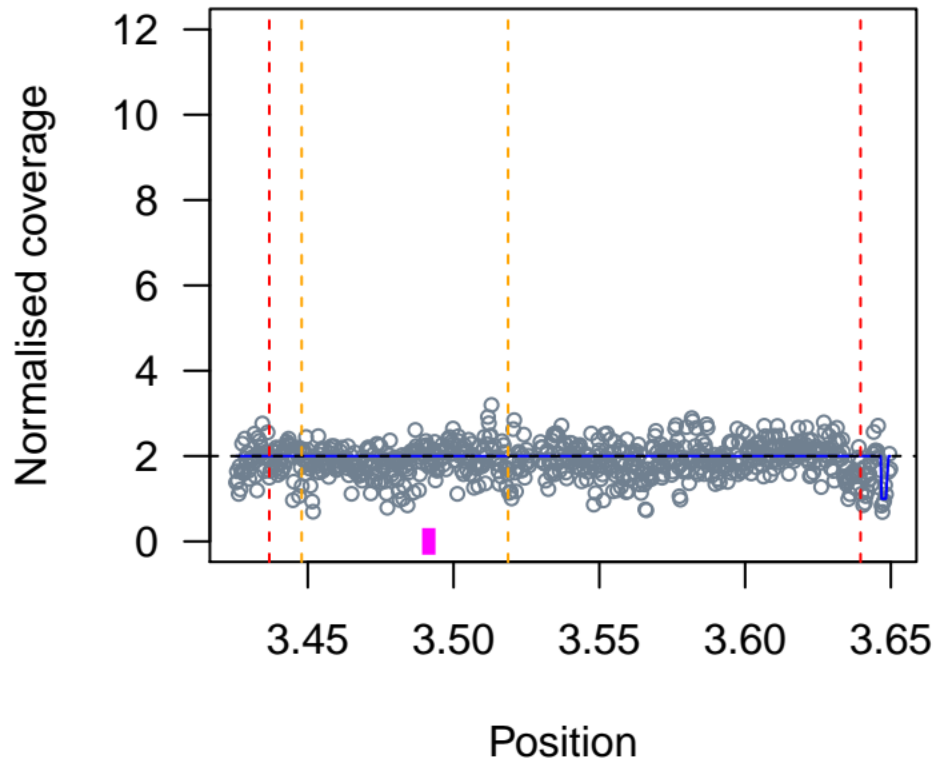
AG0129-C GM

NA-NA



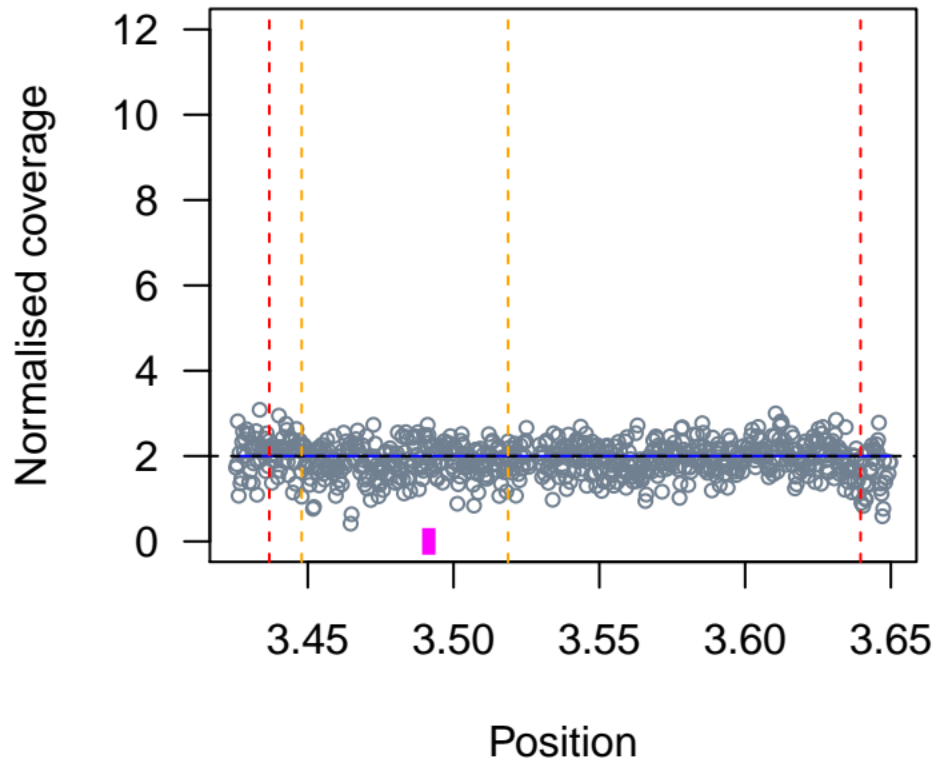
AG0133-C GM

NA-NA



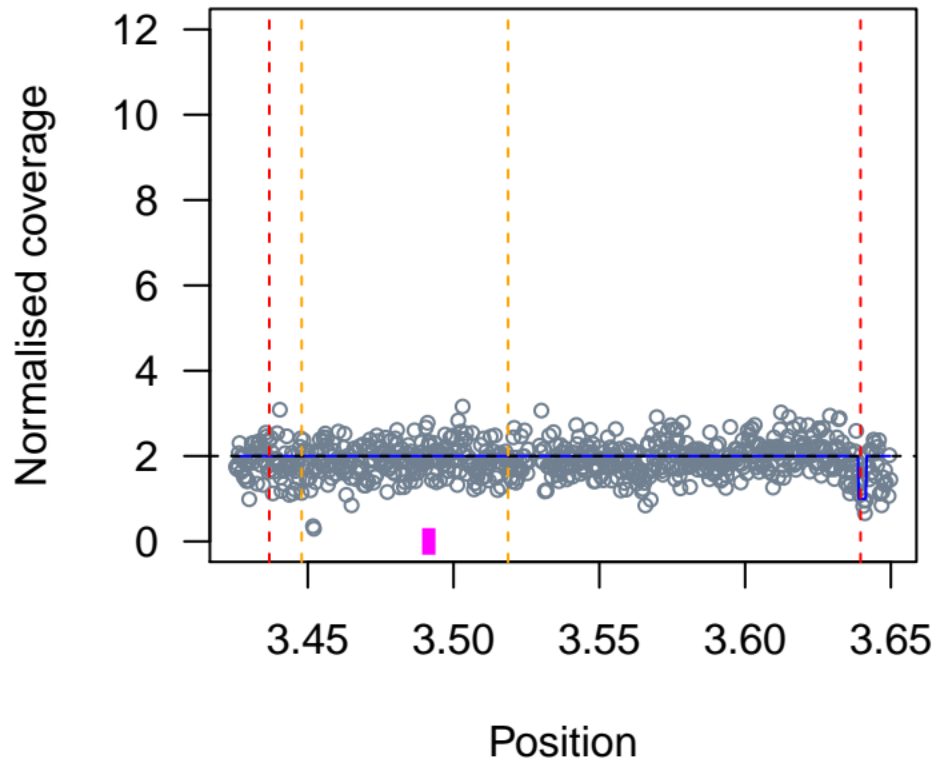
AG0134-C GM

NA-NA



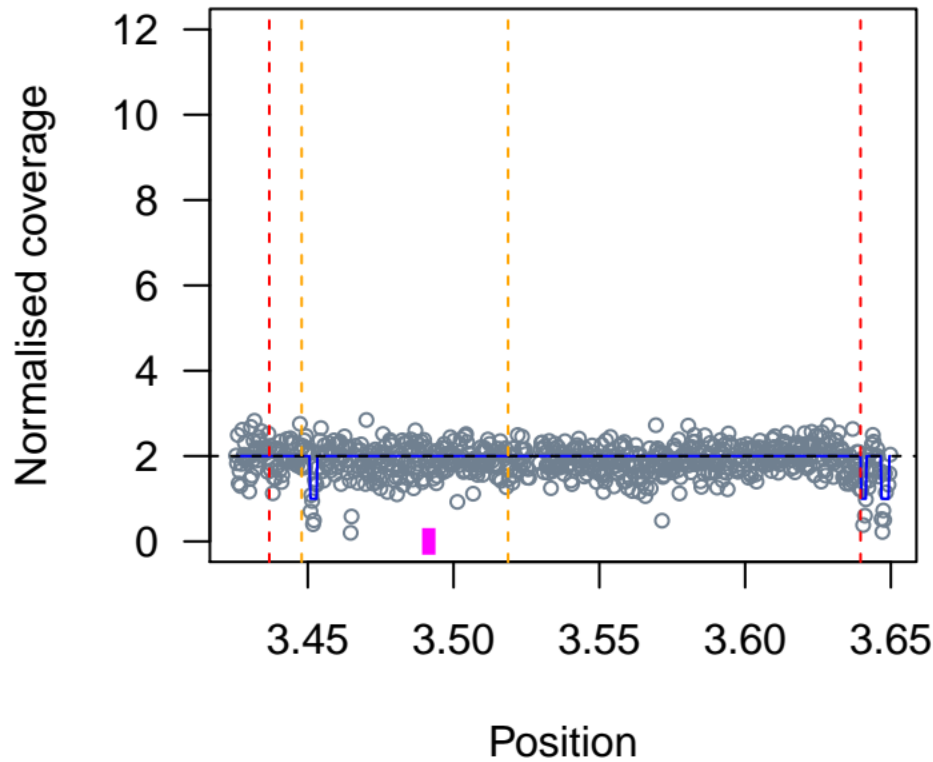
AG0136-C GM

NA-NA



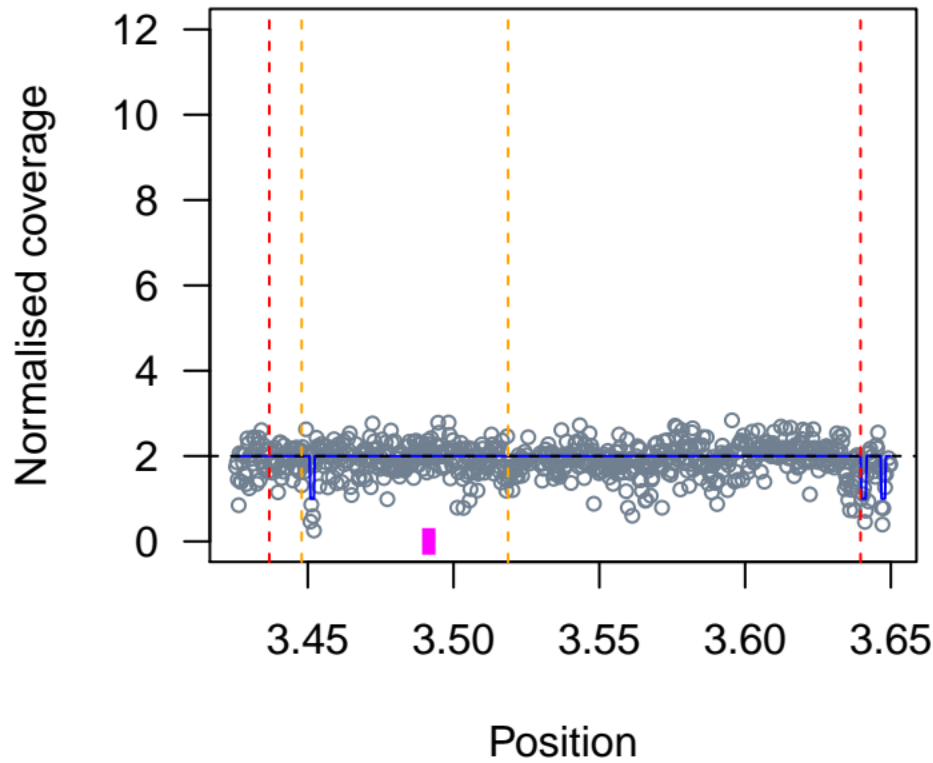
AG0137-C GM

NA-NA



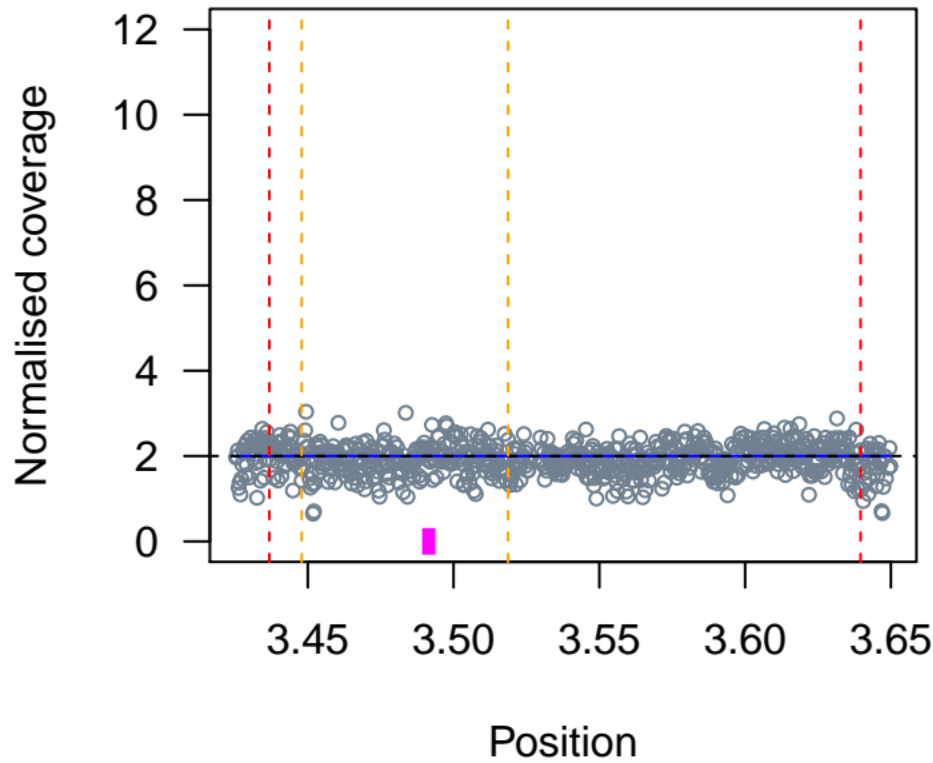
AG0138-C GM

NA-NA



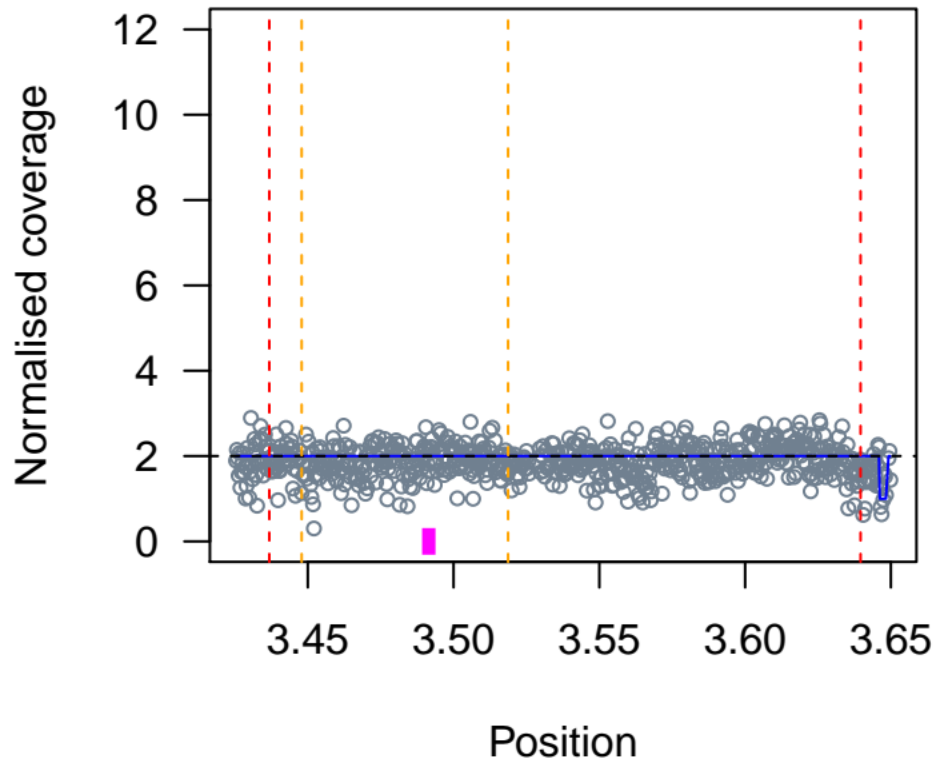
AG0139-C GM

NA-NA



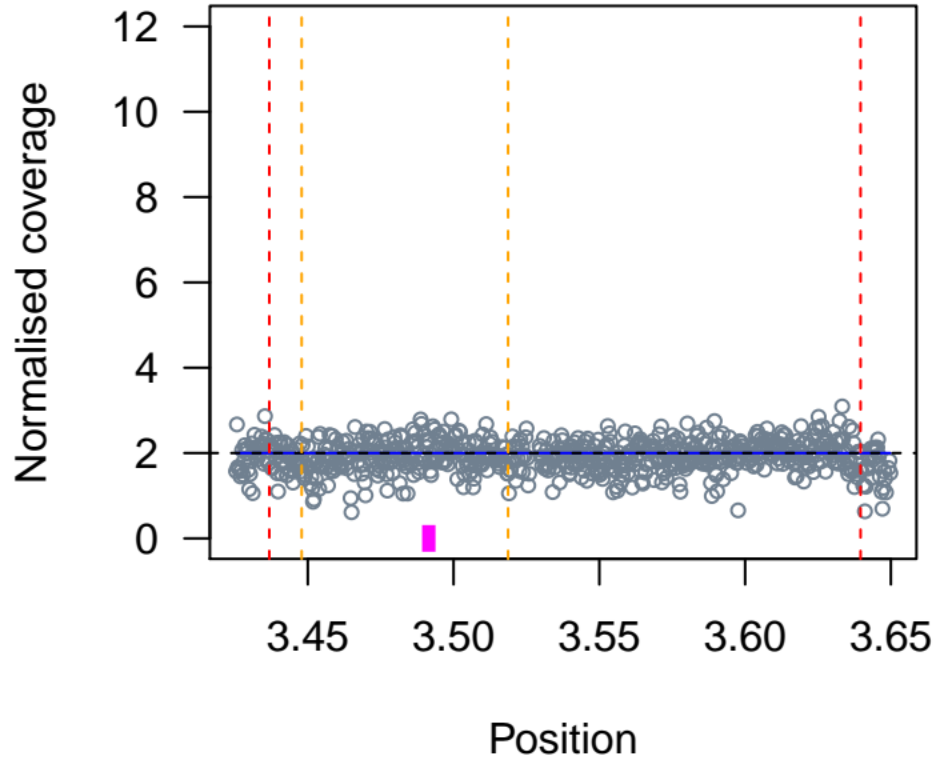
AG0141-C GM

NA-NA



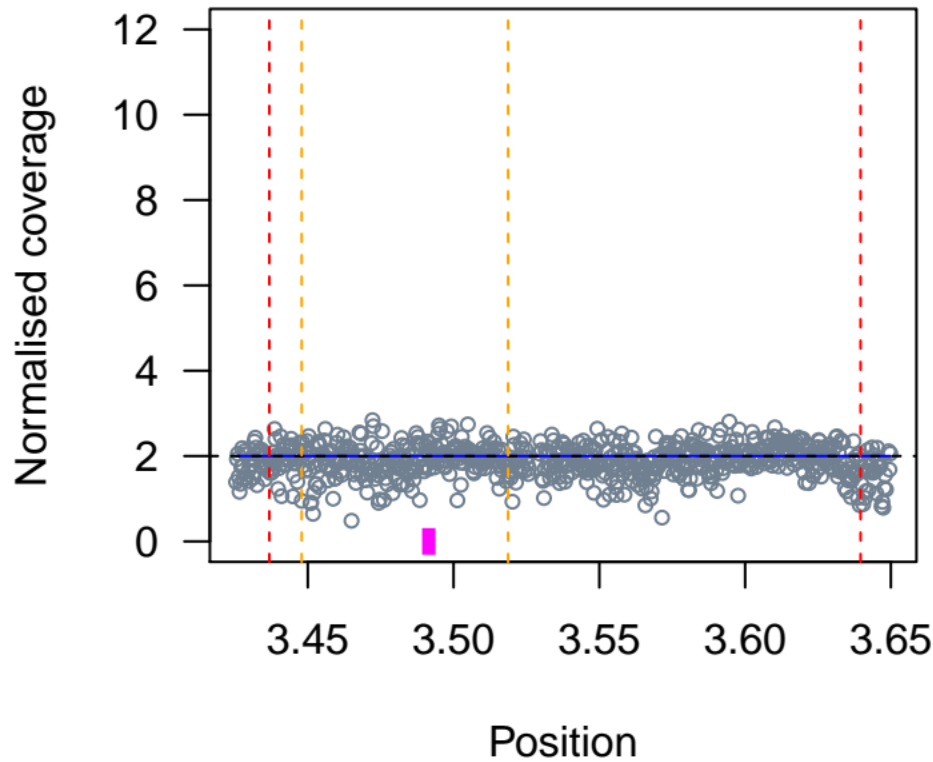
AG0142-C GM

NA-NA



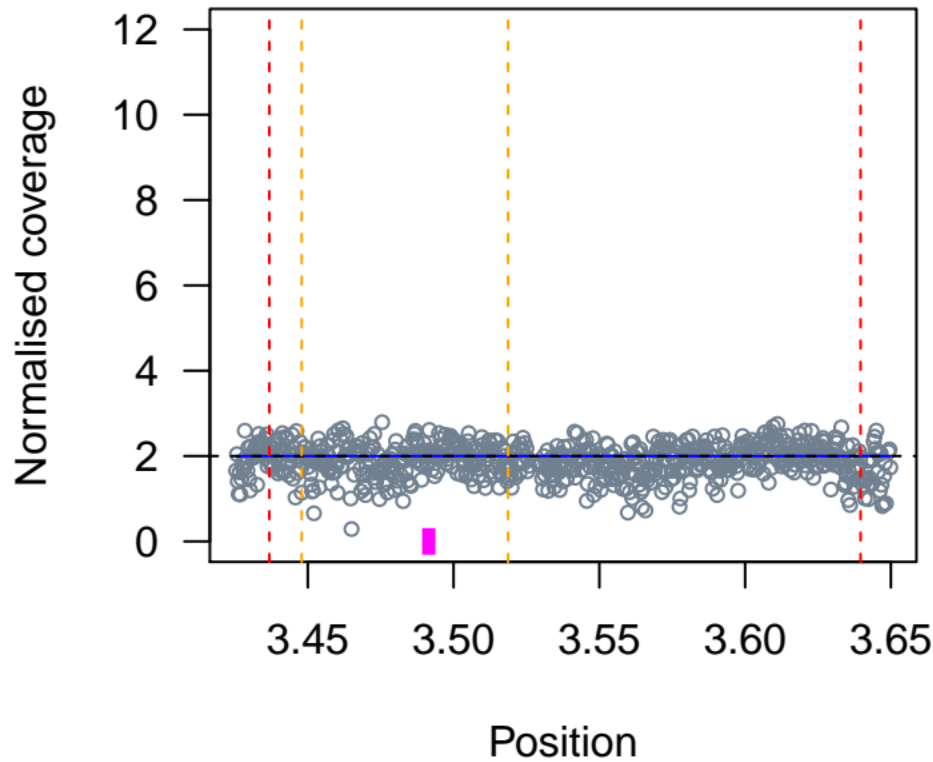
AG0143-C GM

NA-NA



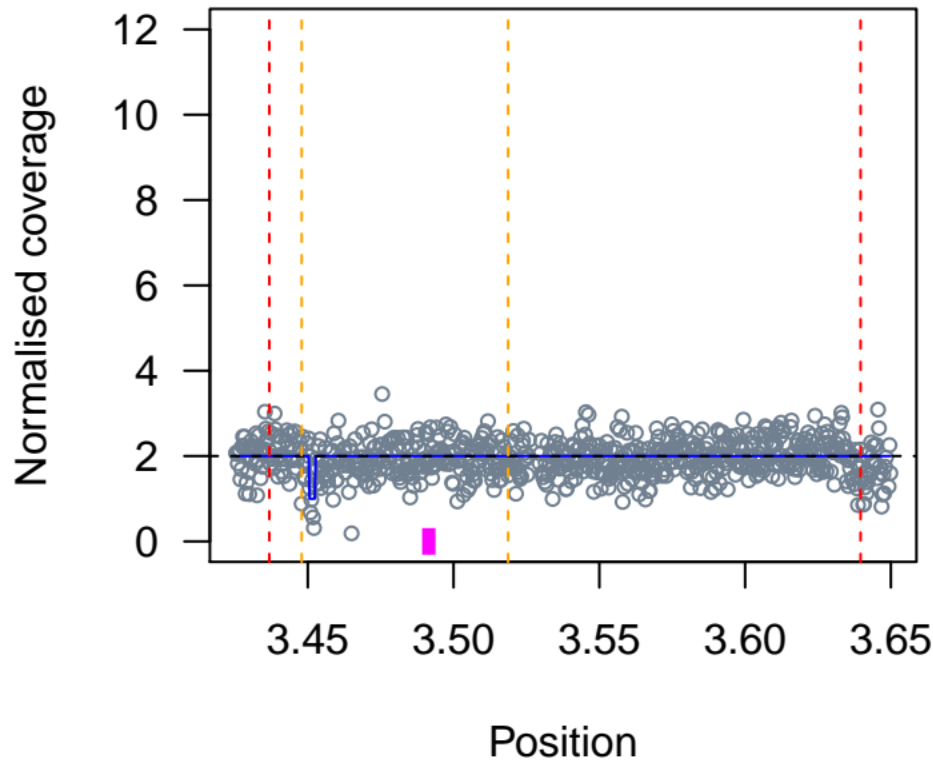
AG0144-C GM

NA-NA



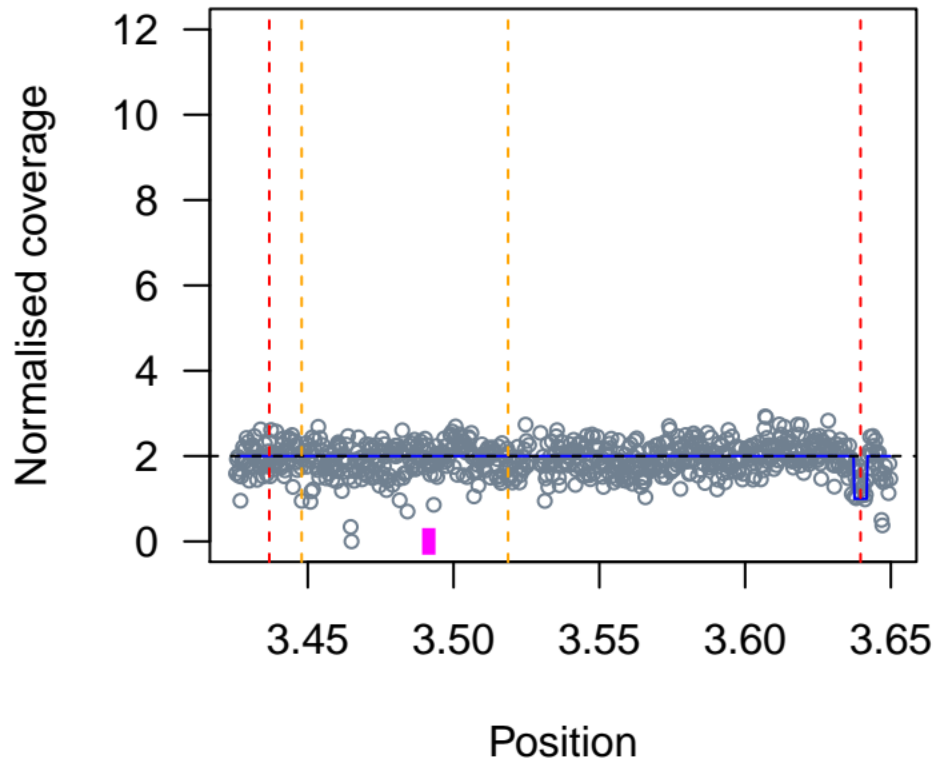
AG0145-C GM

NA-NA



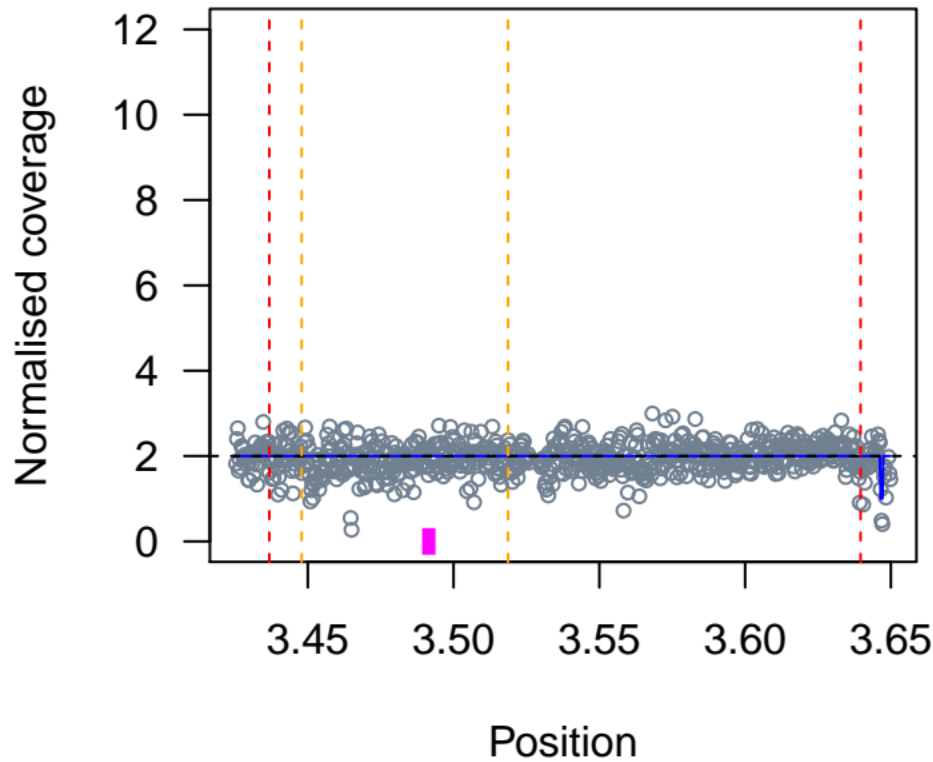
AG0146-C GM

NA-NA



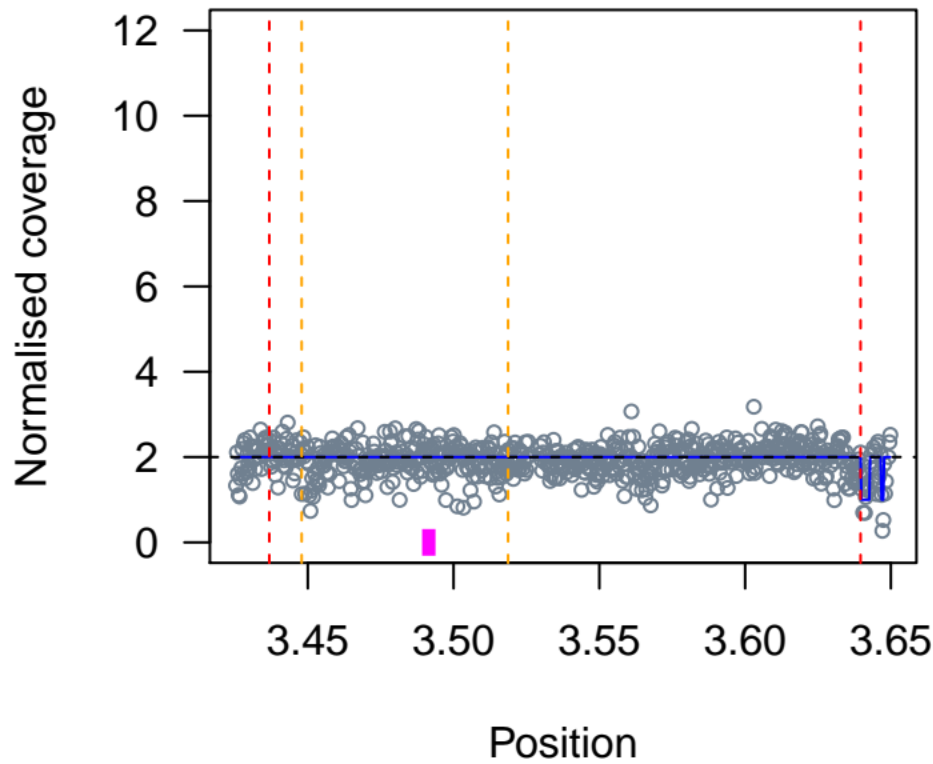
AG0147-C GM

NA-NA



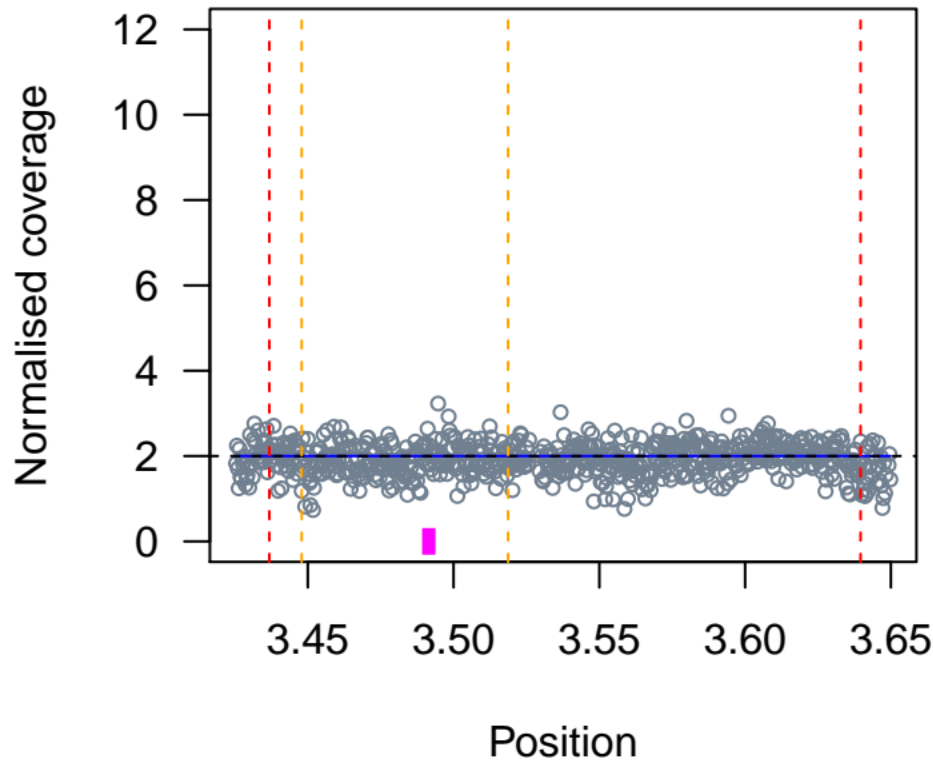
AG0148-C GM

NA-NA



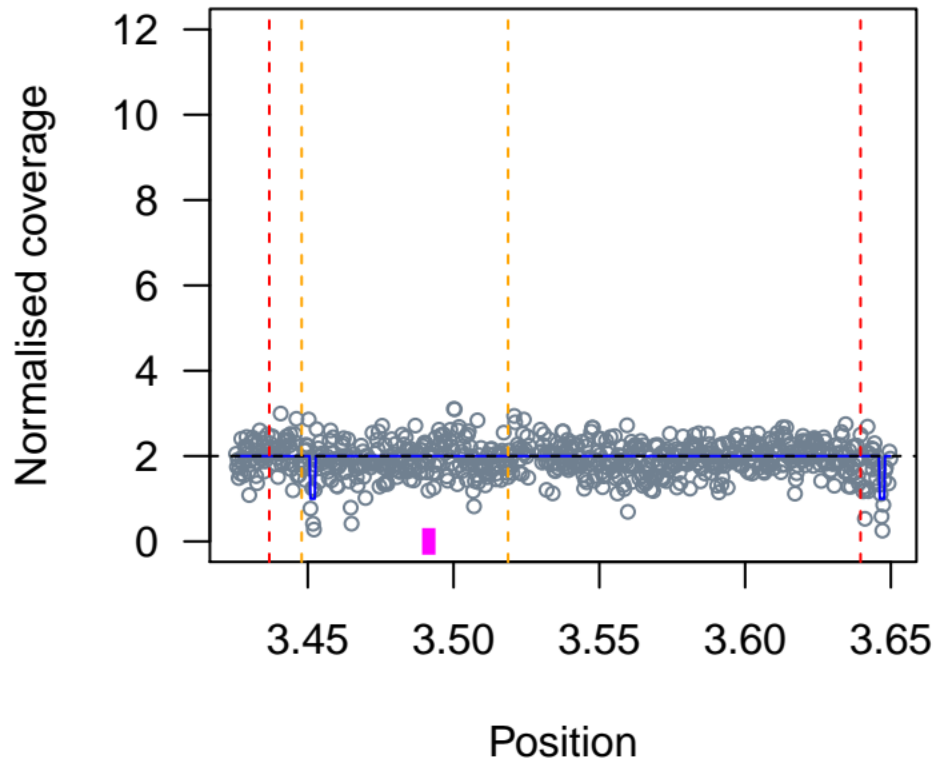
AG0152-C GM

NA-NA



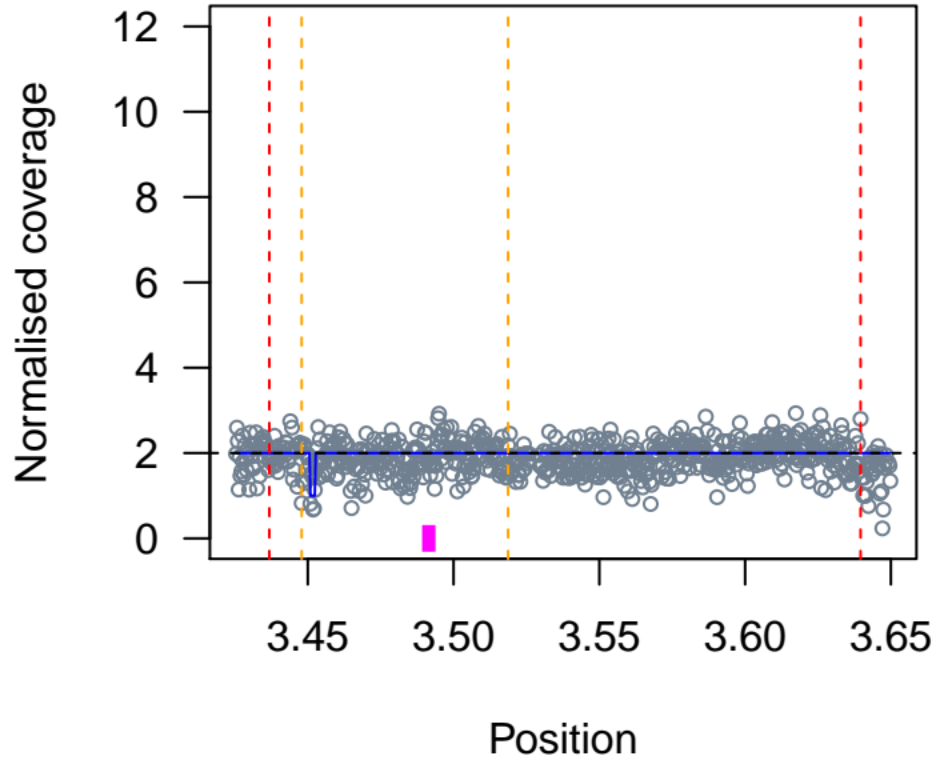
AG0153-C GM

NA-NA



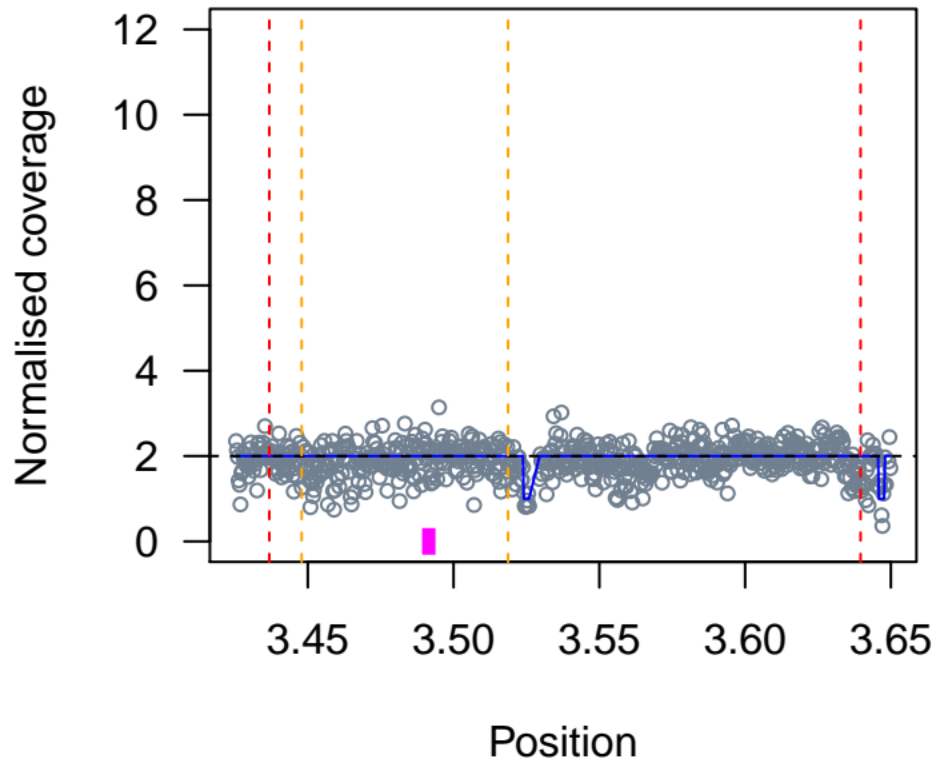
AG0156-C GM

NA-NA



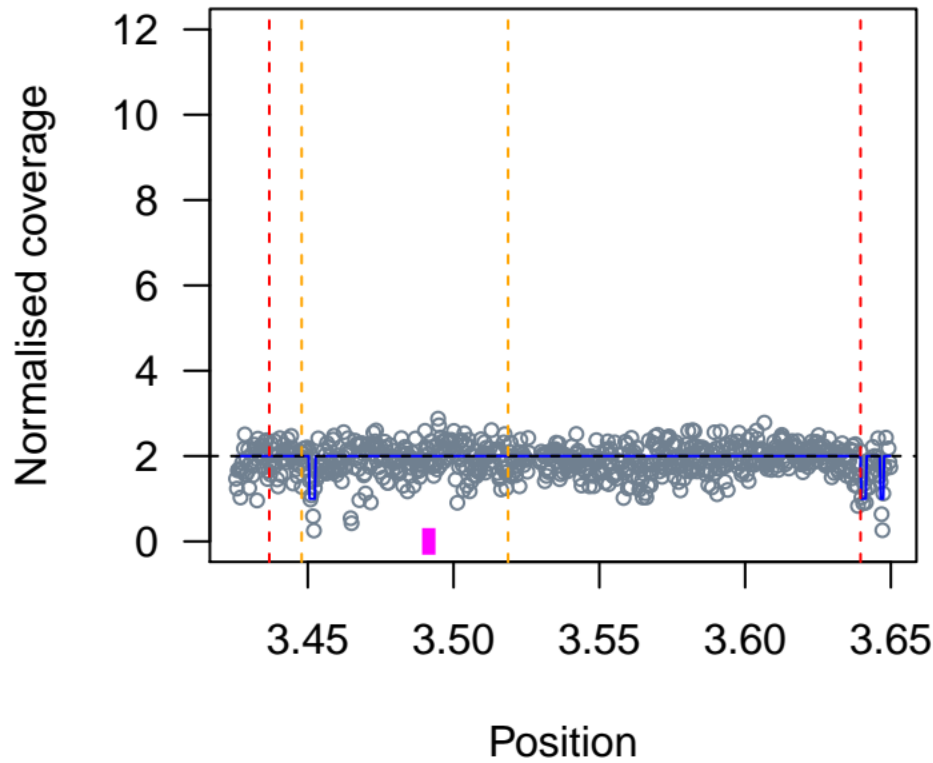
AG0159-C GM

NA-NA



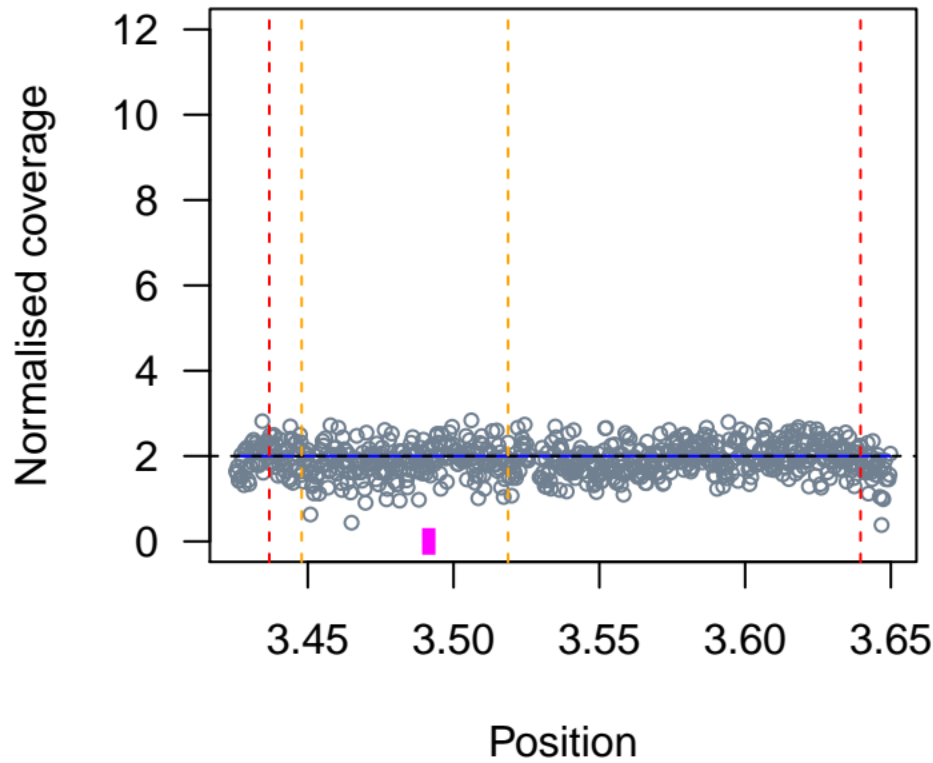
AG0162-C GM

NA-NA



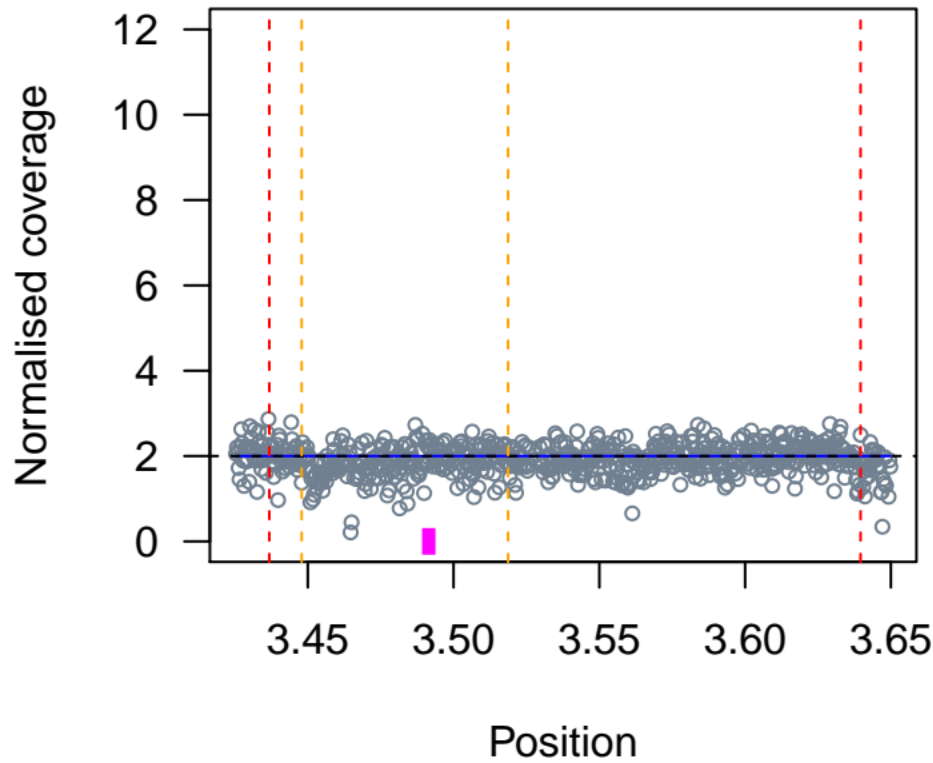
AG0163-C GM

NA-NA



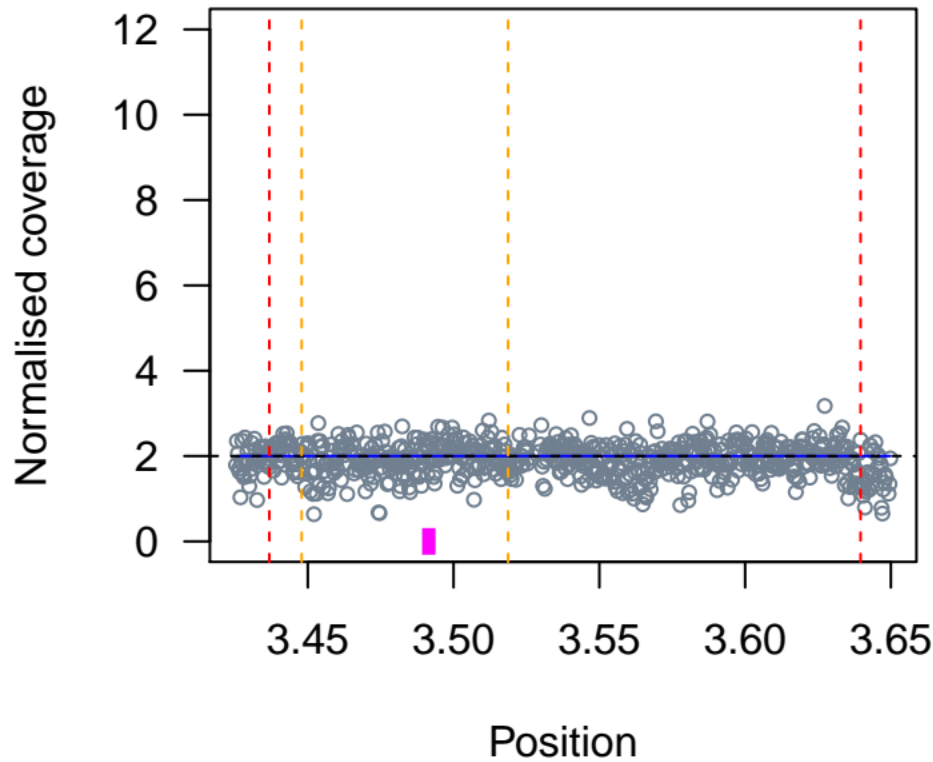
AG0169-C GM

NA-NA



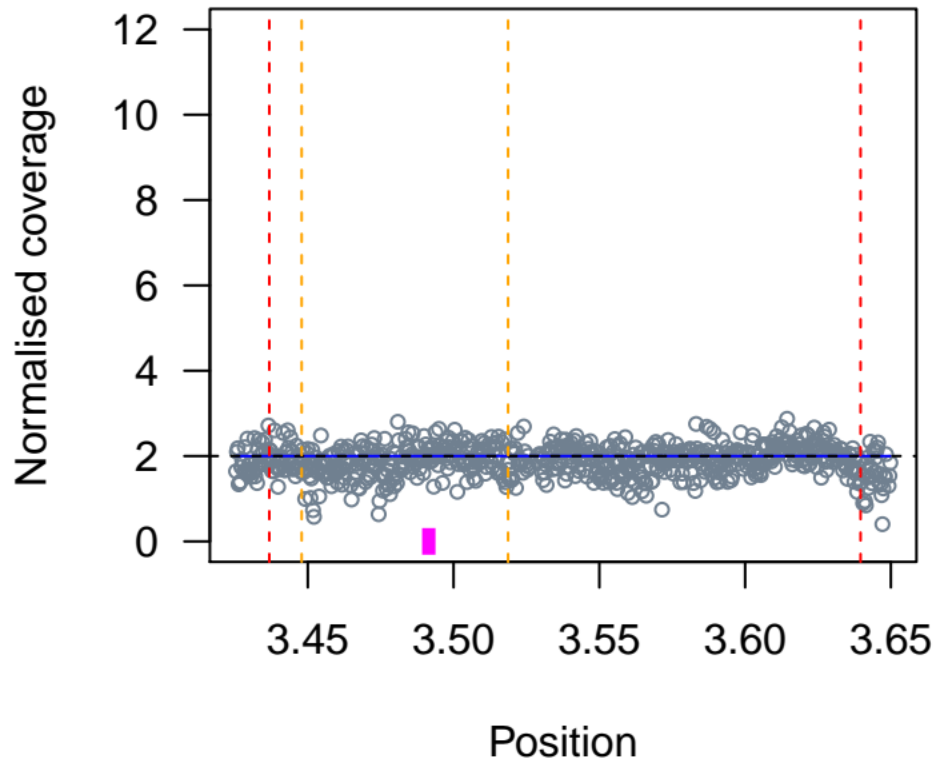
AG0170-C GM

NA-NA



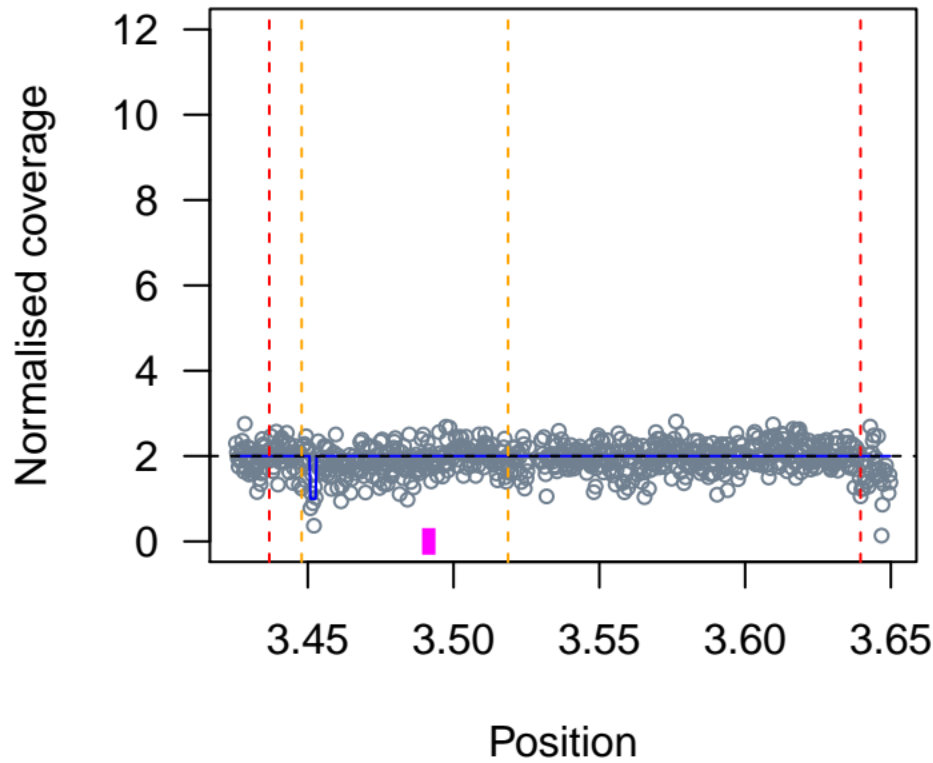
AG0172-C GM

NA-NA



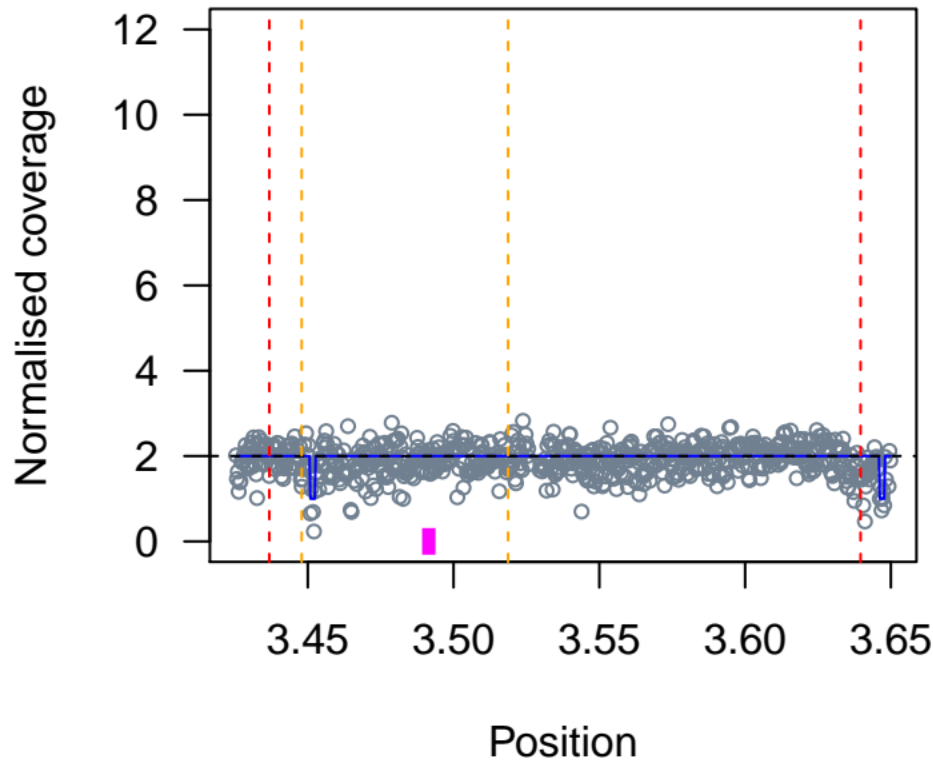
AG0178-C GM

NA-NA



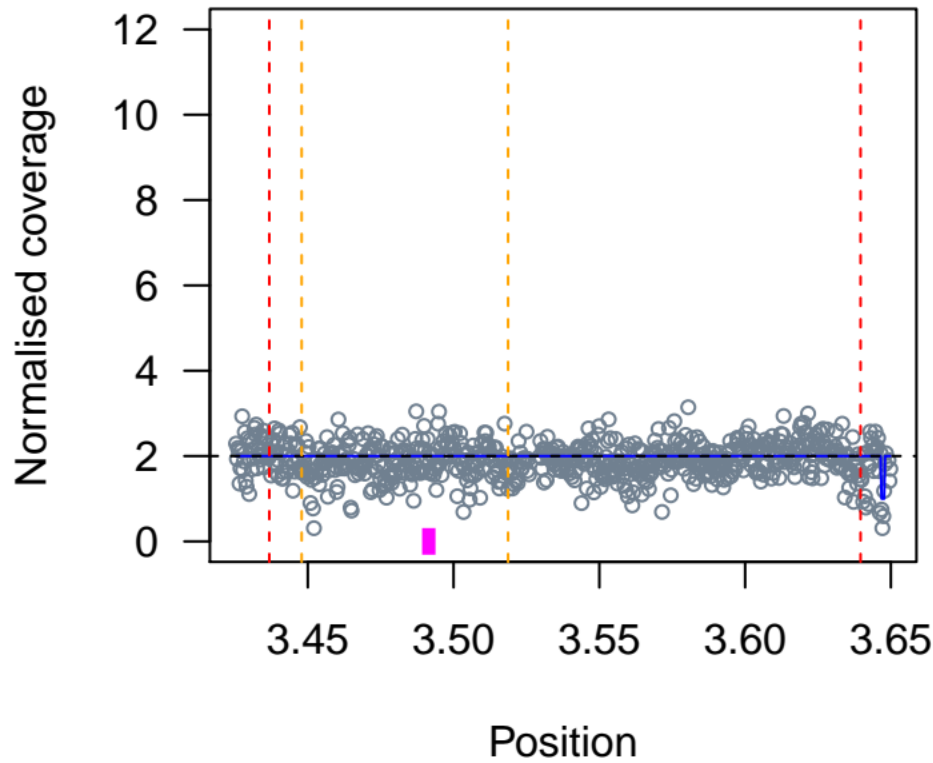
AG0179-C GM

NA-NA



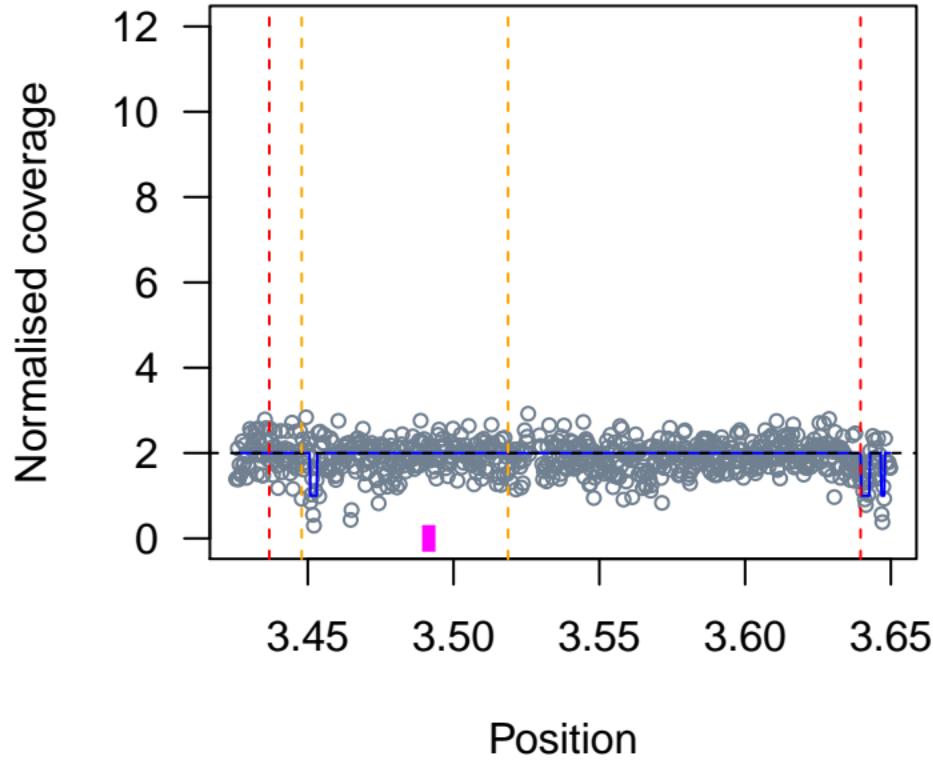
AG0181-C GM

NA-NA



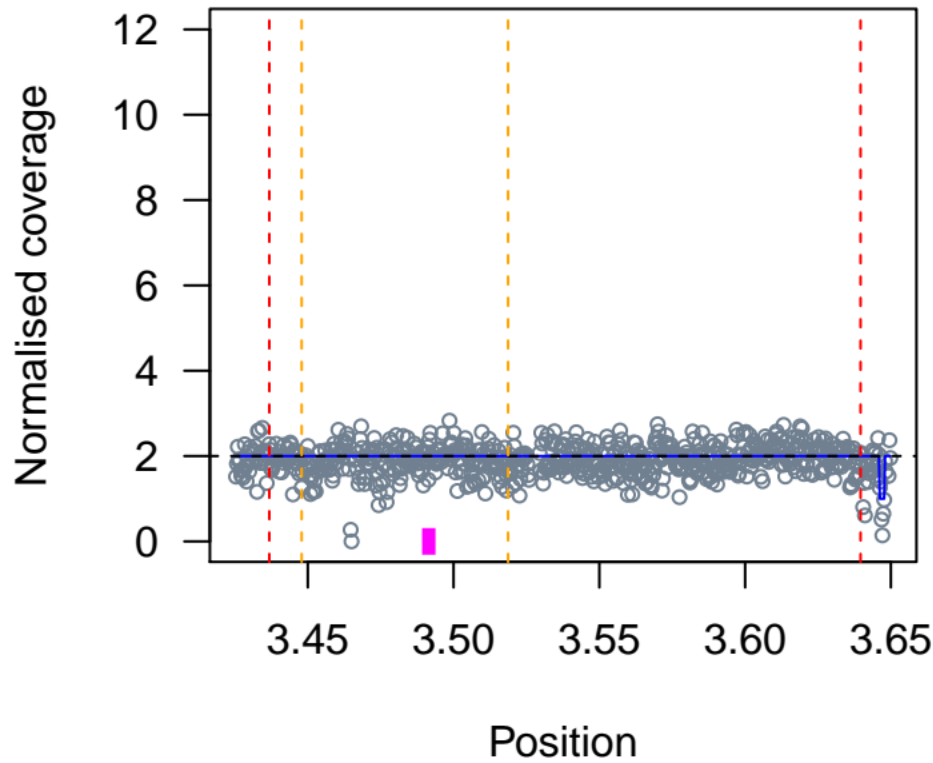
AG0183-C GM

NA-NA



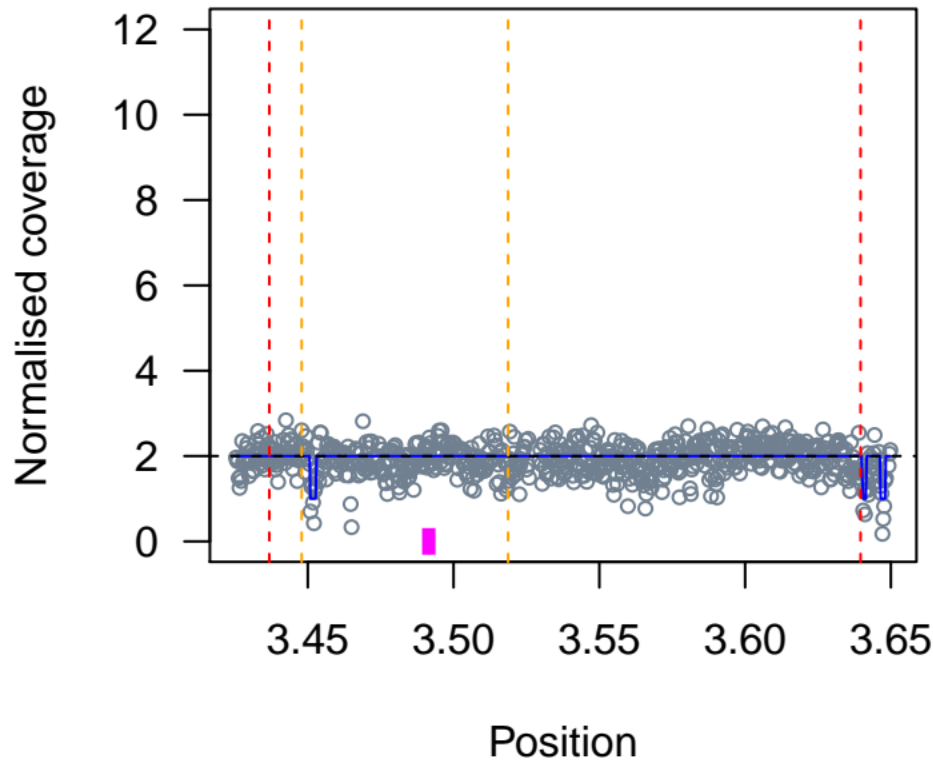
AG0195-C GM

NA-NA



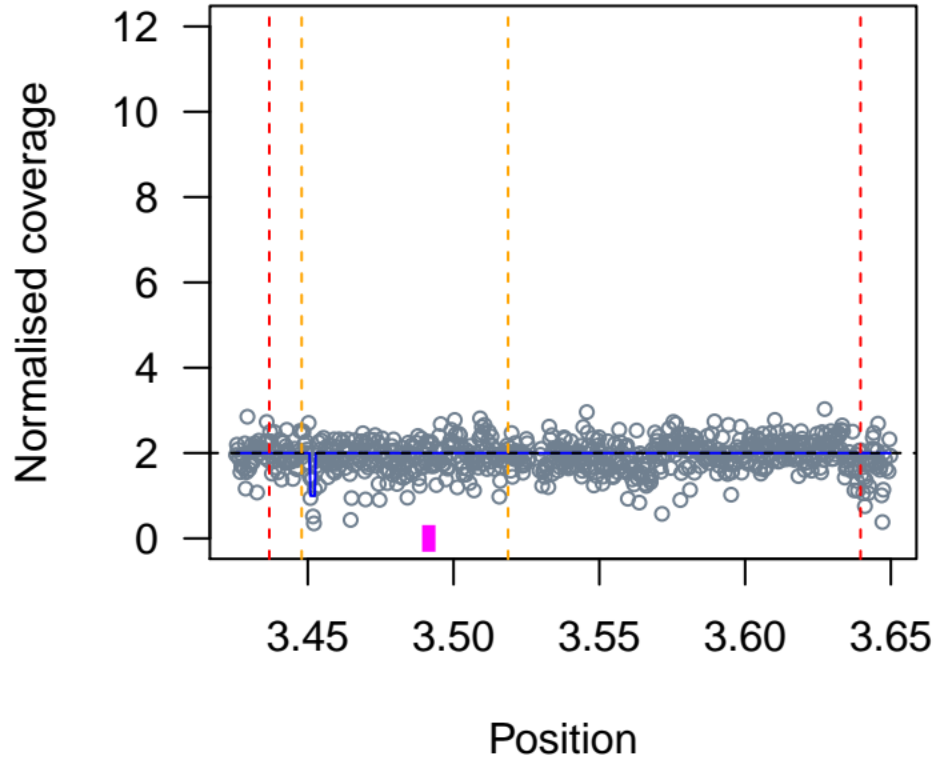
AG0197-C GM

NA-NA



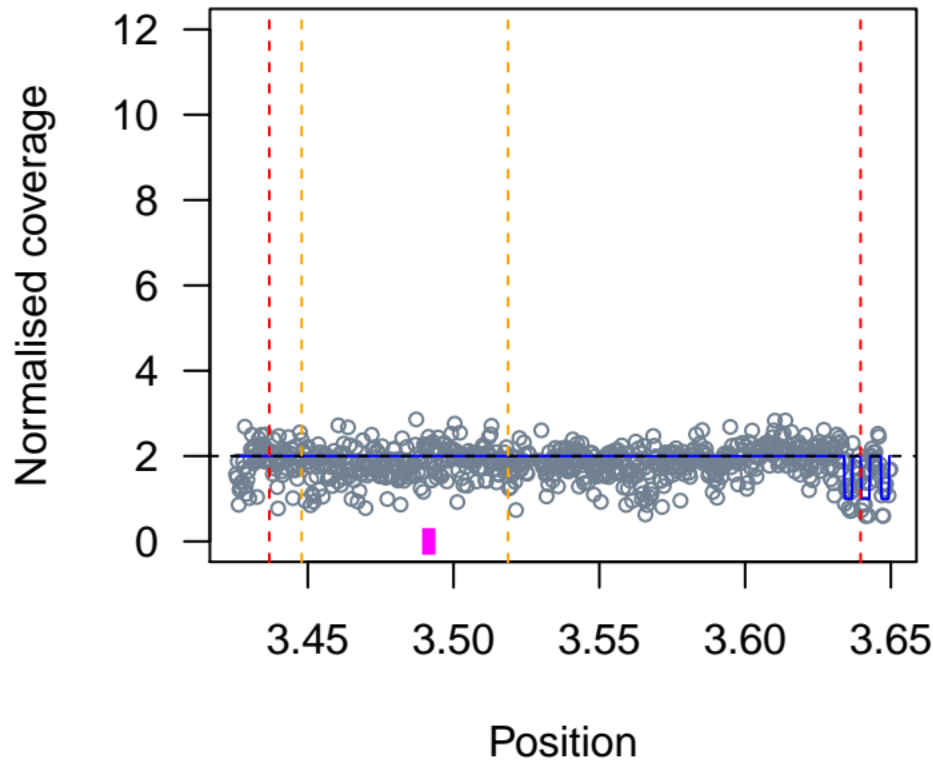
AG0202-C GM

NA-NA



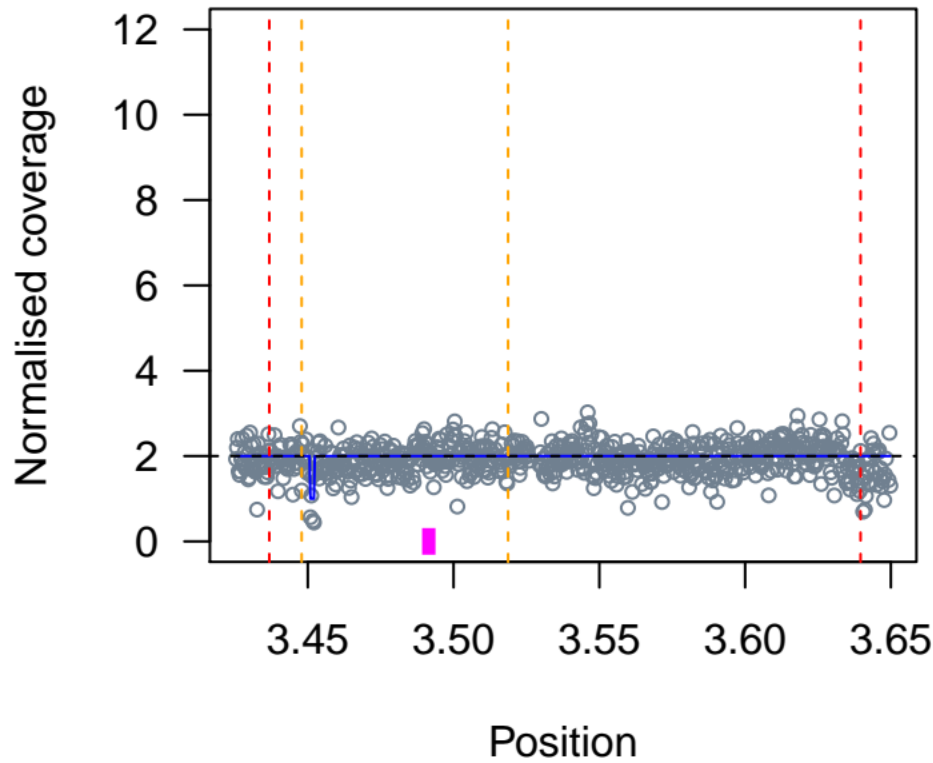
AG0203-C GM

NA-NA



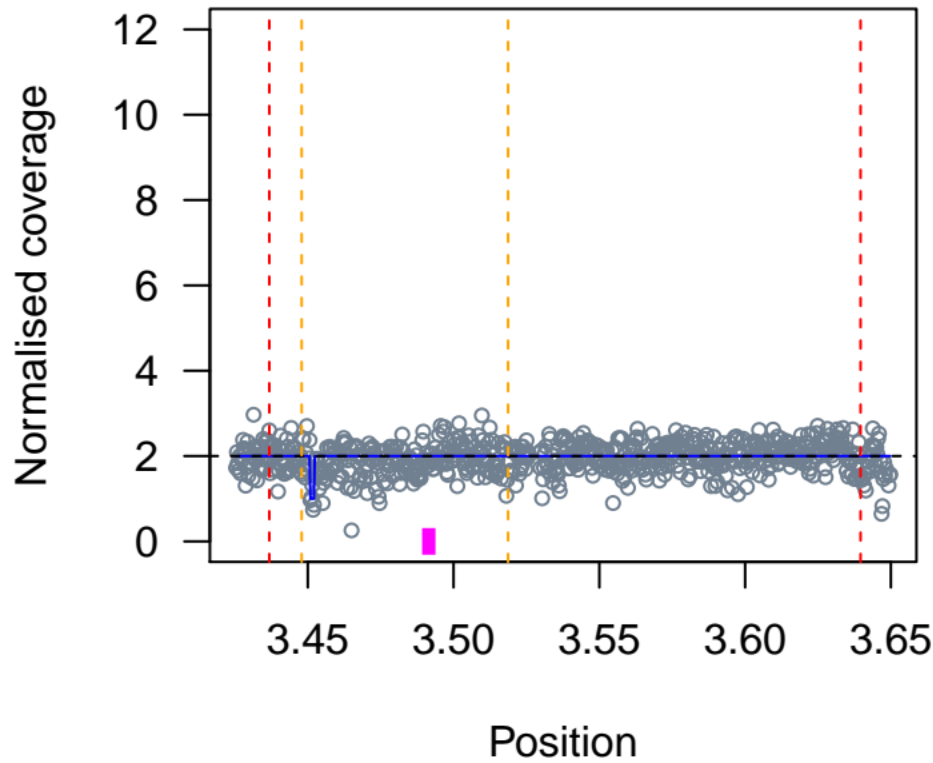
AG0204-C GM

NA-NA



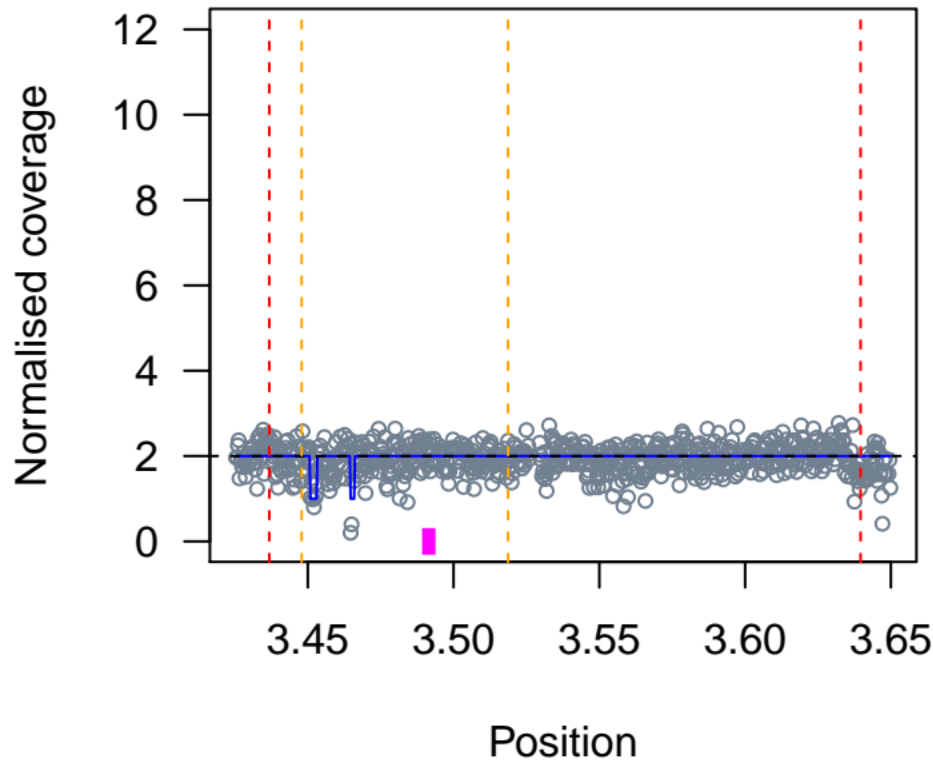
AG0206-C GM

NA-NA



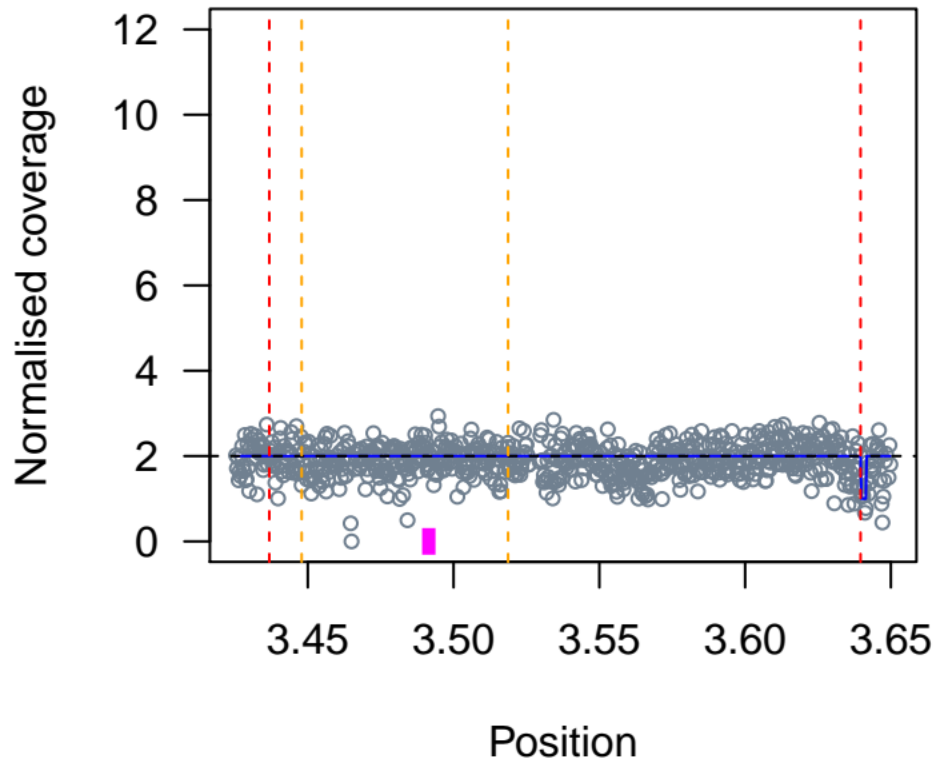
AG0208-C GM

NA-NA



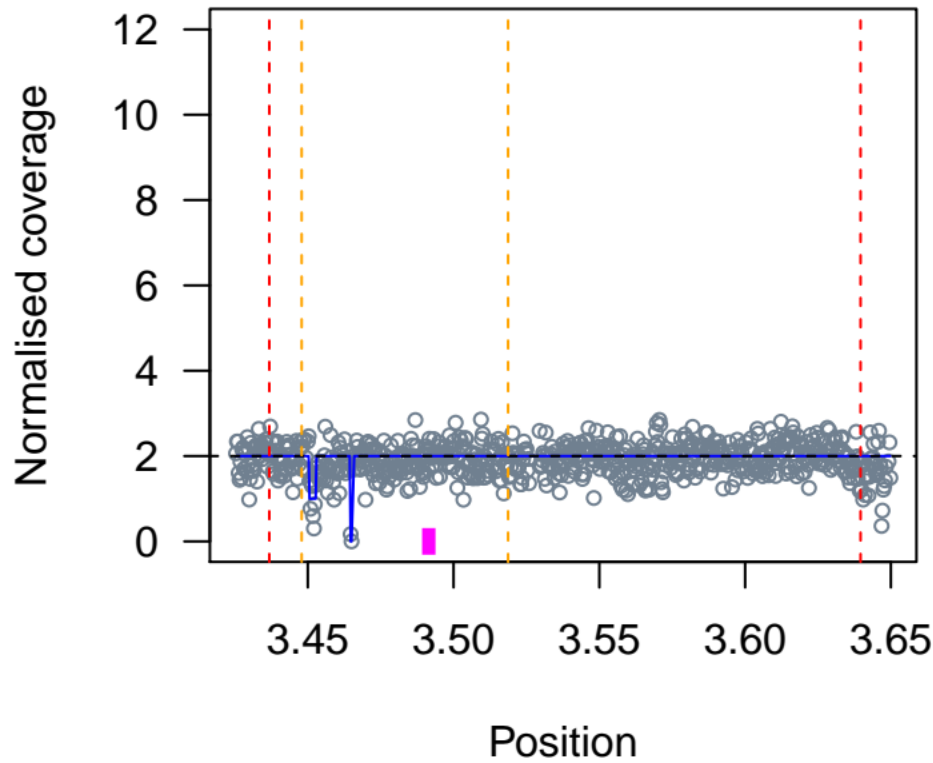
AG0214-C GM

NA-NA



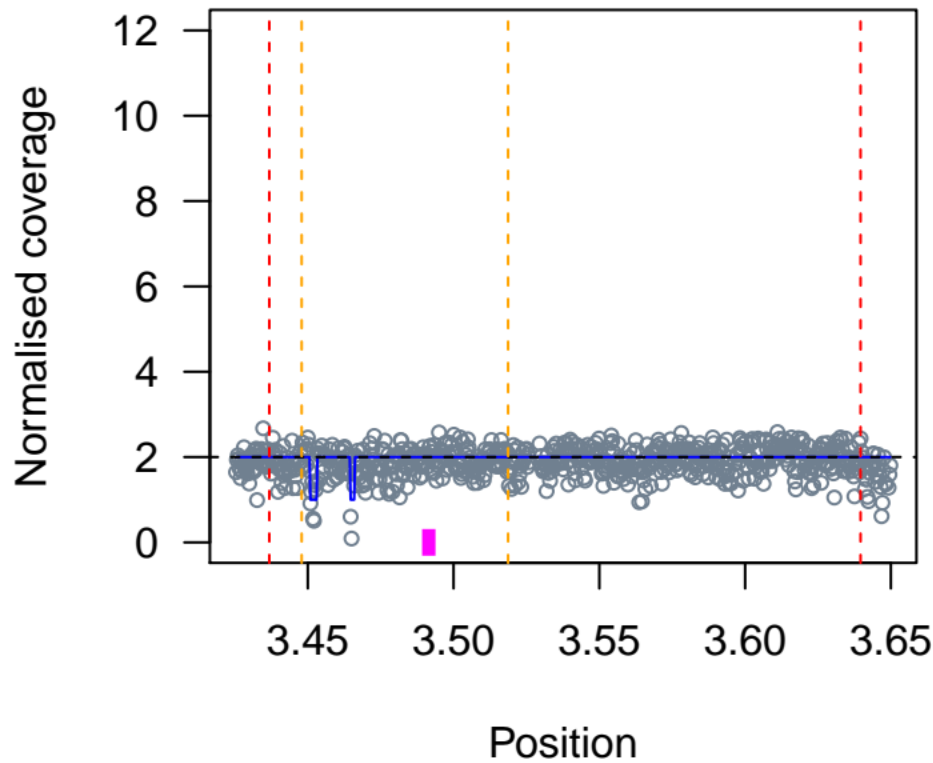
AG0221-C GM

NA-NA



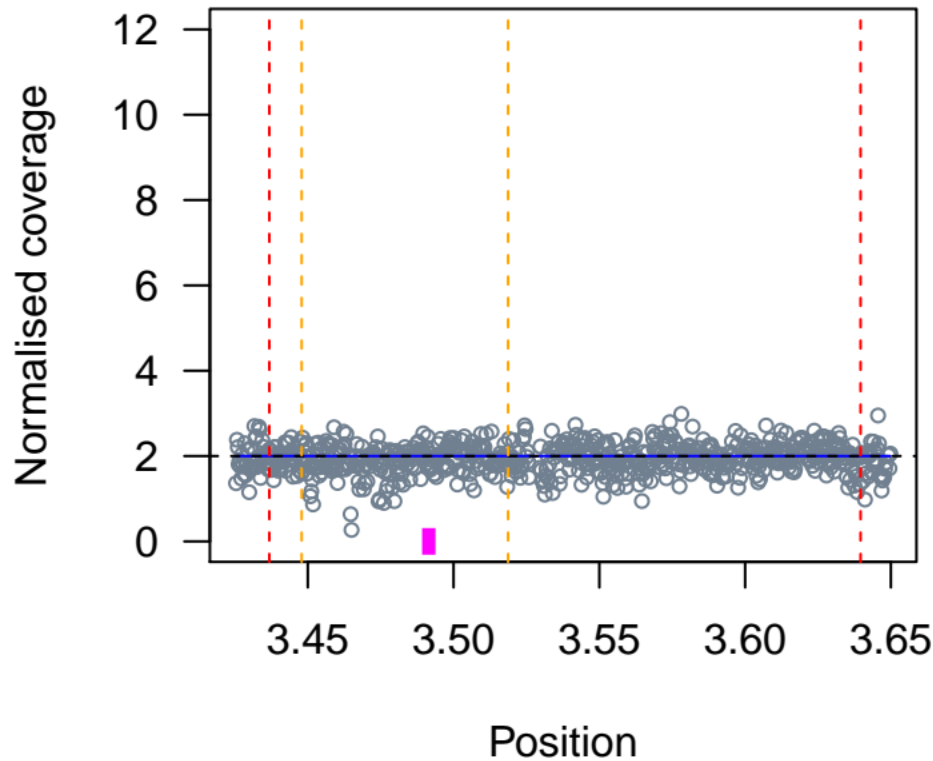
AG0223-C GM

NA-NA



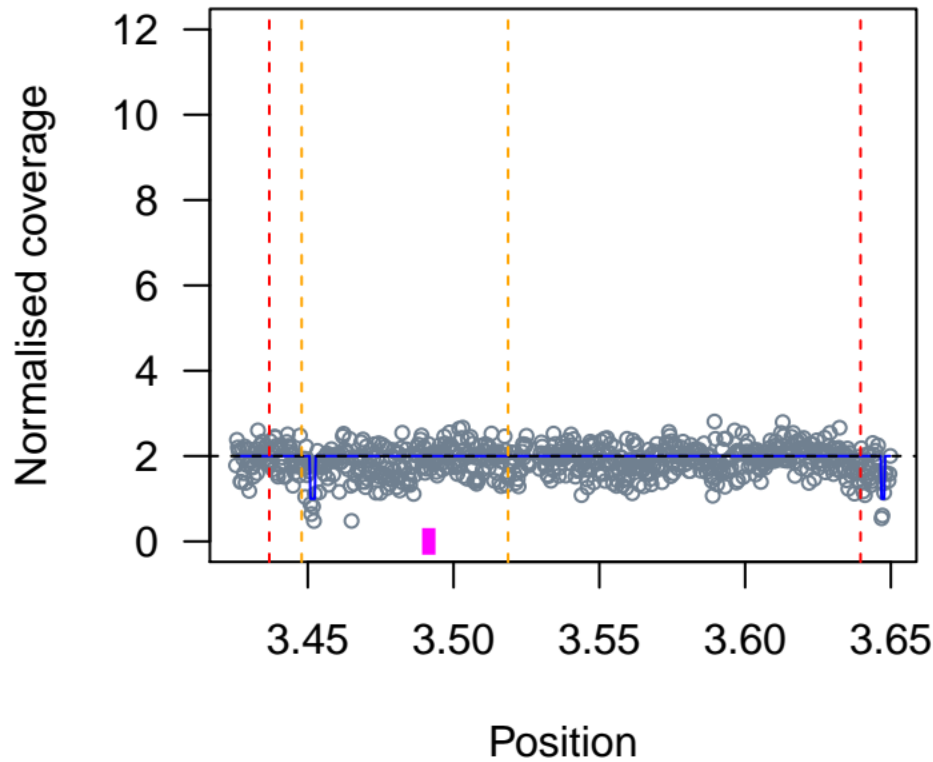
AG0227-C GM

NA-NA



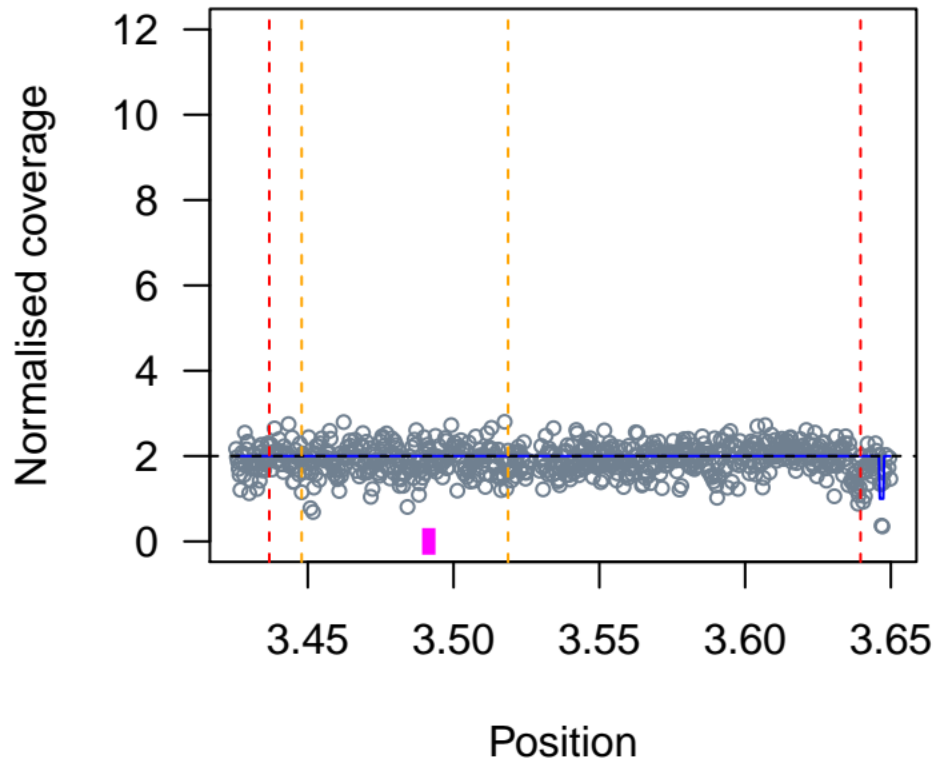
AG0229-C GM

NA-NA



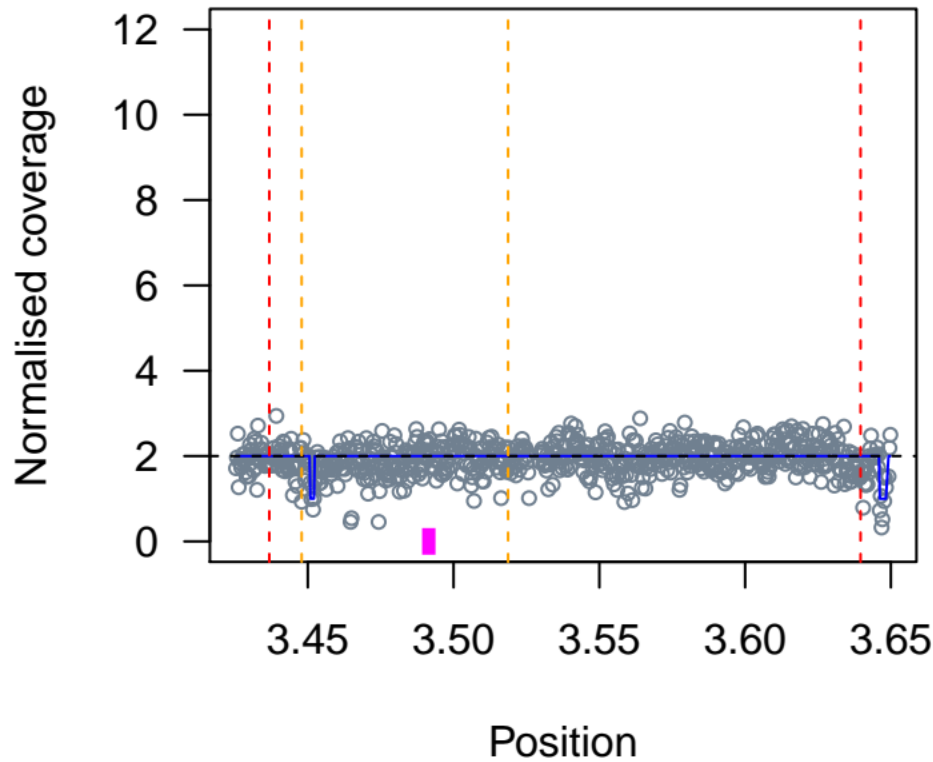
AG0230-C GM

NA-NA



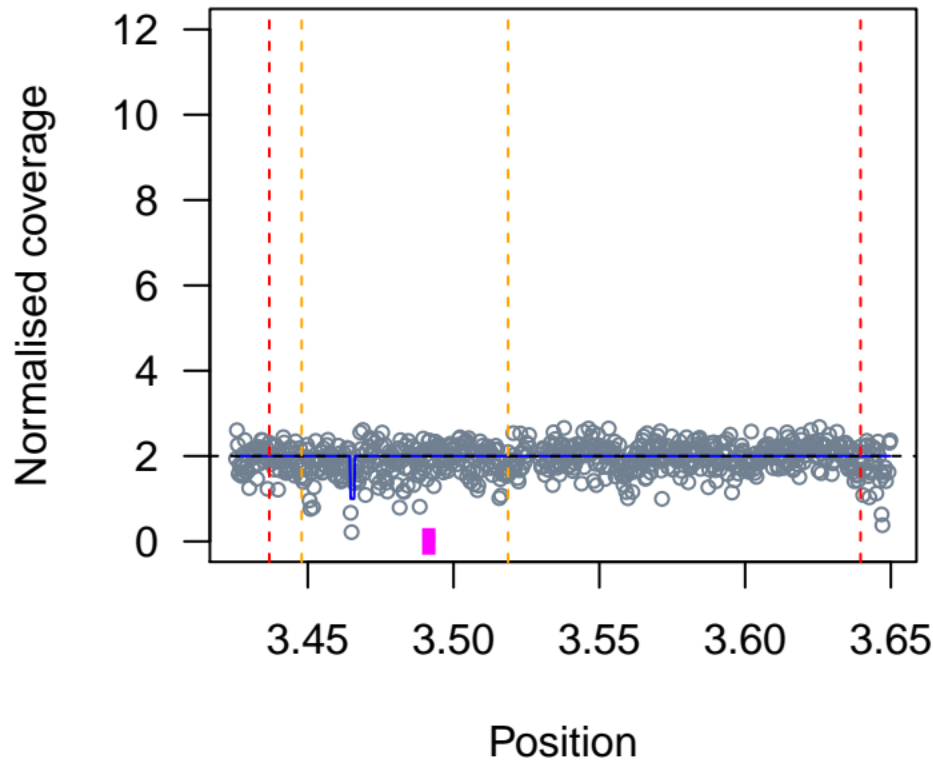
AG0231-C GM

NA-NA



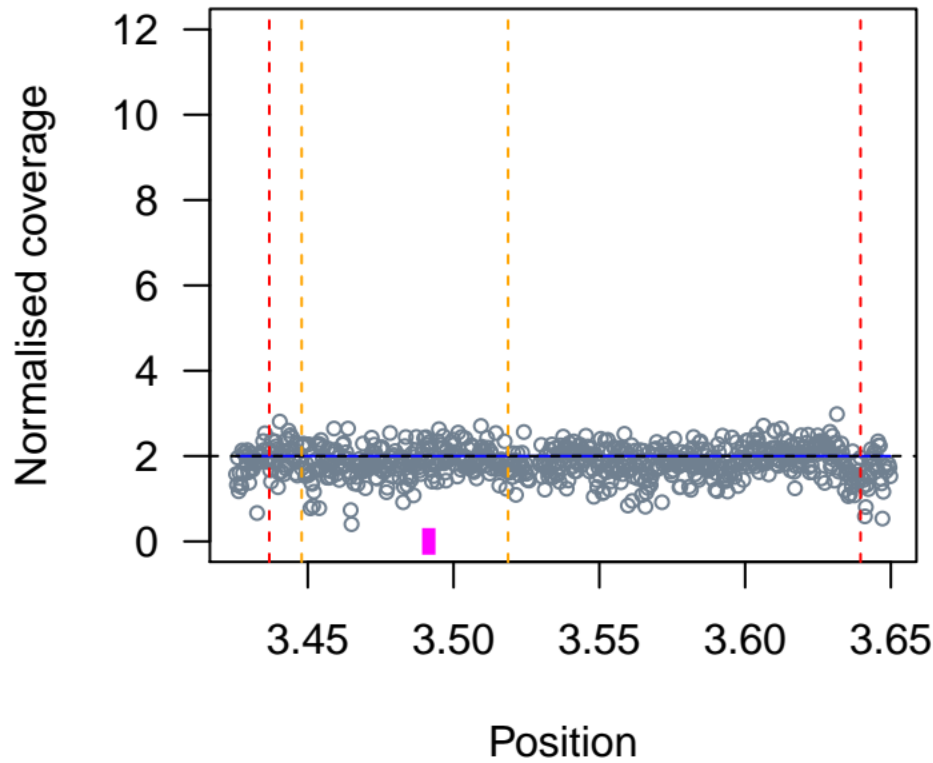
AG0232-C GM

NA-NA



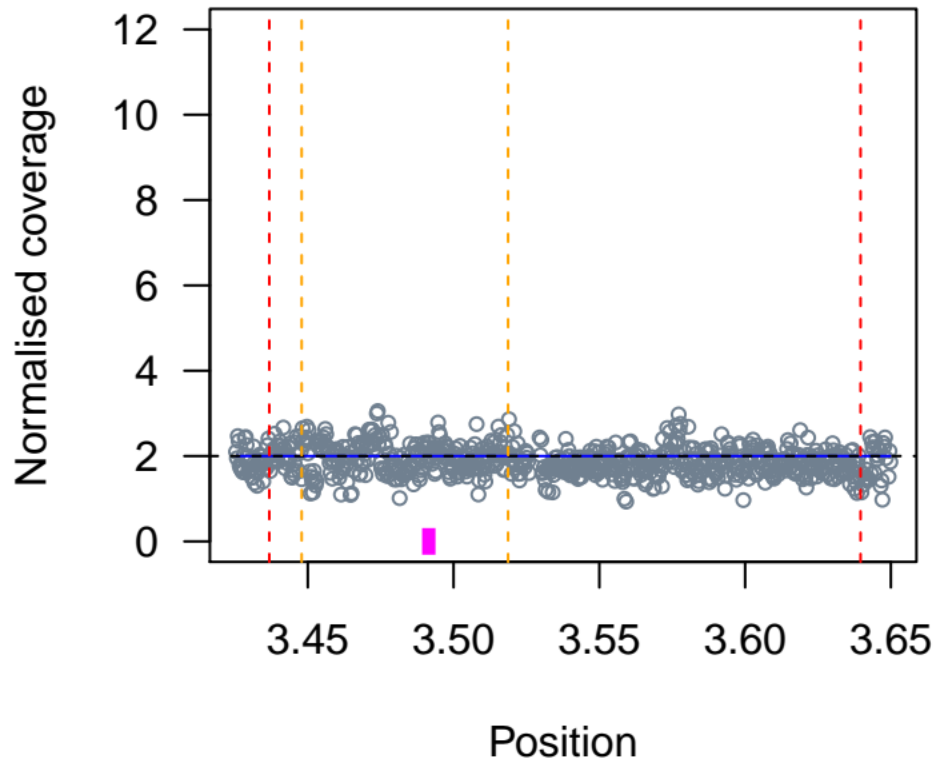
AG0263-C GM

NA-NA



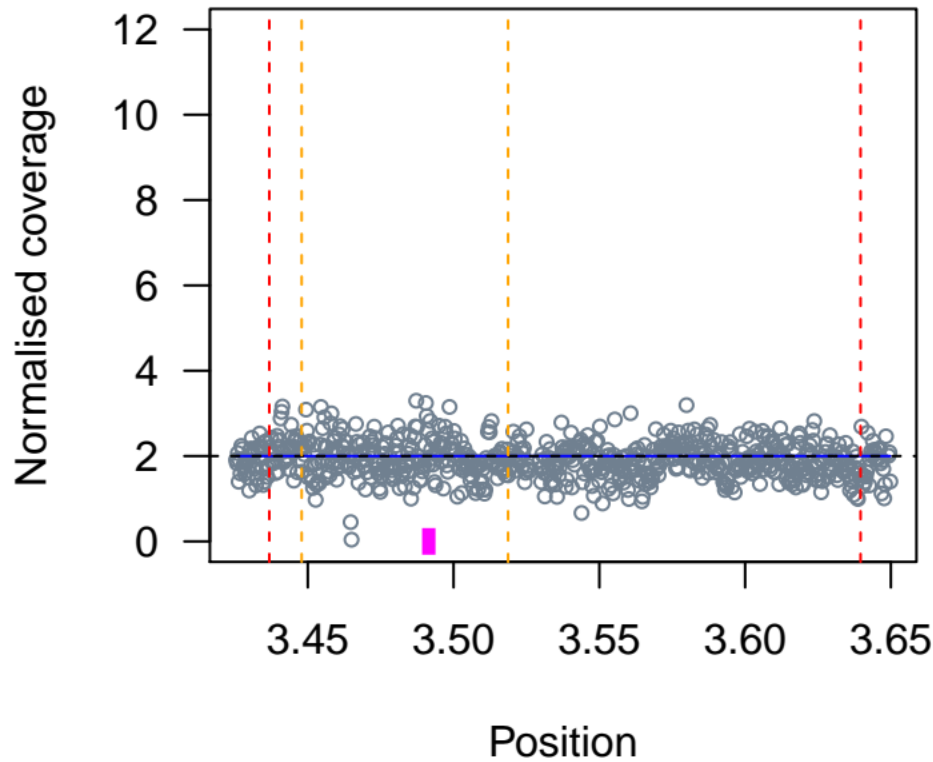
AJ0023-C GW

NA-NA



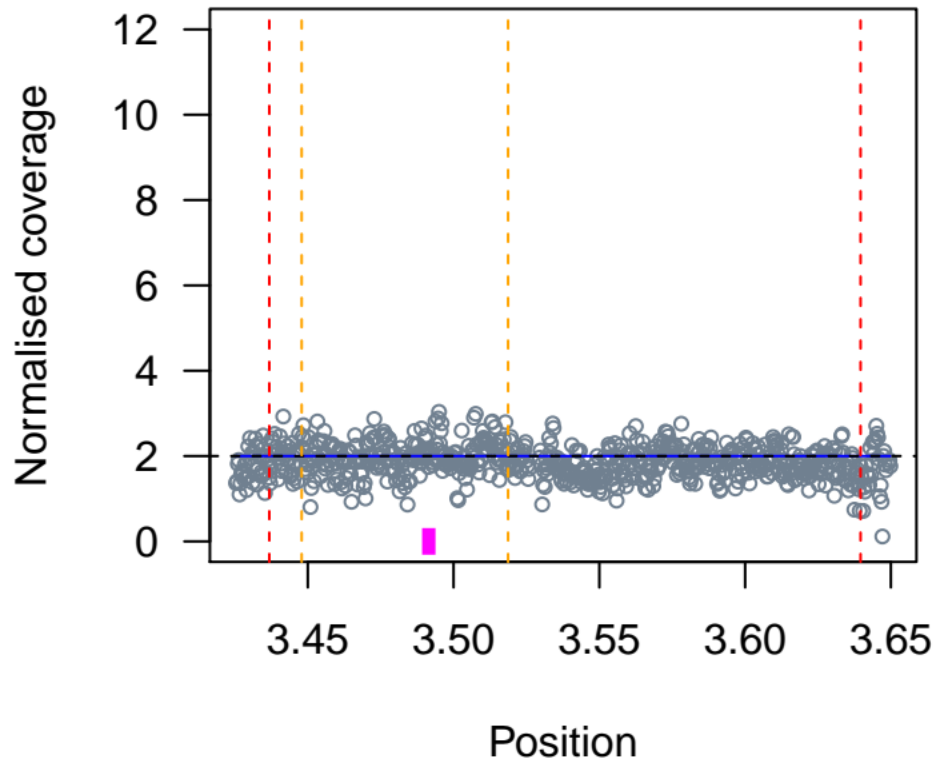
AJ0024-C GW

NA-NA



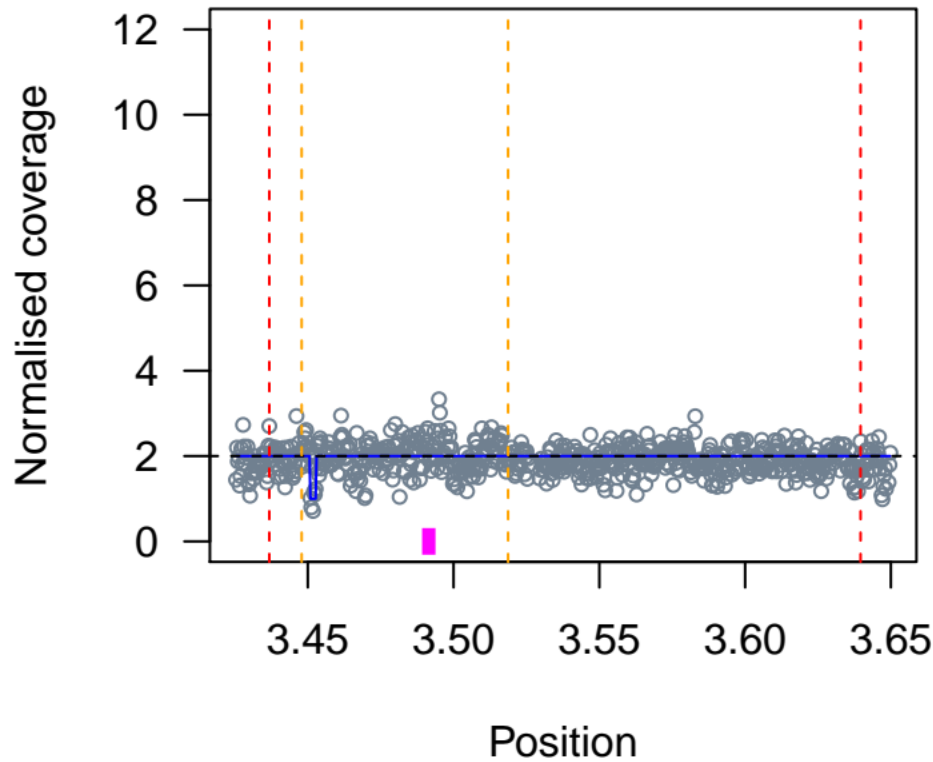
AJ0028-C GW

NA-NA



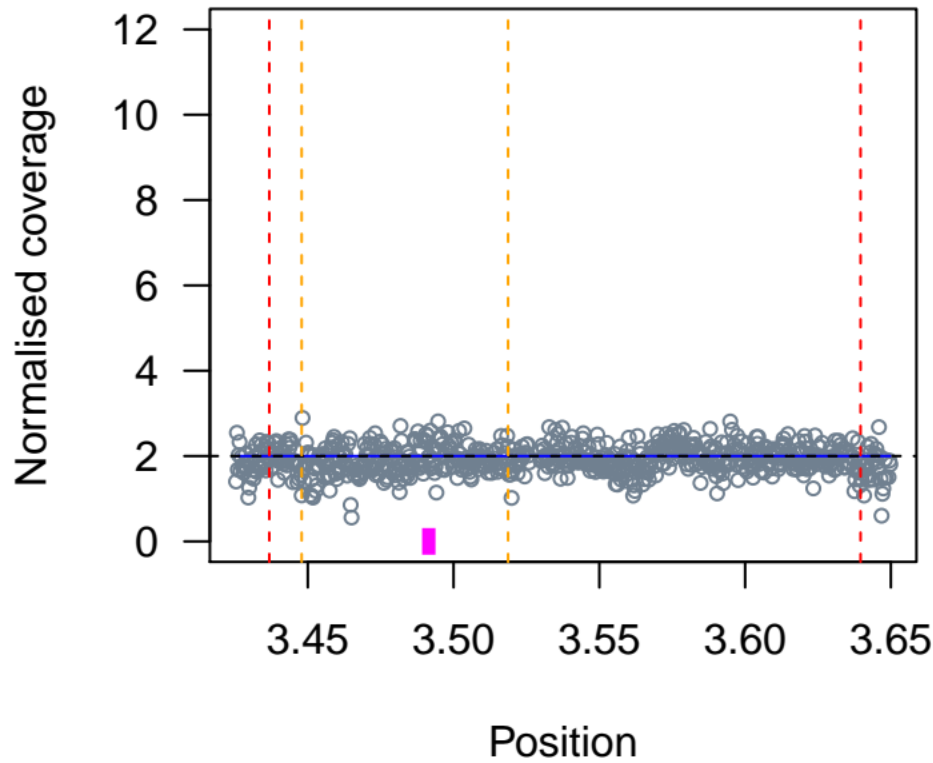
AJ0032-C GW

NA-NA



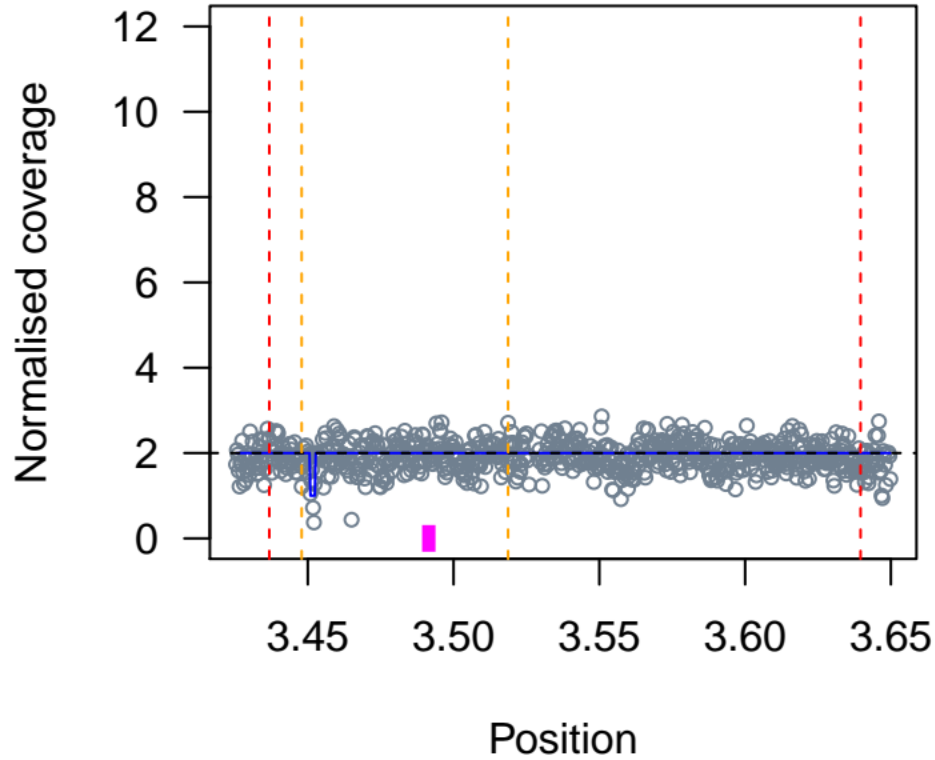
AJ0035-C GW

NA-NA



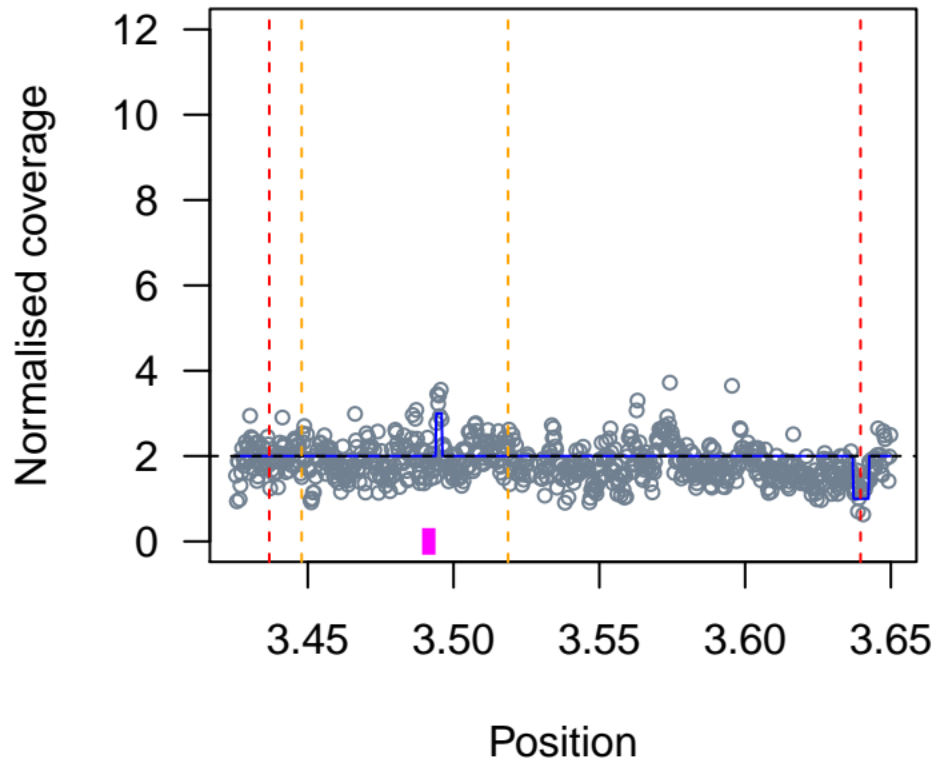
AJ0036-C GW

NA-NA



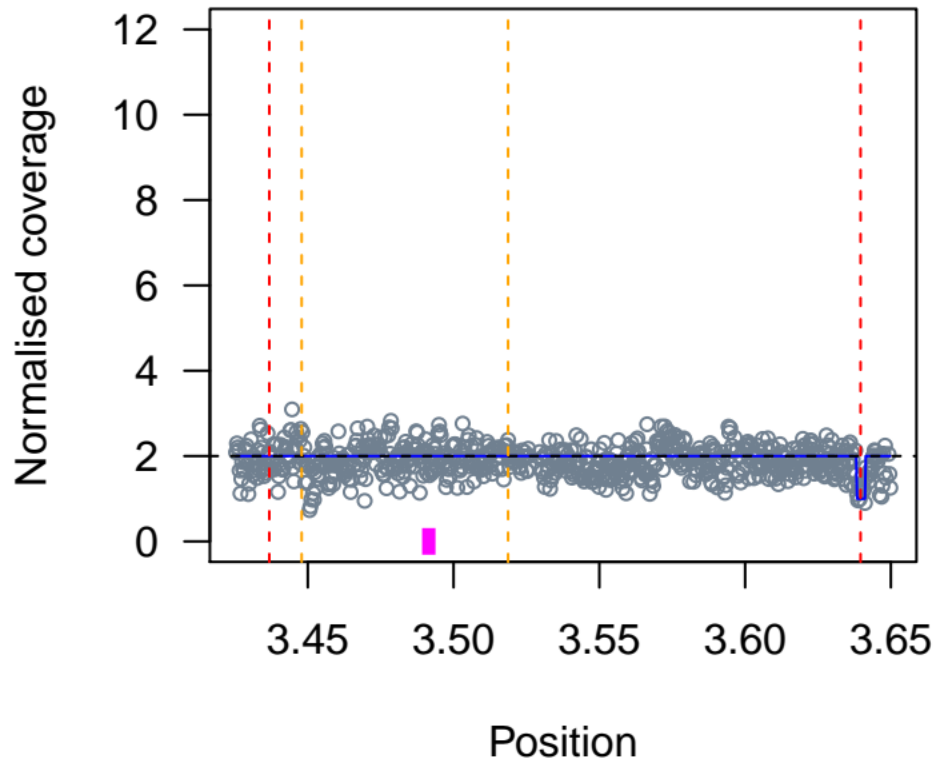
AJ0037-C GW

3494100–3495900



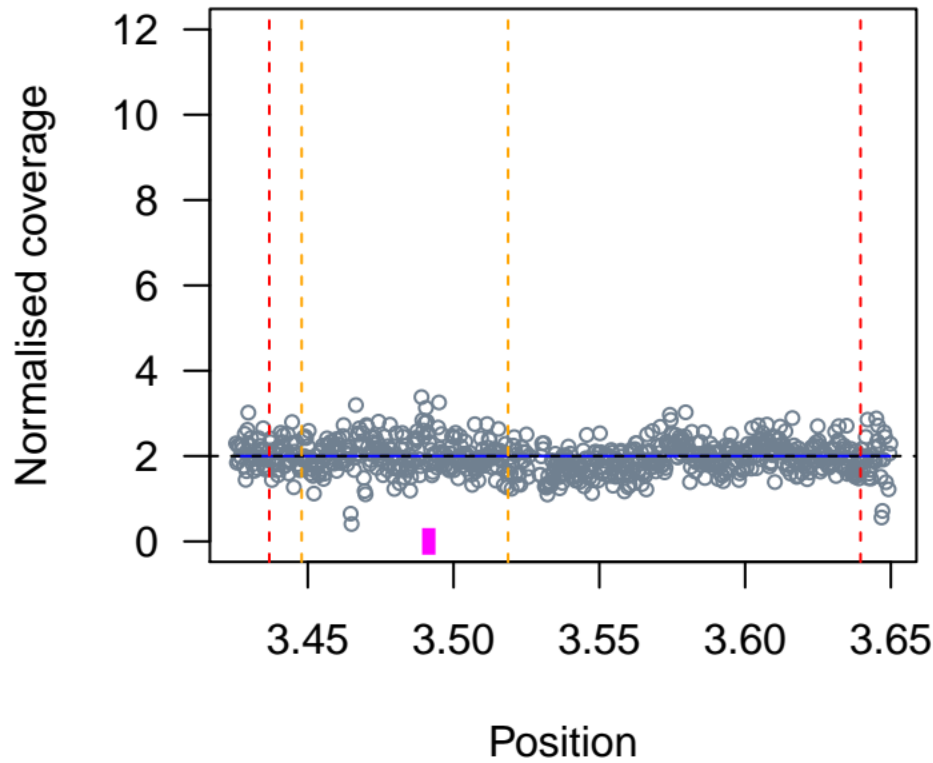
AJ0038-C GW

NA-NA



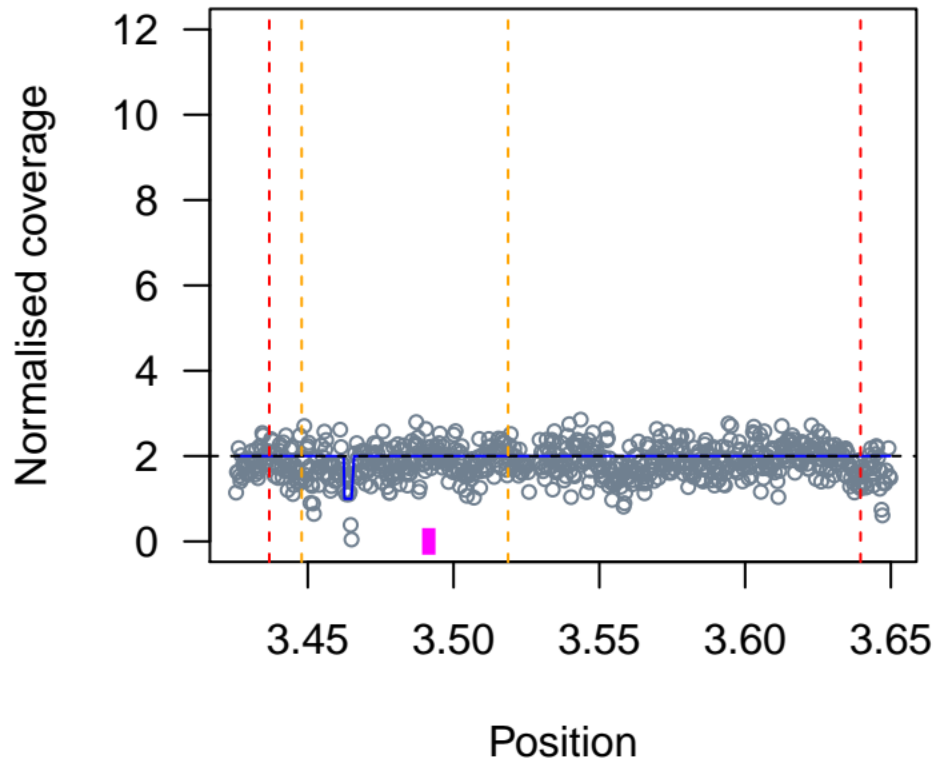
AJ0039-C GW

NA-NA



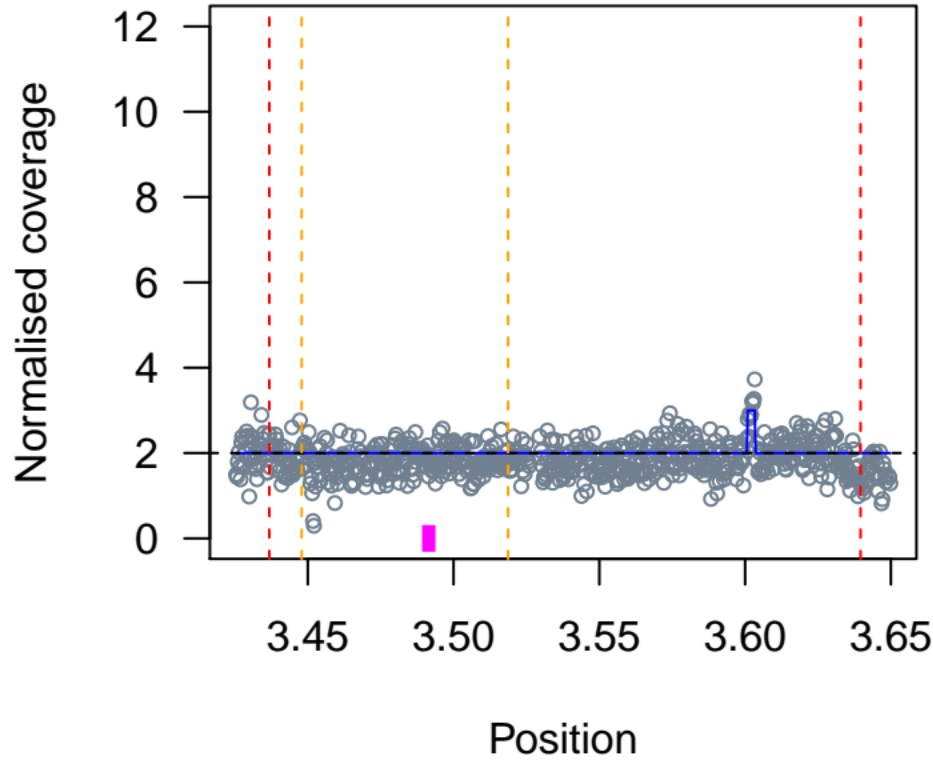
AJ0043-C GW

NA-NA



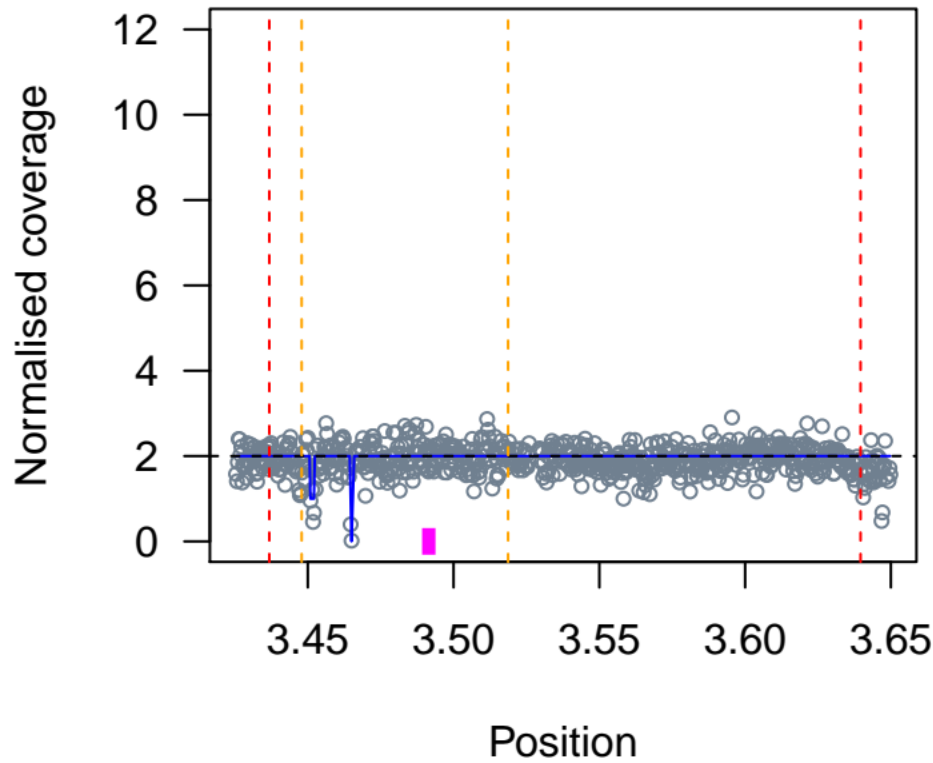
AJ0044-C GW

3600900–3603300



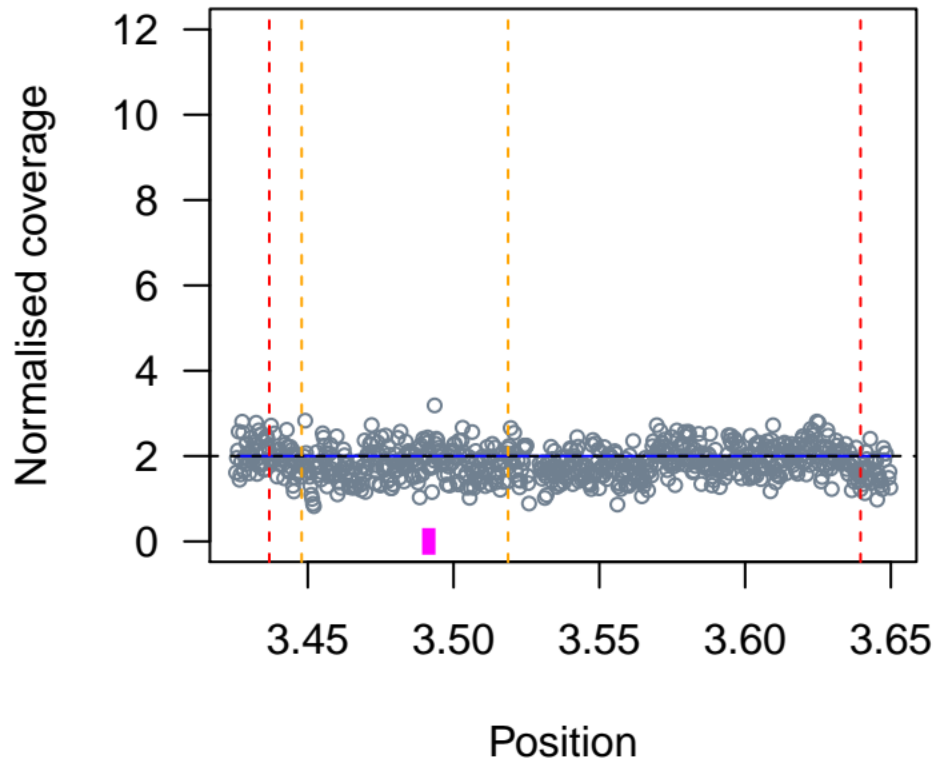
AJ0045-C GW

NA-NA



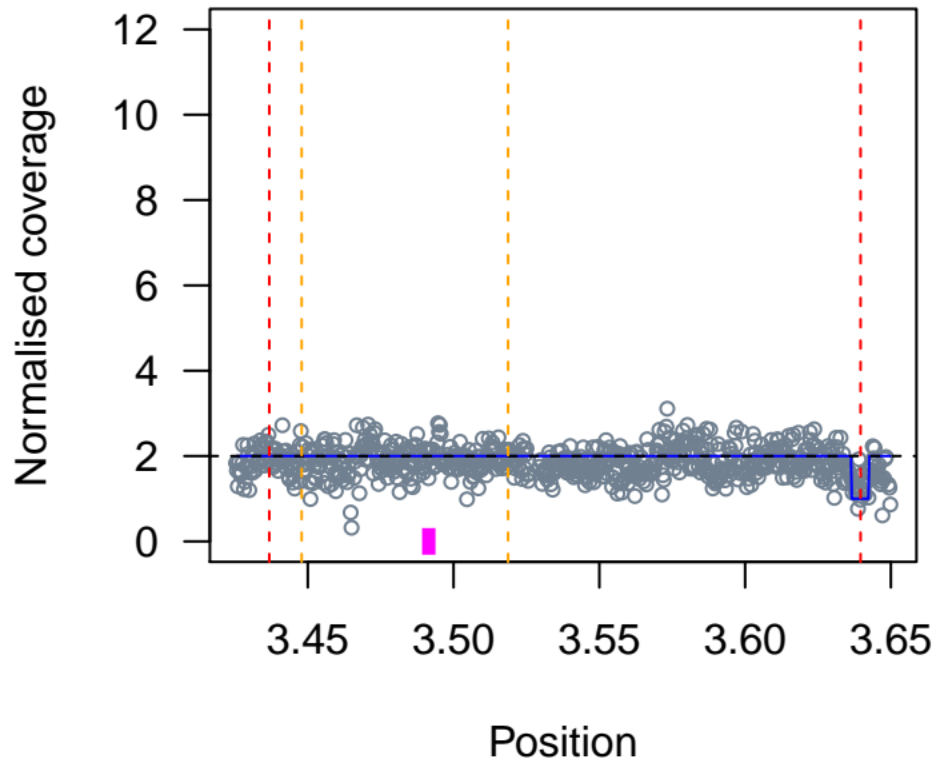
AJ0047-C GW

NA-NA



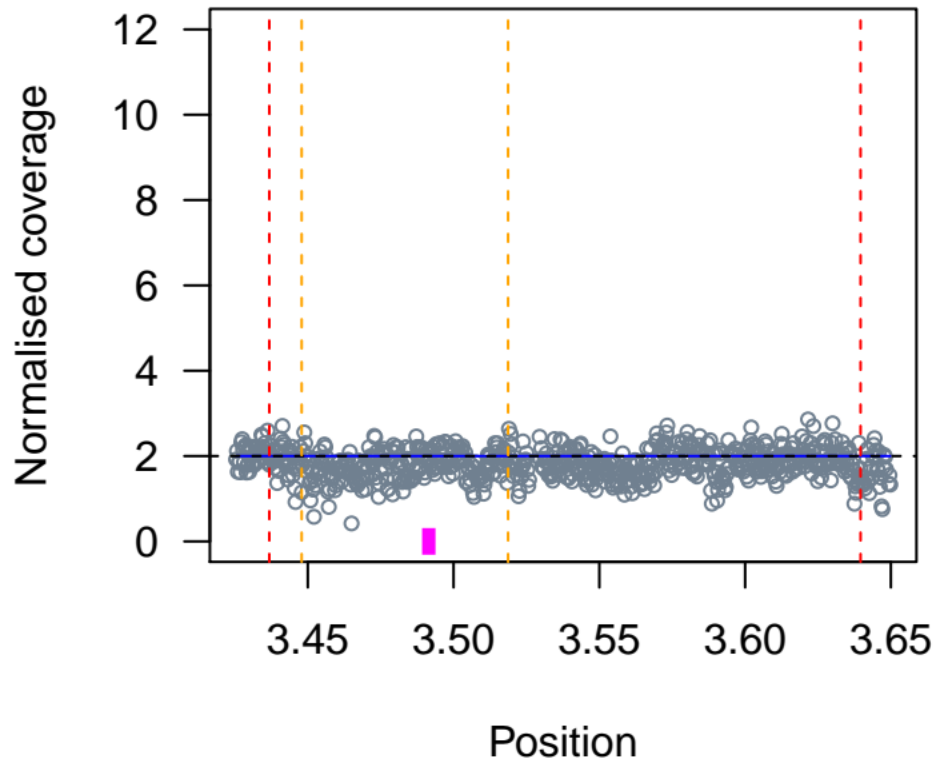
AJ0051-C GW

NA-NA



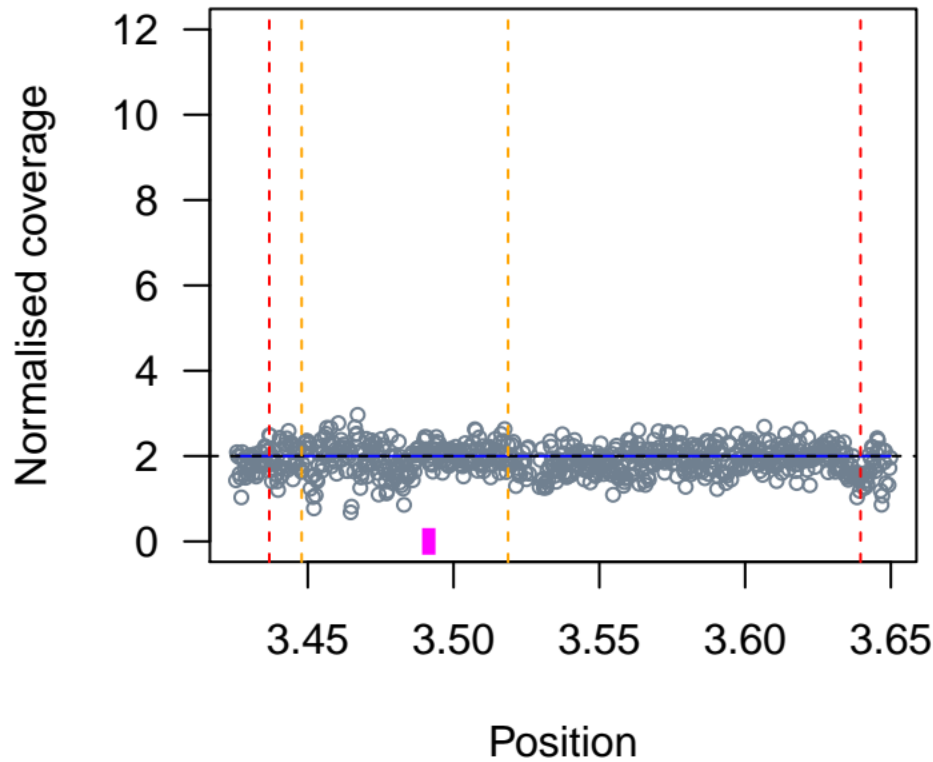
AJ0052-C GW

NA-NA



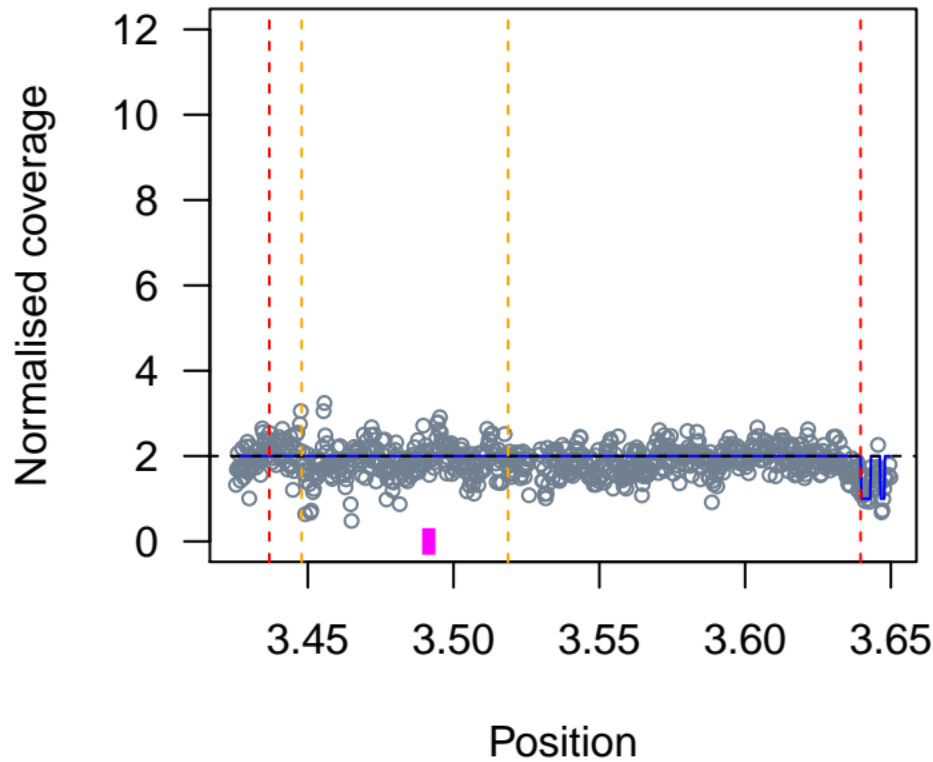
AJ0056-C GW

NA-NA



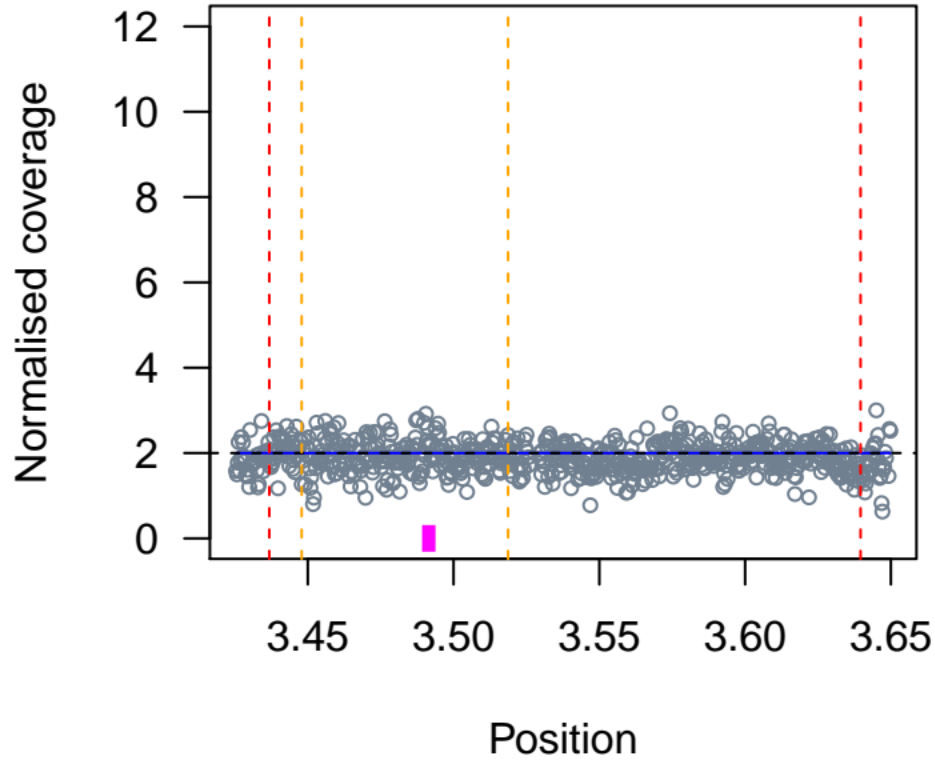
AJ0059-C GW

NA-NA



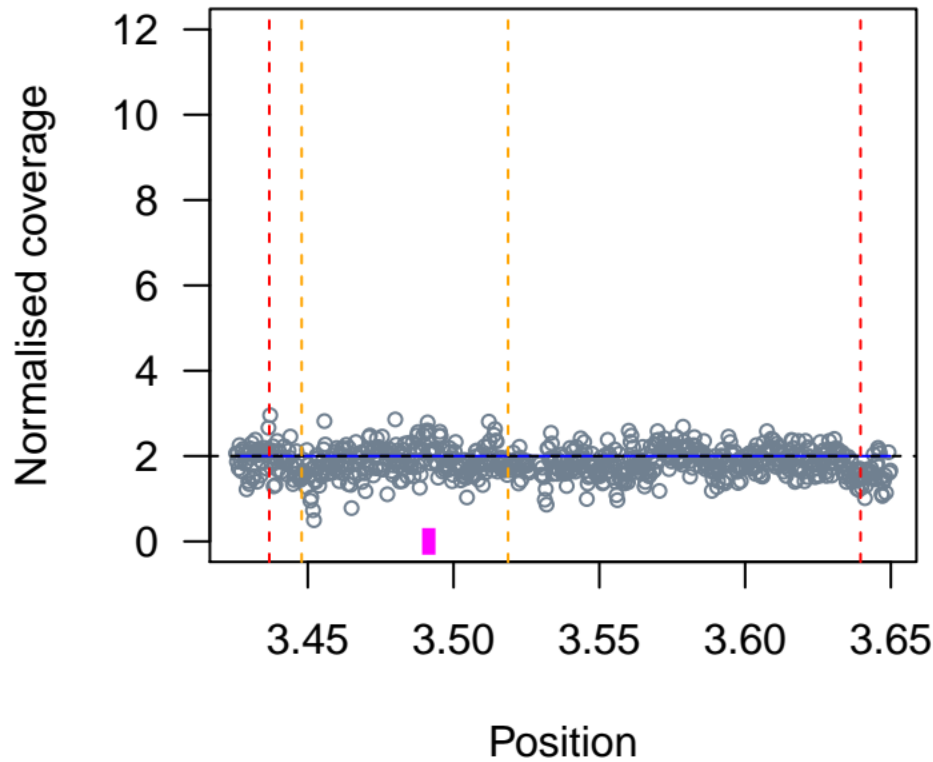
AJ0060-C GW

NA-NA



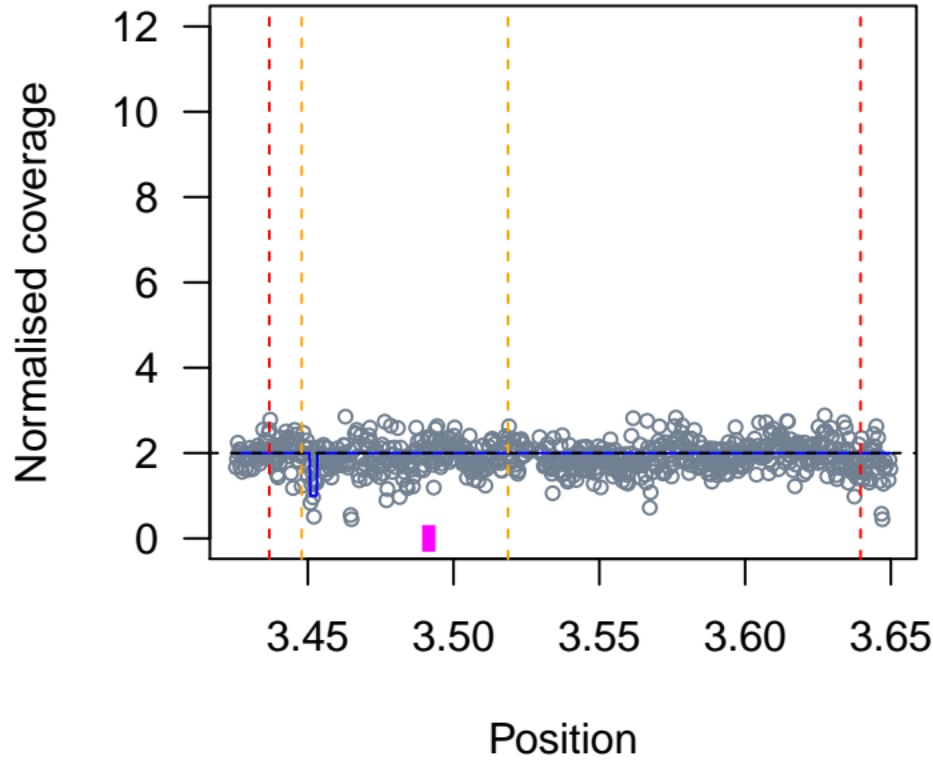
AJ0061-C GW

NA-NA



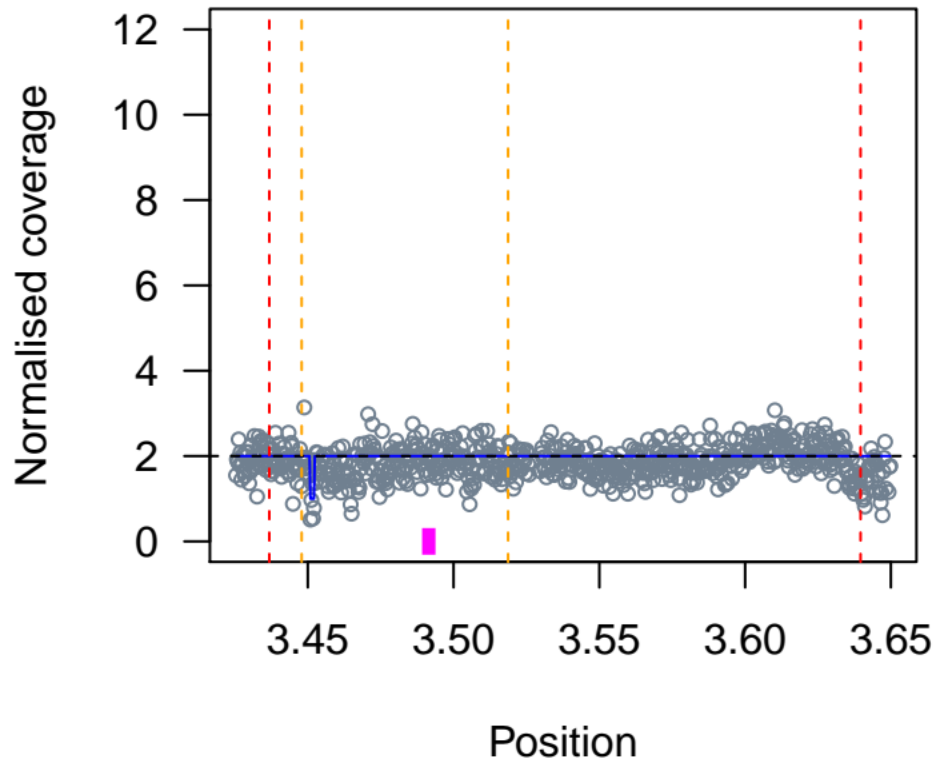
AJ0063-C GW

NA-NA



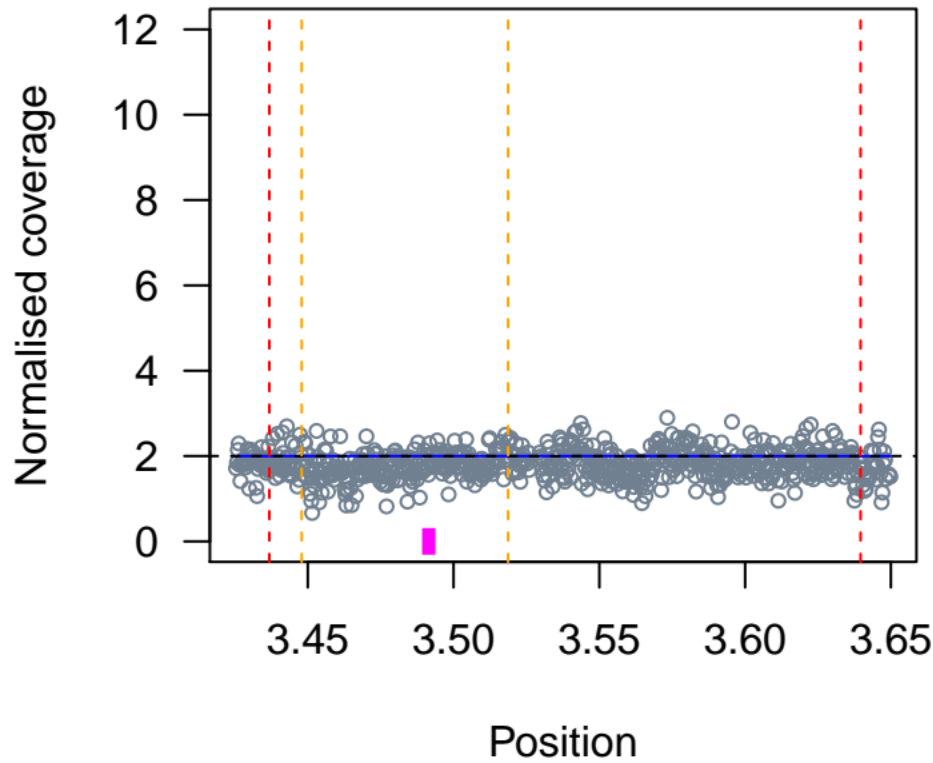
AJ0064-C GW

NA-NA



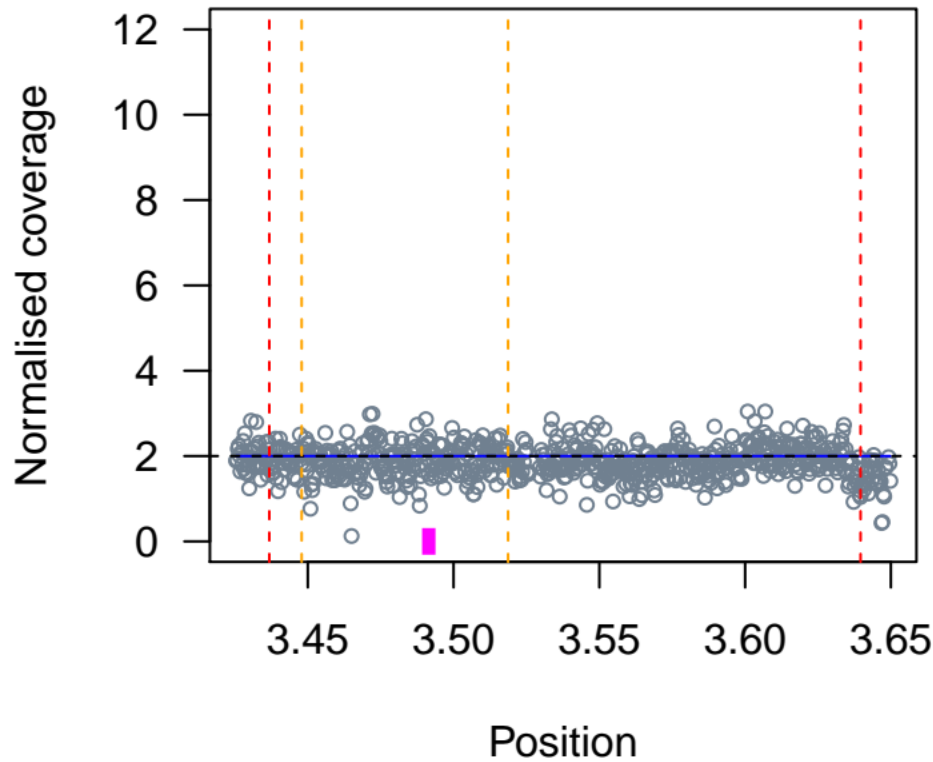
AJ0066-C GW

NA-NA



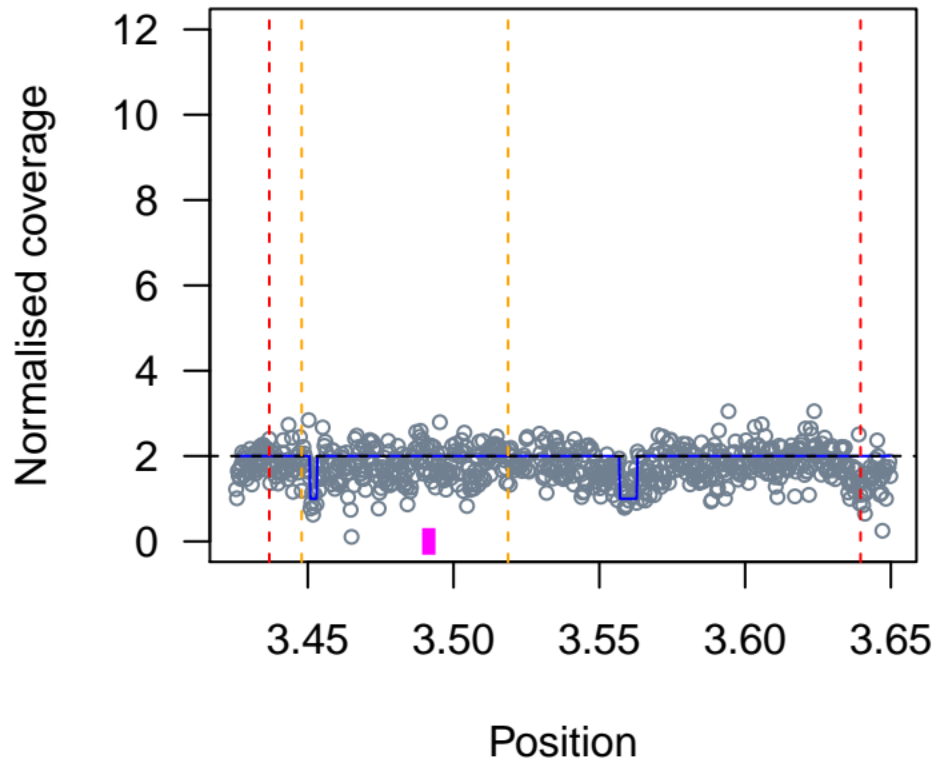
AJ0068-C GW

NA-NA



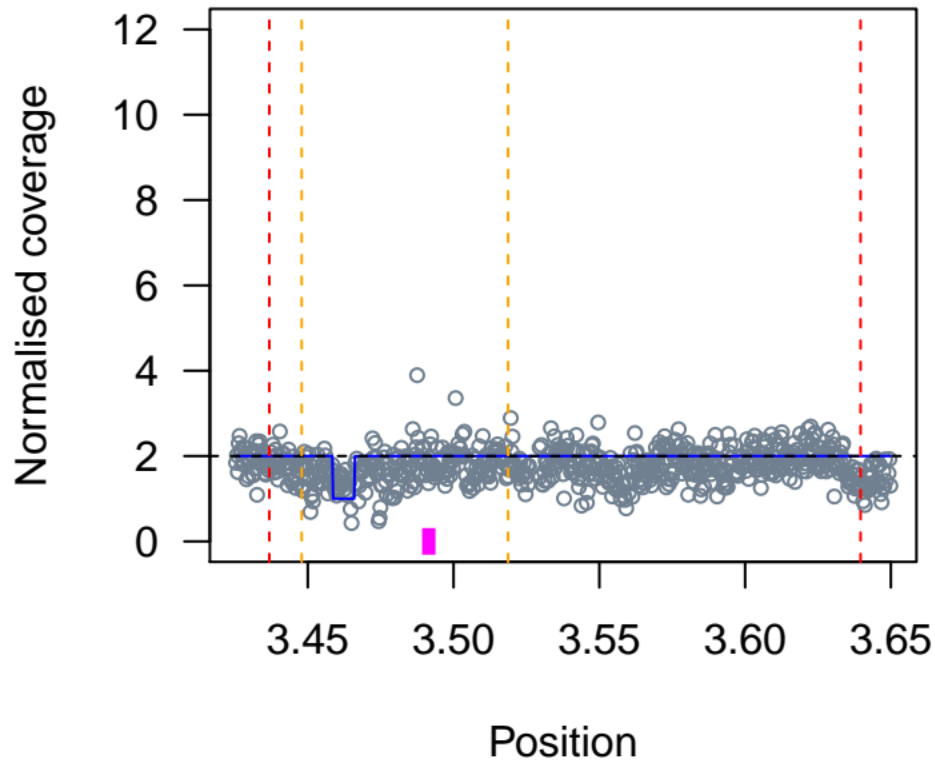
AJ0070-C GW

NA-NA



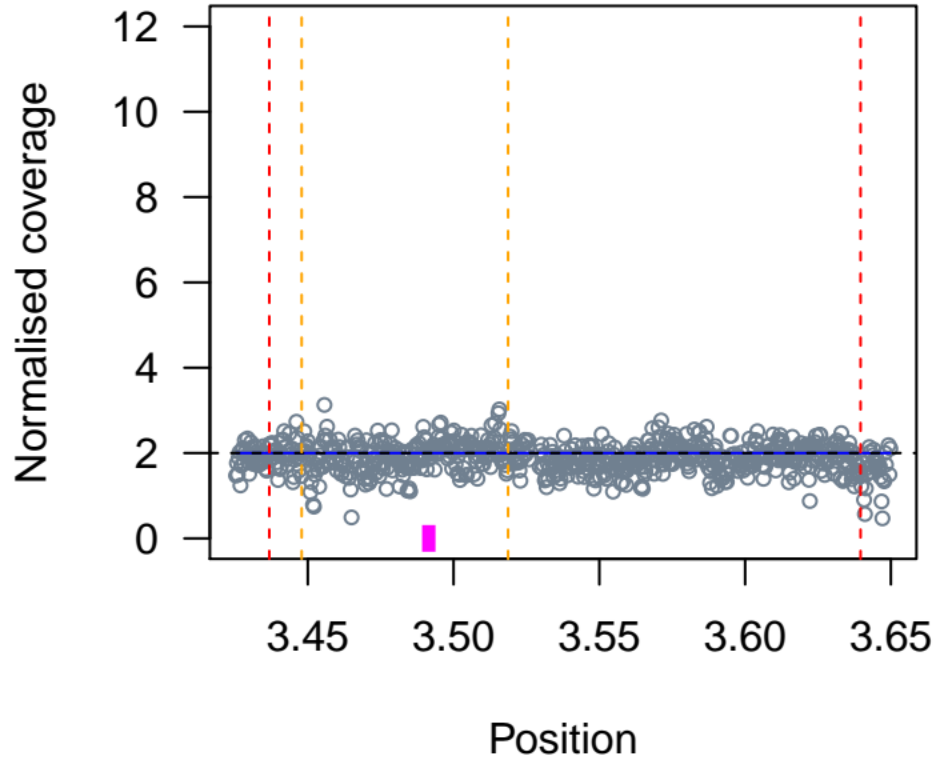
AJ0071-C GW

NA-NA



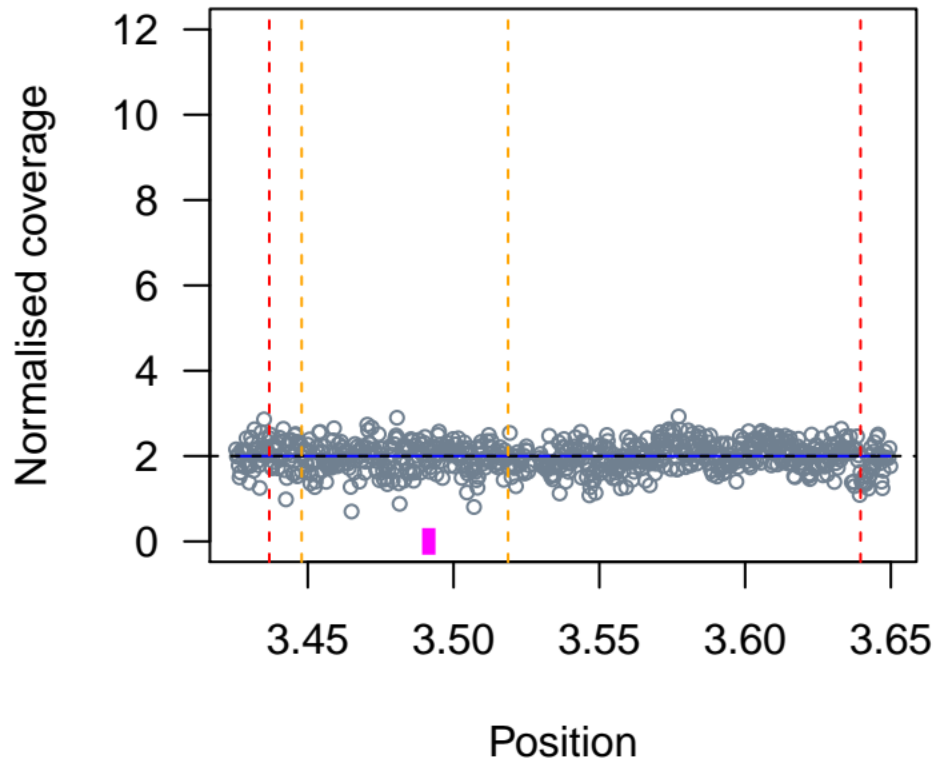
AJ0072-C GW

NA-NA



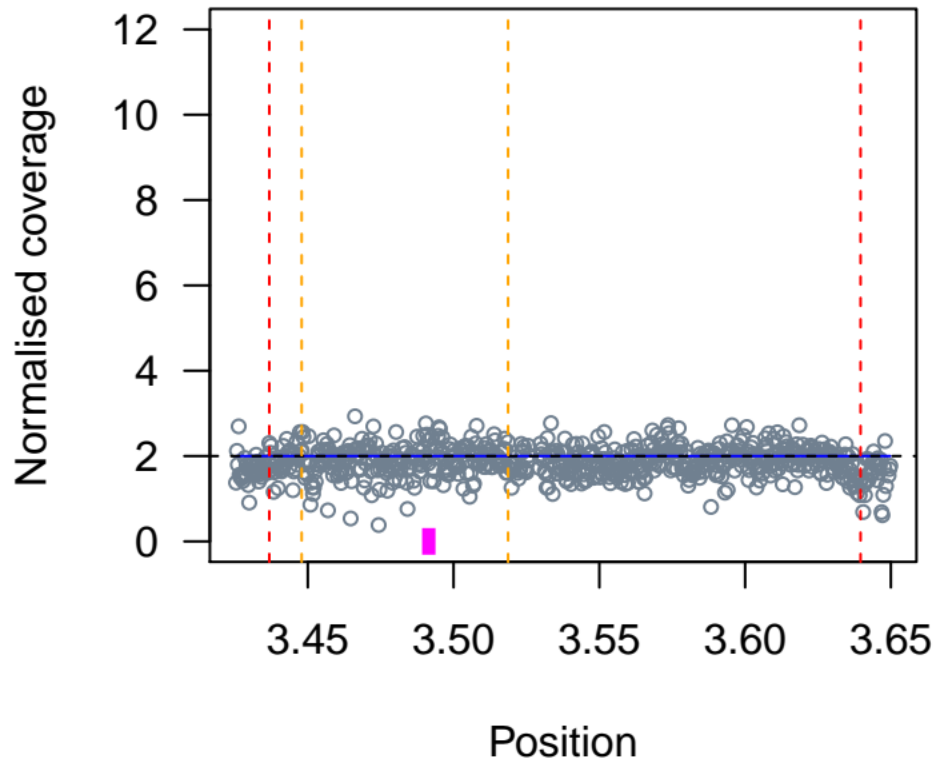
AJ0074-C GW

NA-NA



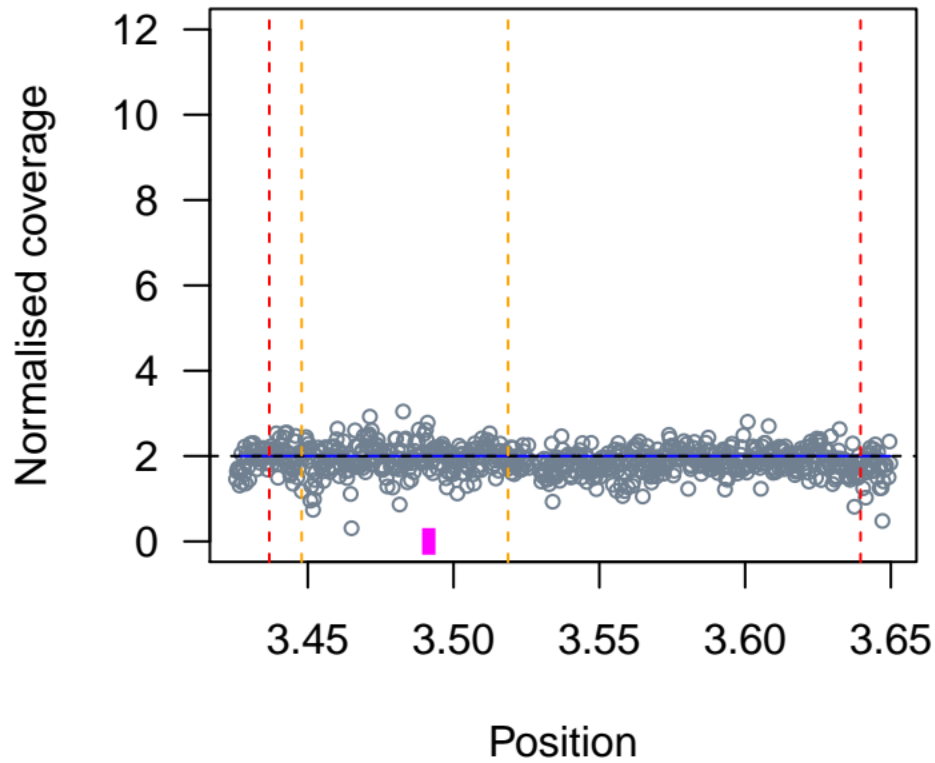
AJ0075-C GW

NA-NA



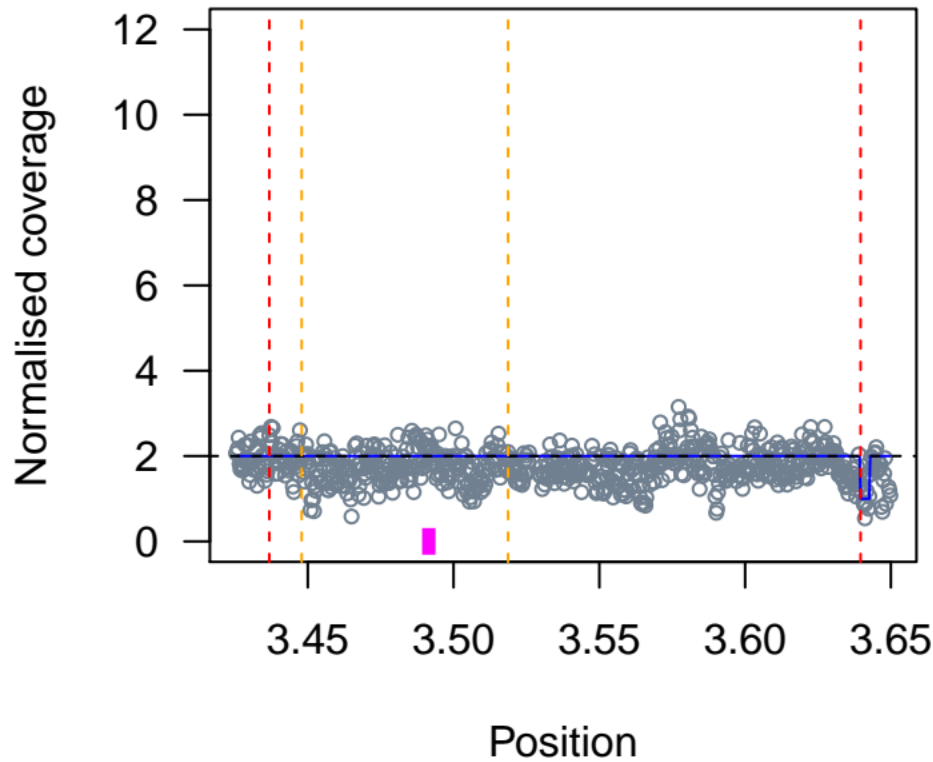
AJ0076-C GW

NA-NA



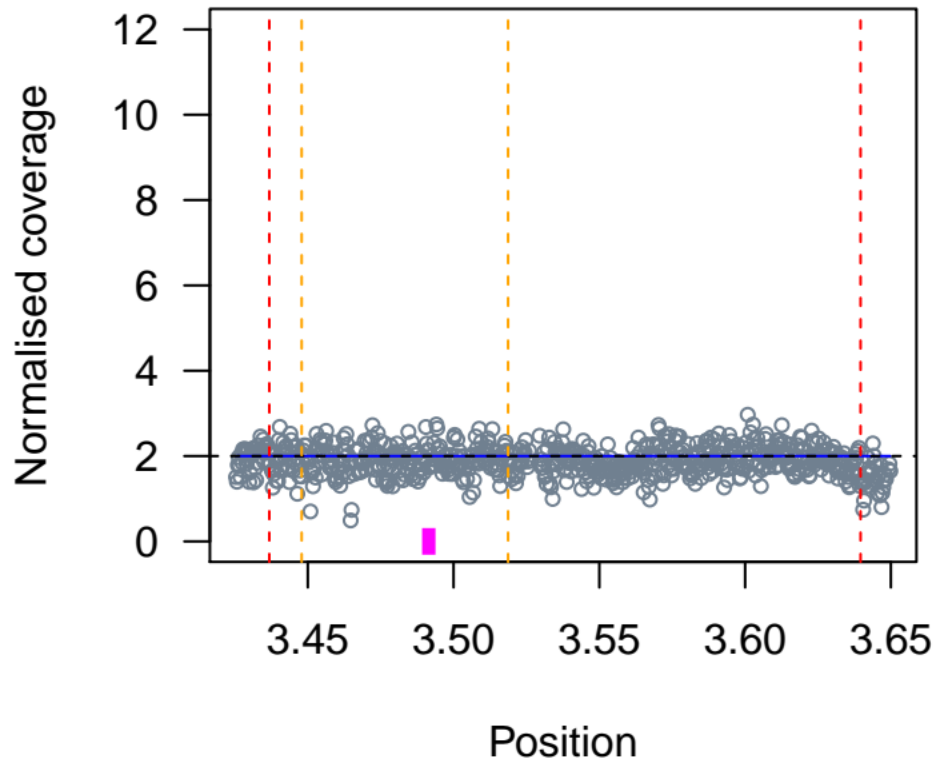
AJ0077-C GW

NA-NA



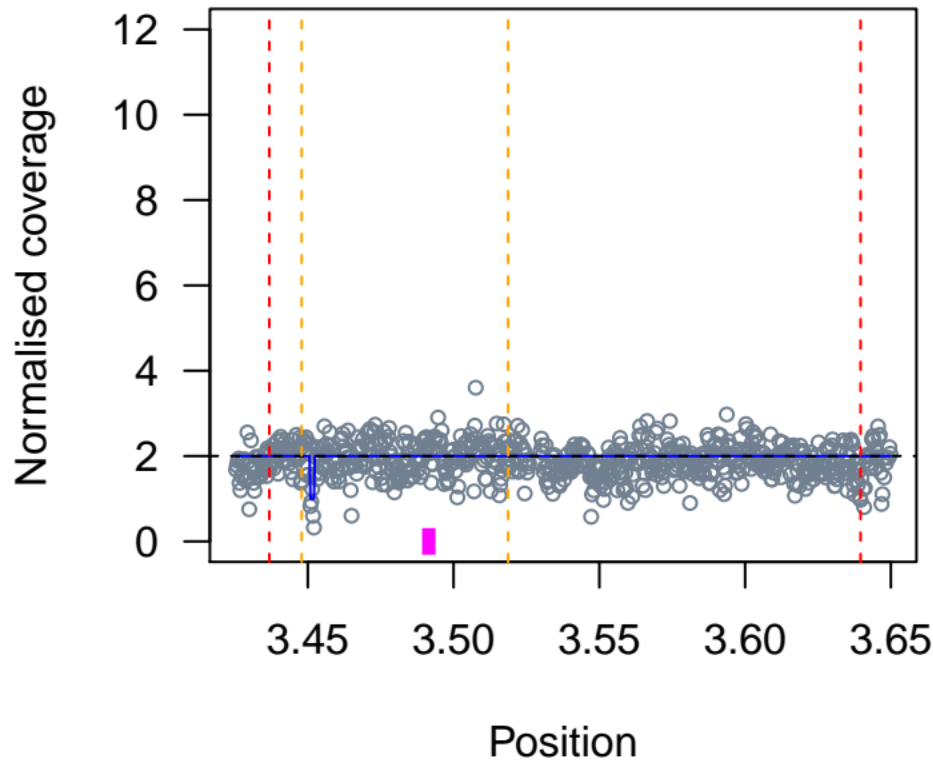
AJ0078-C GW

NA-NA



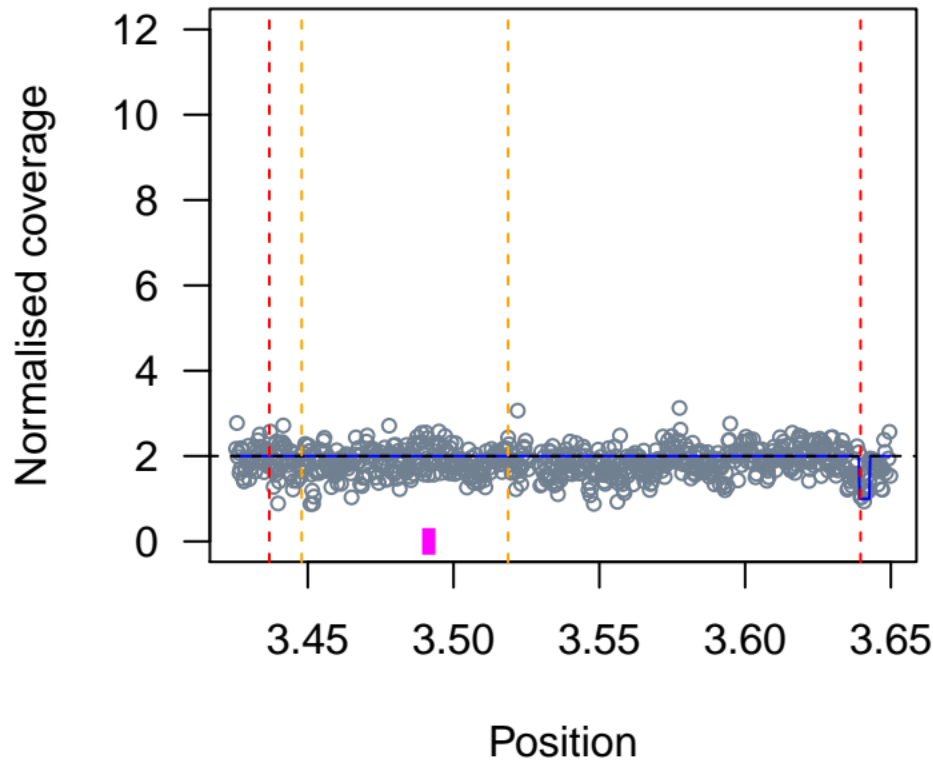
AJ0080-C GW

NA-NA



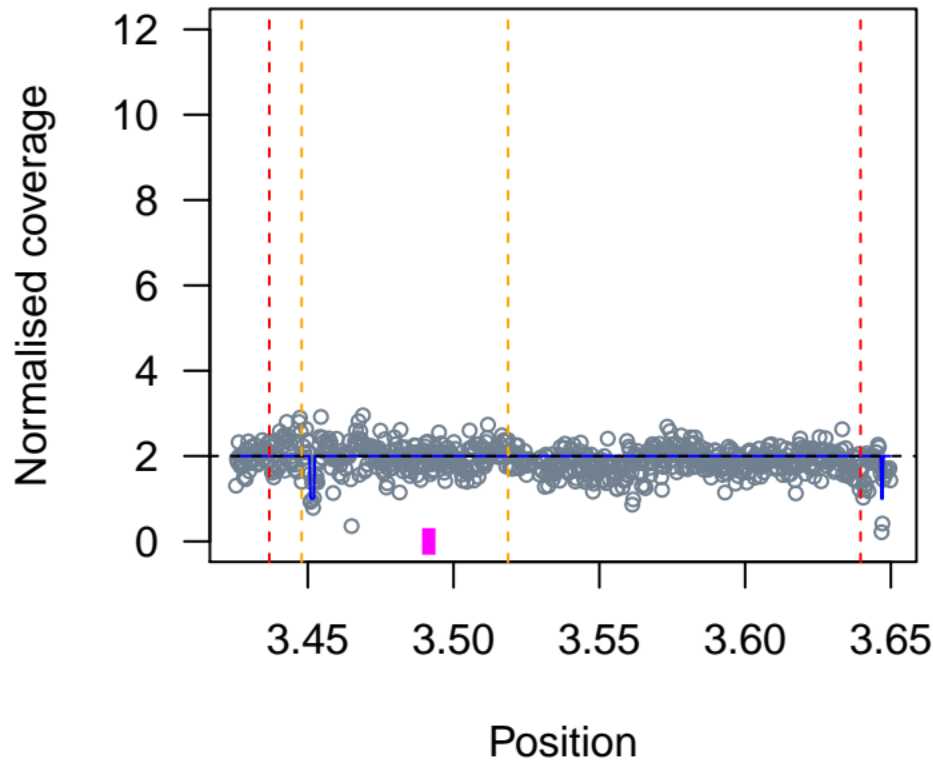
AJ0081-C GW

NA-NA



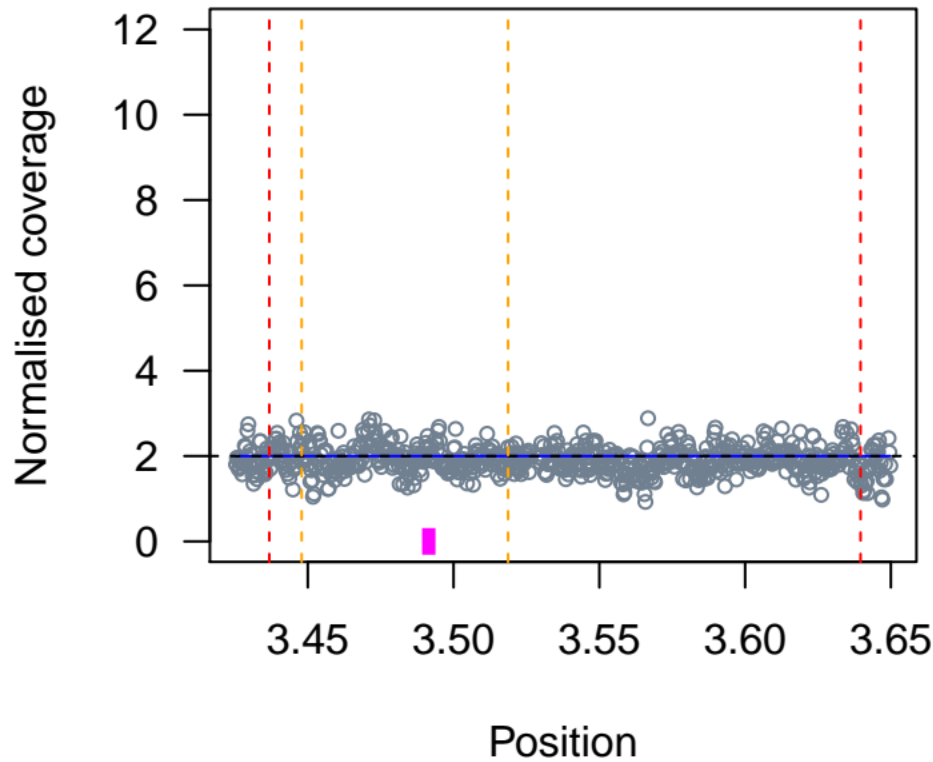
AJ0084-C GW

NA-NA



AJ0085-C GW

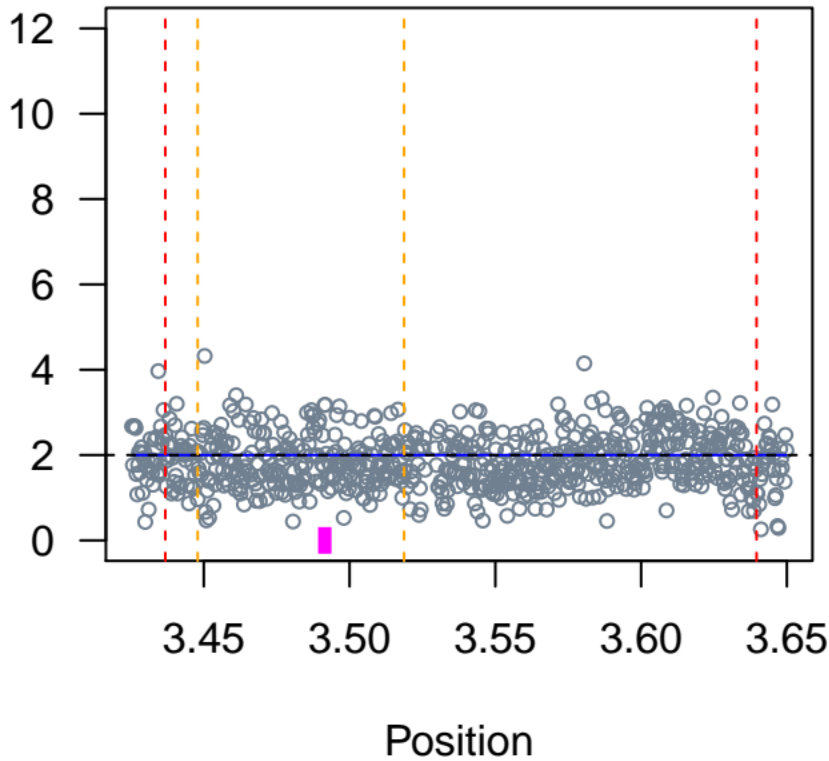
NA-NA



AJ0086-C GW

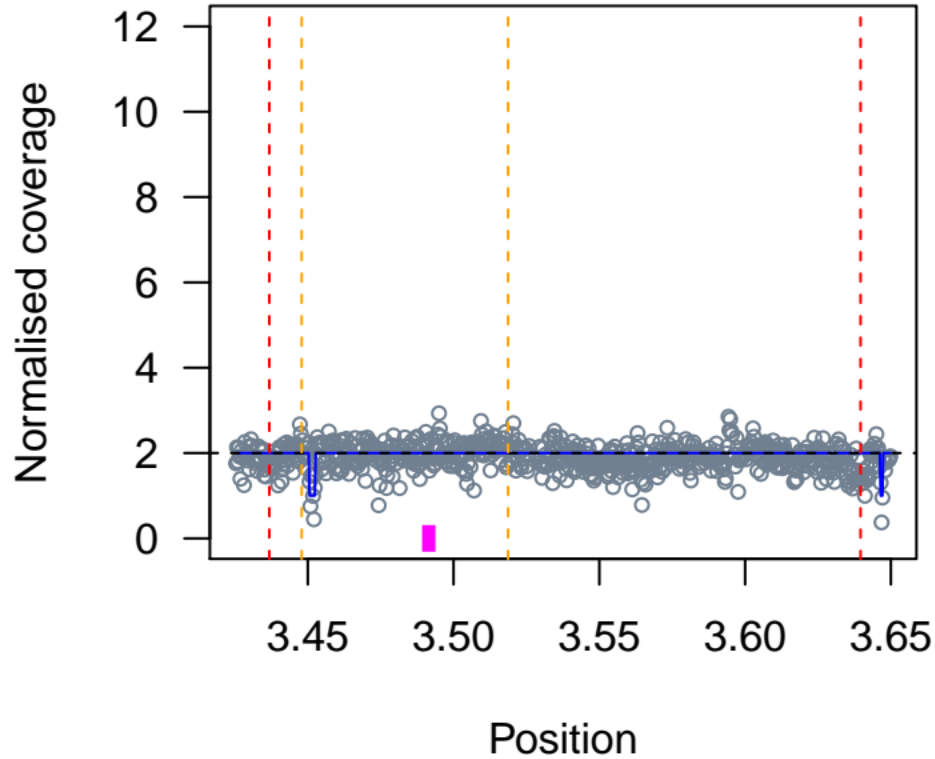
NA-NA

Normalised coverage



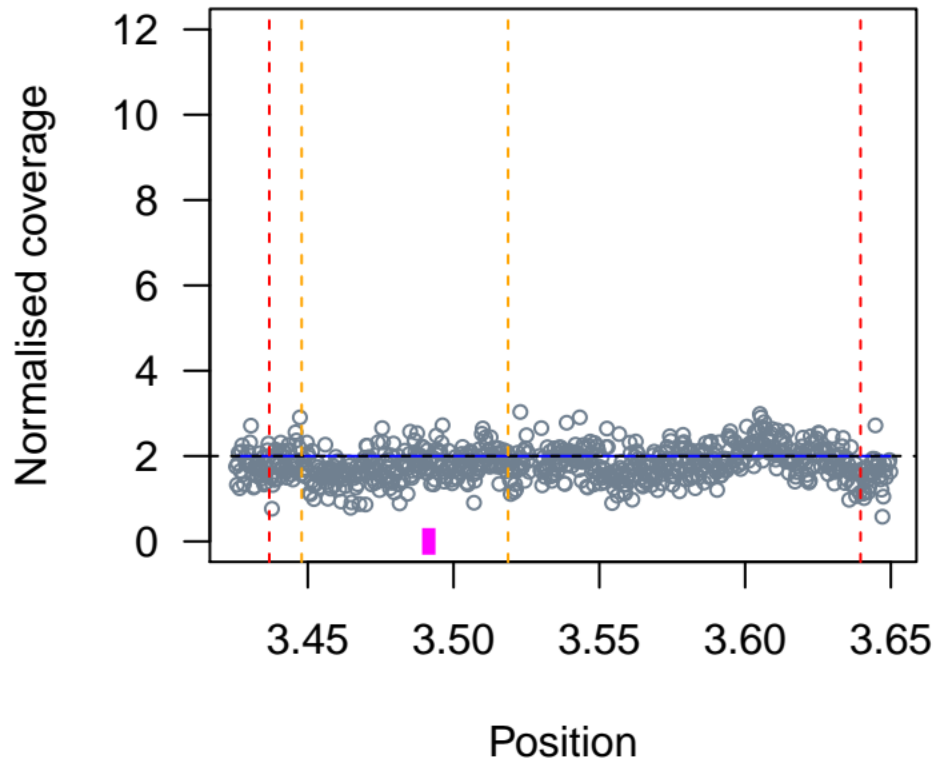
AJ0087-C GW

NA-NA



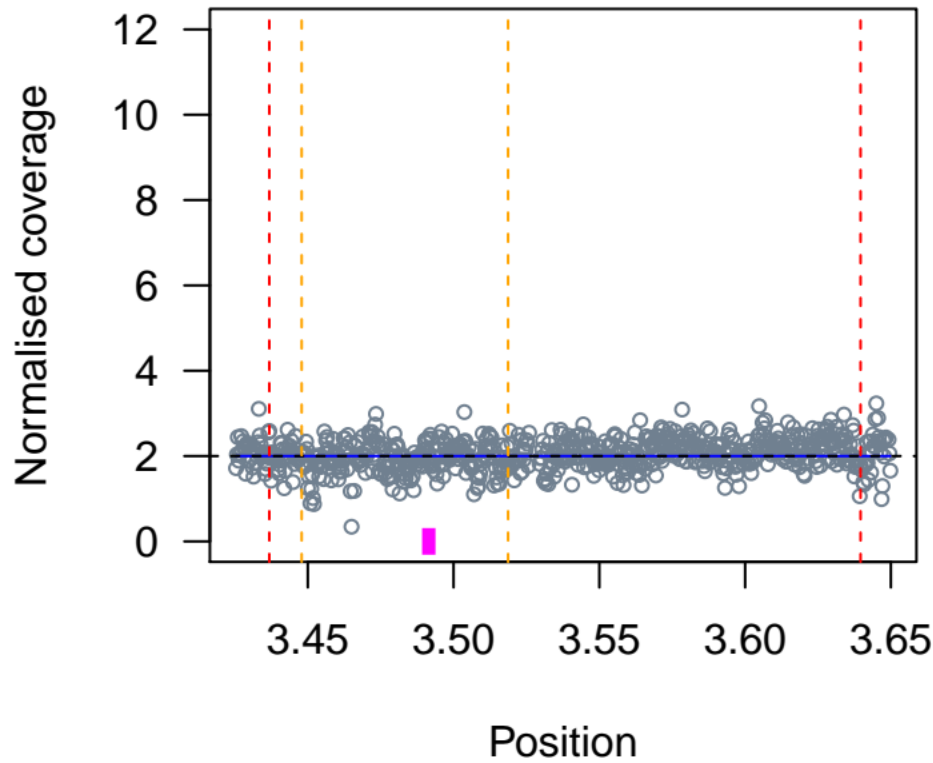
AJ0088-C GW

NA-NA



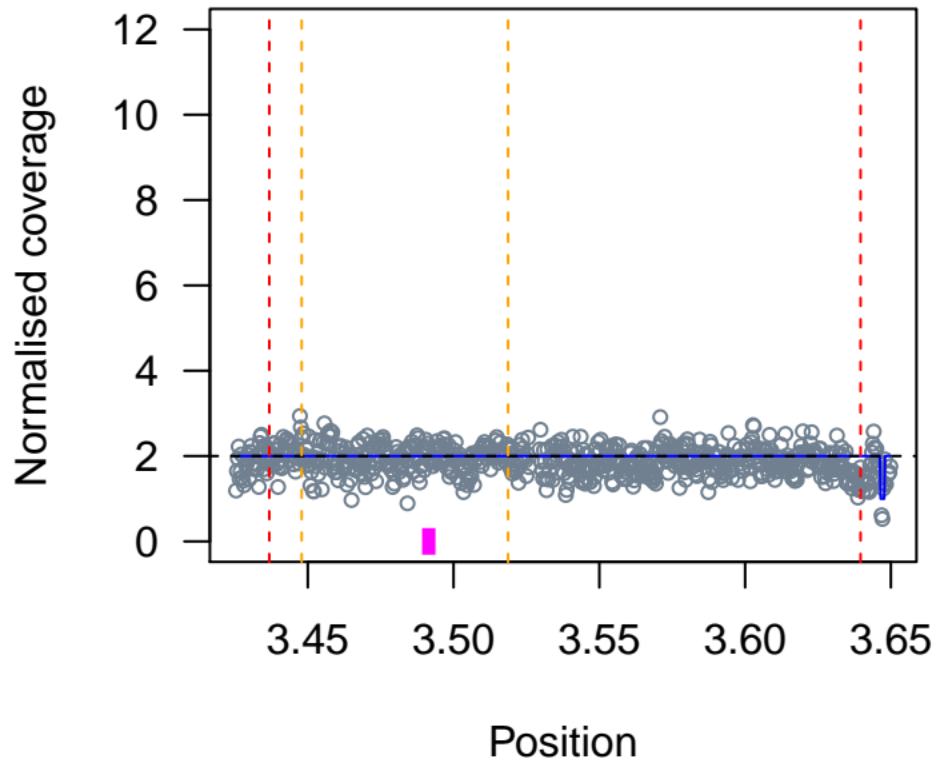
AJ0090-C GW

NA-NA



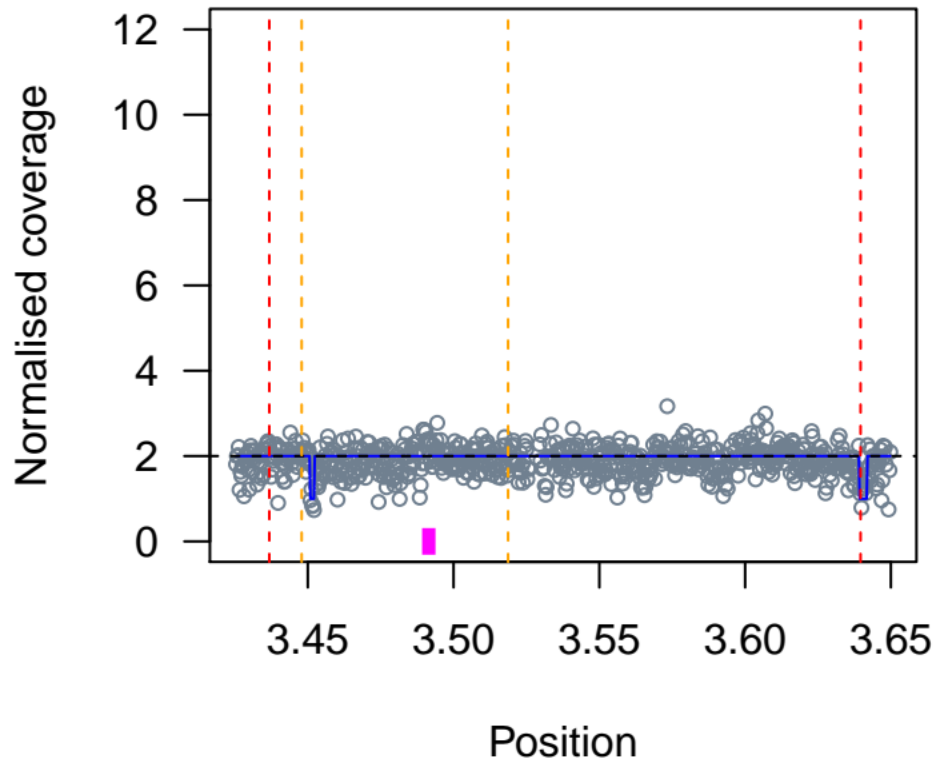
AJ0092-C GW

NA-NA



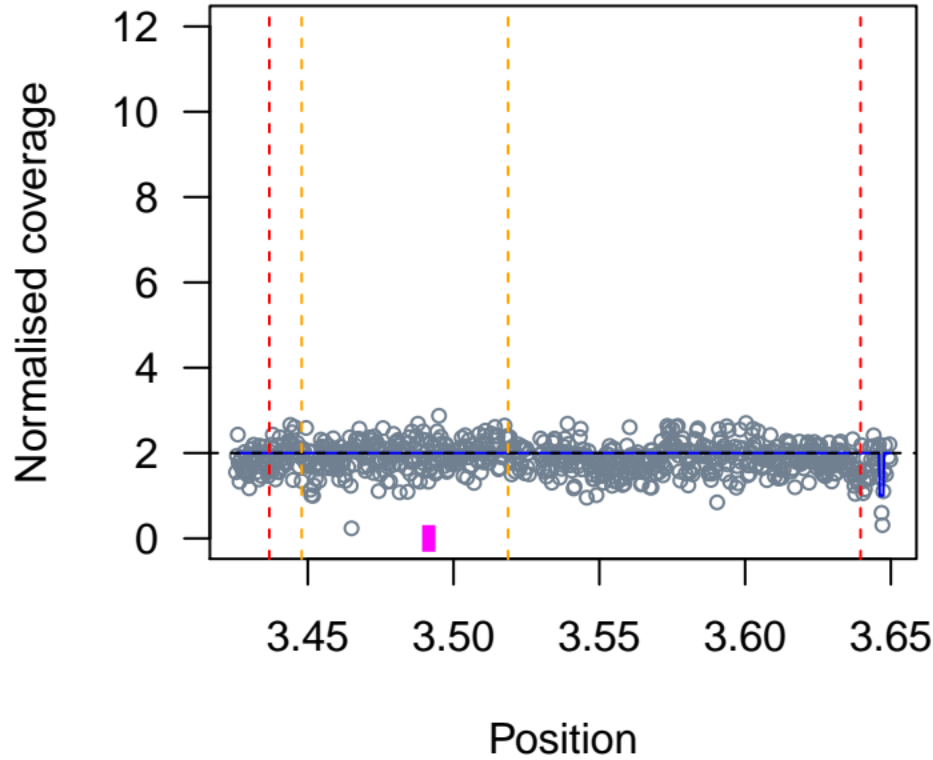
AJ0093-C GW

NA-NA



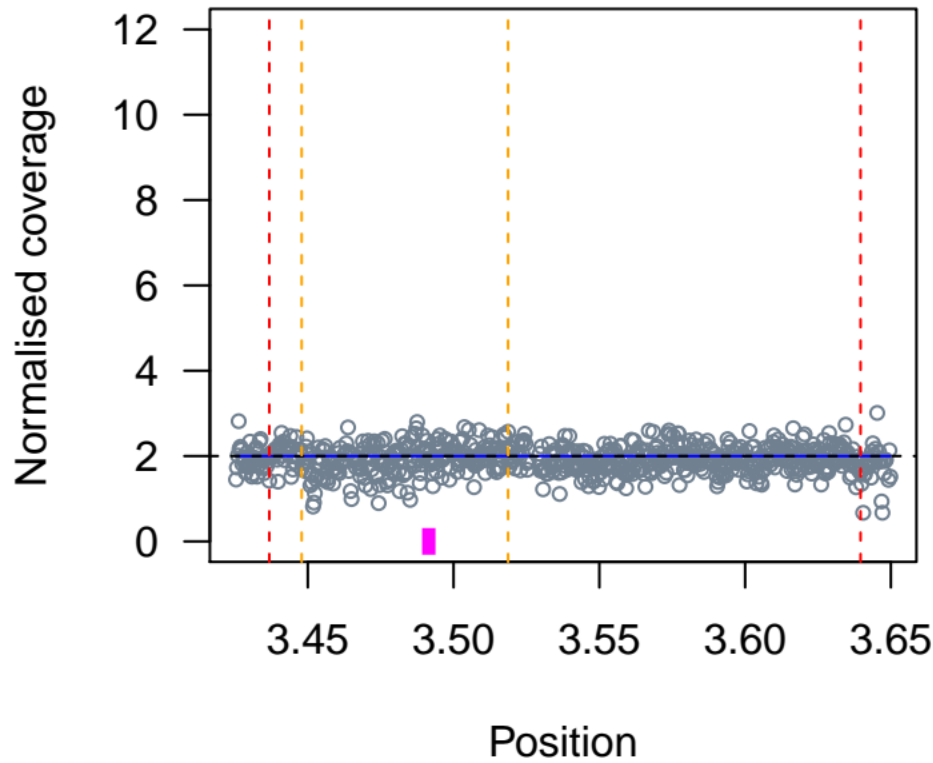
AJ0095-C GW

NA-NA



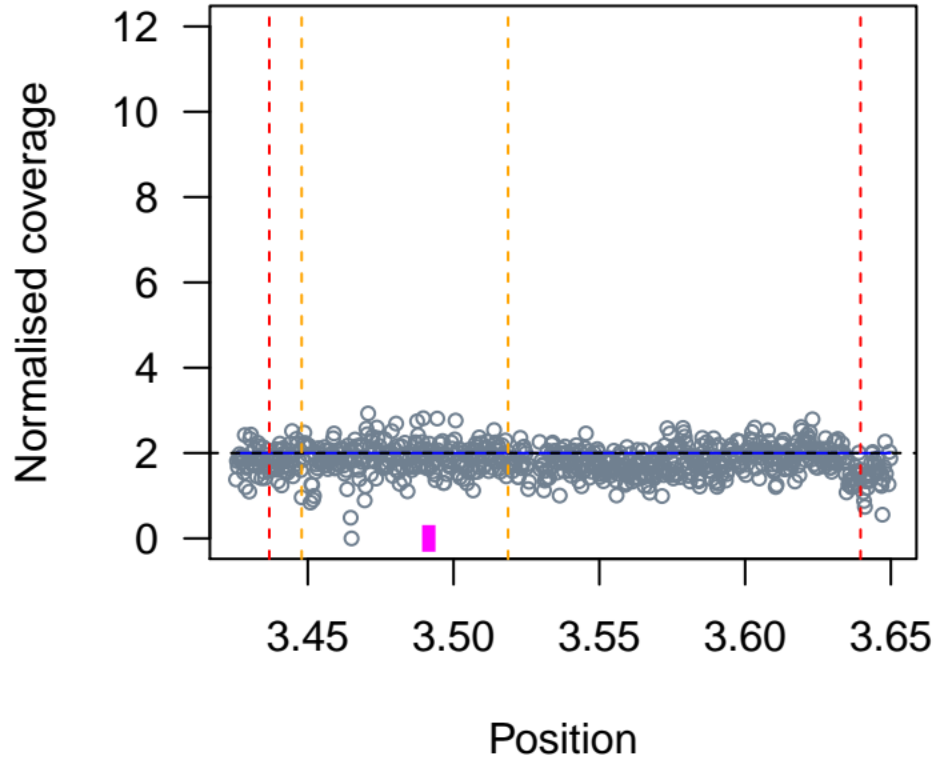
AJ0096-C GW

NA-NA



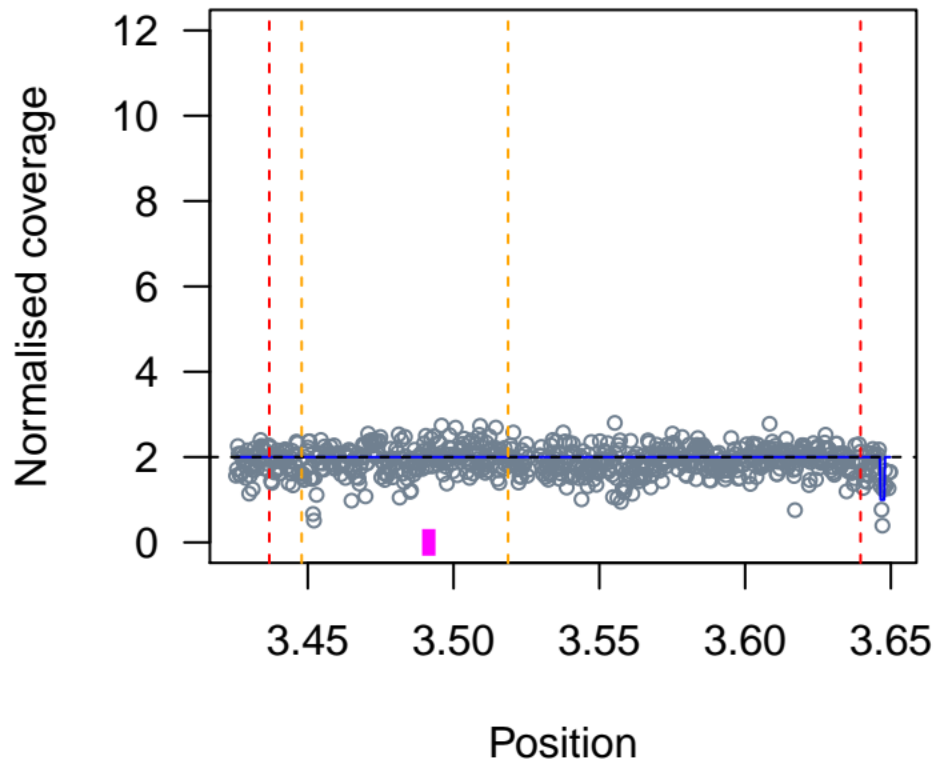
AJ0097-C GW

NA-NA



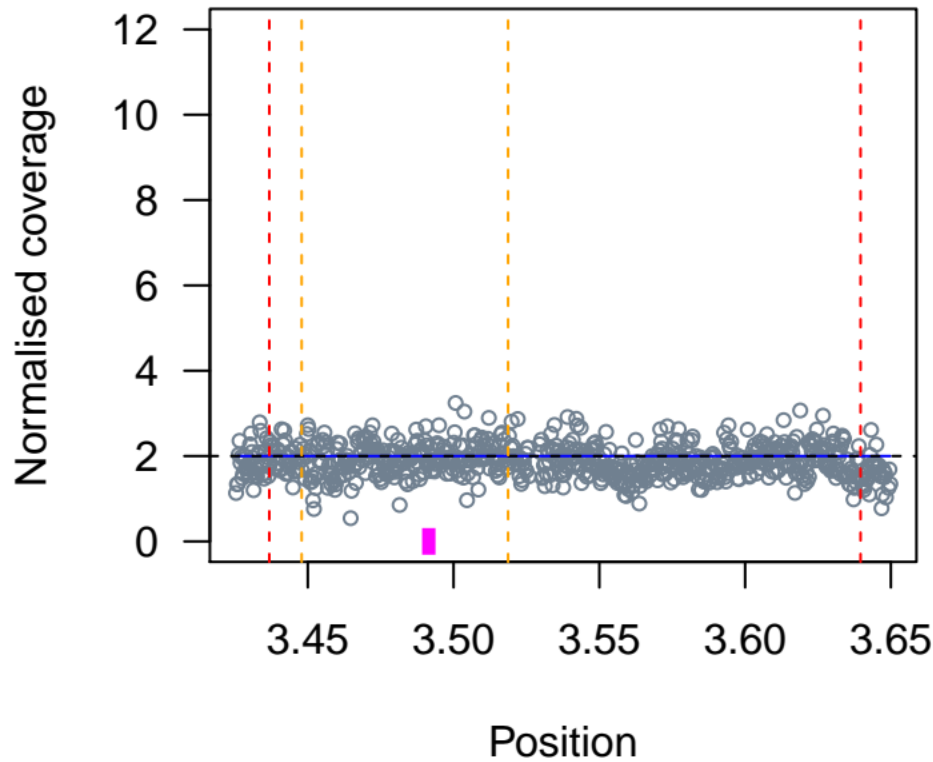
AJ0098-C GW

NA-NA



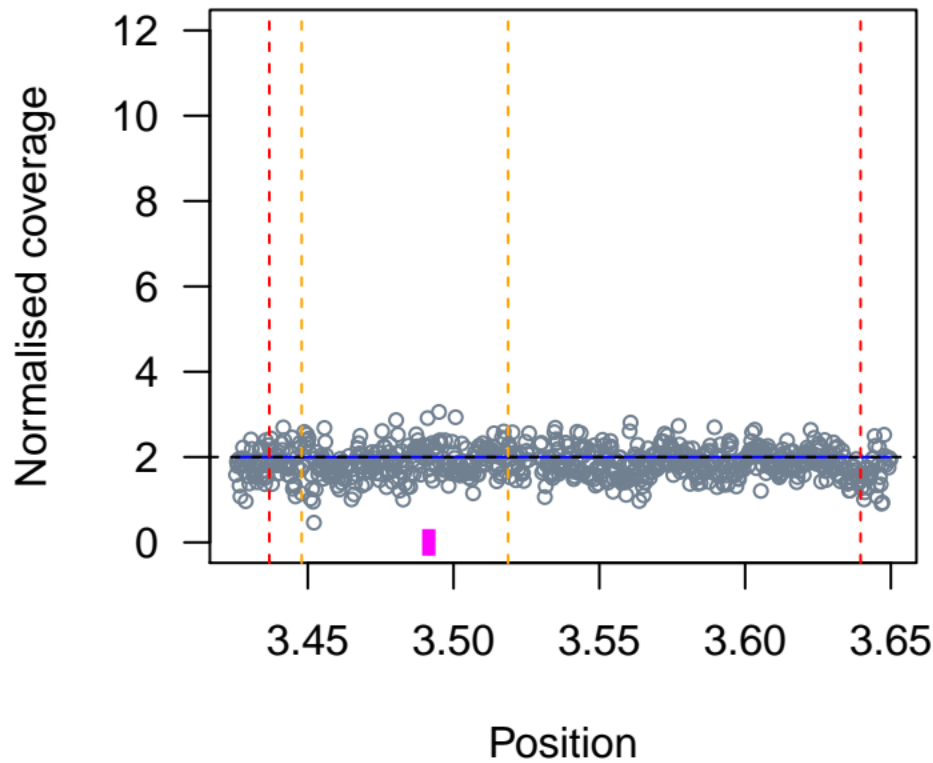
AJ0099-C GW

NA-NA



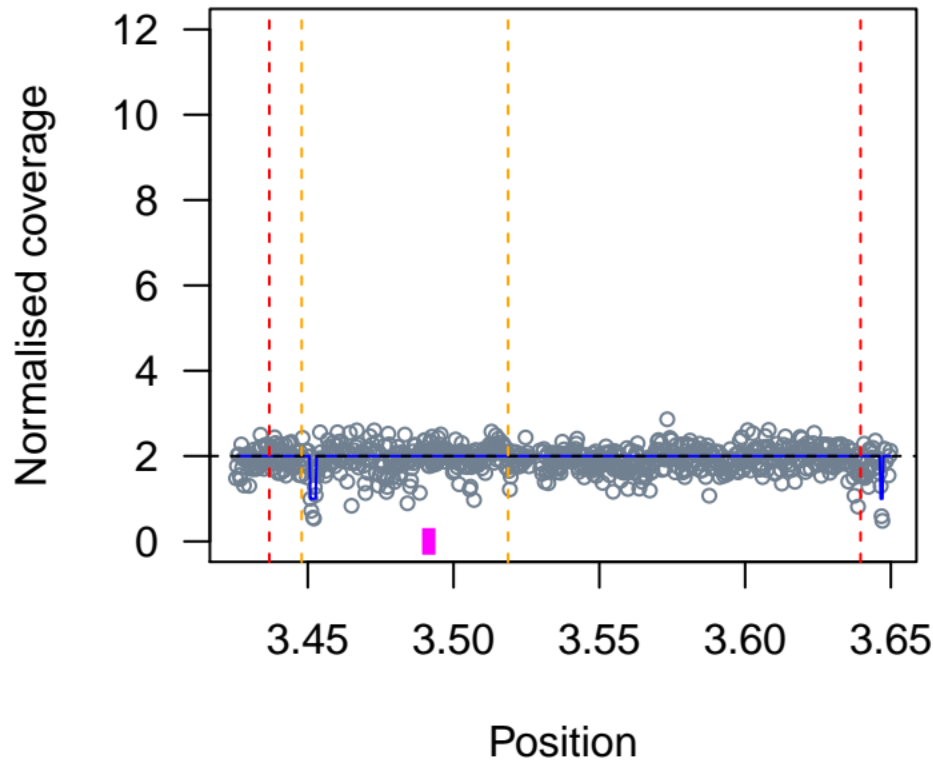
AJ0100-C GW

NA-NA



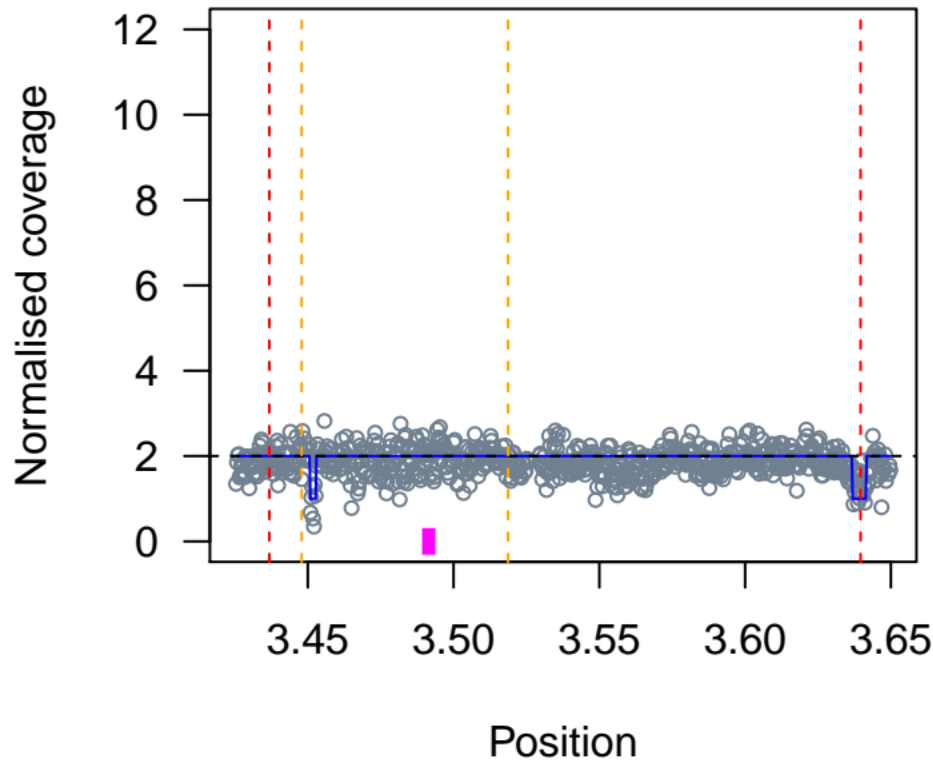
AJ0101-C GW

NA-NA



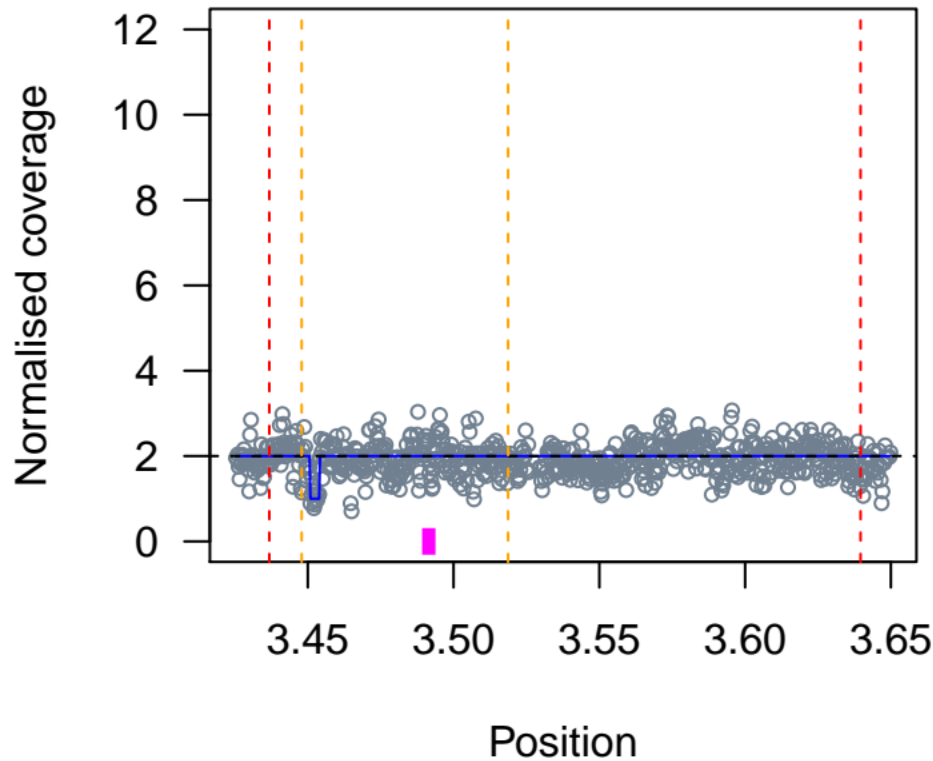
AJ0102-C GW

NA-NA



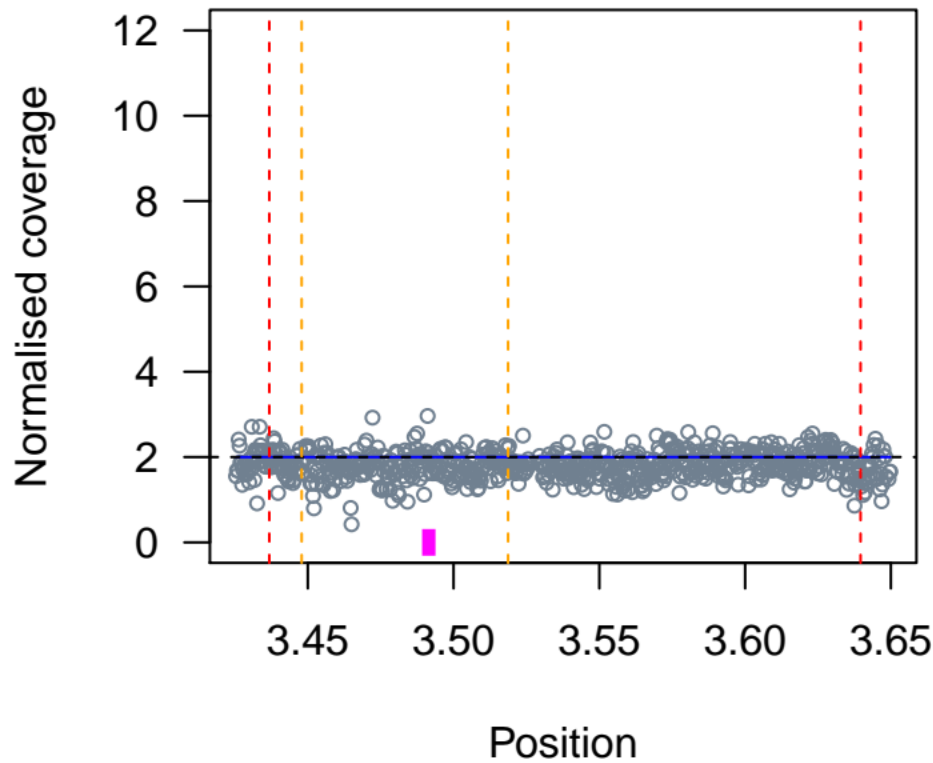
AJ0103-C GW

NA-NA



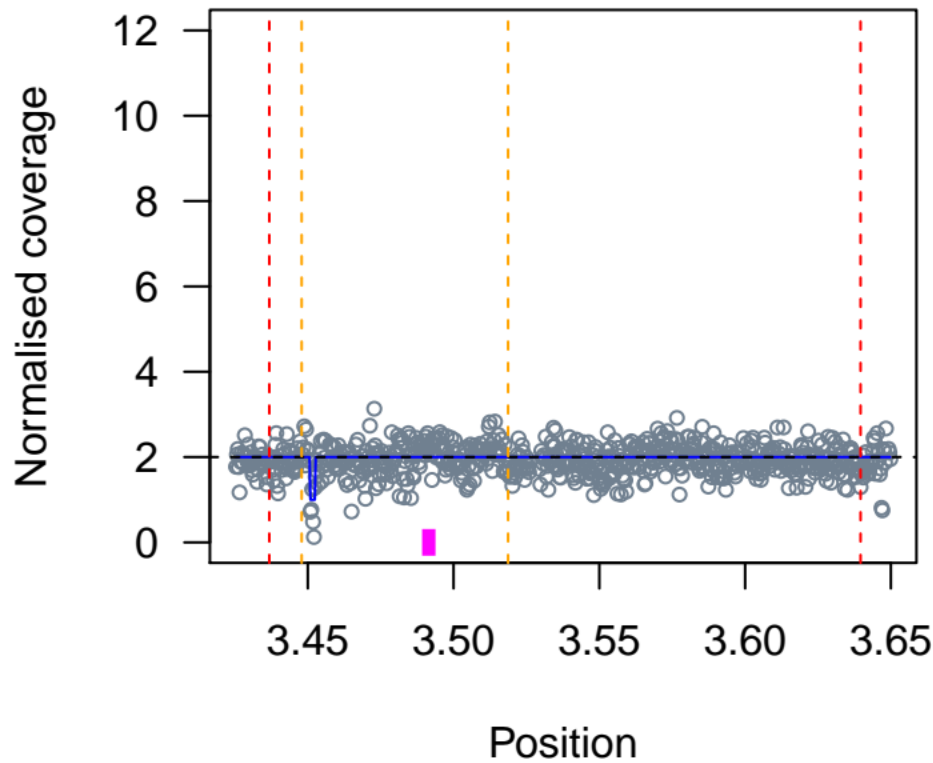
AJ0105-C GW

NA-NA



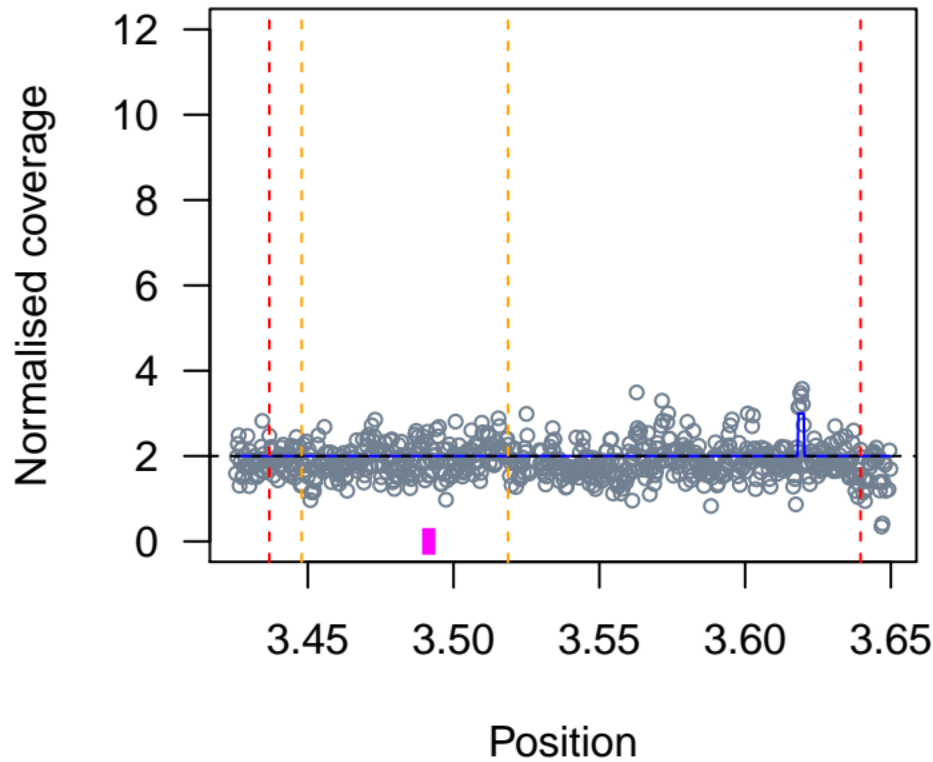
AJ0107-C GW

NA-NA



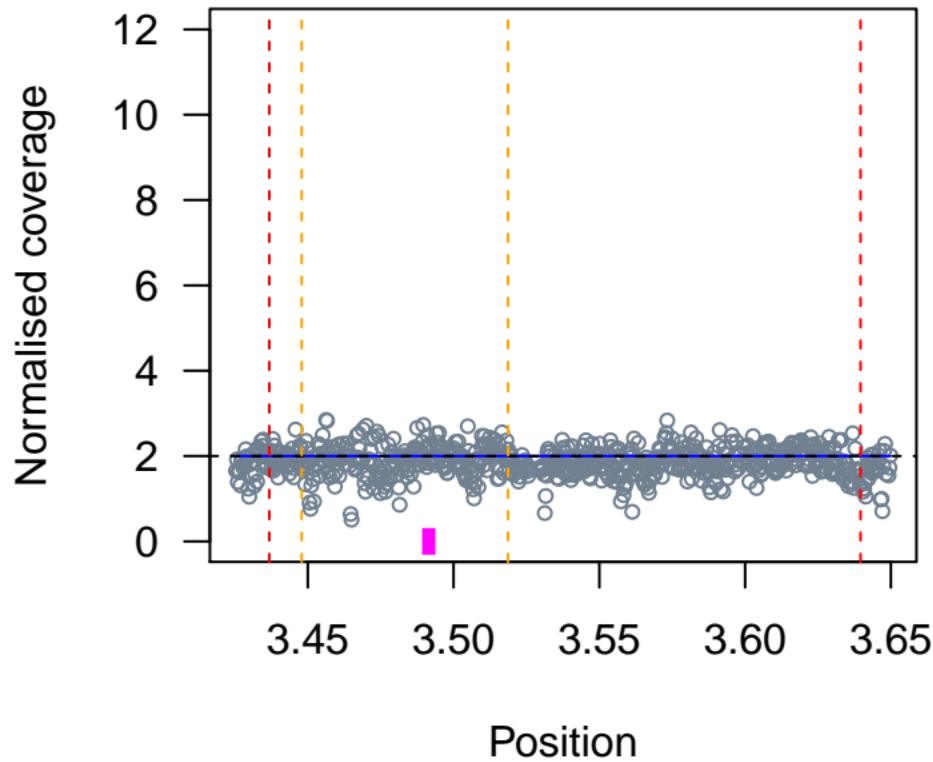
AJ0109-C GW

3618300–3620100



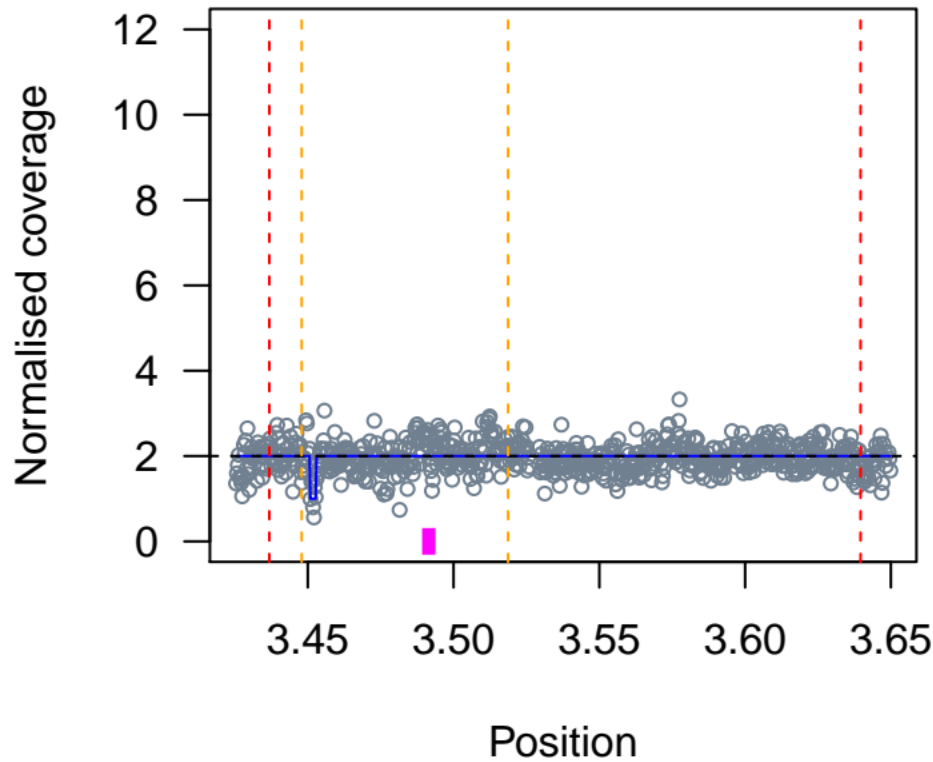
AJ0113-C GW

NA-NA



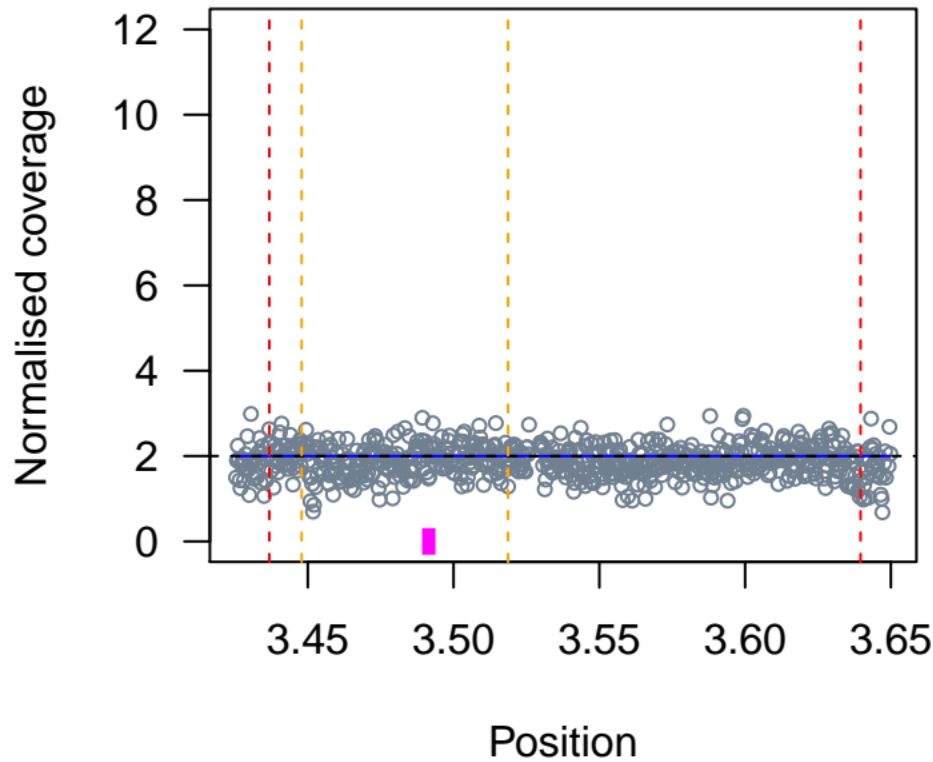
AJ0115-C GW

NA-NA



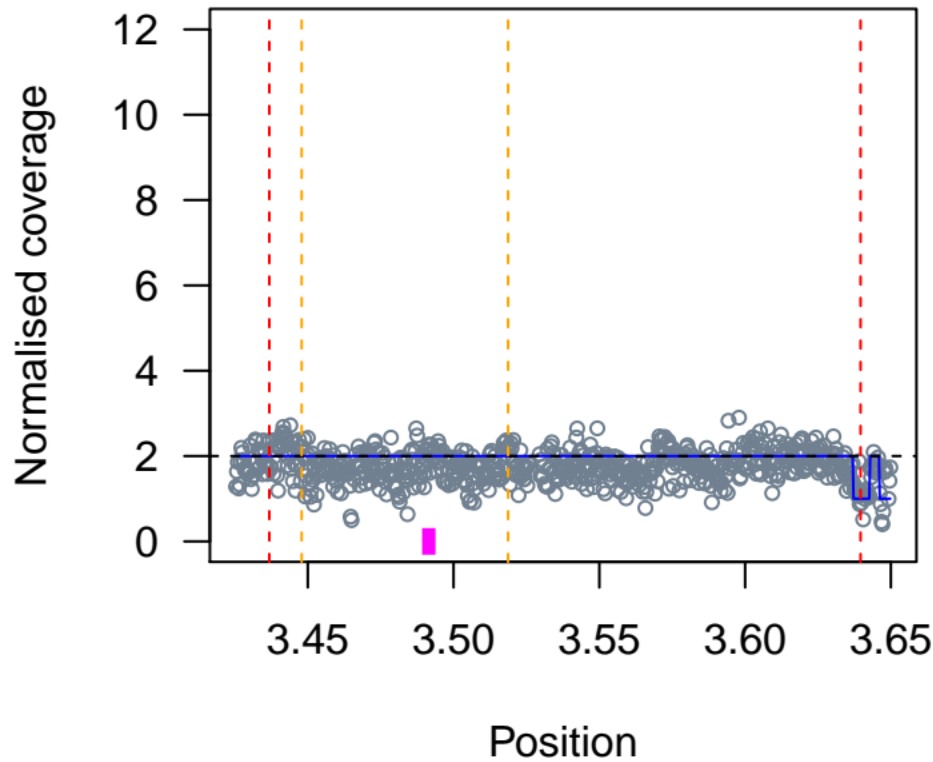
AJ0116-C GW

NA-NA



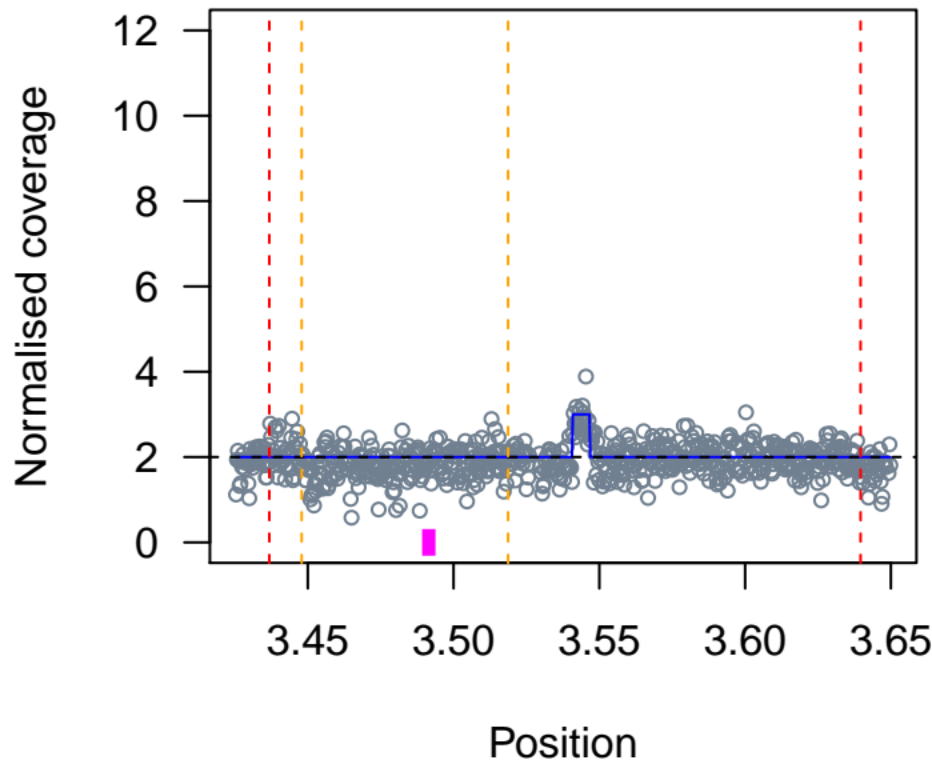
AJ0117-C GW

NA-NA



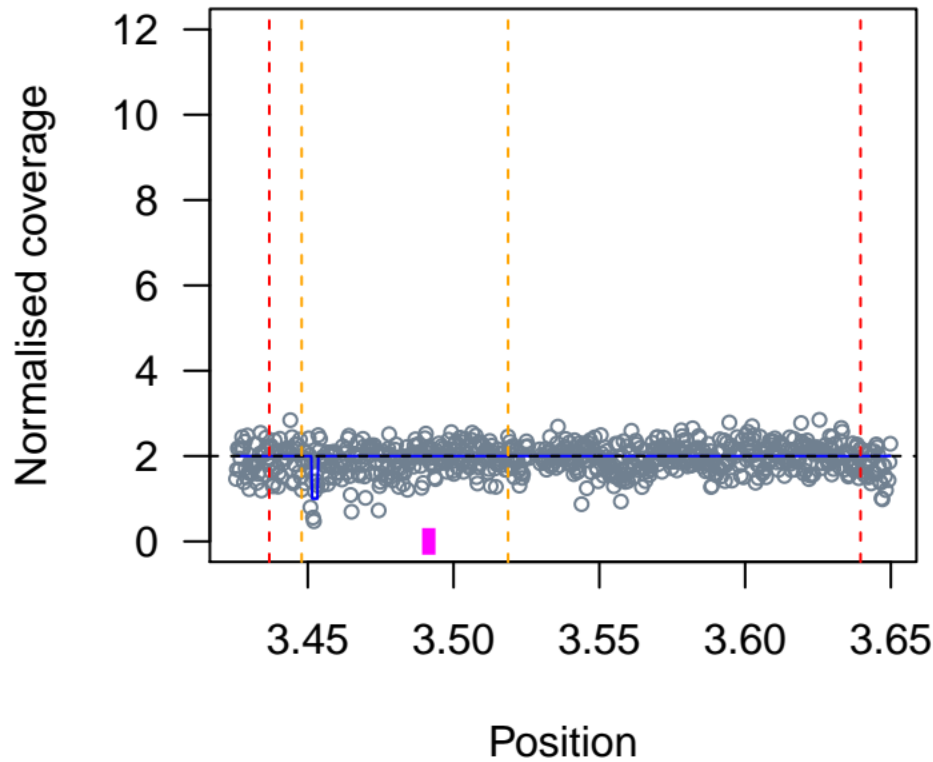
AJ0119-C GW

3540900–3546600



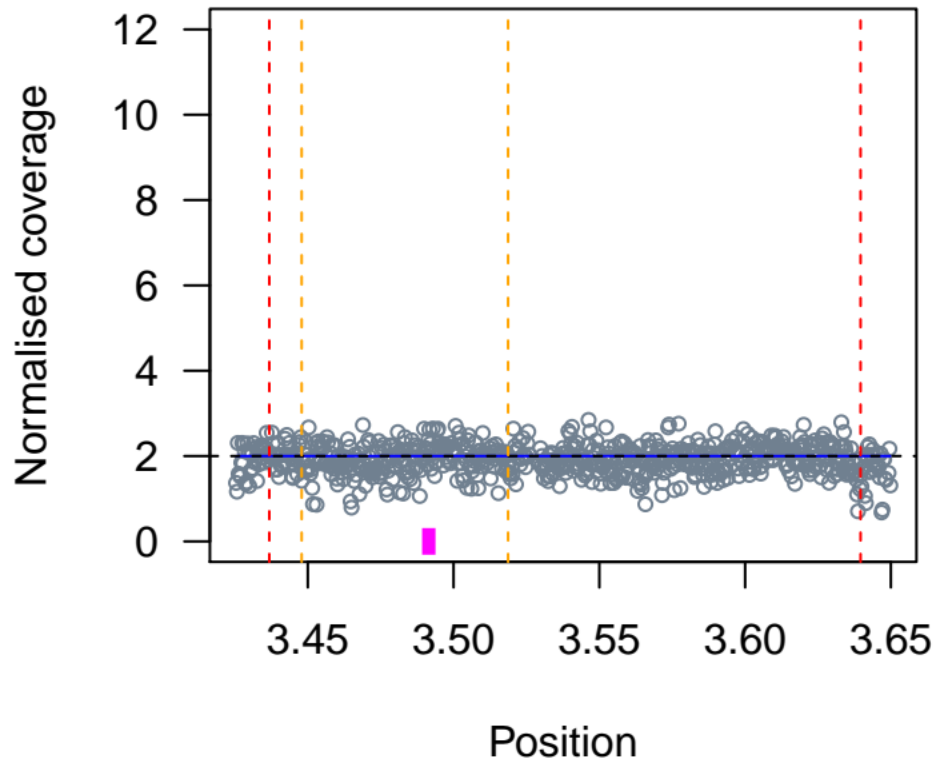
AJ0128-C GW

NA-NA



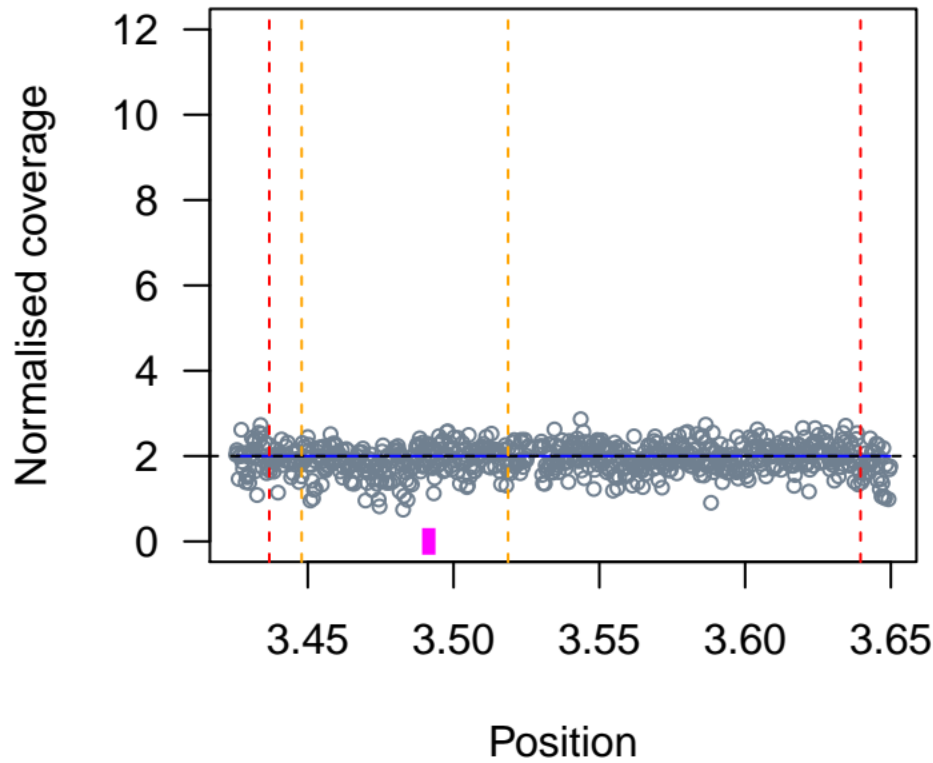
AJ0129-C GW

NA-NA



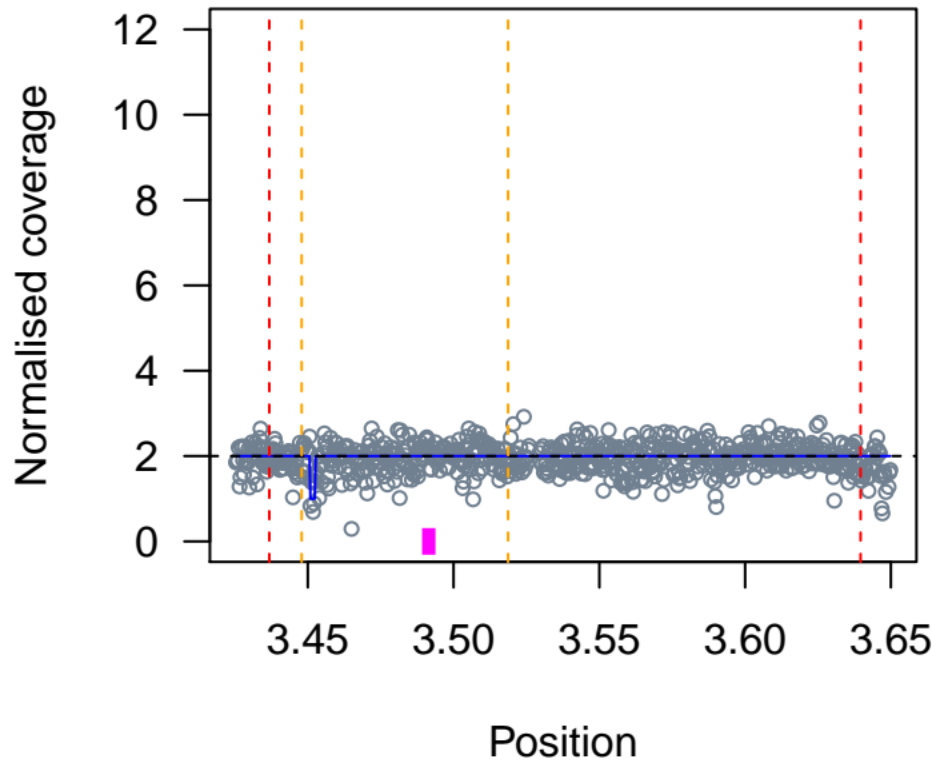
AJ0130-C GW

NA-NA



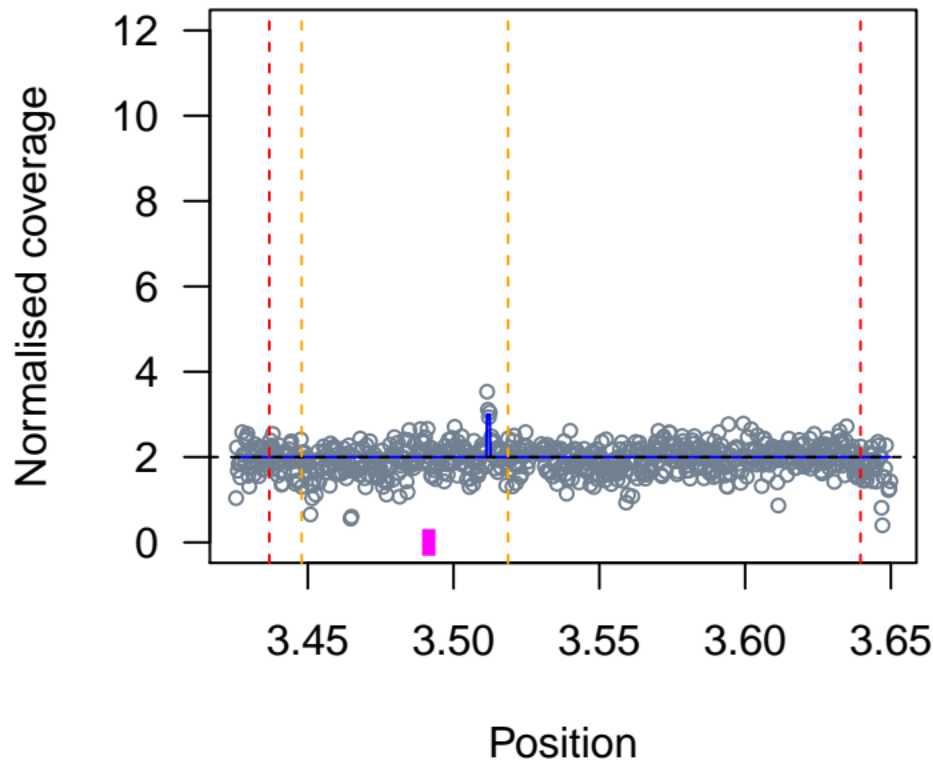
AJ0131-C GW

NA-NA



AJ0132-C GW

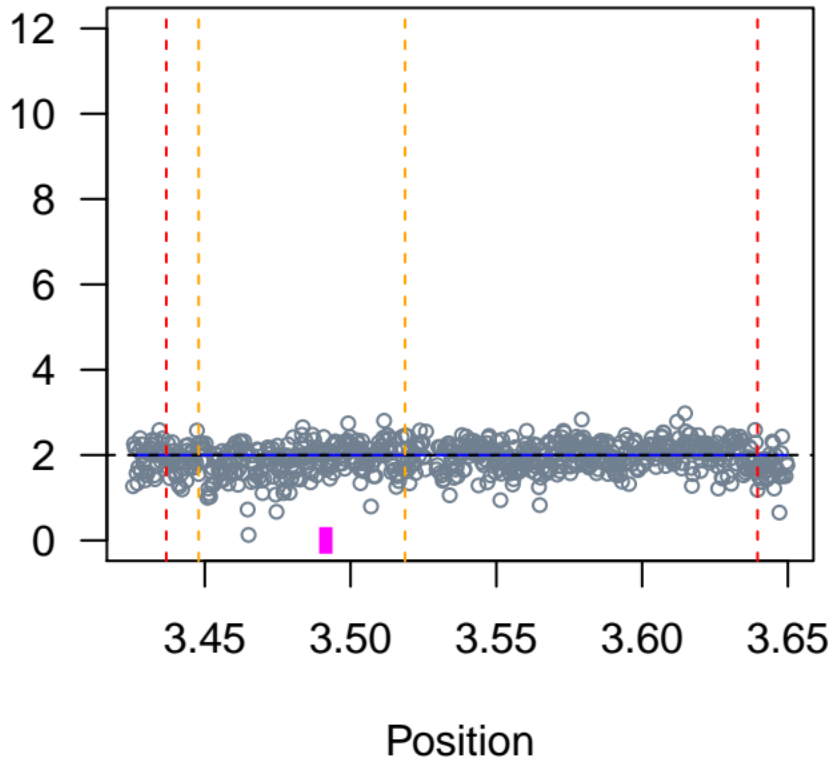
3511500–3512400



AJ0133-C GW

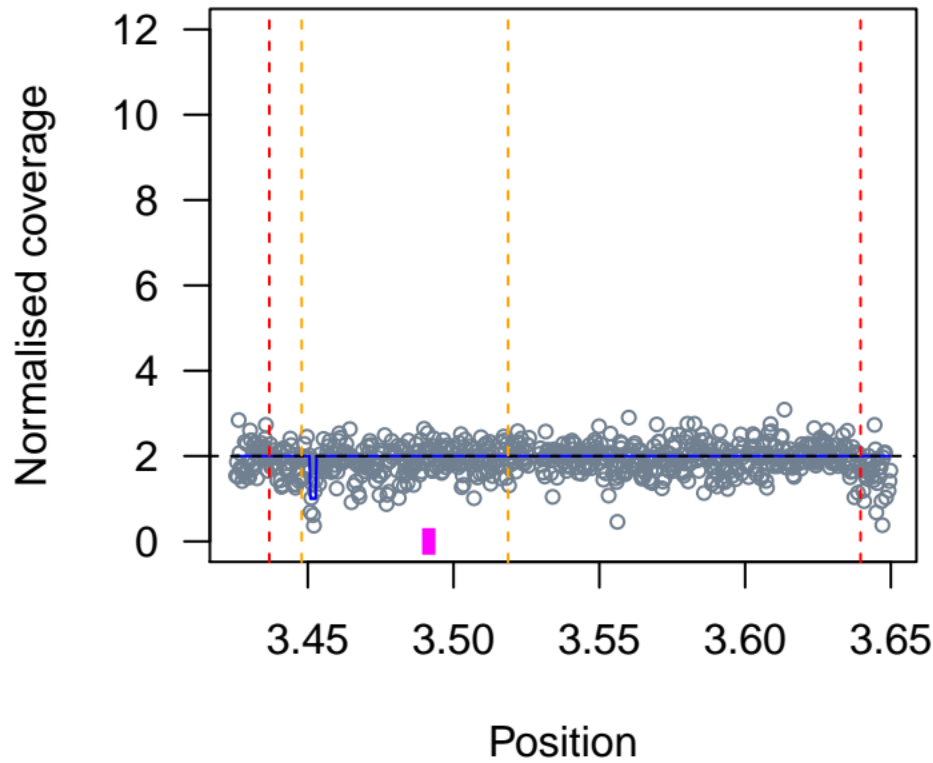
NA-NA

Normalised coverage



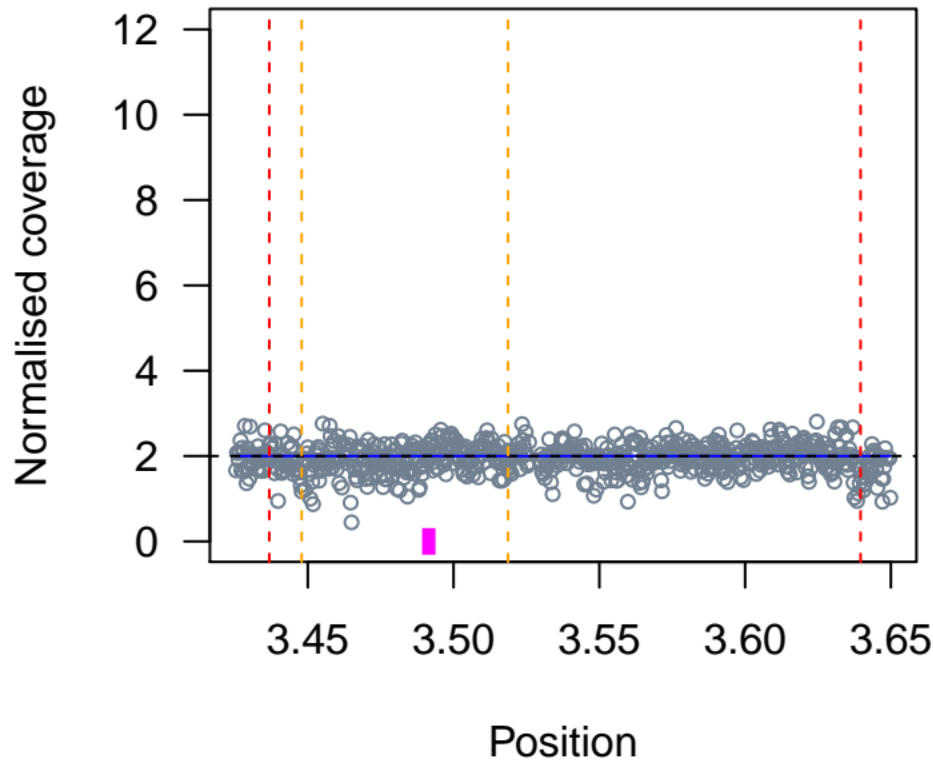
AJ0134-C GW

NA-NA



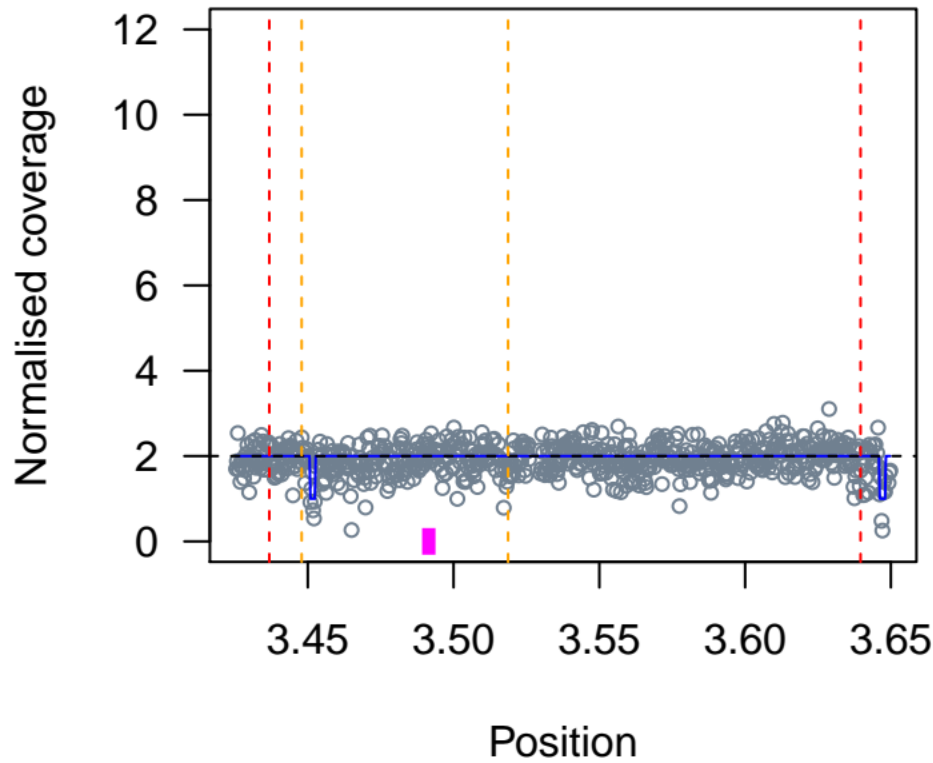
AJ0135-C GW

NA-NA



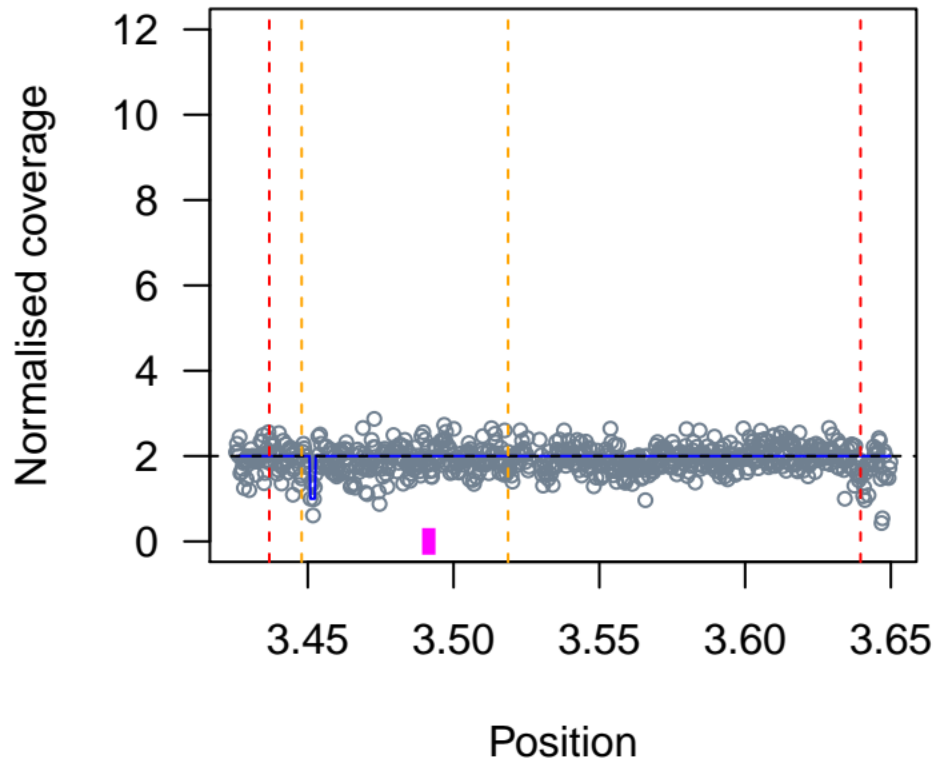
AJ0136-C GW

NA-NA



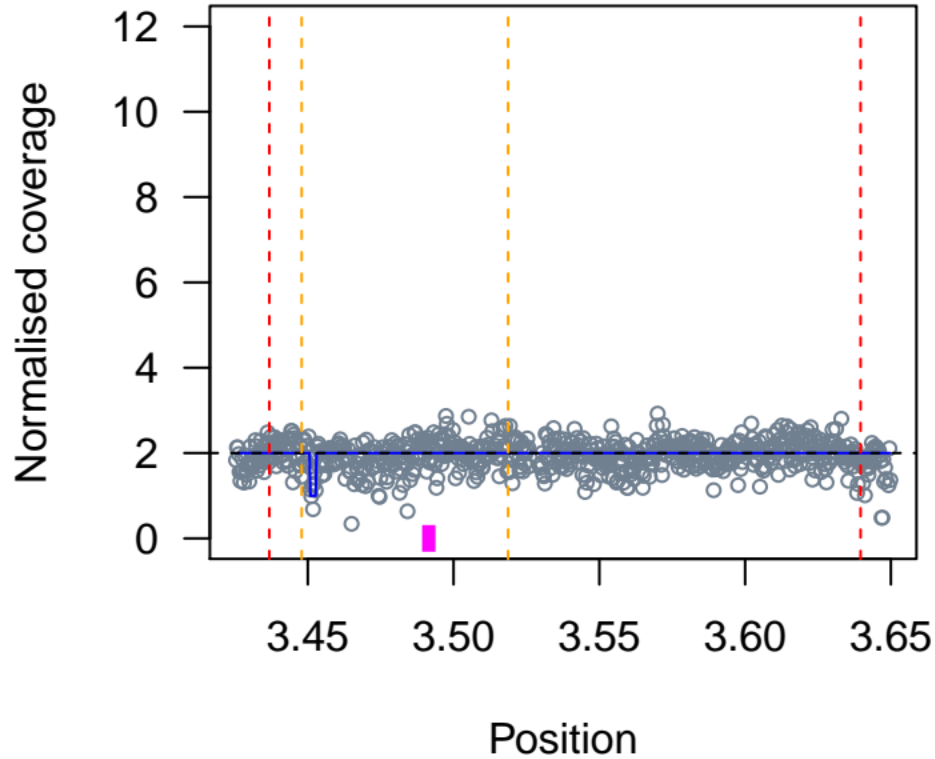
AJ0137-C GW

NA-NA



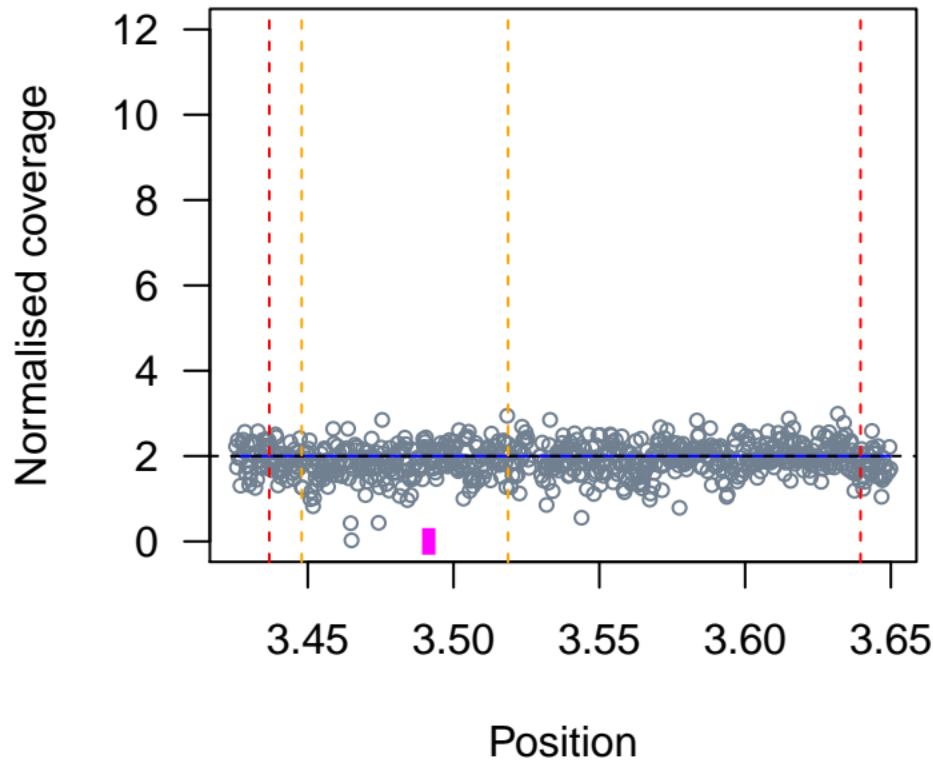
AJ0138-C GW

NA-NA



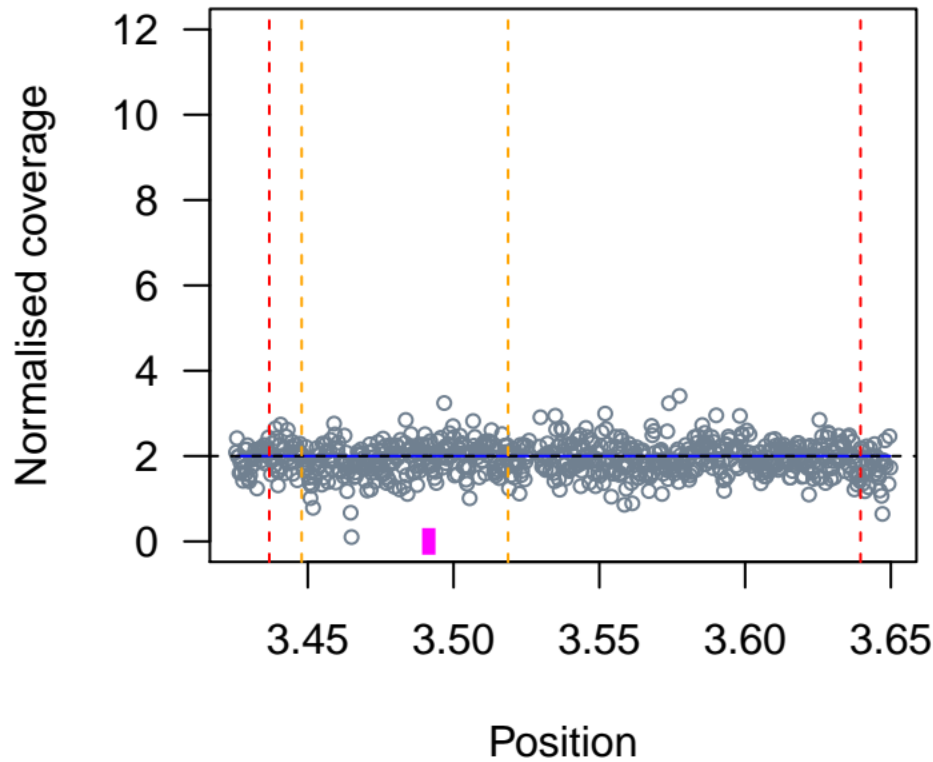
AJ0139-C GW

NA-NA



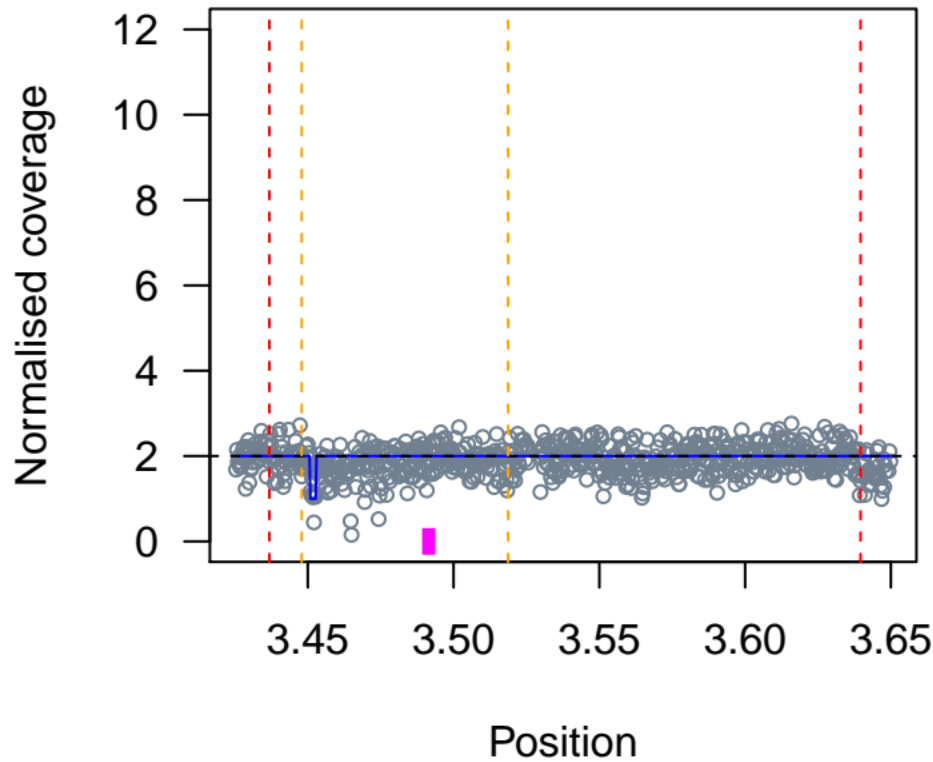
AJ0140-C GW

NA-NA



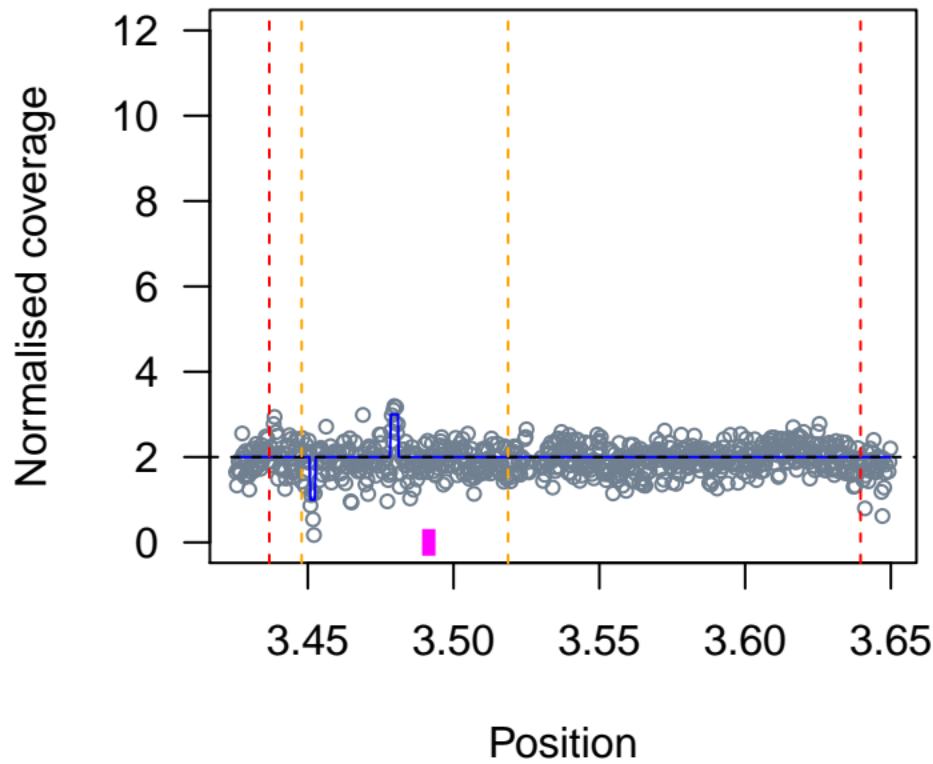
AJ0141-C GW

NA-NA



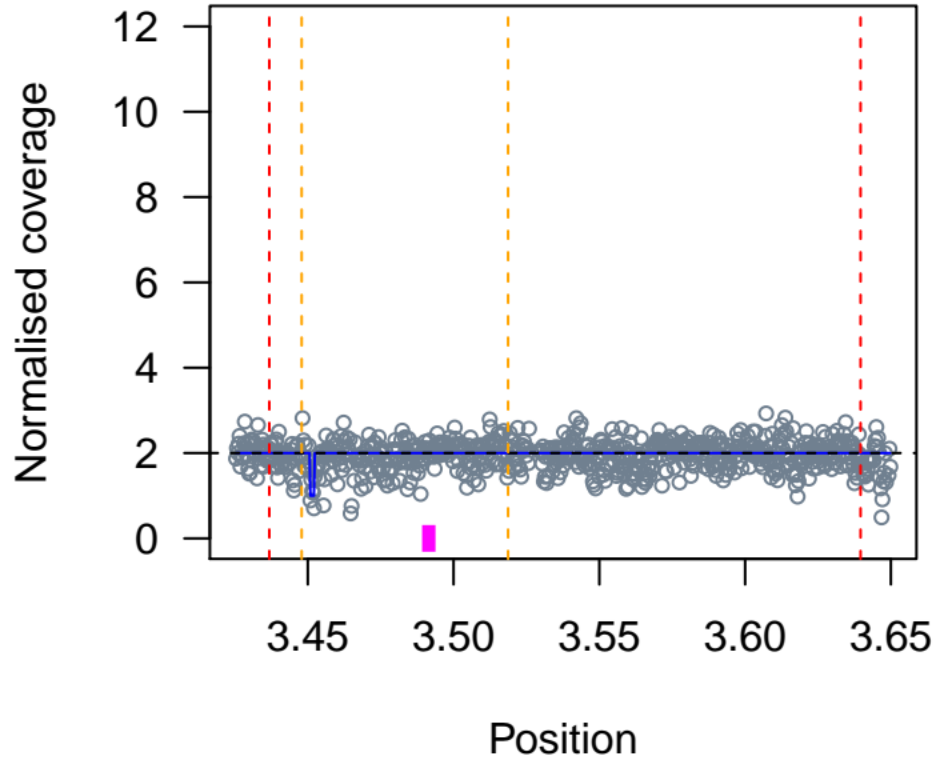
AJ0142-C GW

3478500–3480900



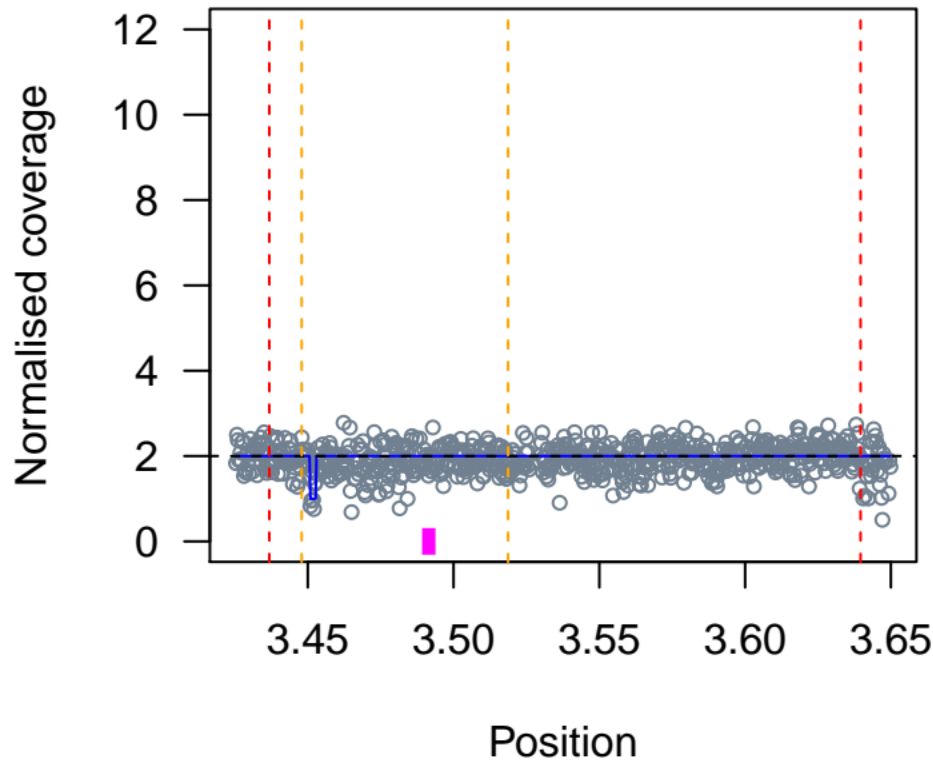
AJ0143-C GW

NA-NA



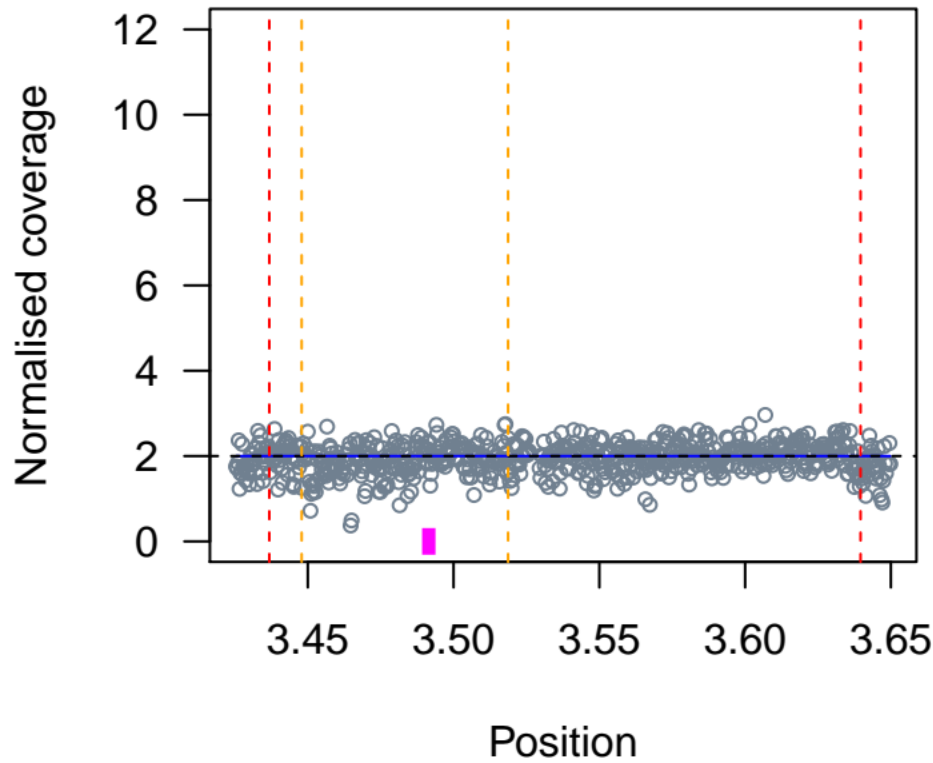
AJ0144-C GW

NA-NA



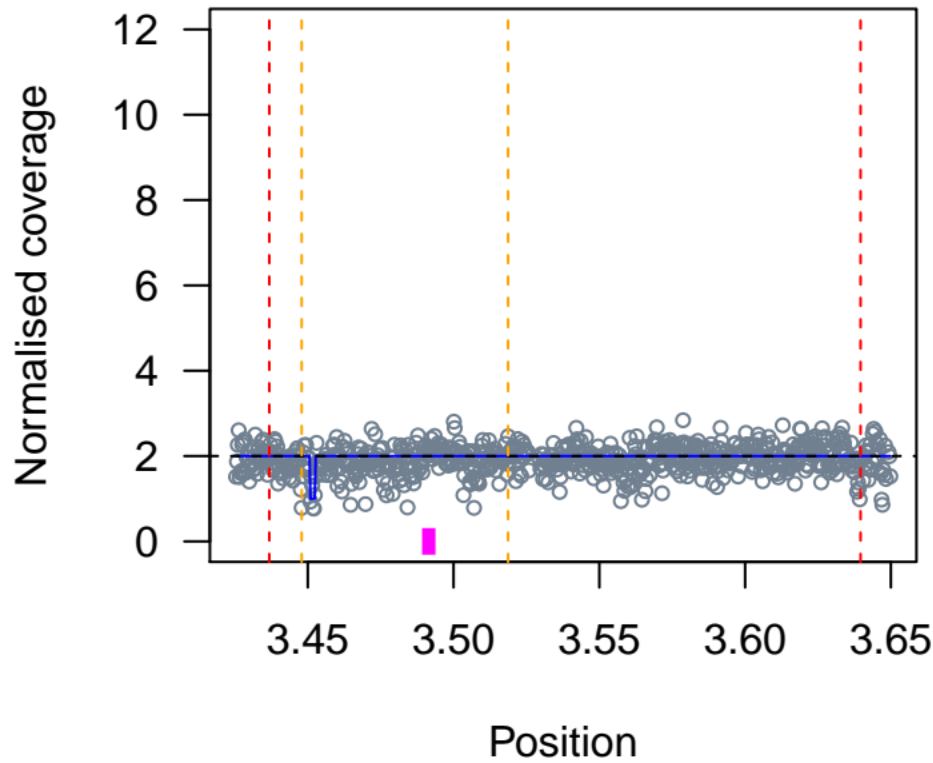
AJ0145-C GW

NA-NA



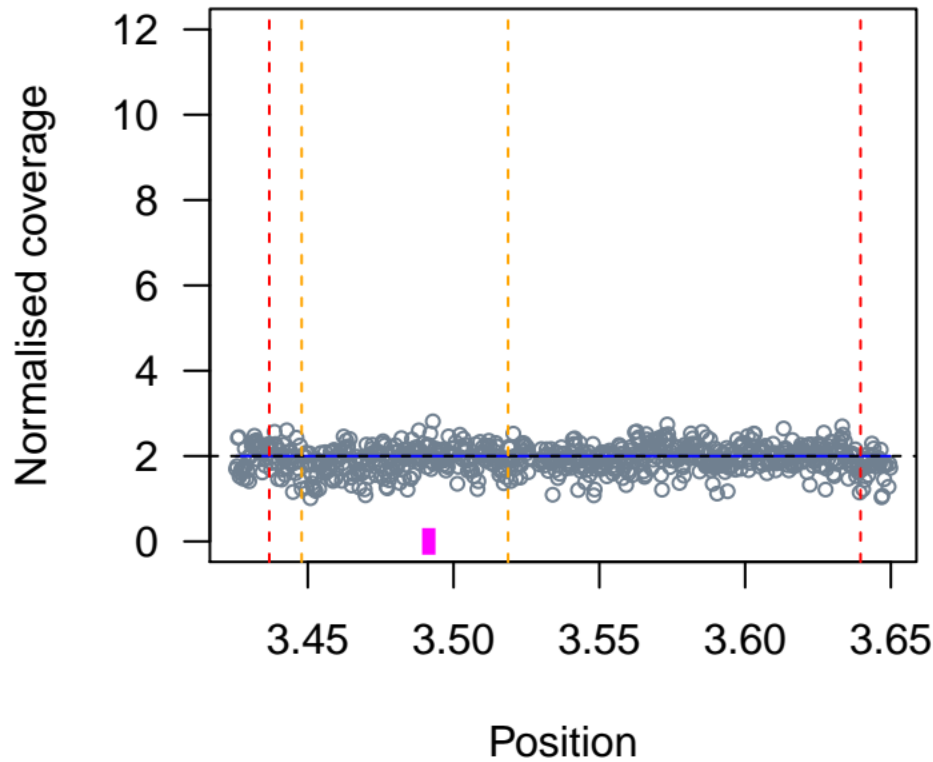
AJ0146-C GW

NA-NA



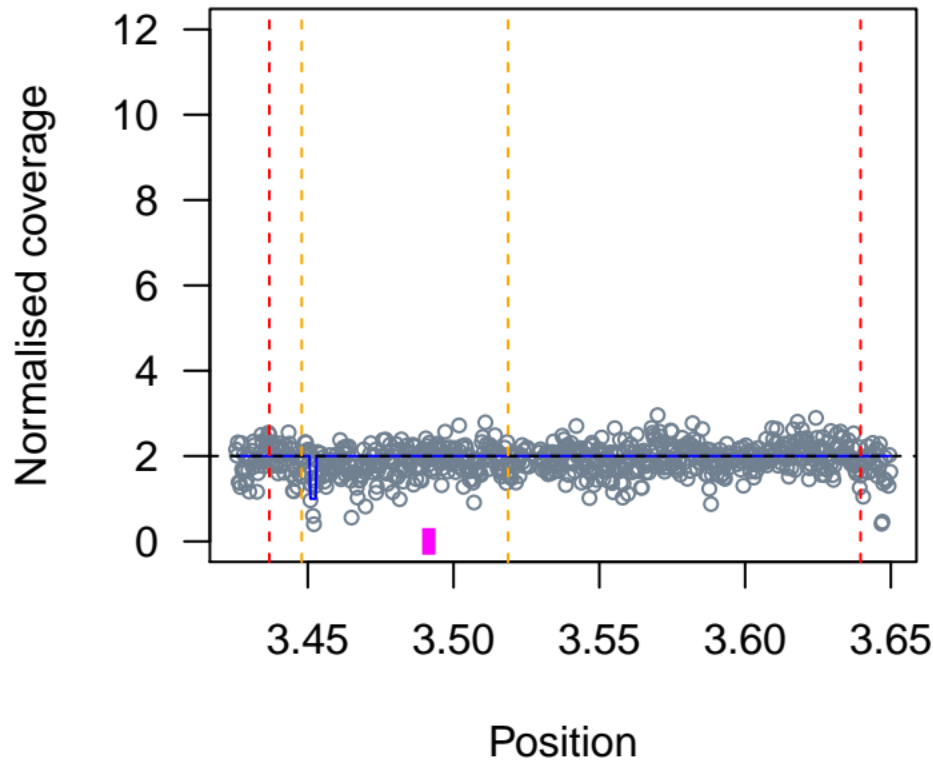
AJ0147-C GW

NA-NA



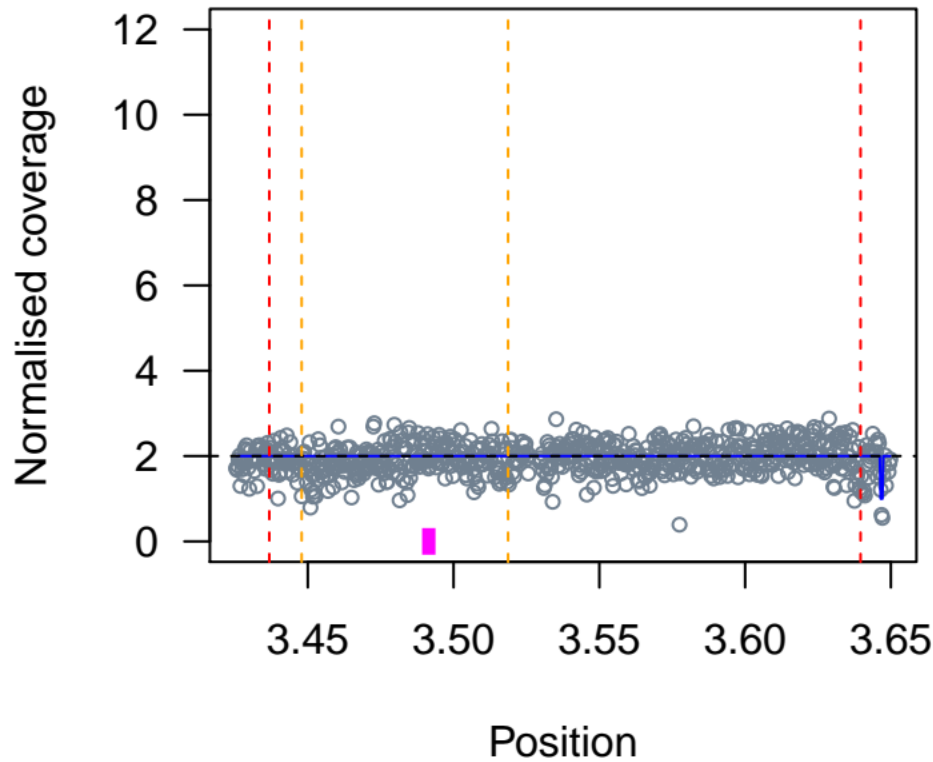
AJ0148-C GW

NA-NA



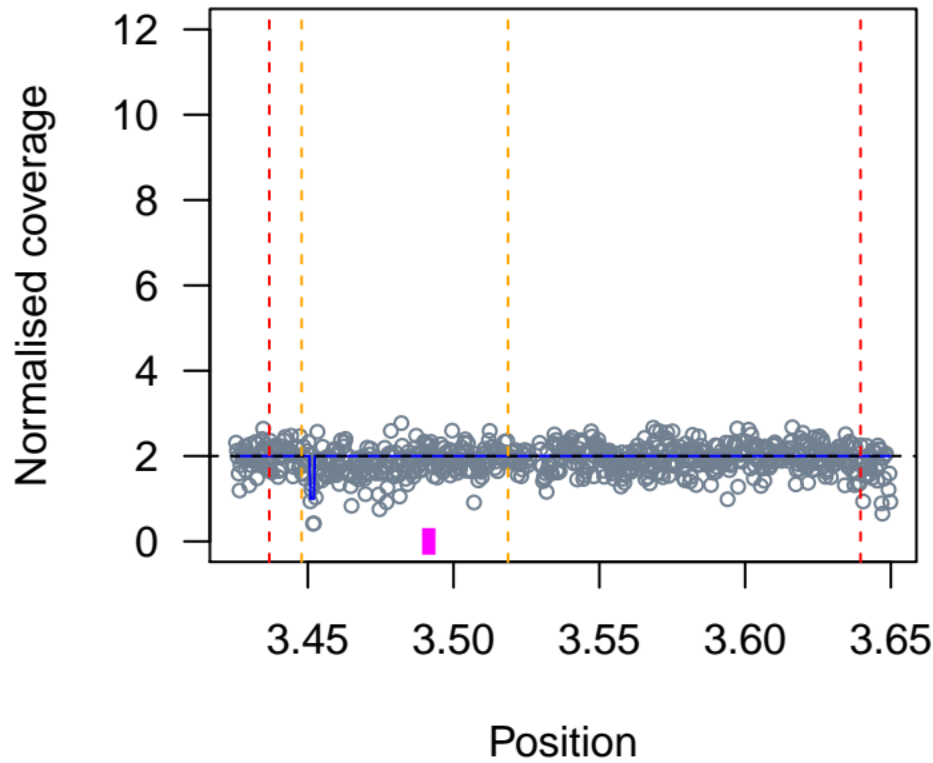
AJ0149-C GW

NA-NA



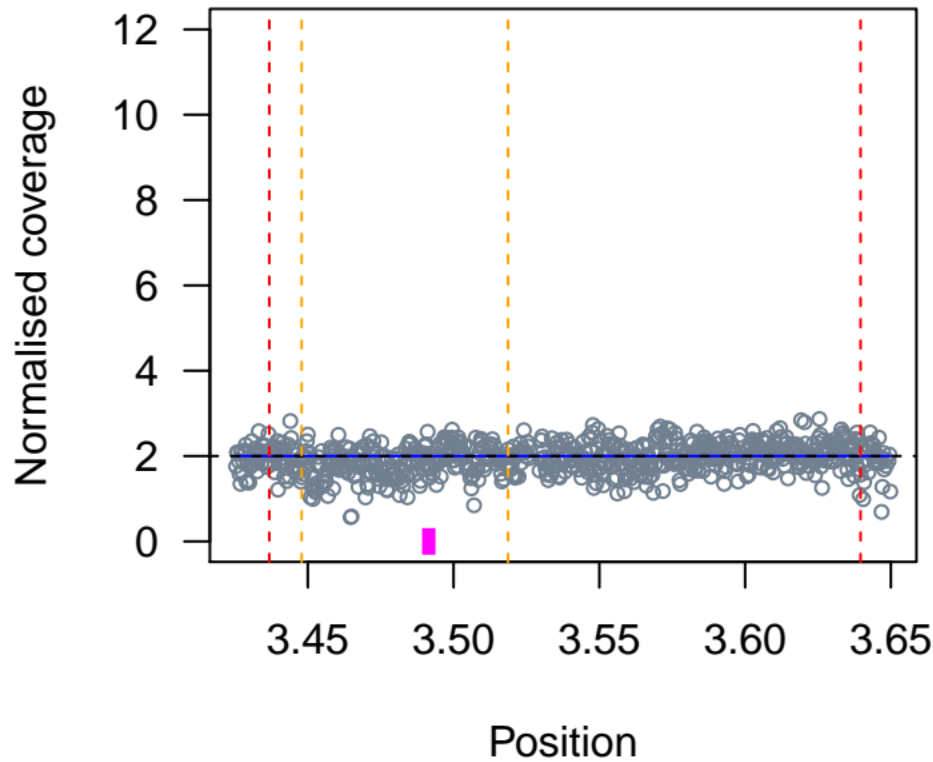
AJ0150-C GW

NA-NA



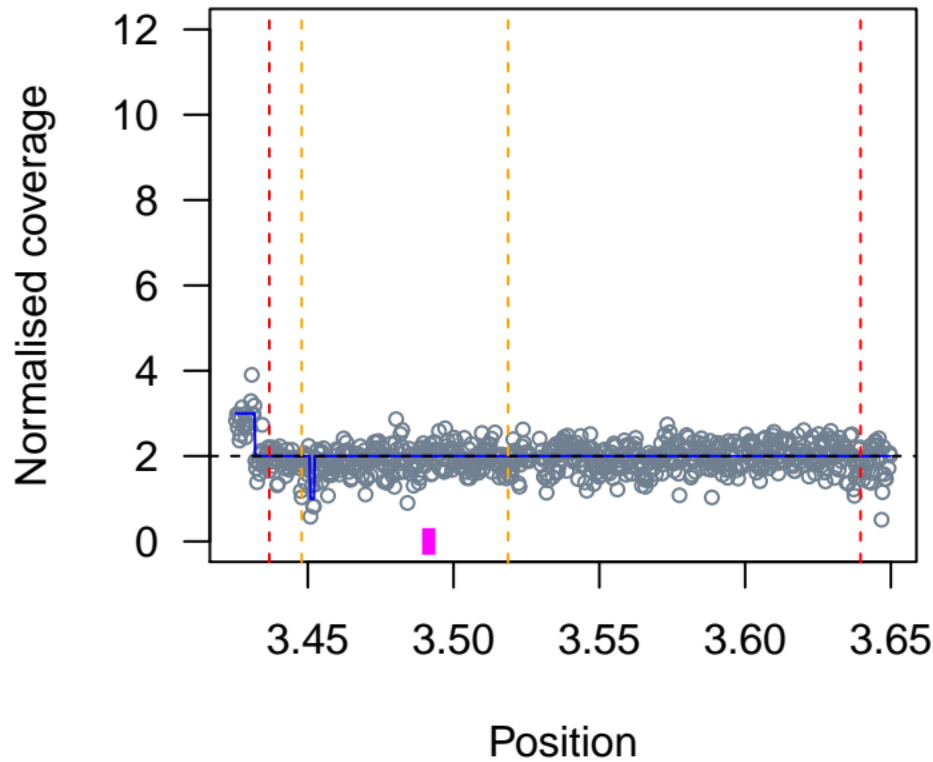
AJ0151-C GW

NA-NA



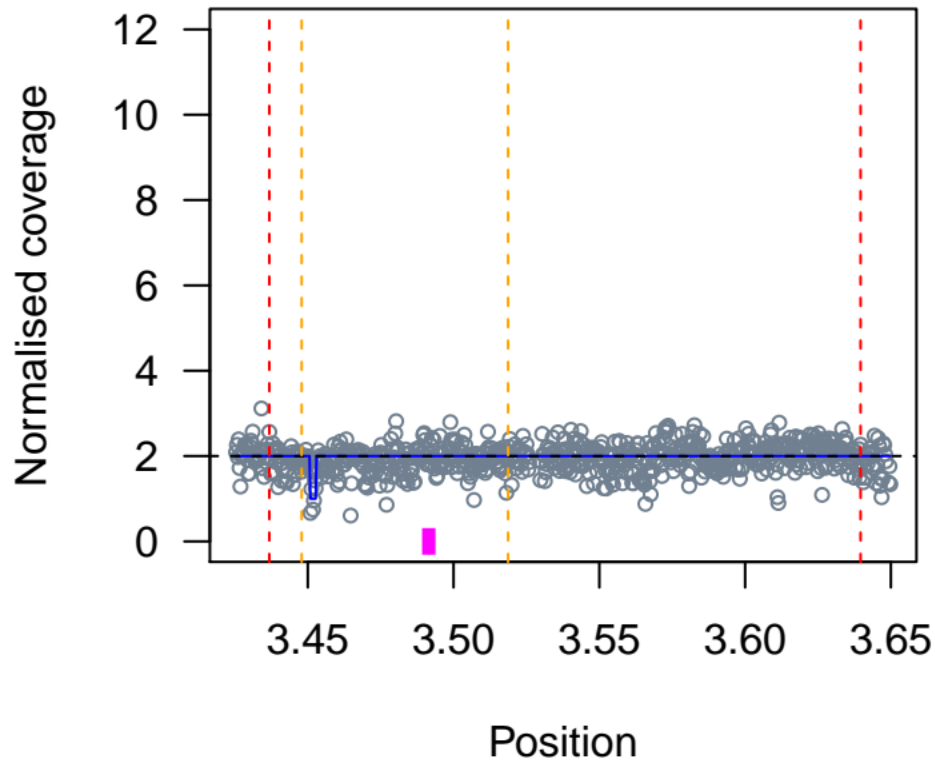
AJ0152-C GW

3425400–3431700



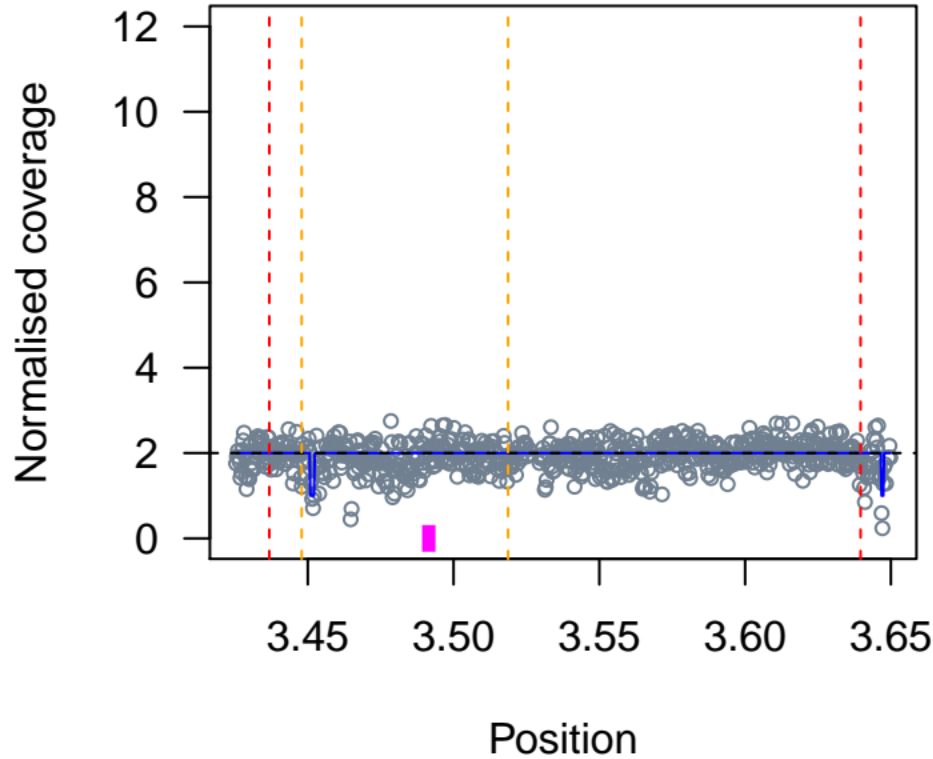
AJ0153-C GW

NA-NA



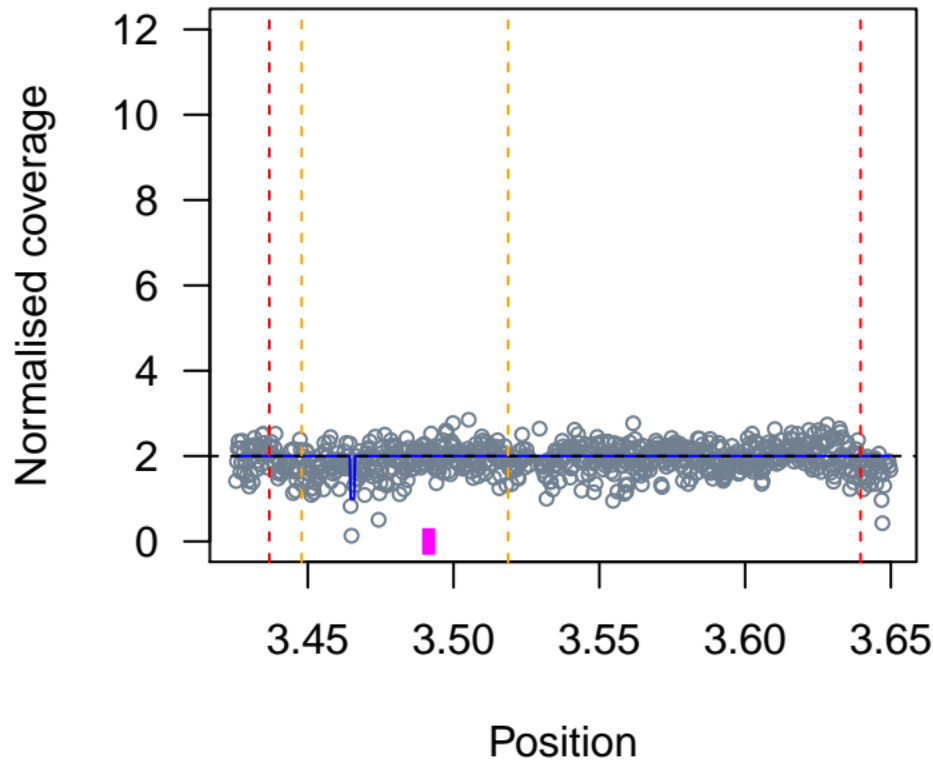
AJ0154-C GW

NA-NA



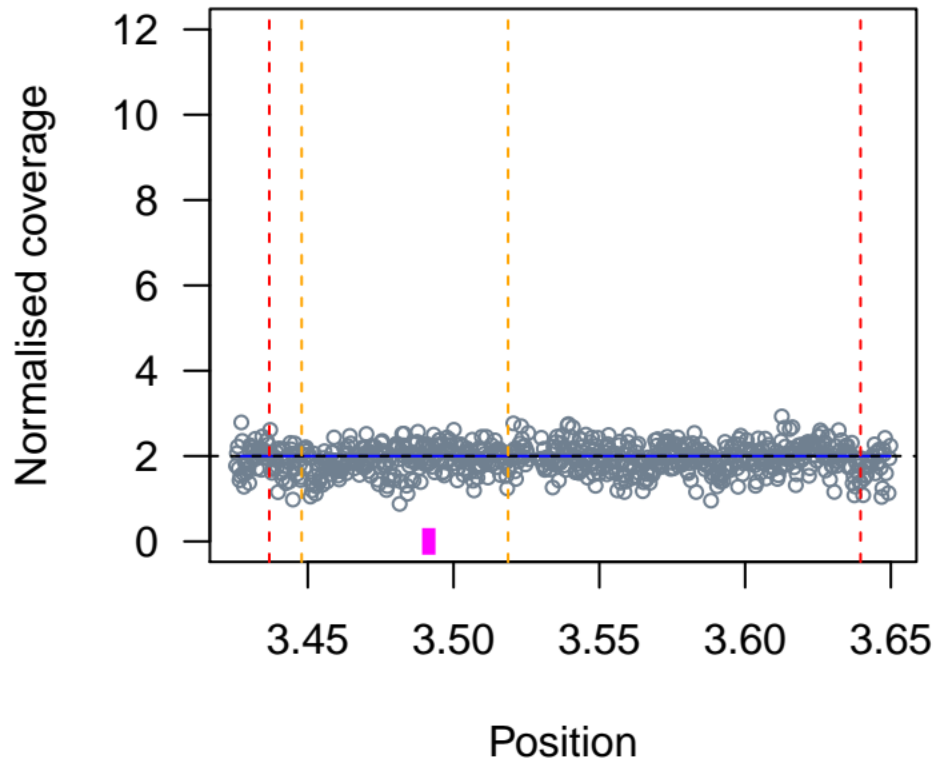
AJ0155-C GW

NA-NA



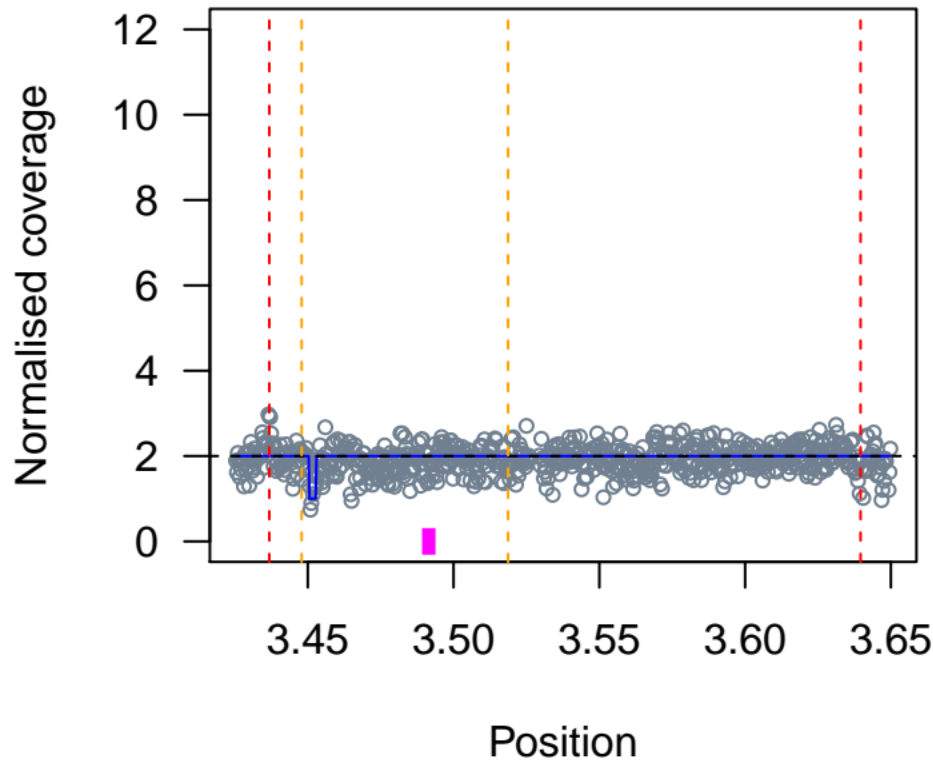
AJ0156-C GW

NA-NA



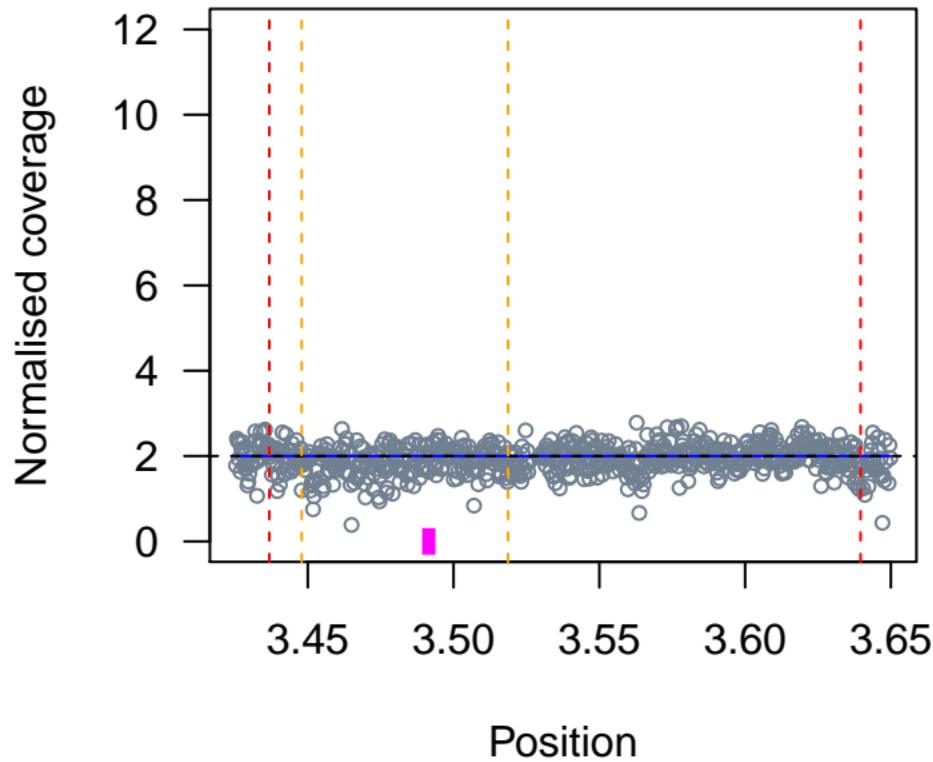
AJ0157-C GW

NA-NA



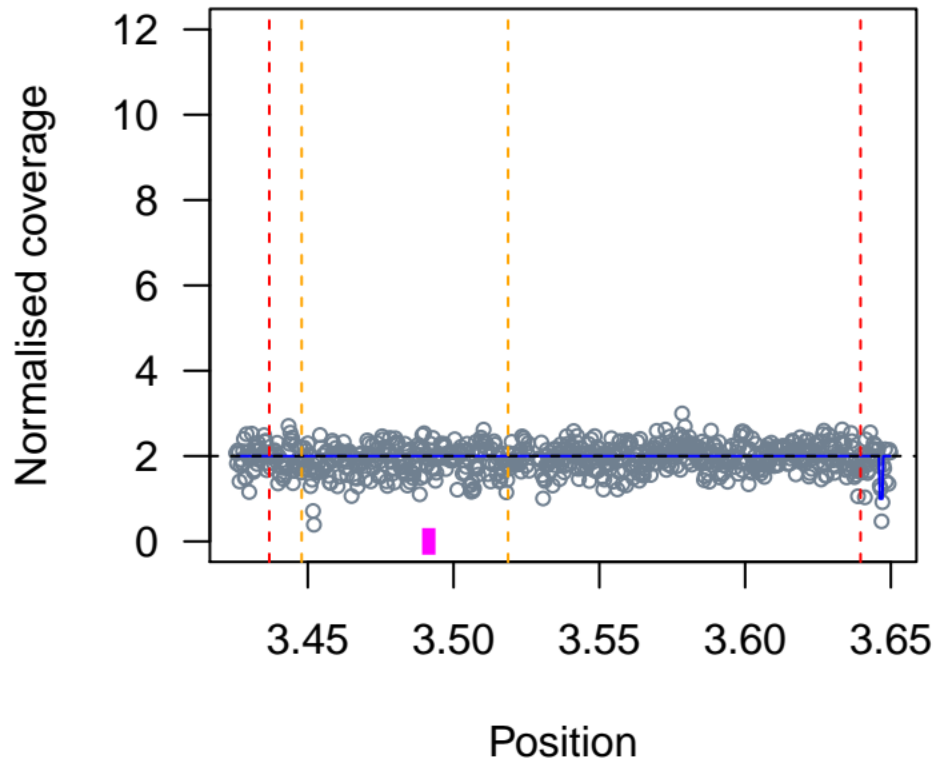
AJ0158-C GW

NA-NA



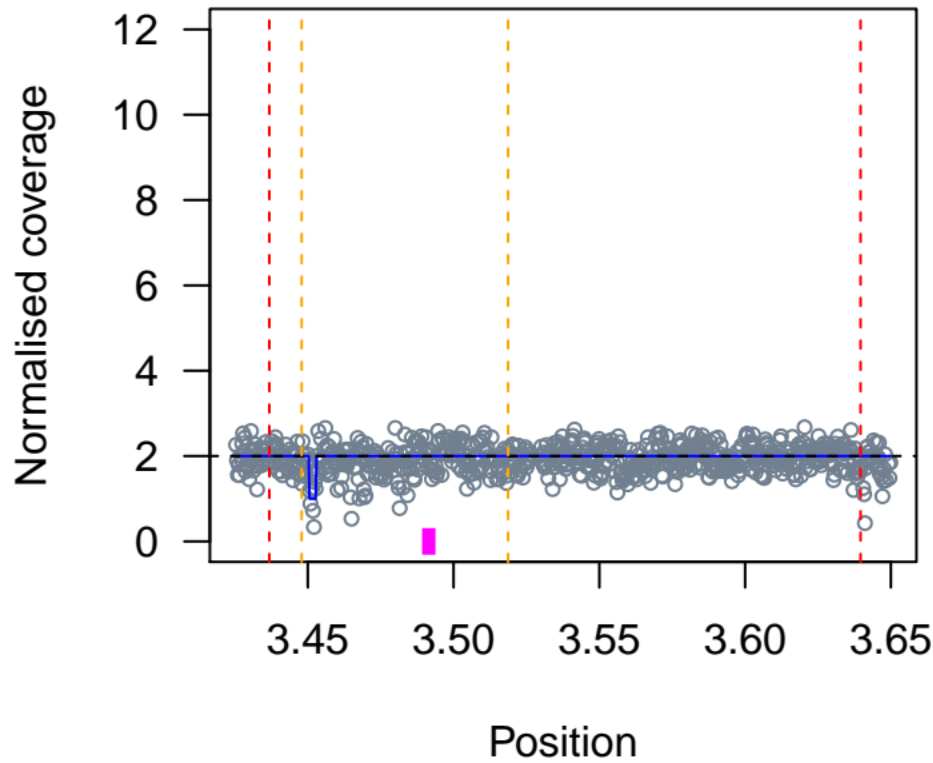
AJ0159-C GW

NA-NA

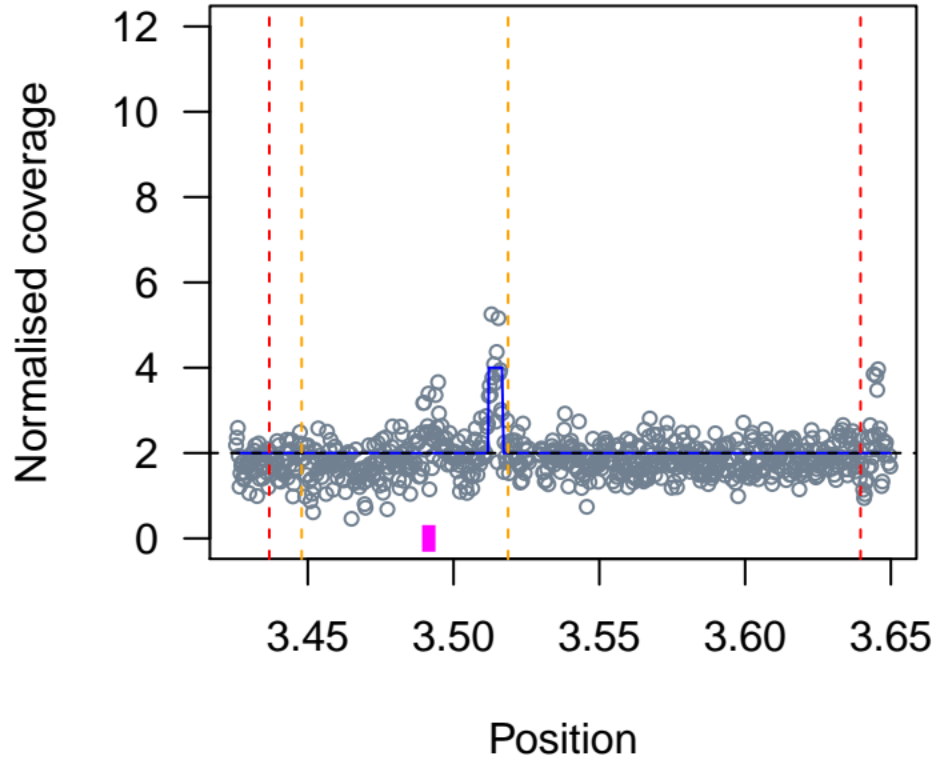


AJ0161-C GW

NA-NA

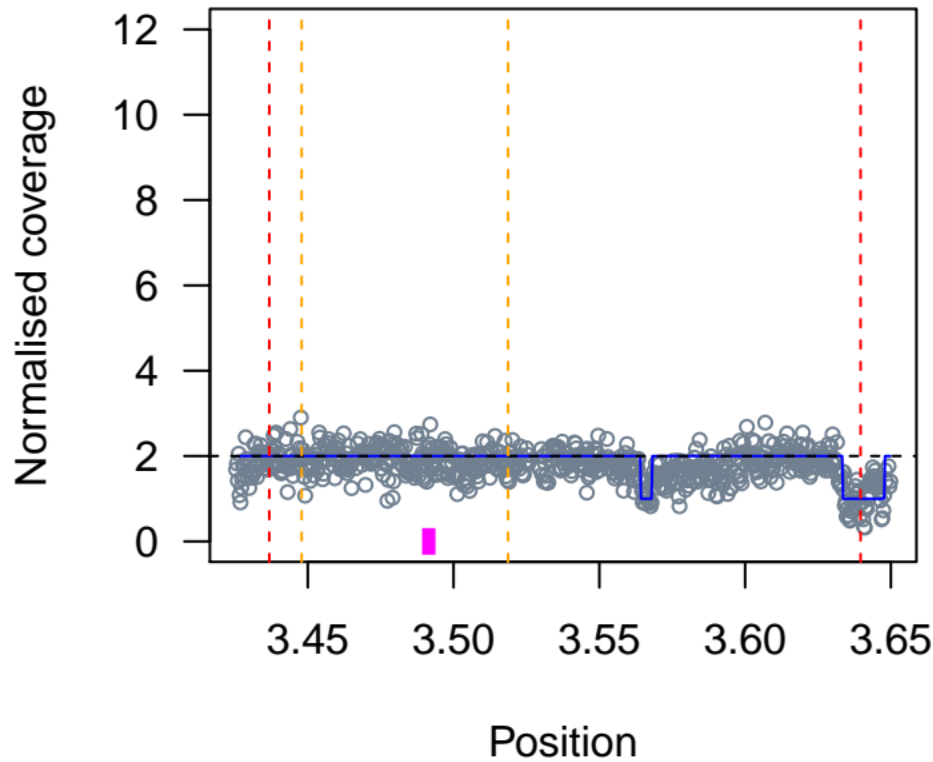


AK0060-C KE
3512100–3516600



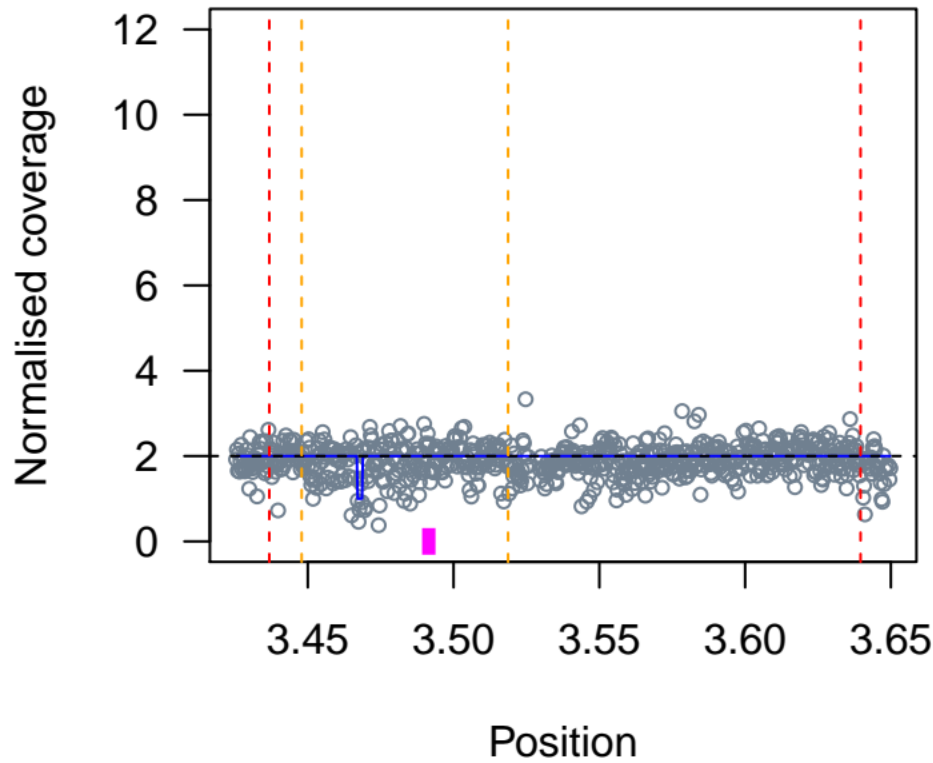
AK0062-C KE

NA-NA



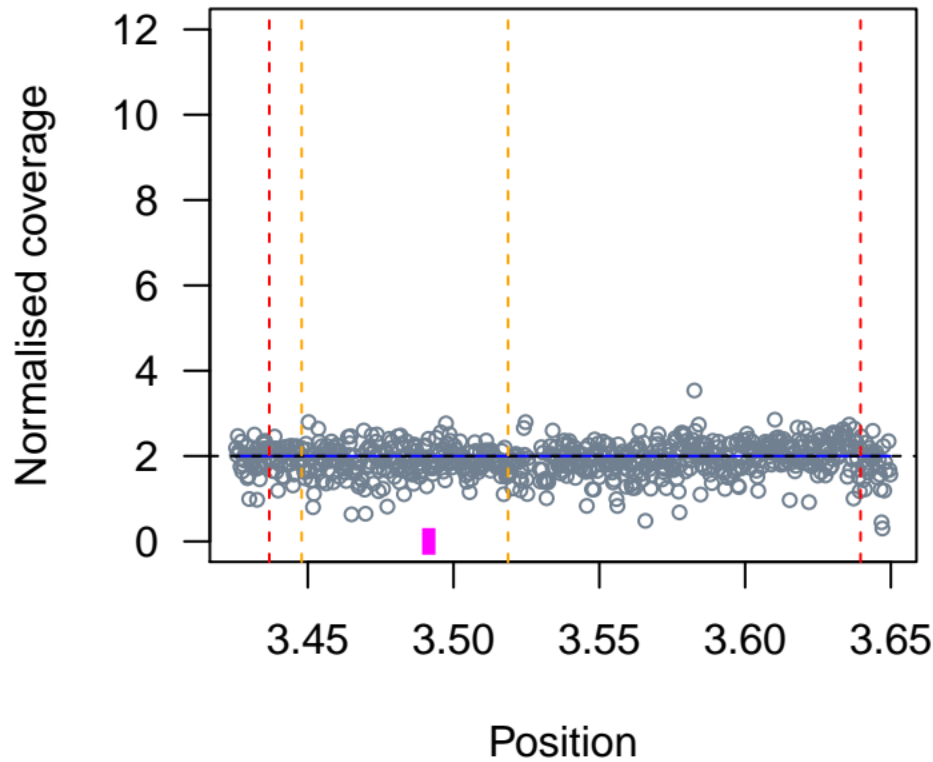
AK0065-C KE

NA-NA



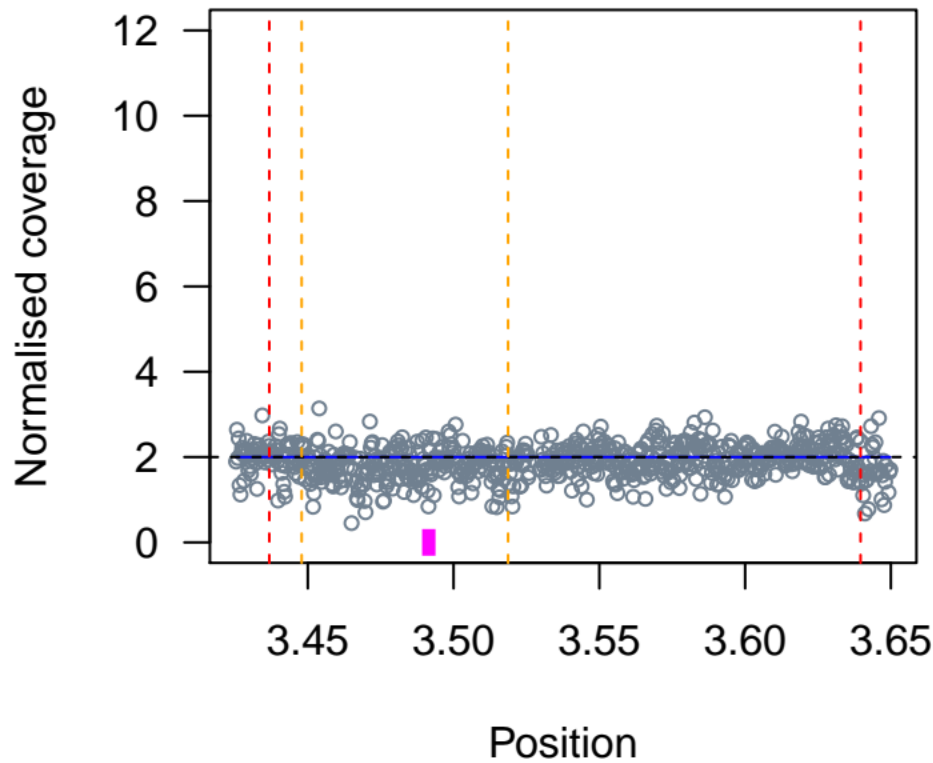
AK0066-C KE

NA-NA



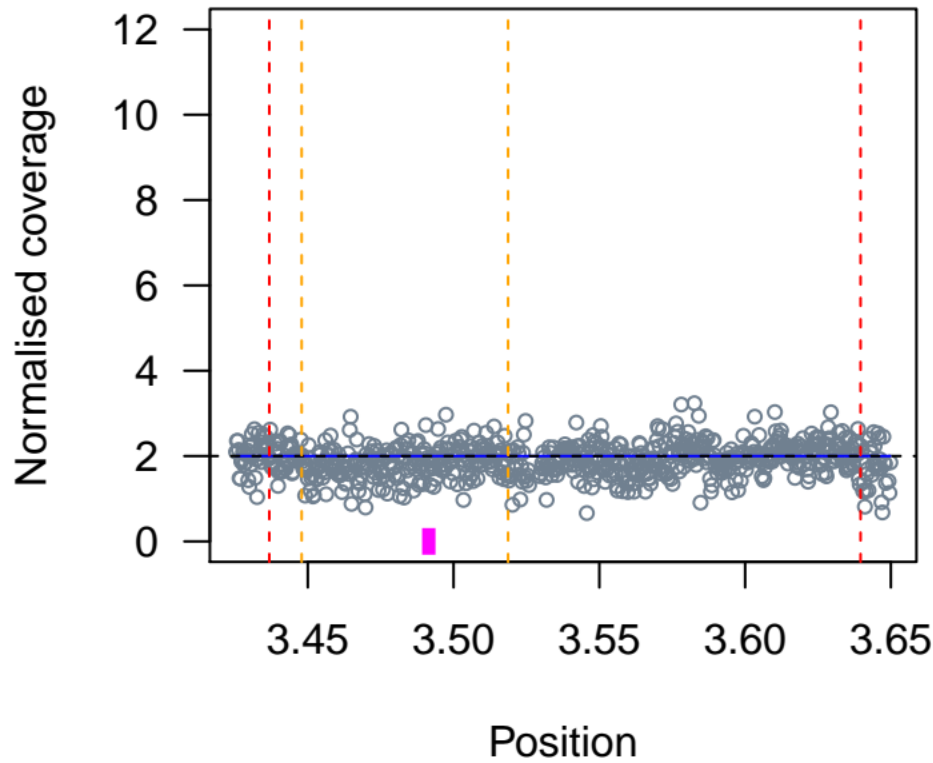
AK0067-C KE

NA-NA



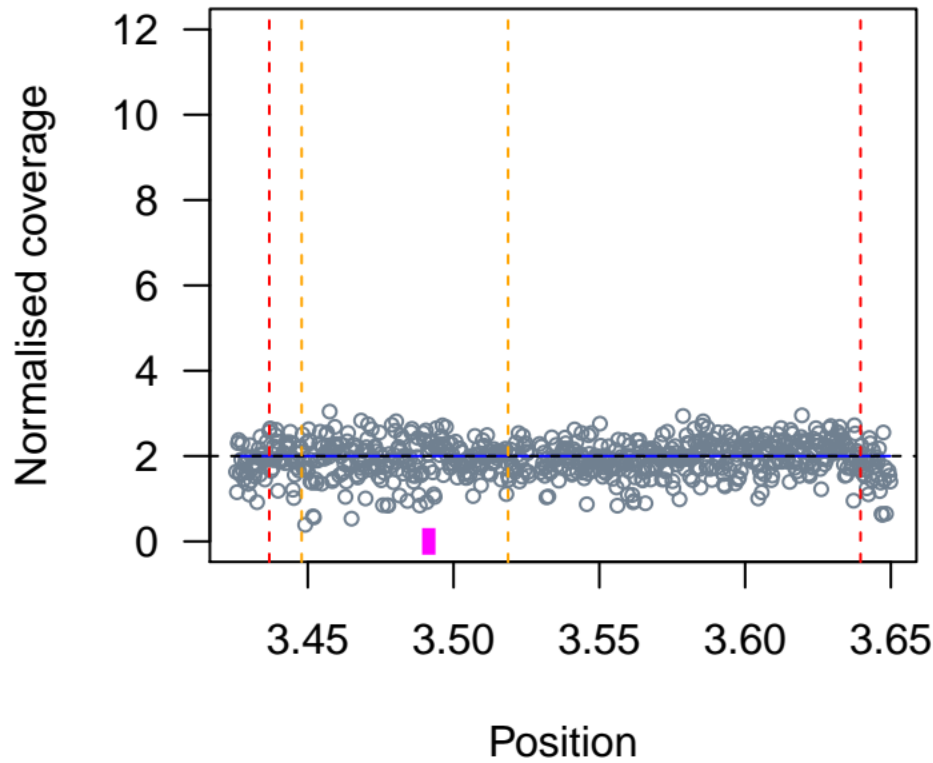
AK0068-C KE

NA-NA



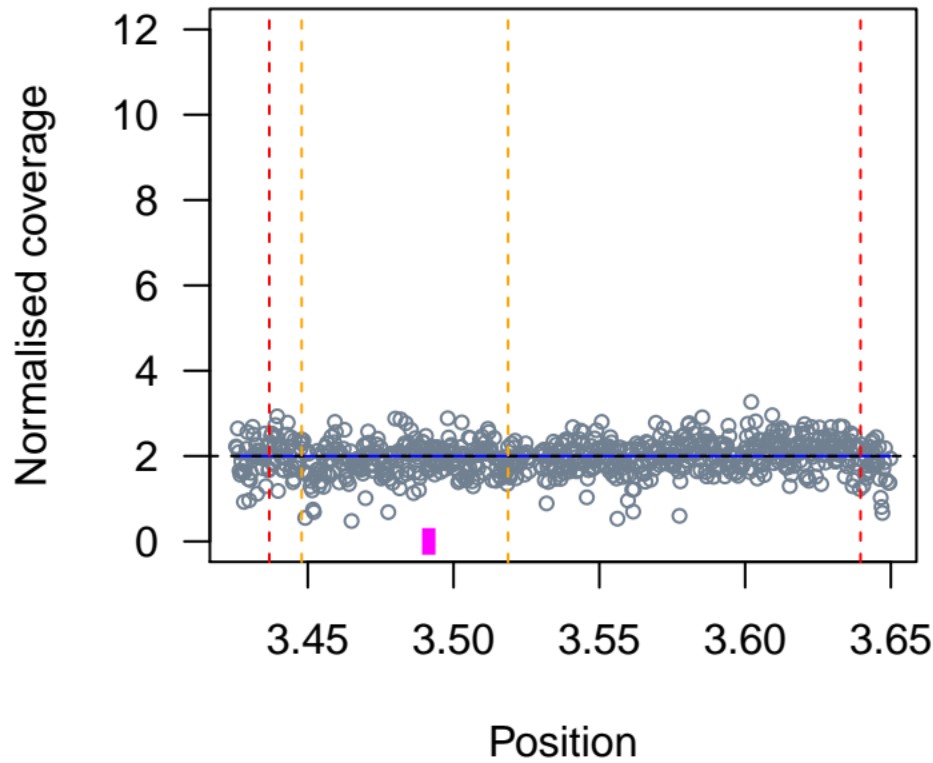
AK0069-C KE

NA-NA



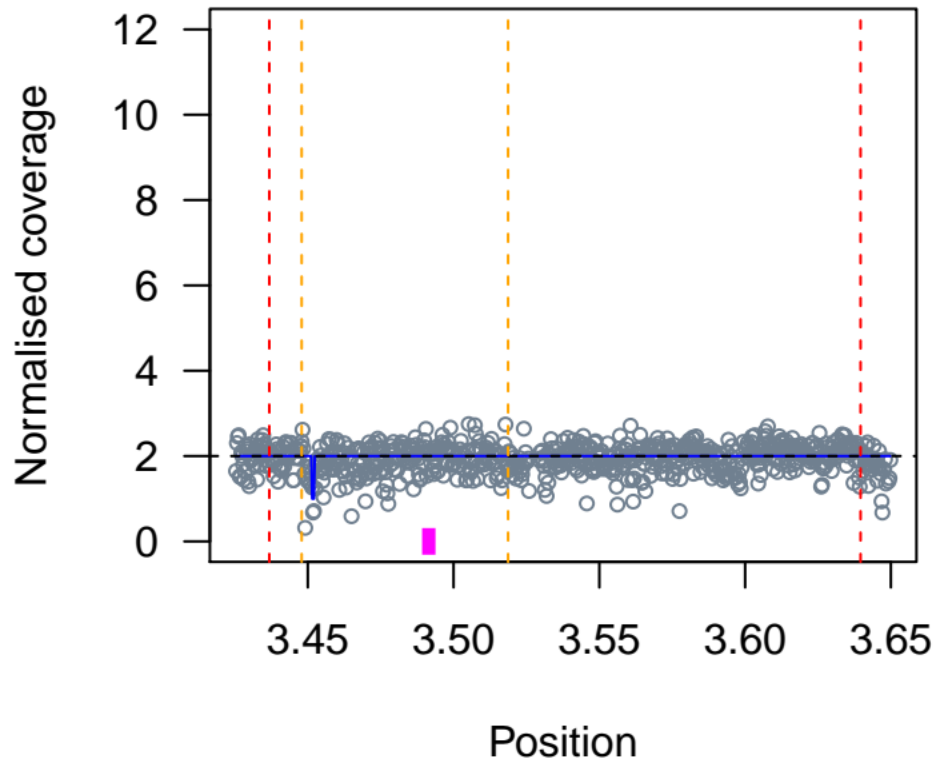
AK0070-C KE

NA-NA



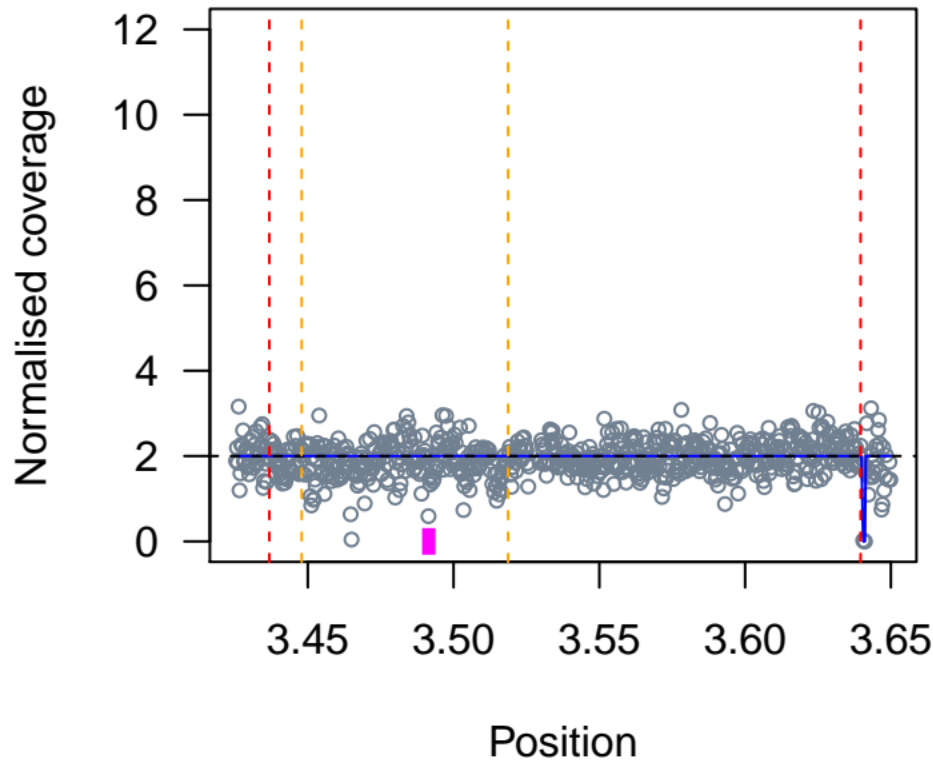
AK0072-C KE

NA-NA



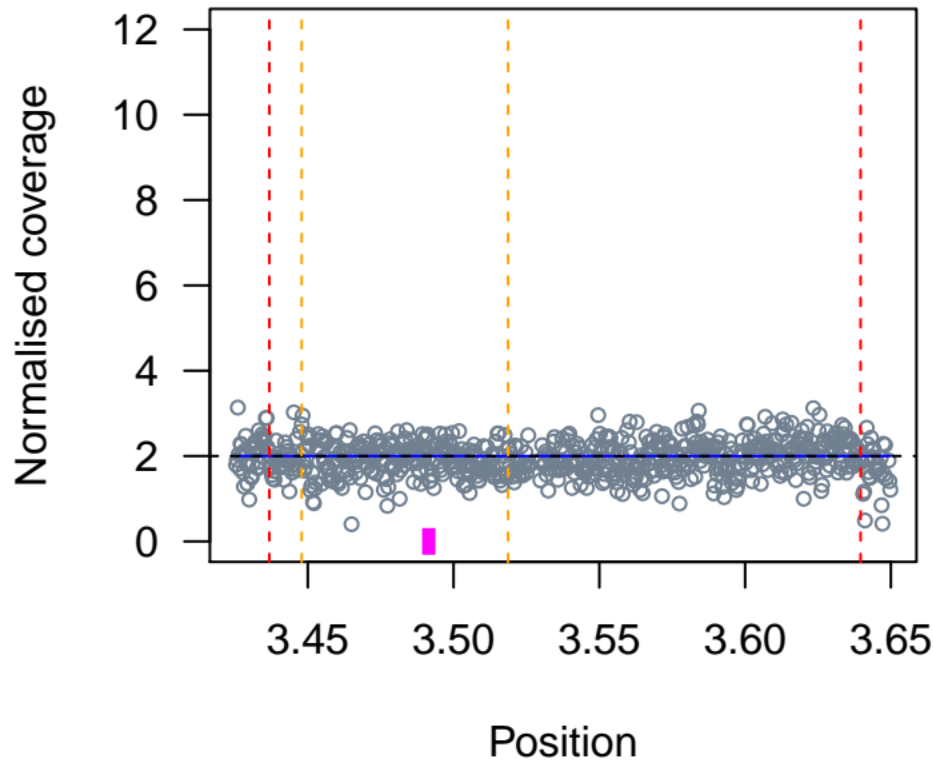
AK0073-C KE

NA-NA



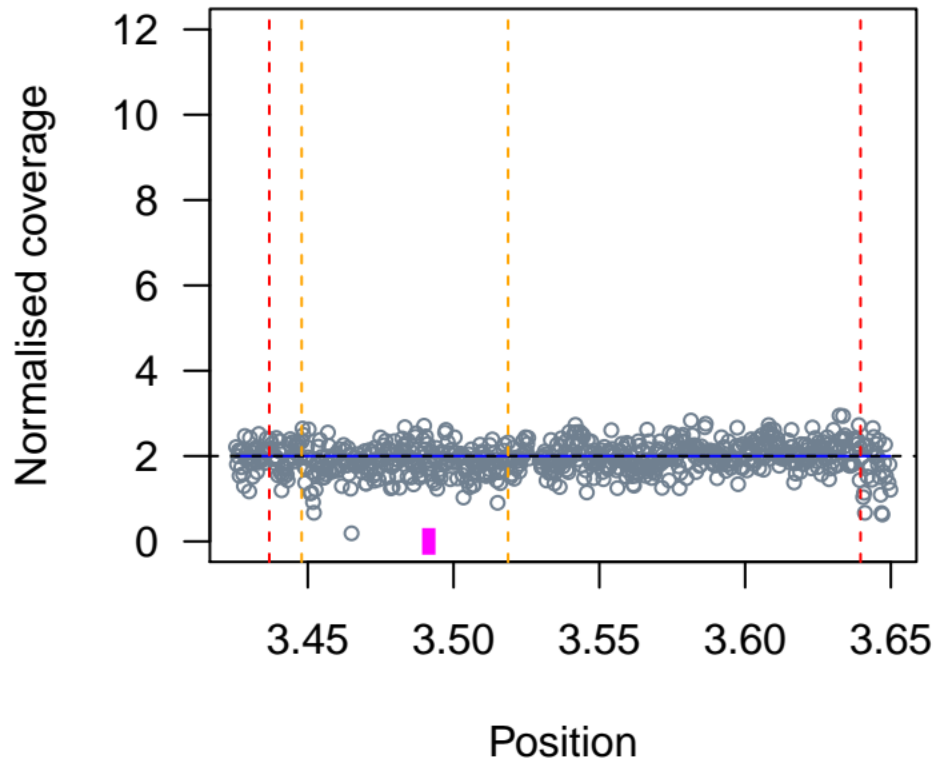
AK0074-C KE

NA-NA



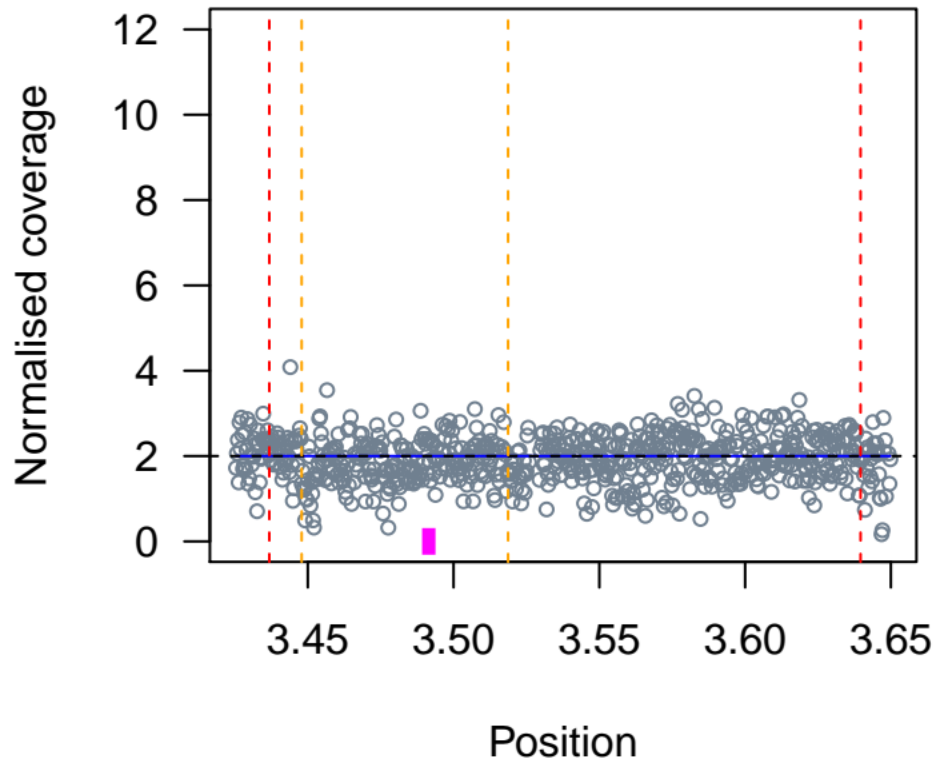
AK0075-C KE

NA-NA



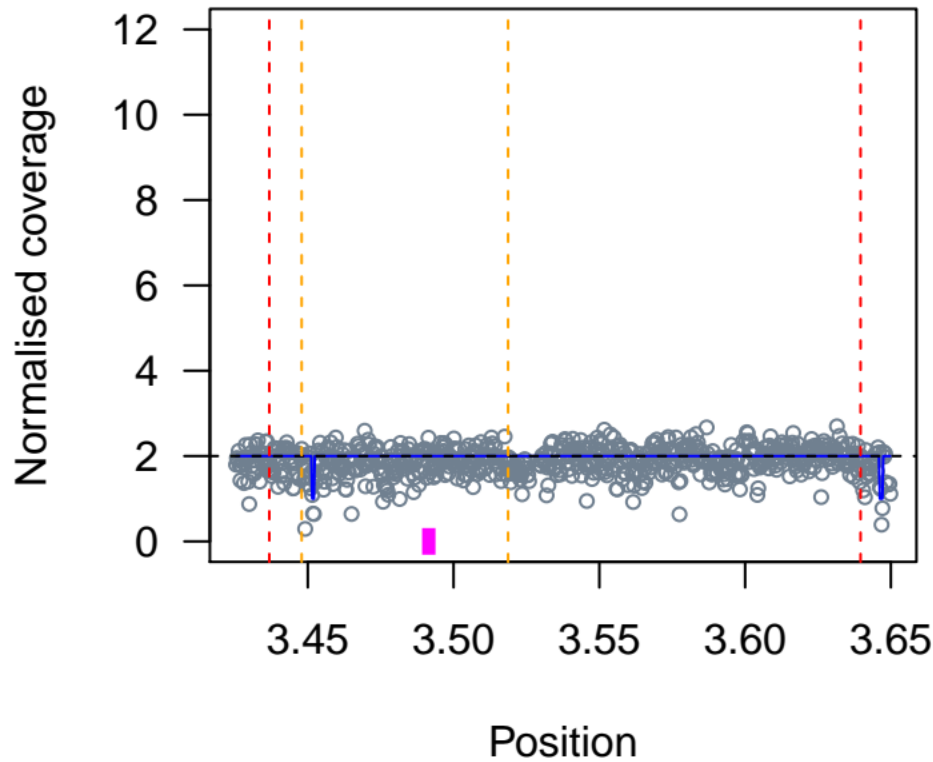
AK0076-C KE

NA-NA



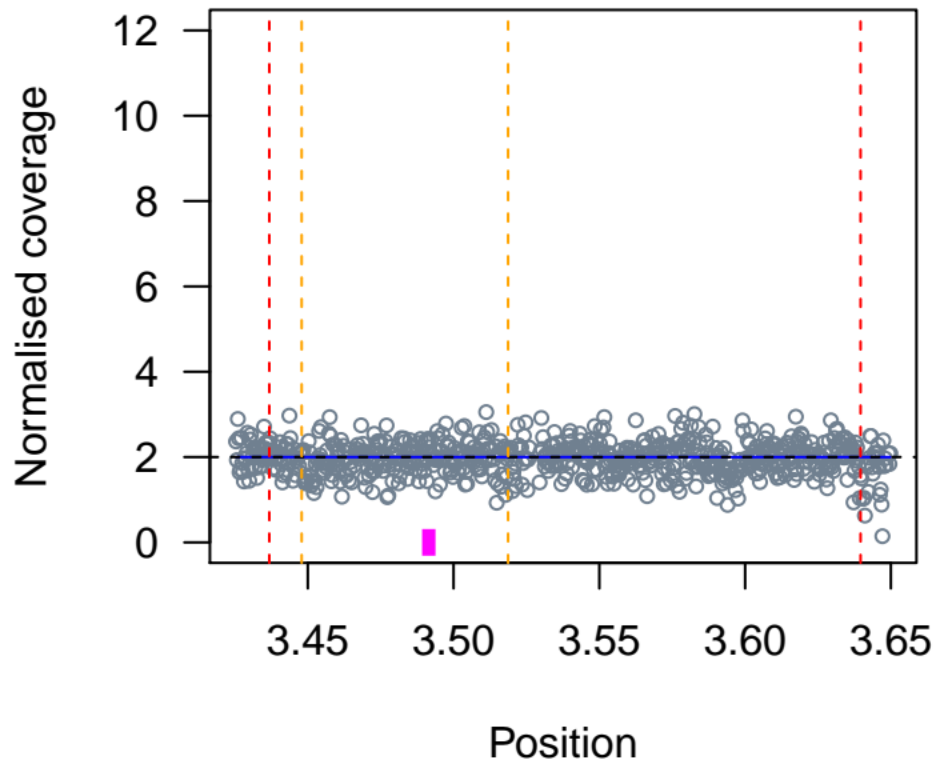
AK0077-C KE

NA-NA



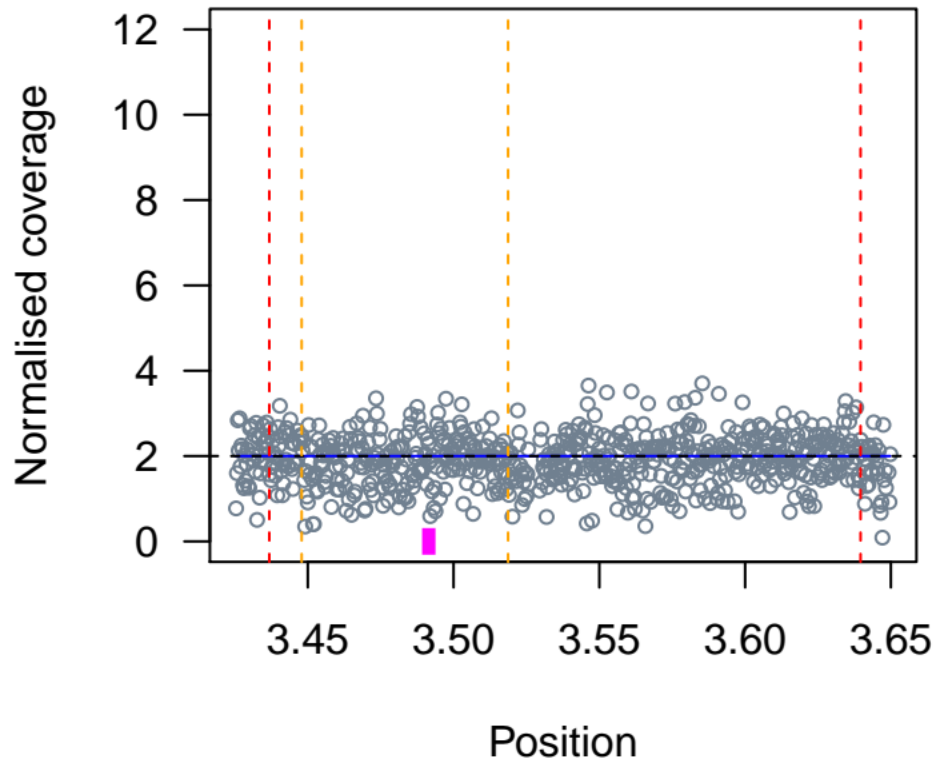
AK0078-C KE

NA-NA



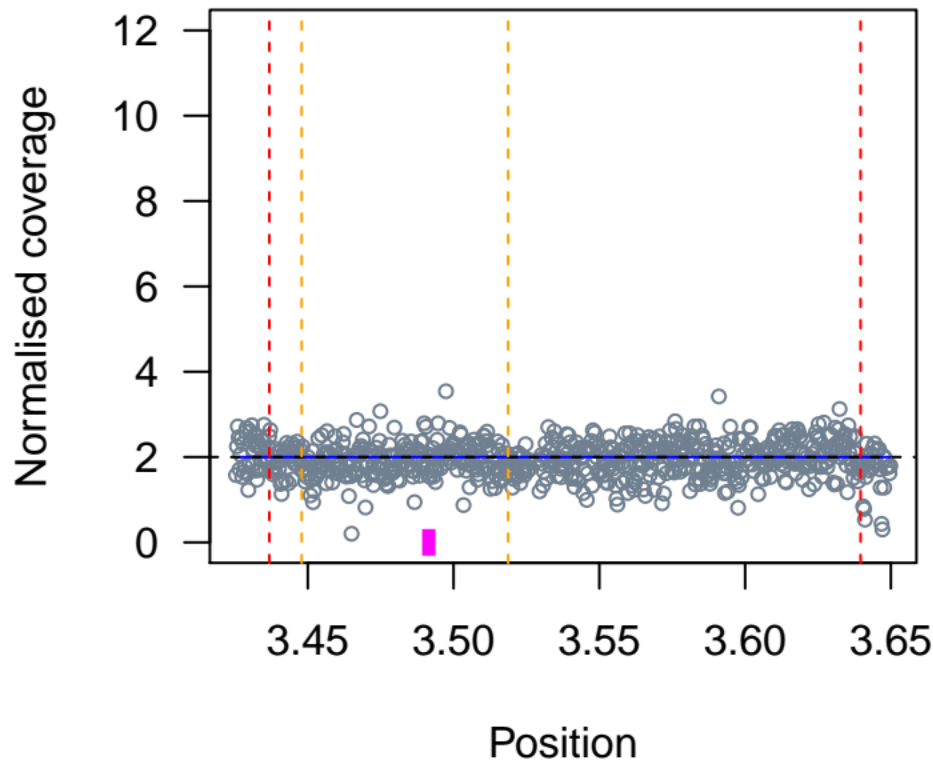
AK0079-C KE

NA-NA



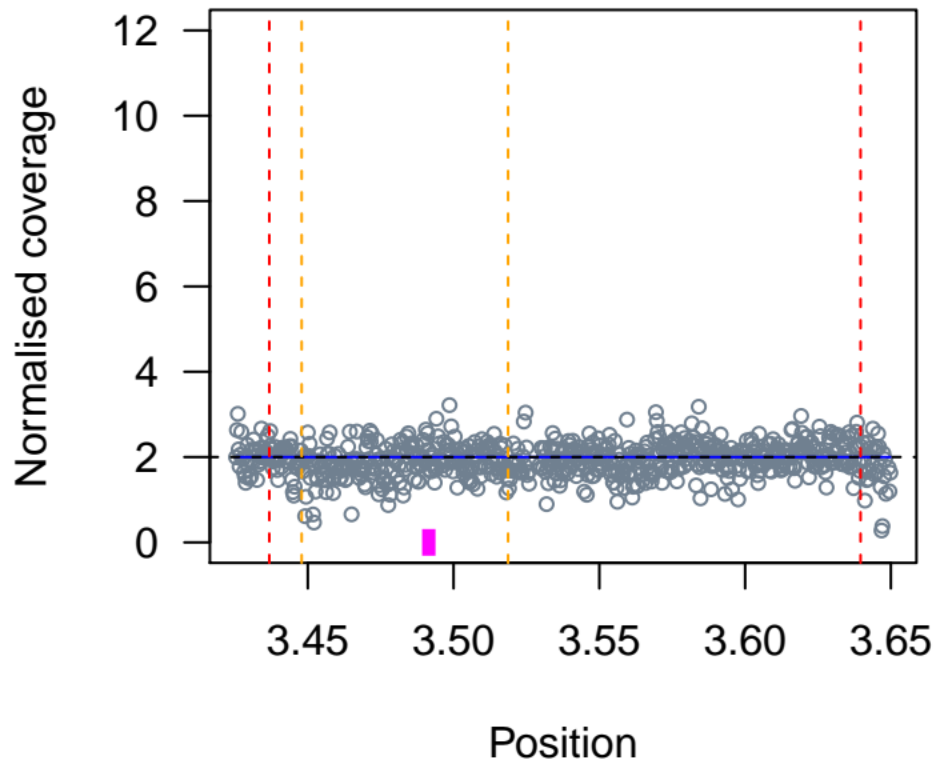
AK0080-C KE

NA-NA



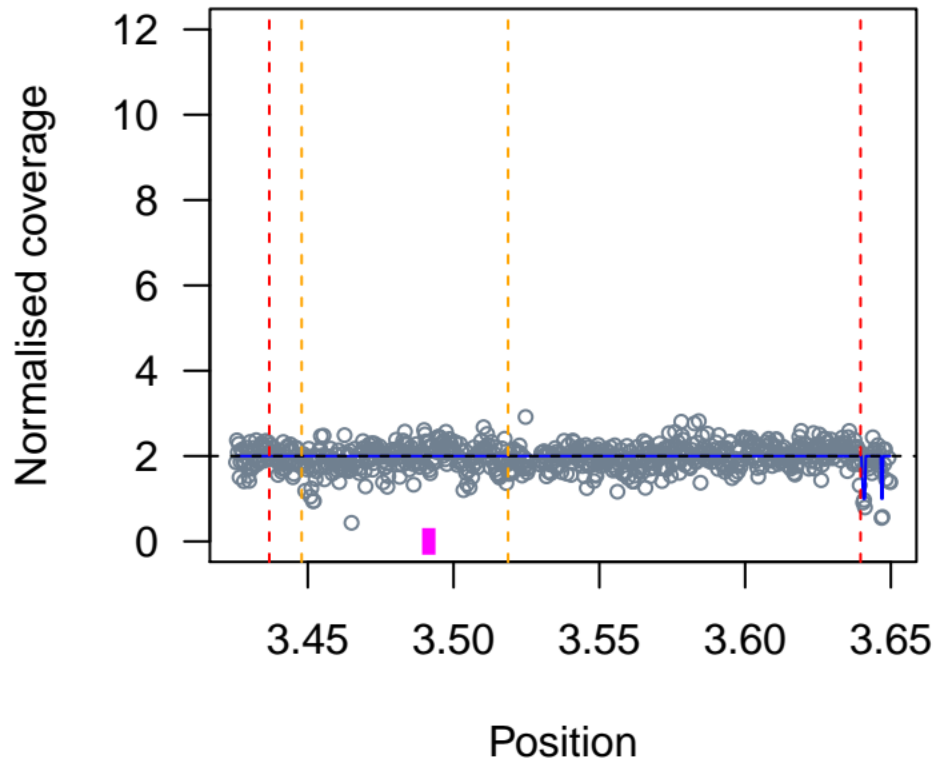
AK0081-C KE

NA-NA



AK0082-C KE

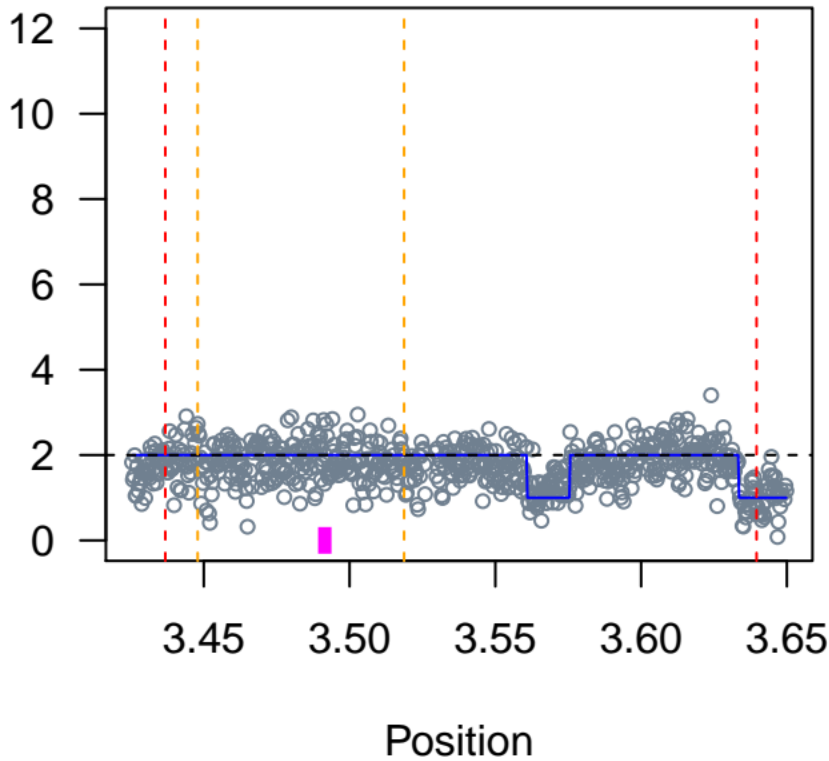
NA-NA



AK0085-C KE

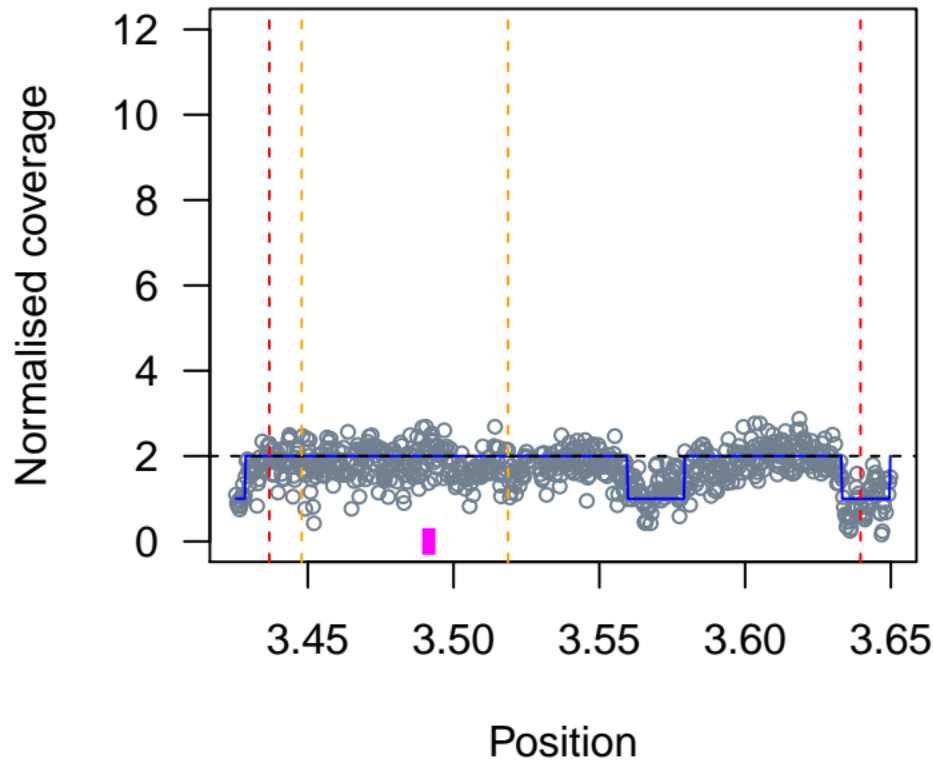
NA-NA

Normalised coverage



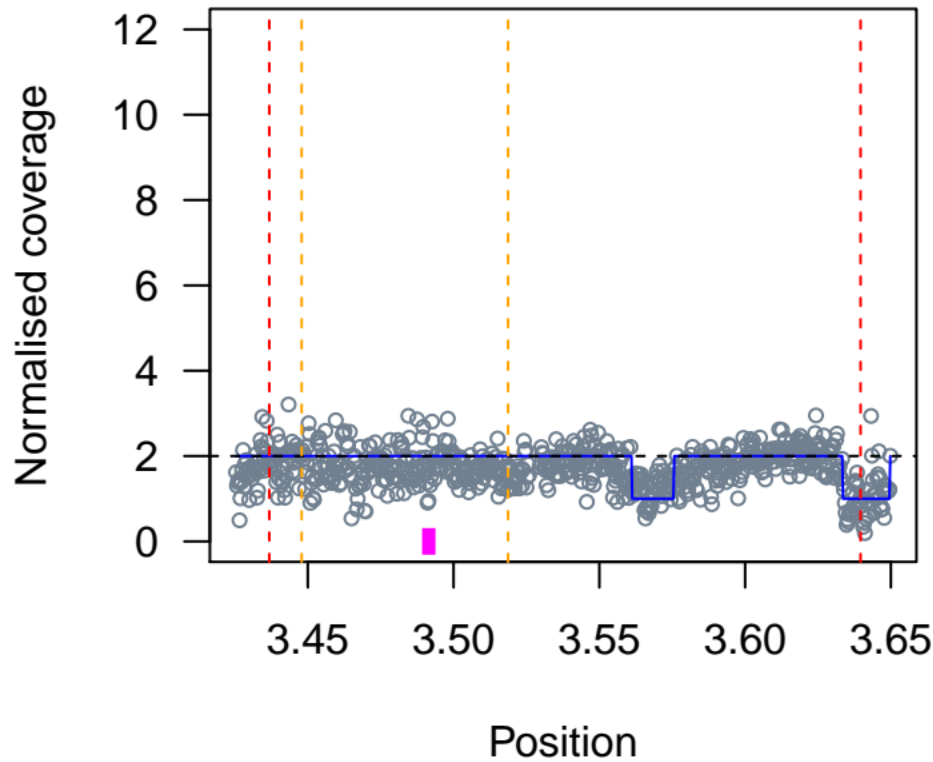
AK0086-C KE

NA-NA



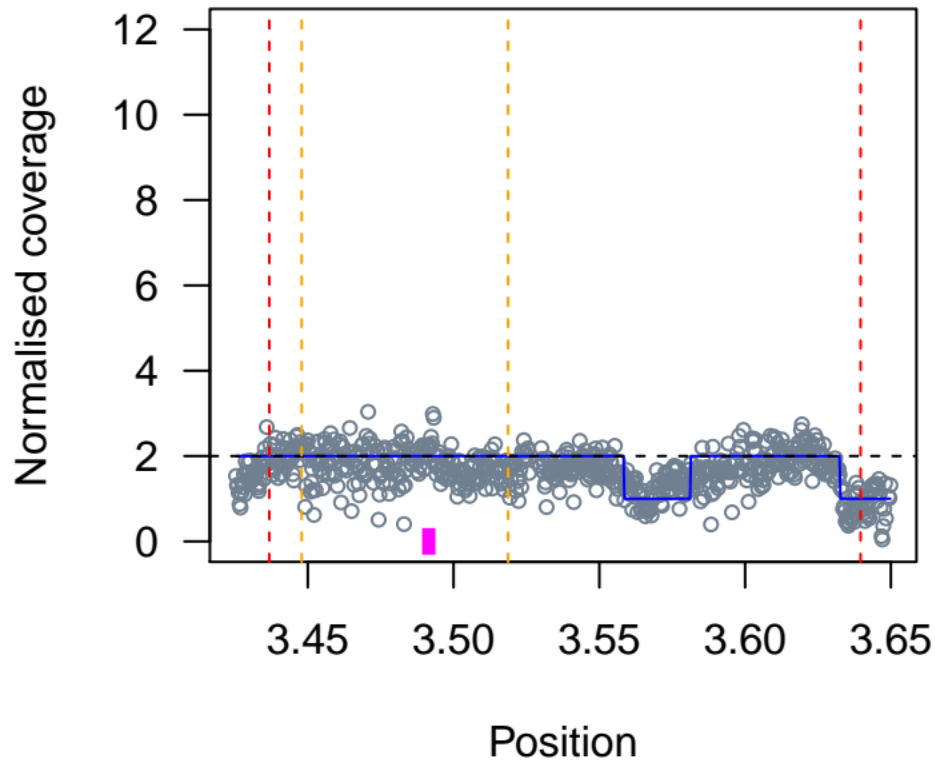
AK0087-C KE

NA-NA



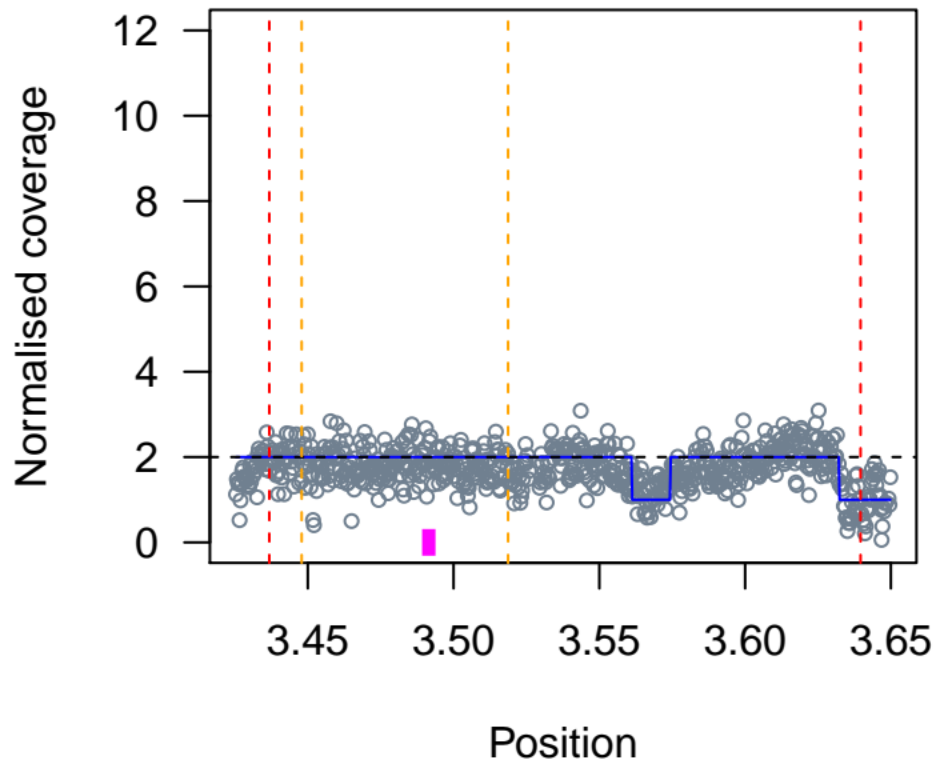
AK0088-C KE

NA-NA



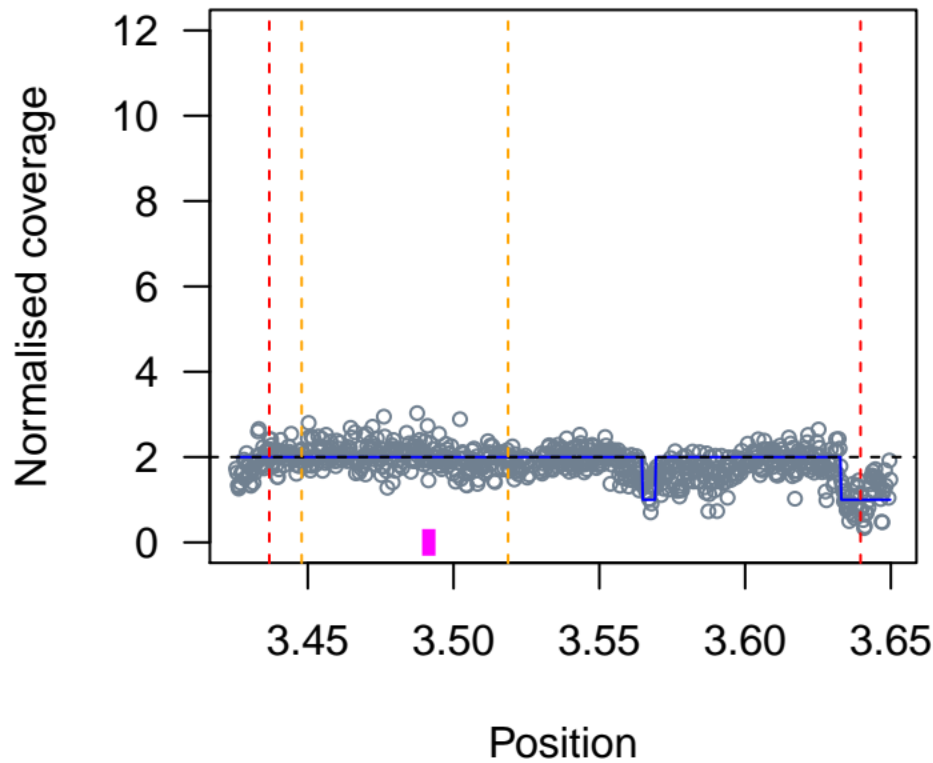
AK0089-C KE

NA-NA



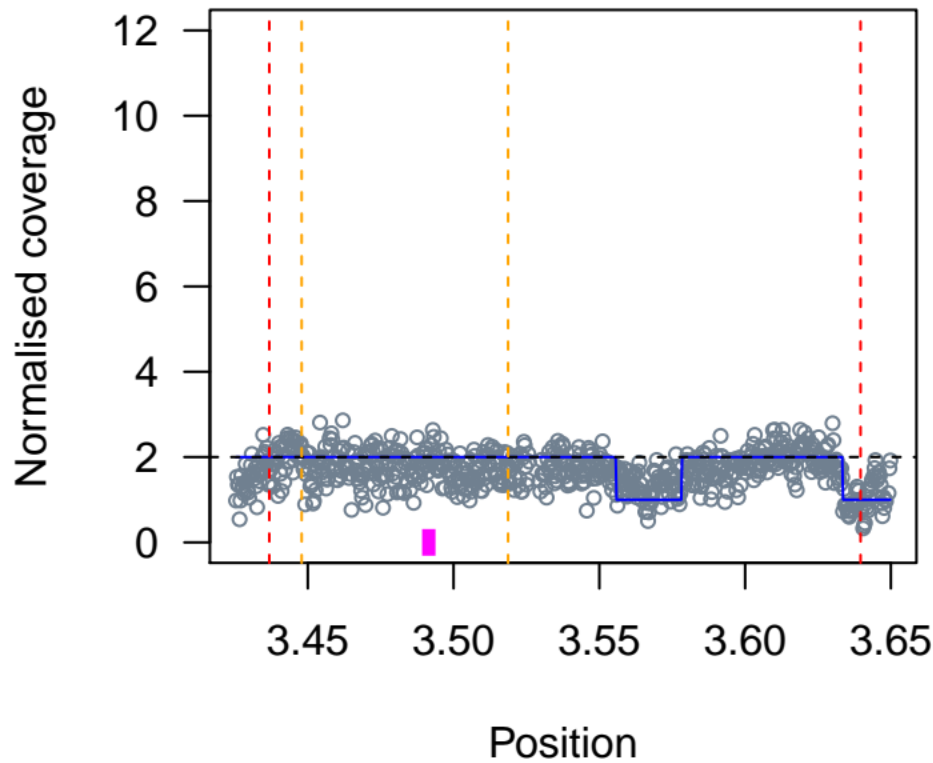
AK0090-C KE

NA-NA



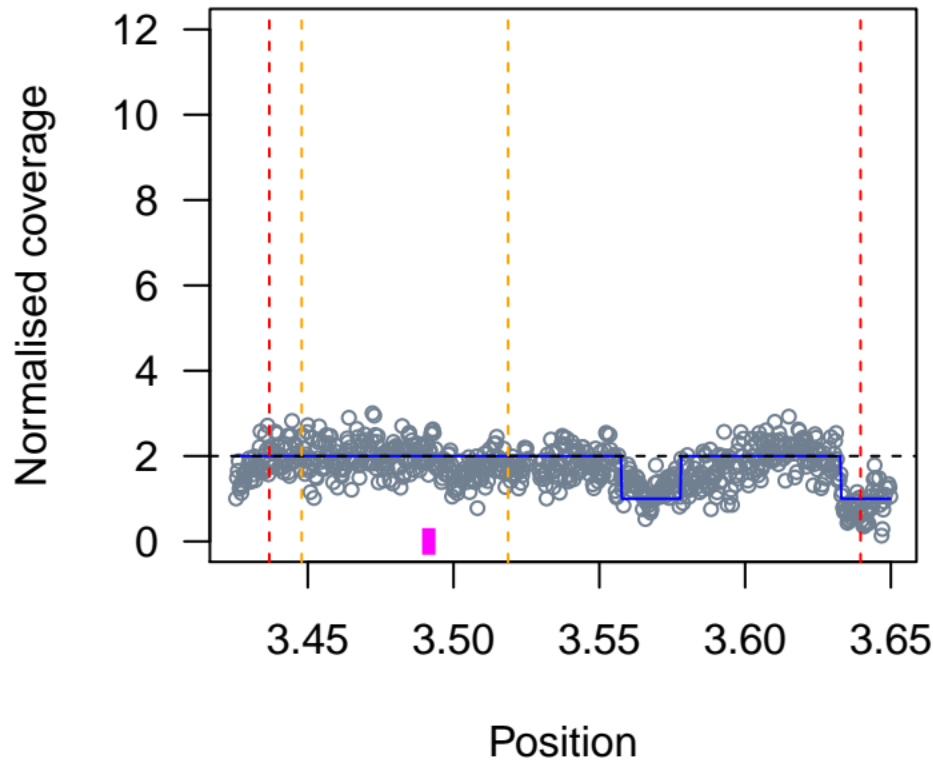
AK0091-C KE

NA-NA



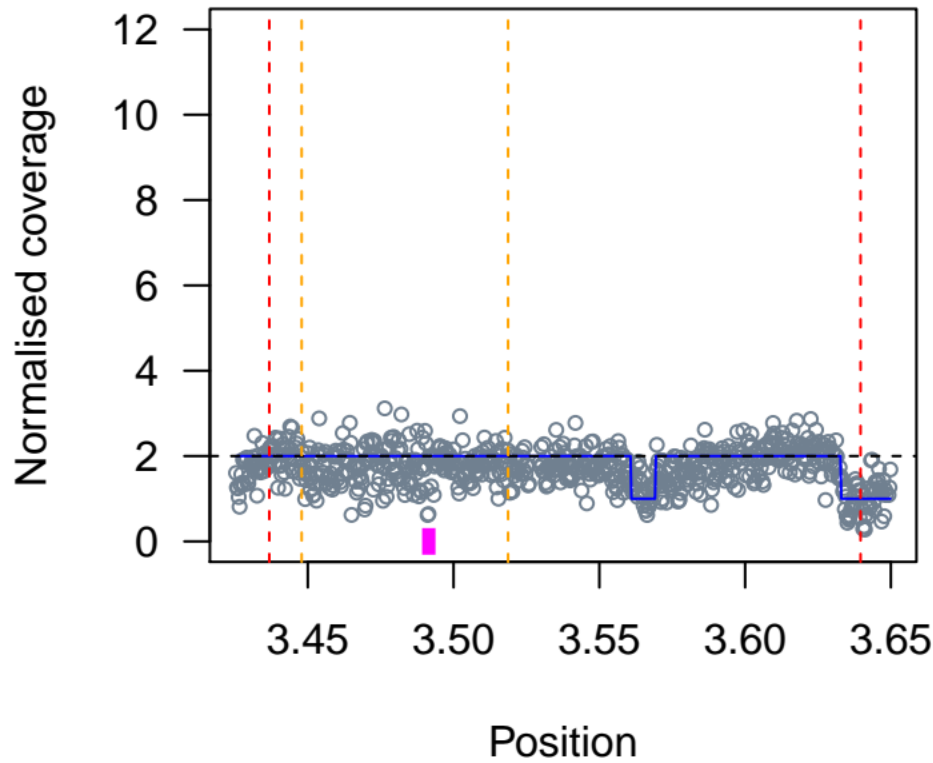
AK0092-C KE

NA-NA



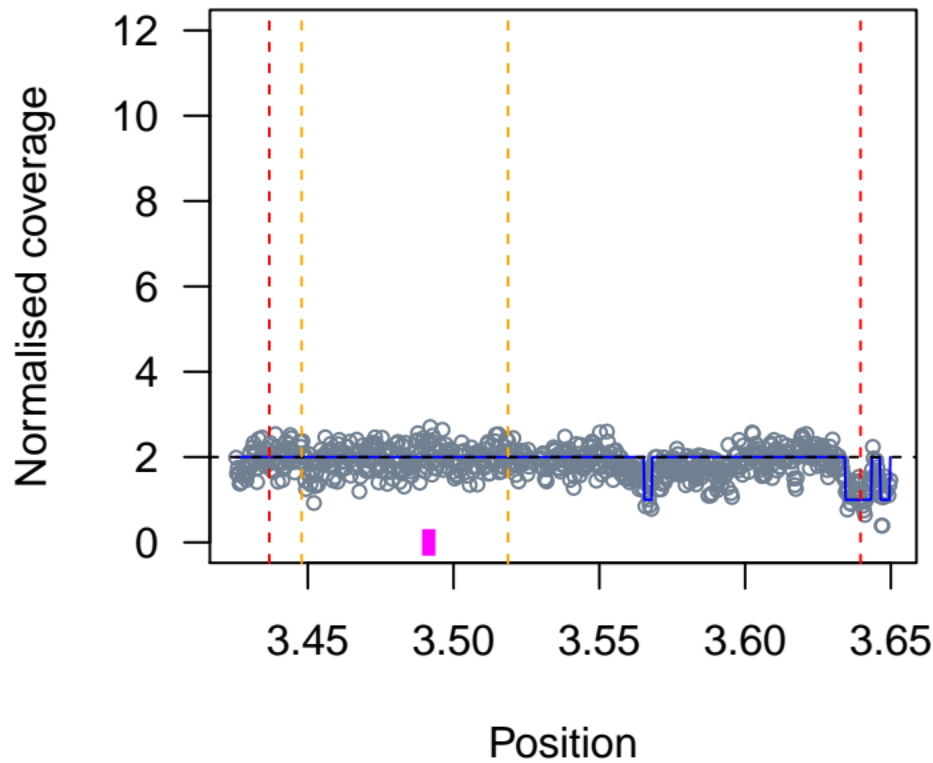
AK0093-C KE

NA-NA



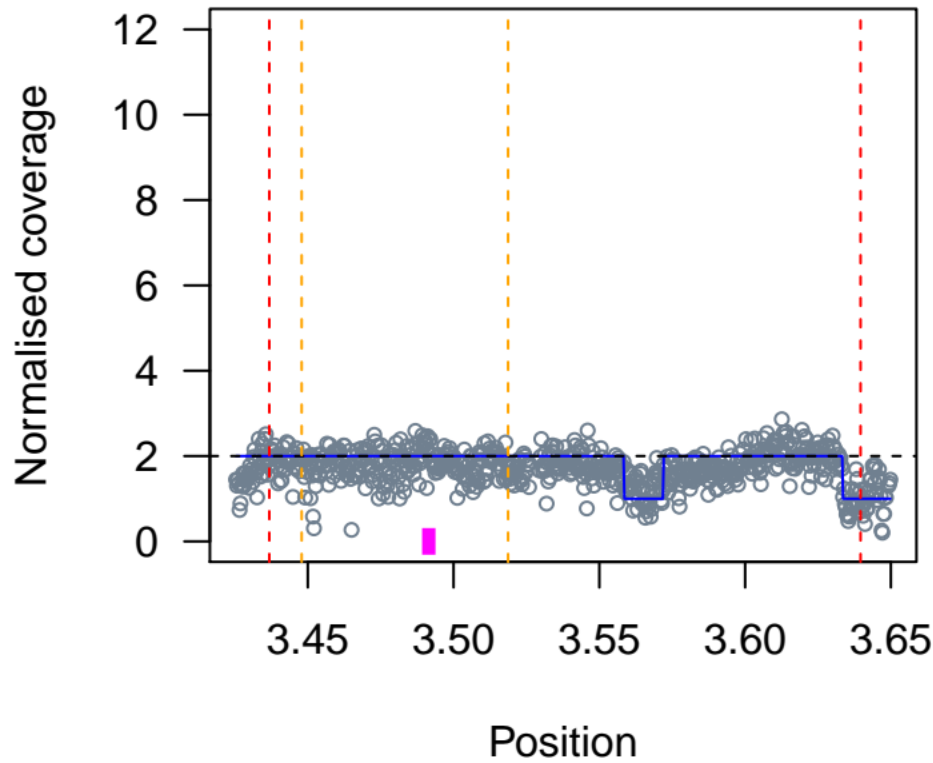
AK0094-C KE

NA-NA



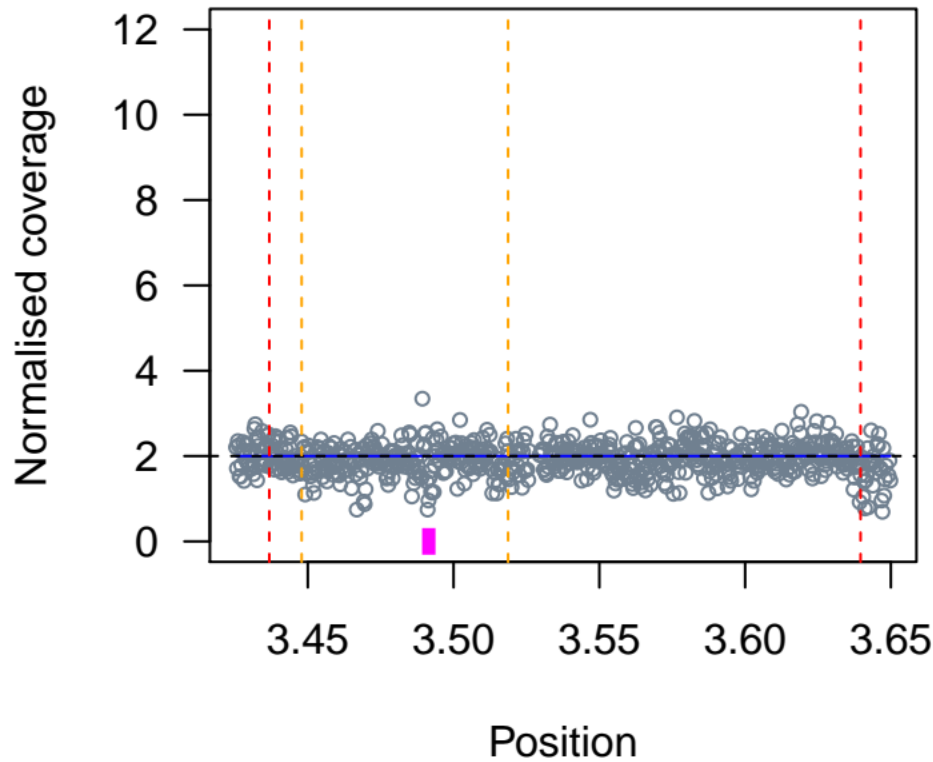
AK0095-C KE

NA-NA



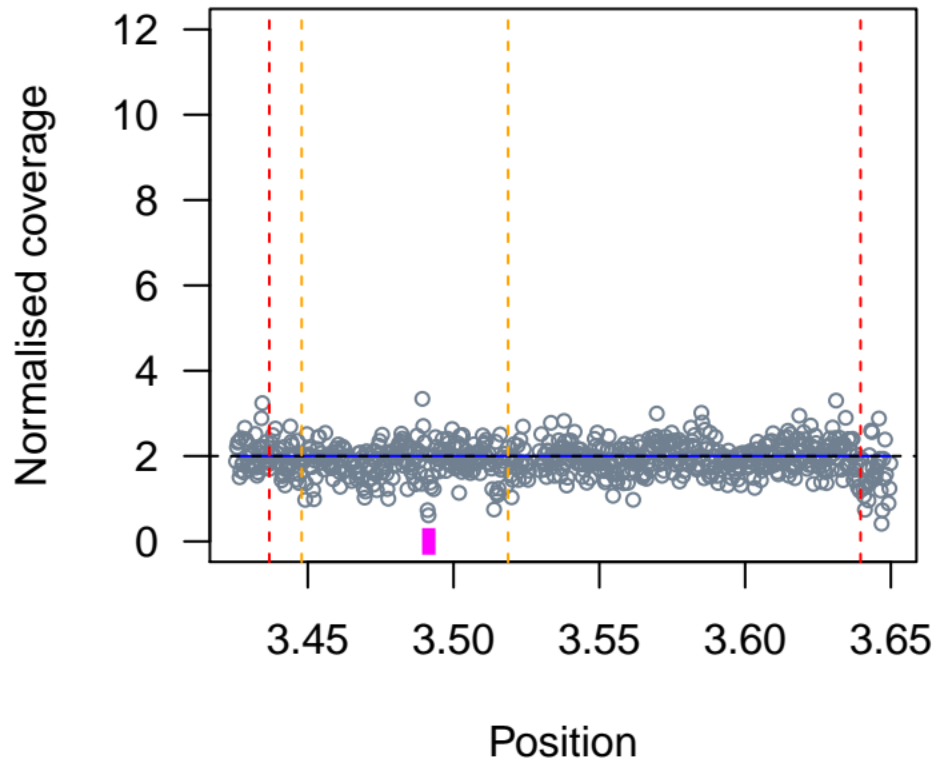
AK0096-C KE

NA-NA



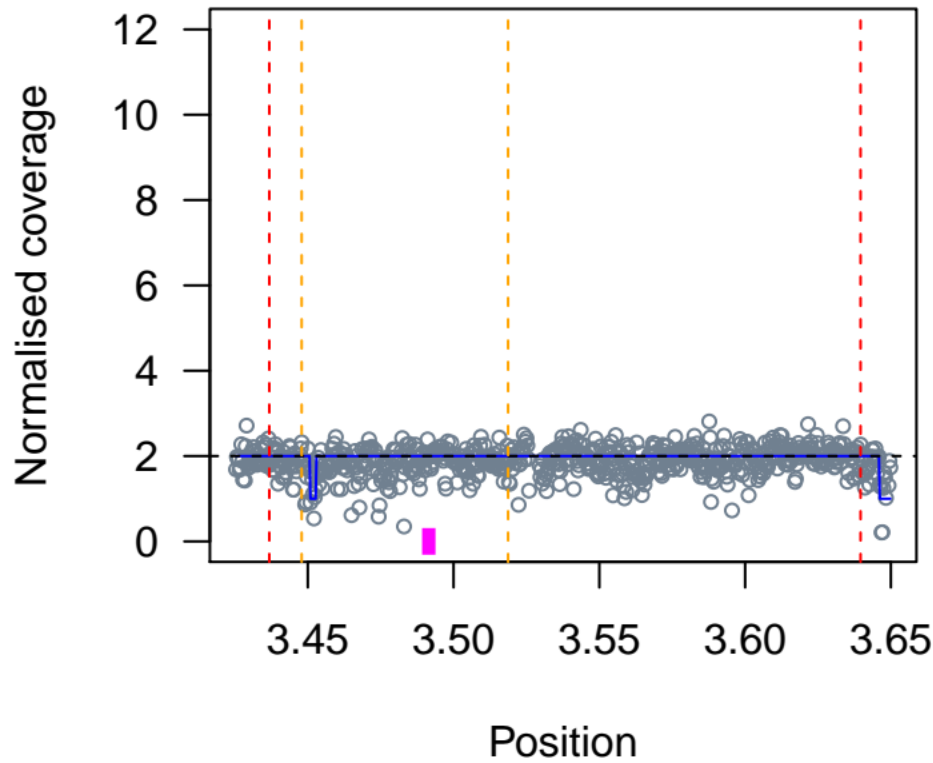
AK0098-C KE

NA-NA



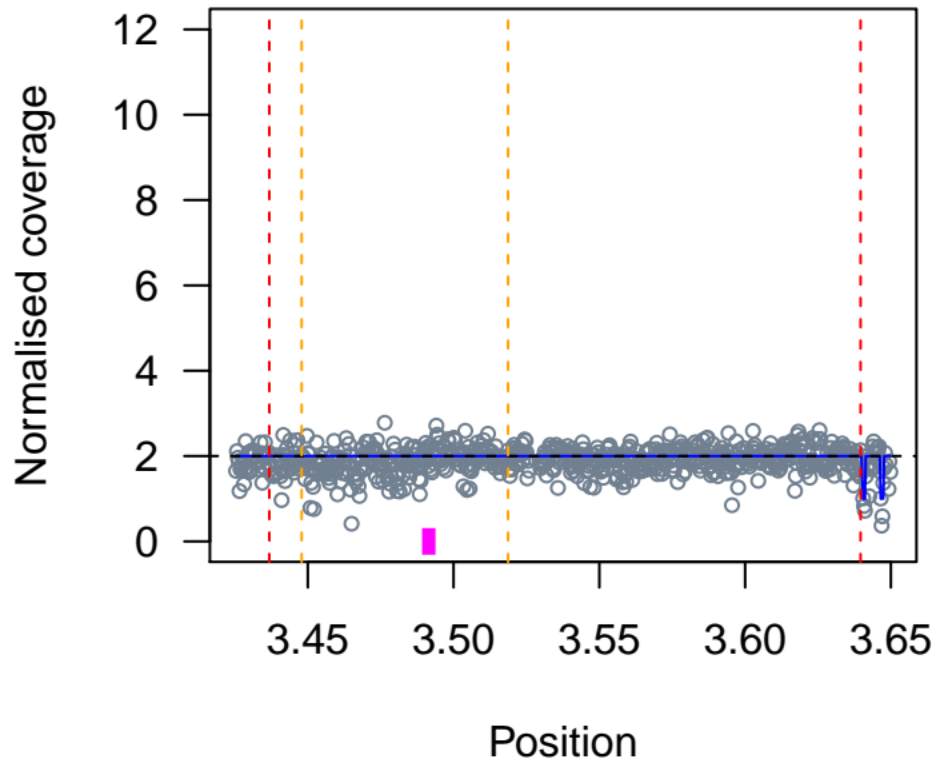
AK0099-C KE

NA-NA



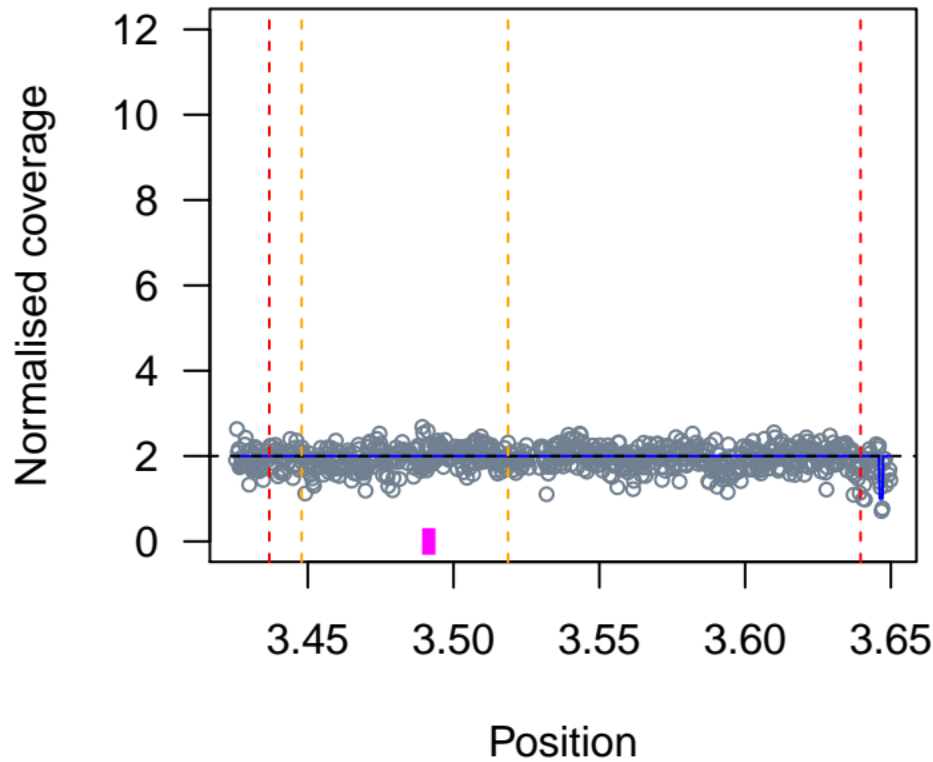
AK0100-C KE

NA-NA



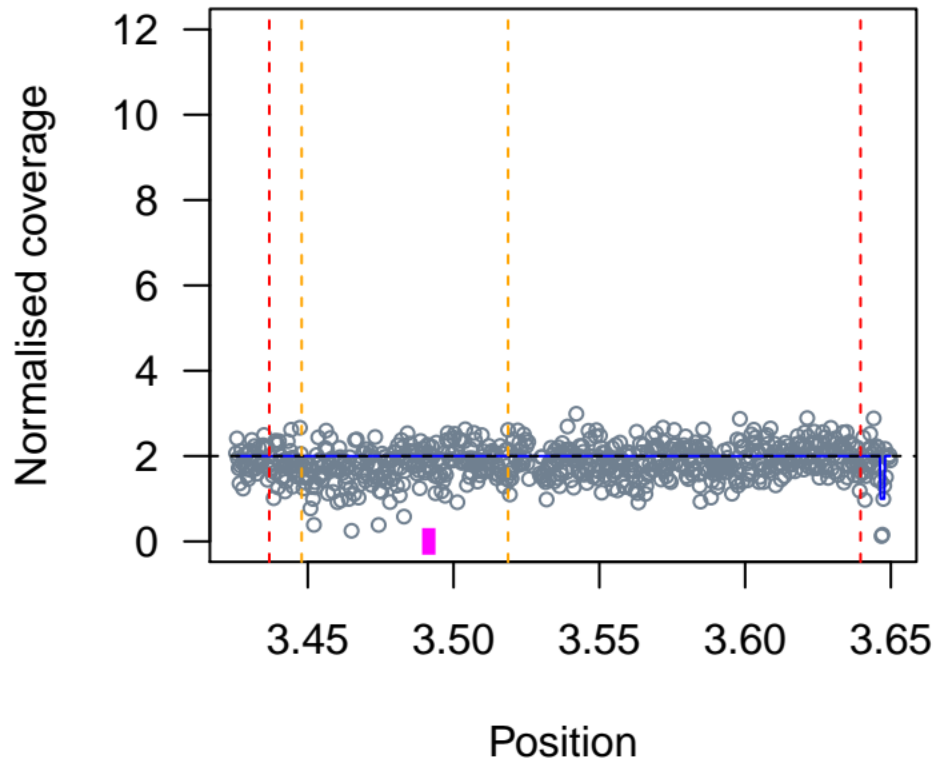
AK0101-C KE

NA-NA



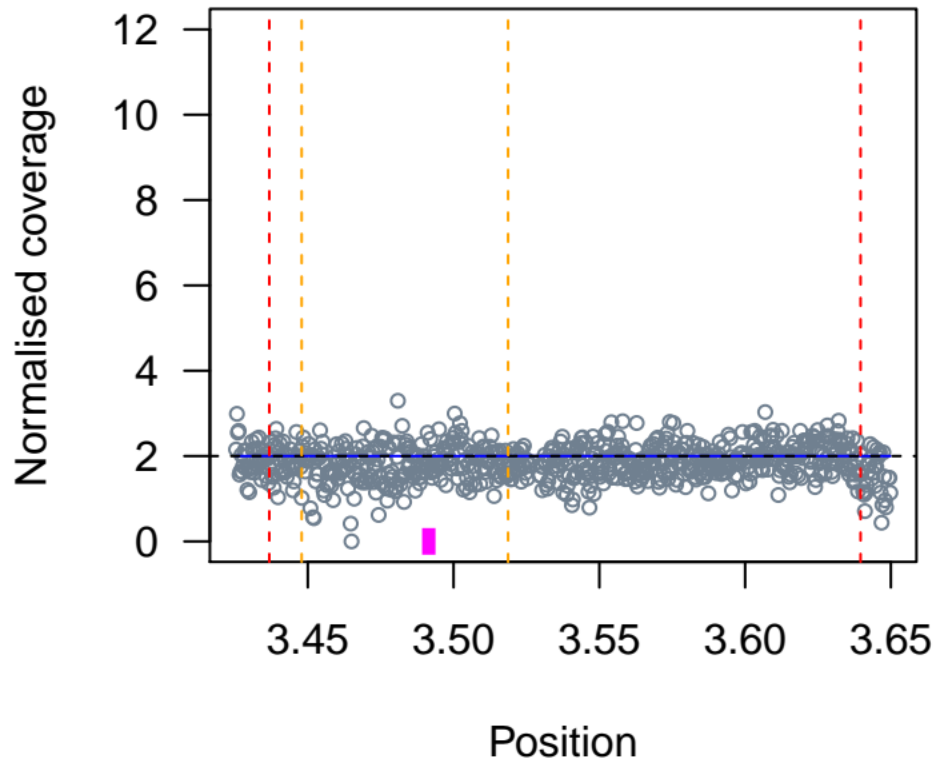
AK0102-C KE

NA-NA



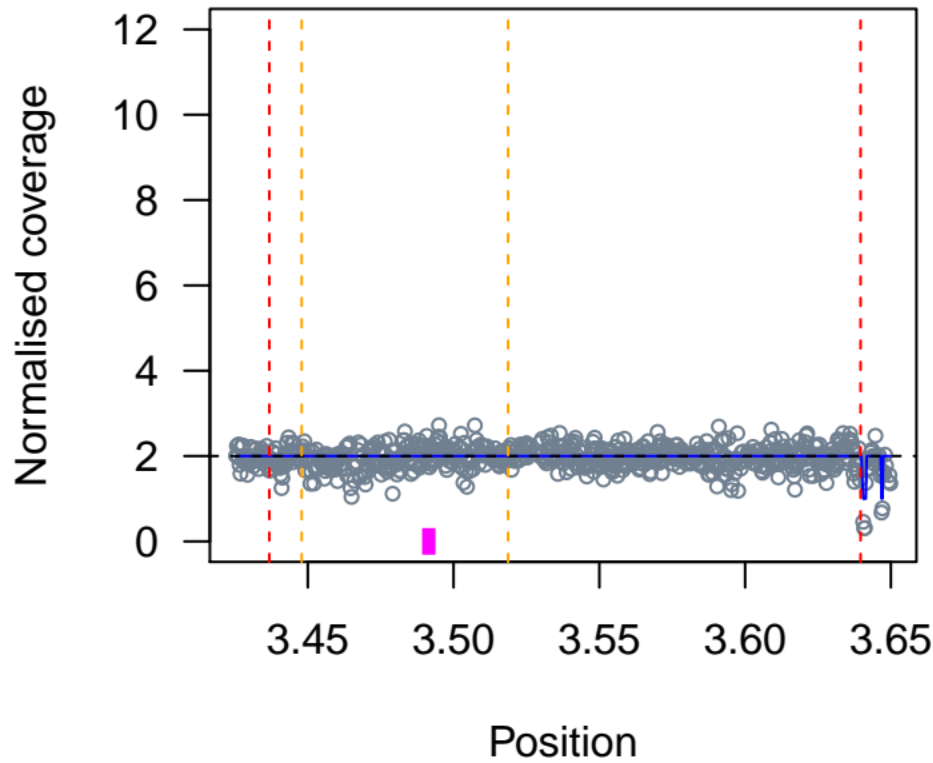
AK0103-C KE

NA-NA



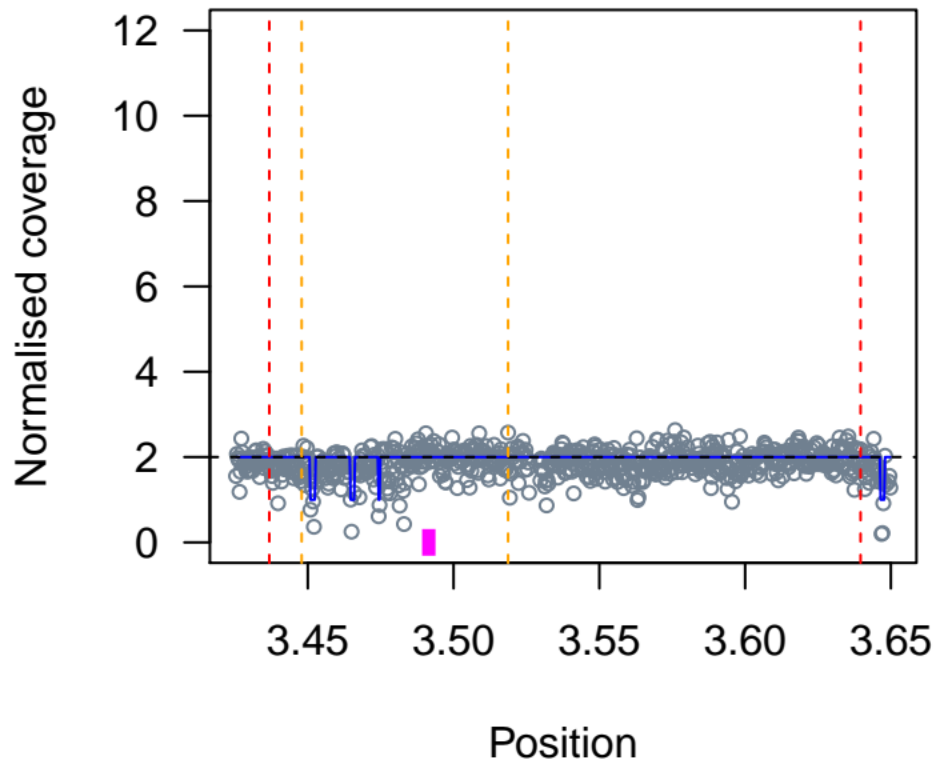
AK0104-C KE

NA-NA



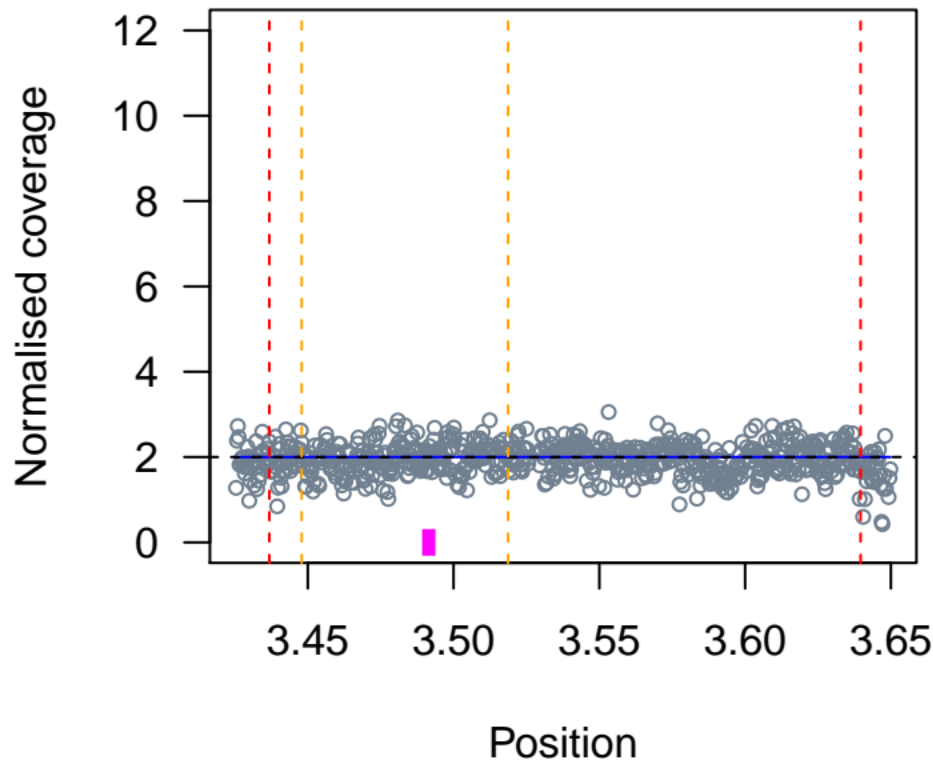
AK0105-C KE

NA-NA



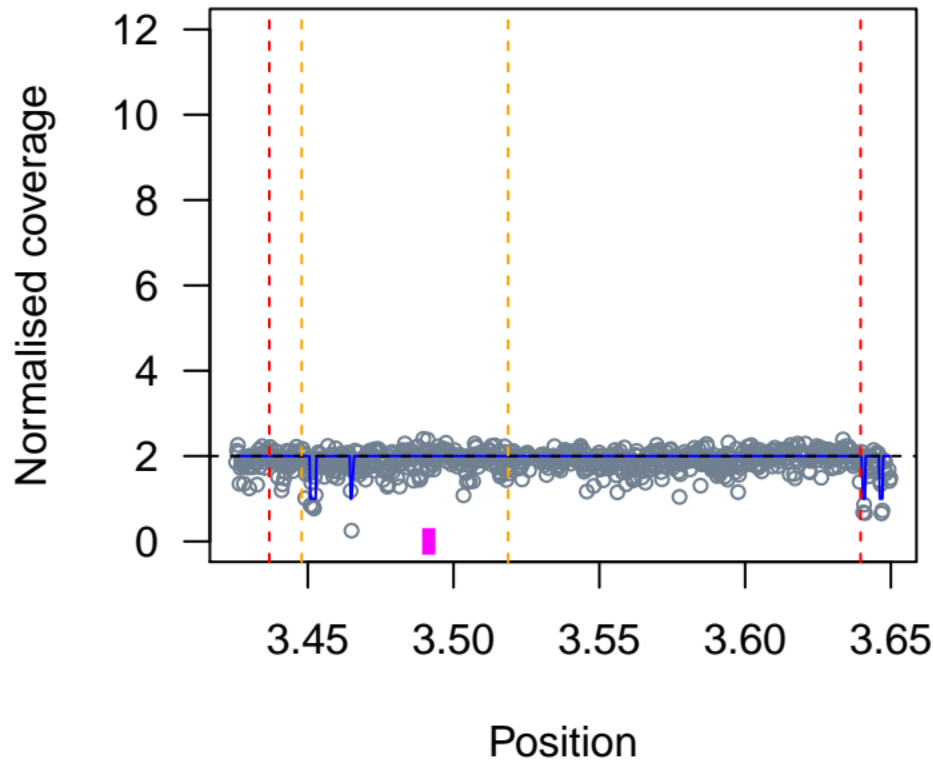
AK0106-C KE

NA-NA



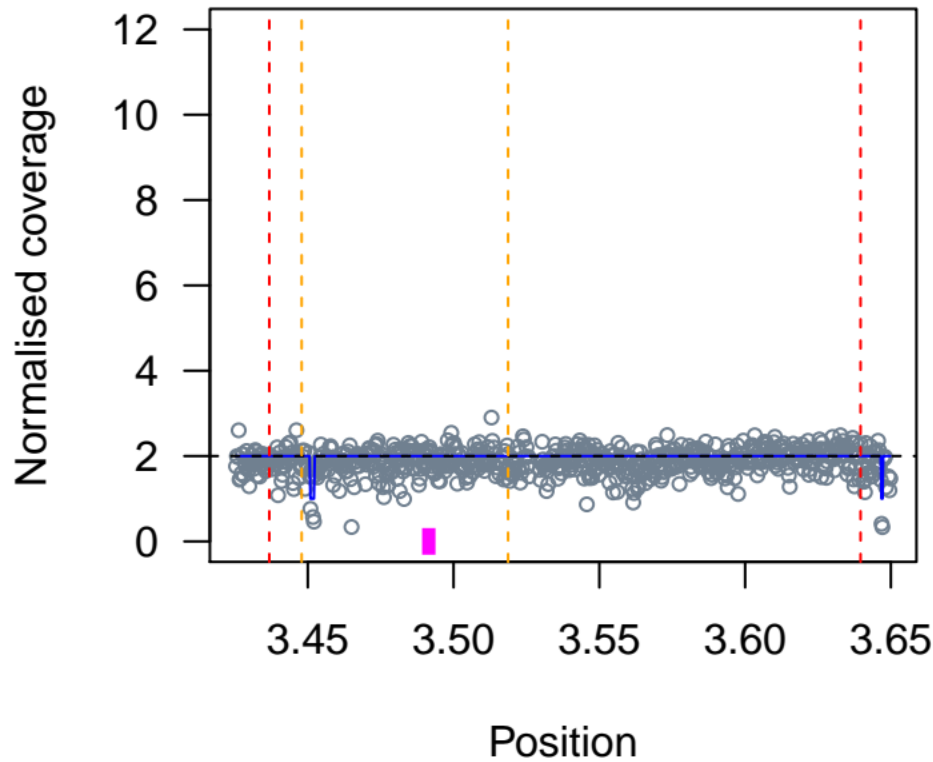
AK0107-C KE

NA-NA



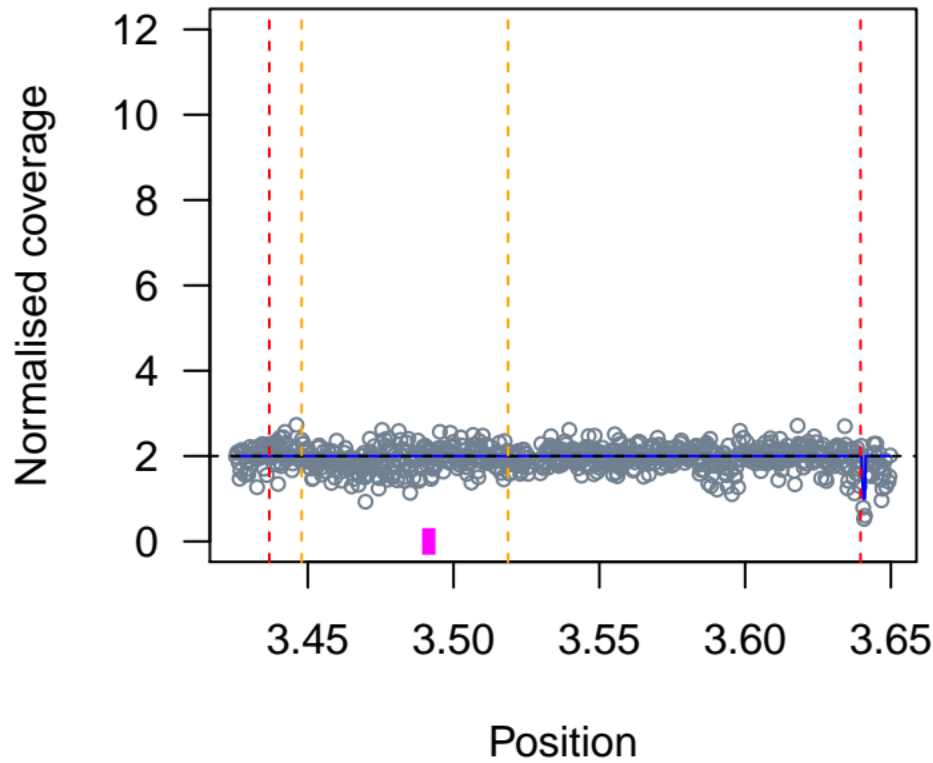
AK0108-C KE

NA-NA



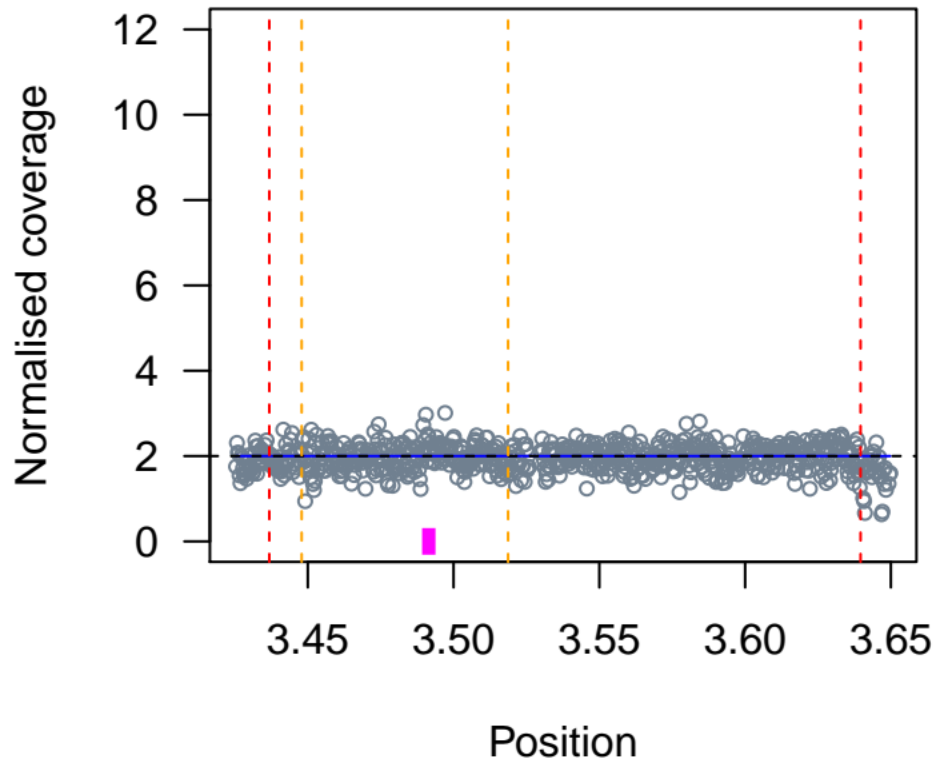
AK0109-C KE

NA-NA



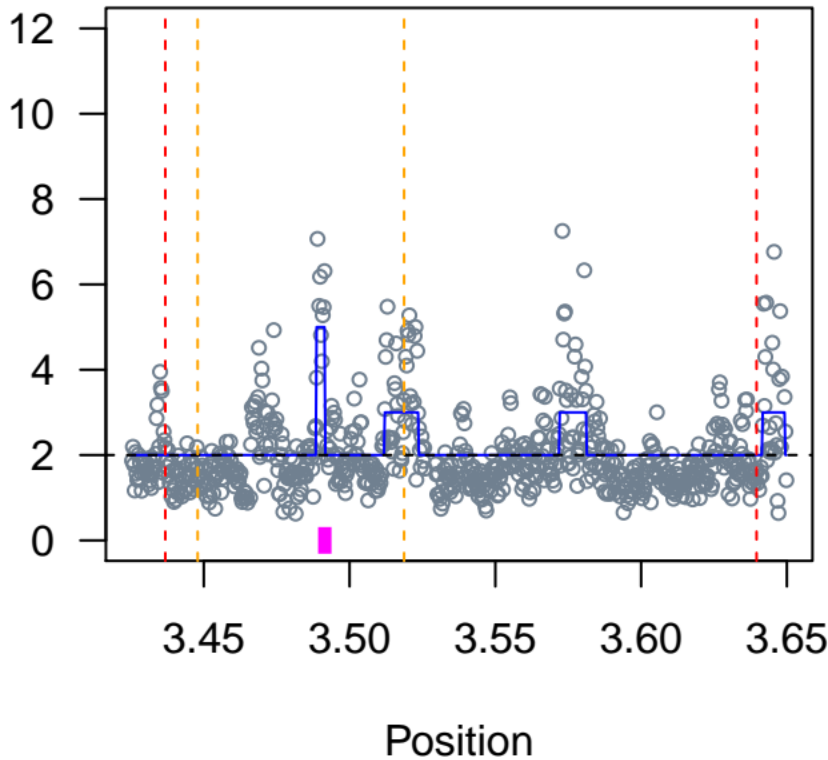
AK0110-C KE

NA-NA



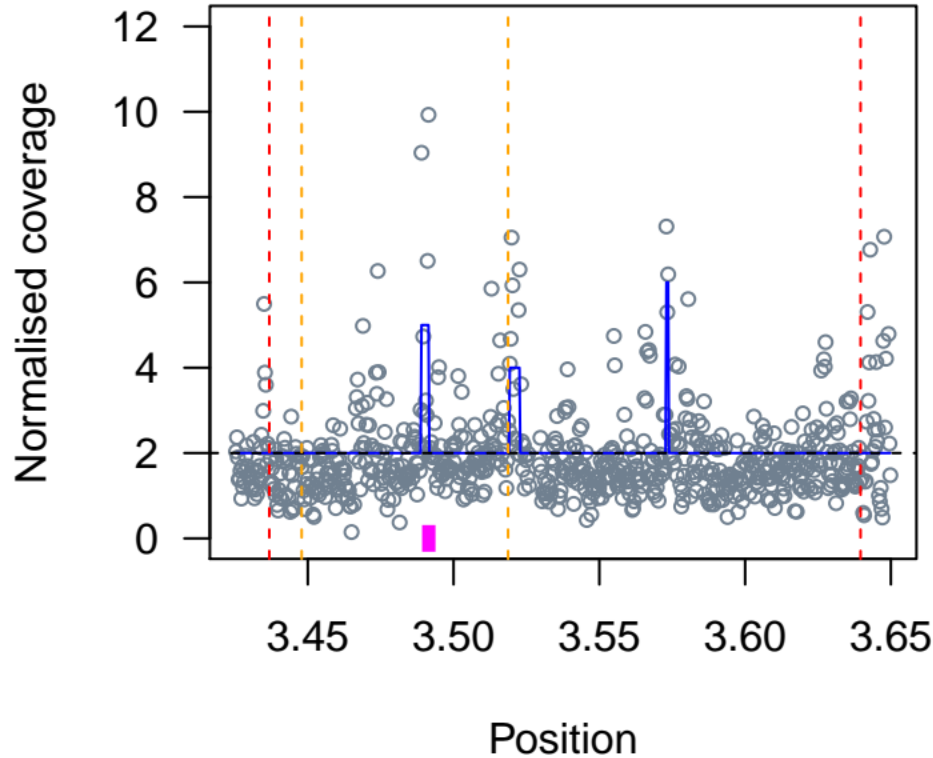
AK0116-C KE
3488700–3649200

Normalised coverage



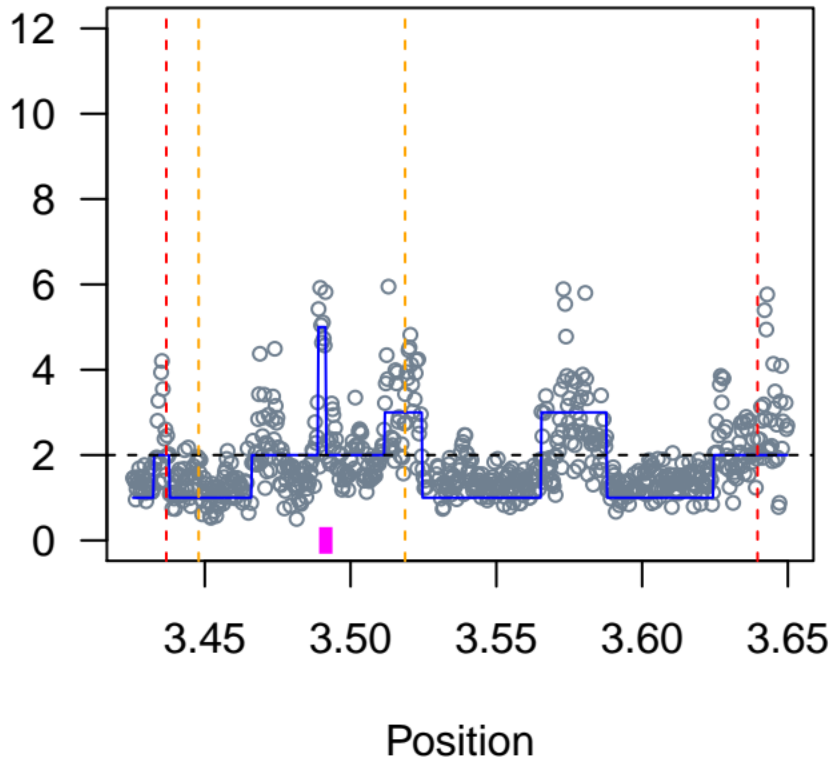
AK0117-C KE

3489000–3573600



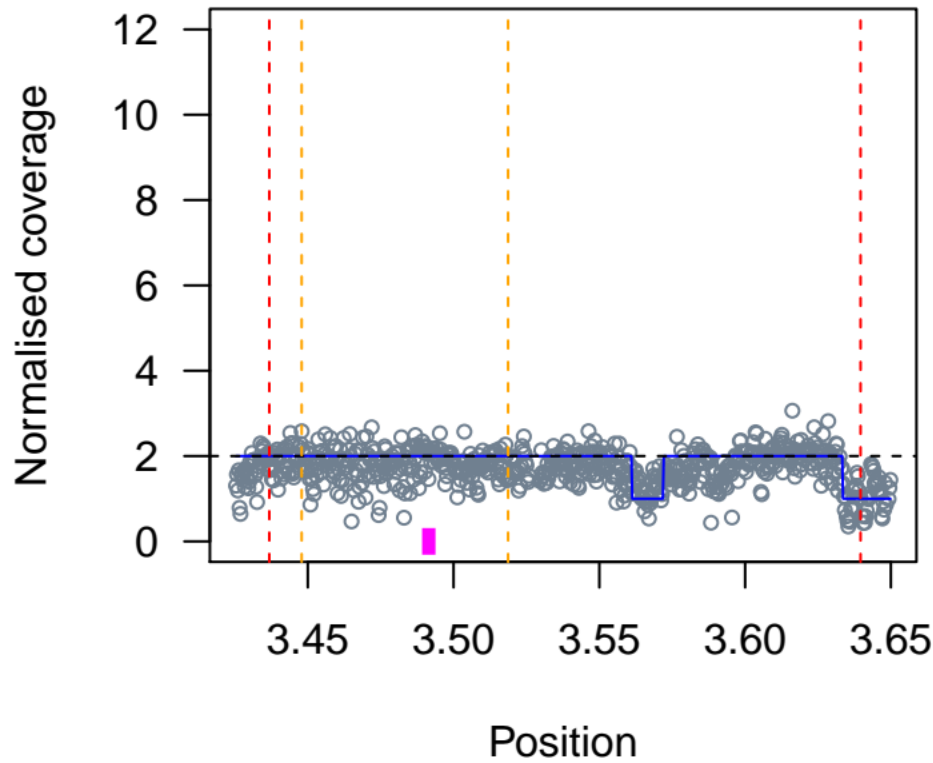
AK0119-C KE
3489000–3587700

Normalised coverage



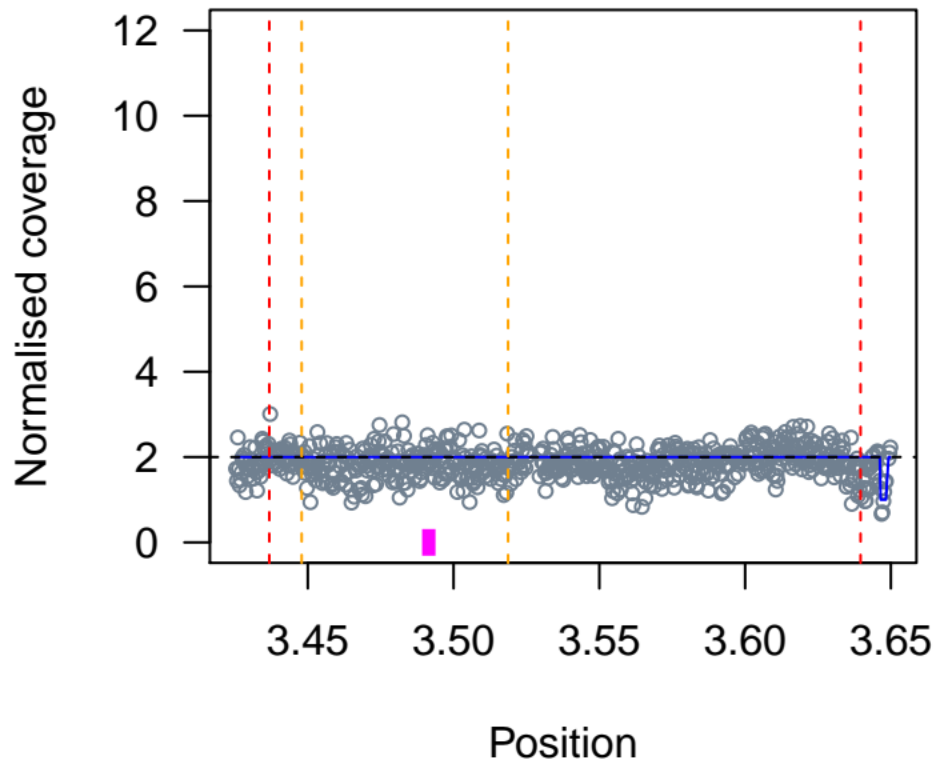
AK0127-C KE

NA-NA



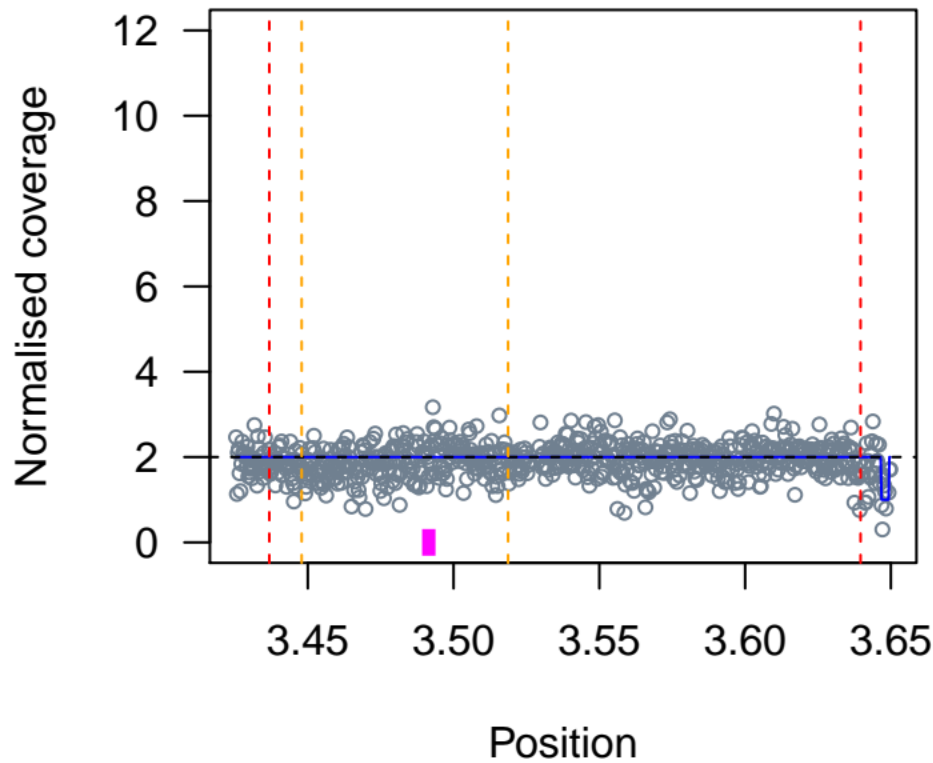
AN0007-C CMgam

NA-NA



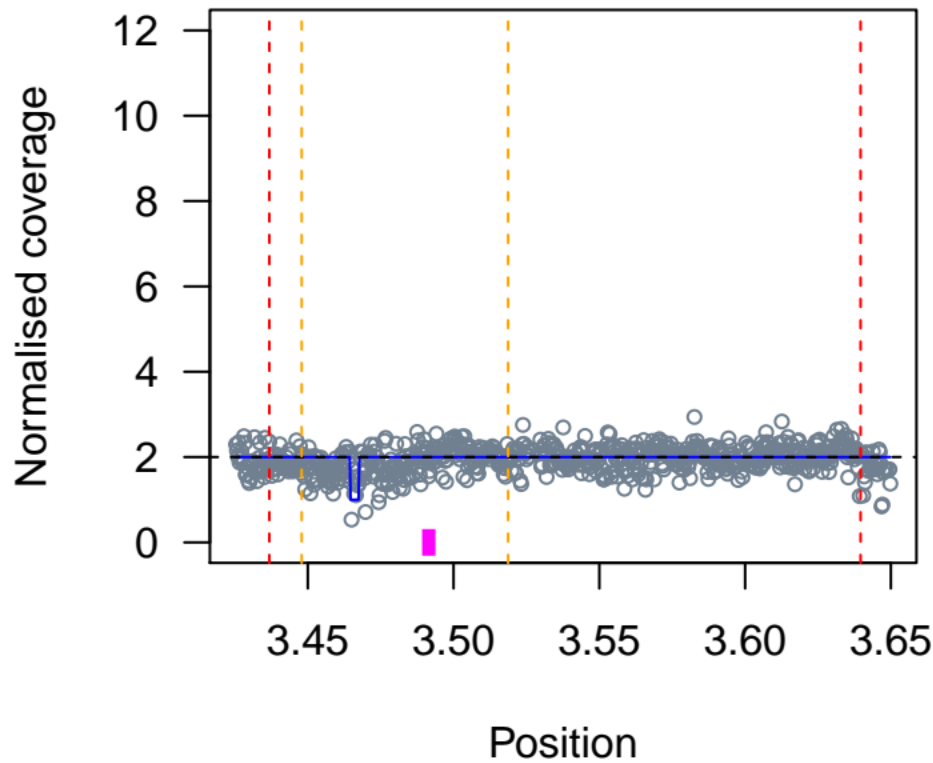
AN0008-C CMgam

NA-NA



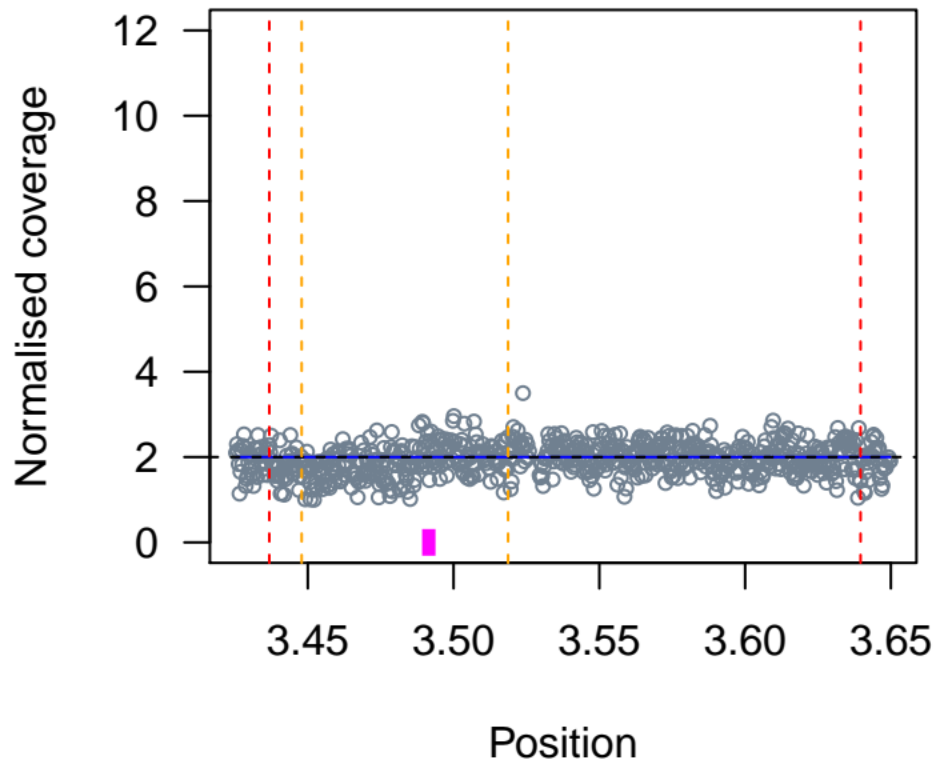
AN0009-C CMgam

NA-NA



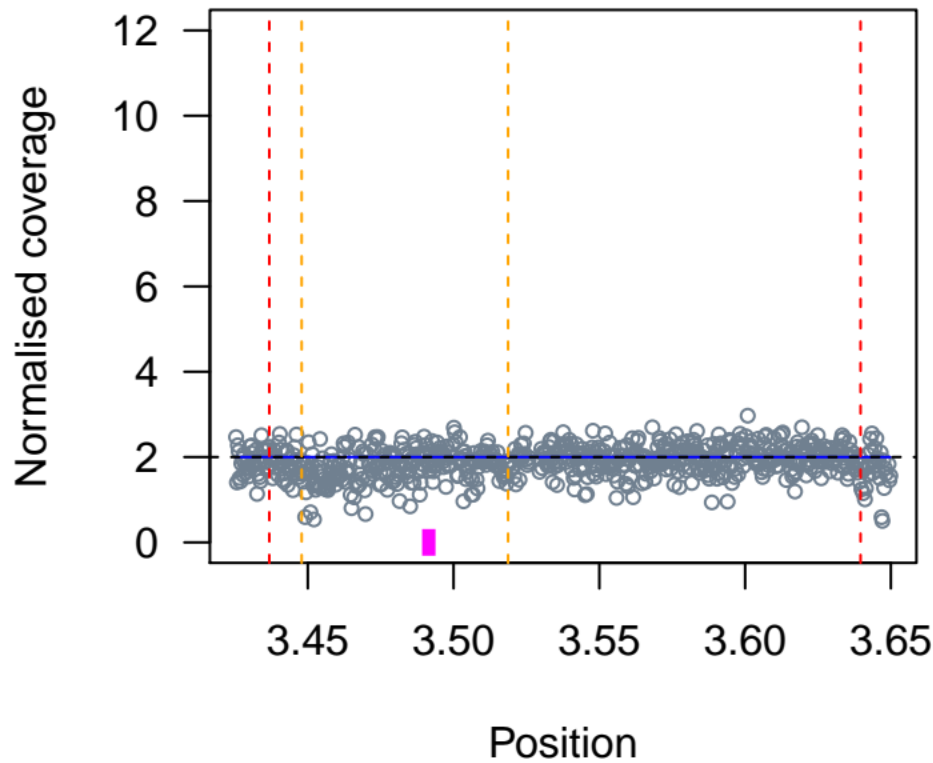
AN0010-C CMgam

NA-NA



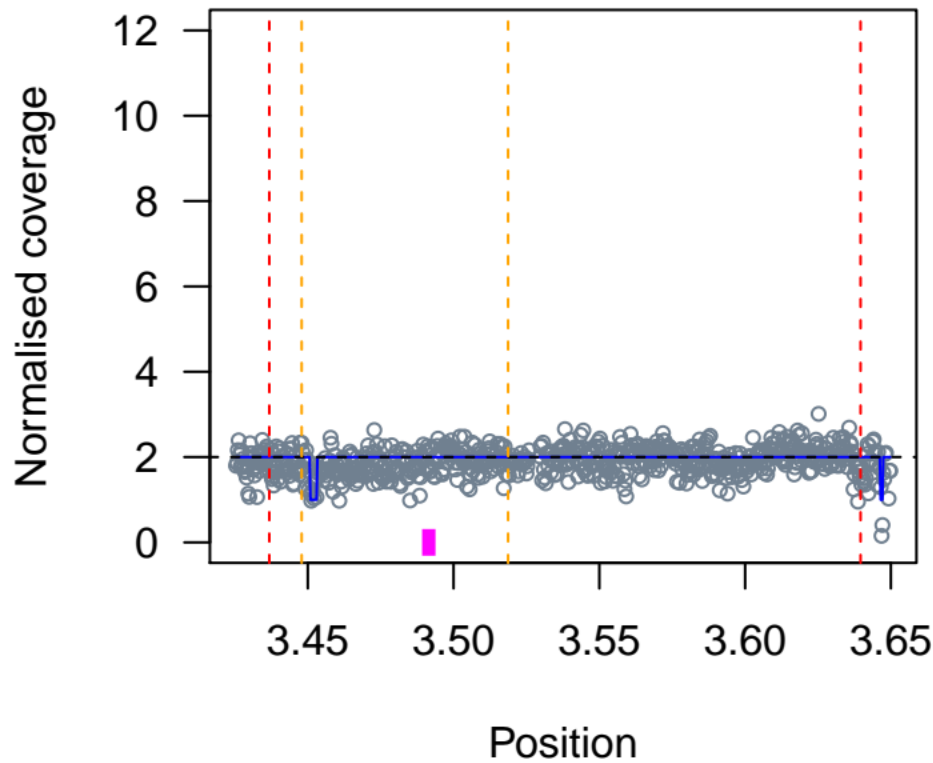
AN0011-C CMgam

NA-NA



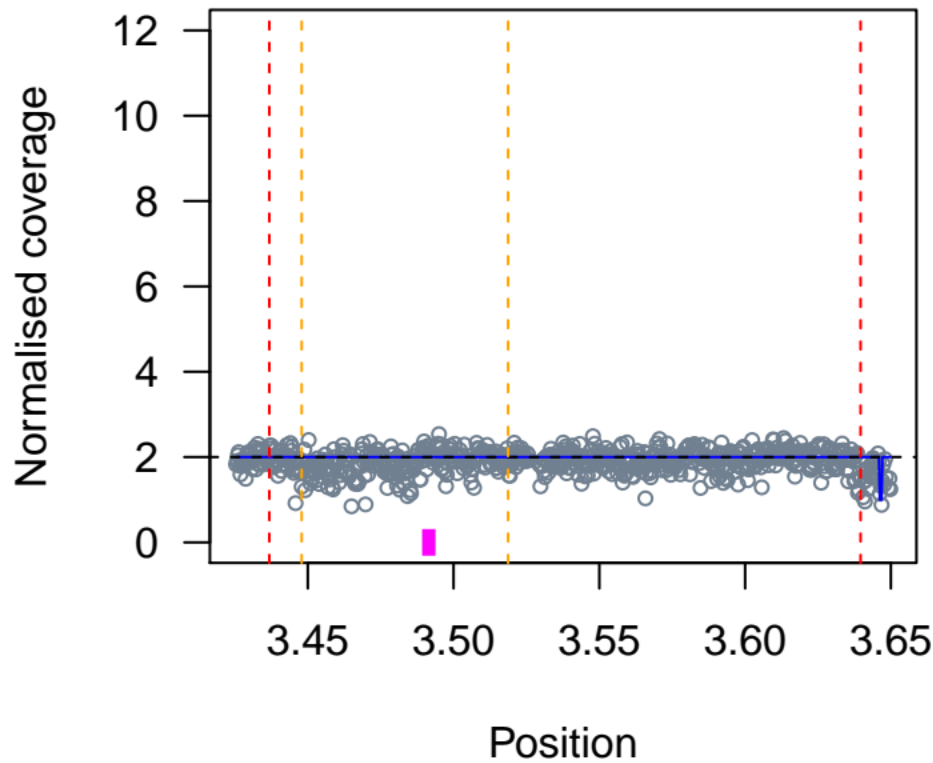
AN0012-C CMgam

NA-NA



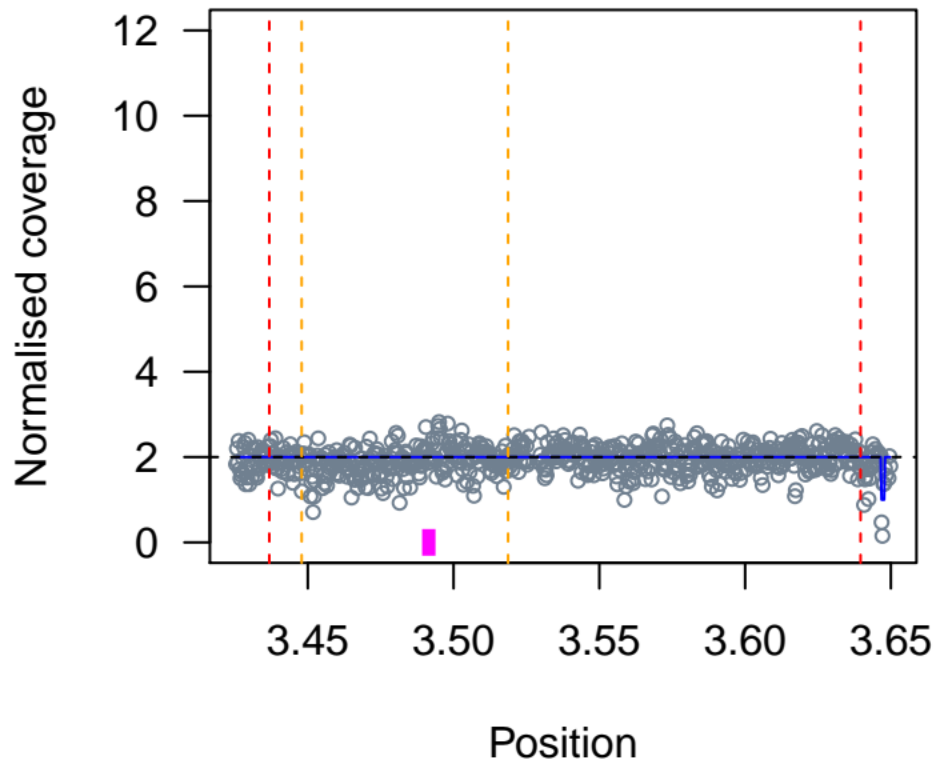
AN0013-C CMgam

NA-NA



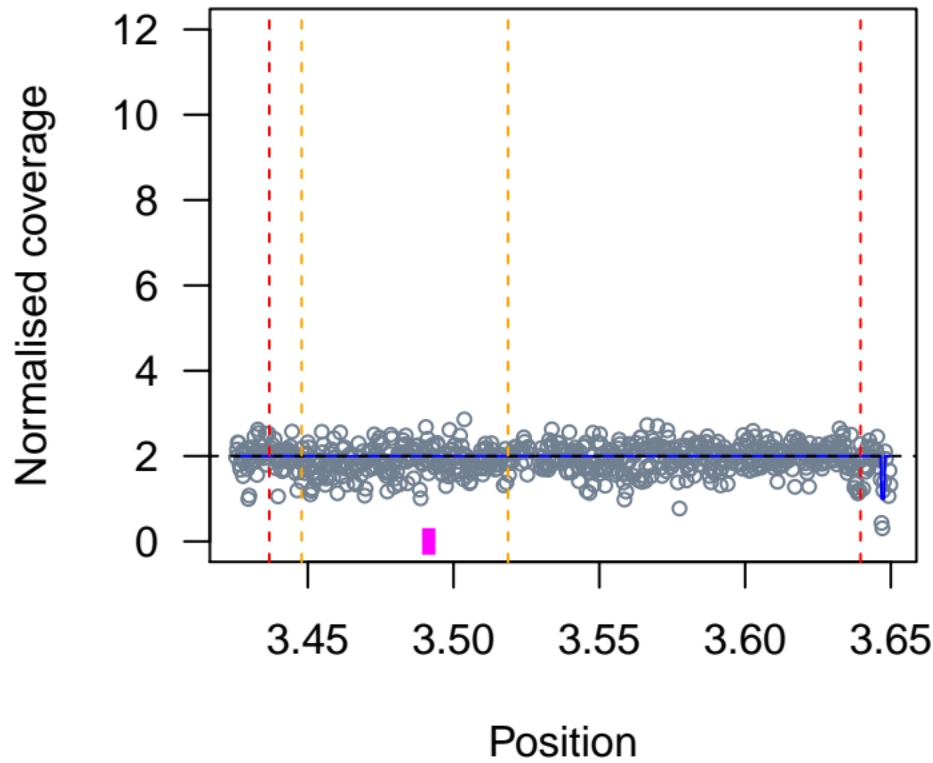
AN0014-C CMgam

NA-NA



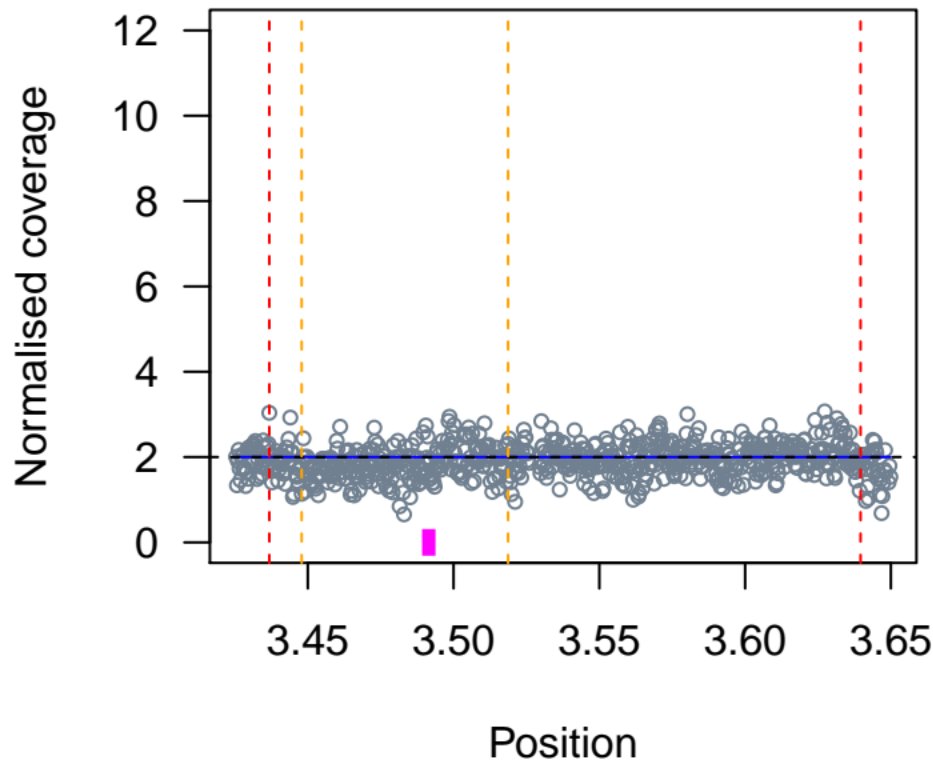
AN0015-C CMgam

NA-NA



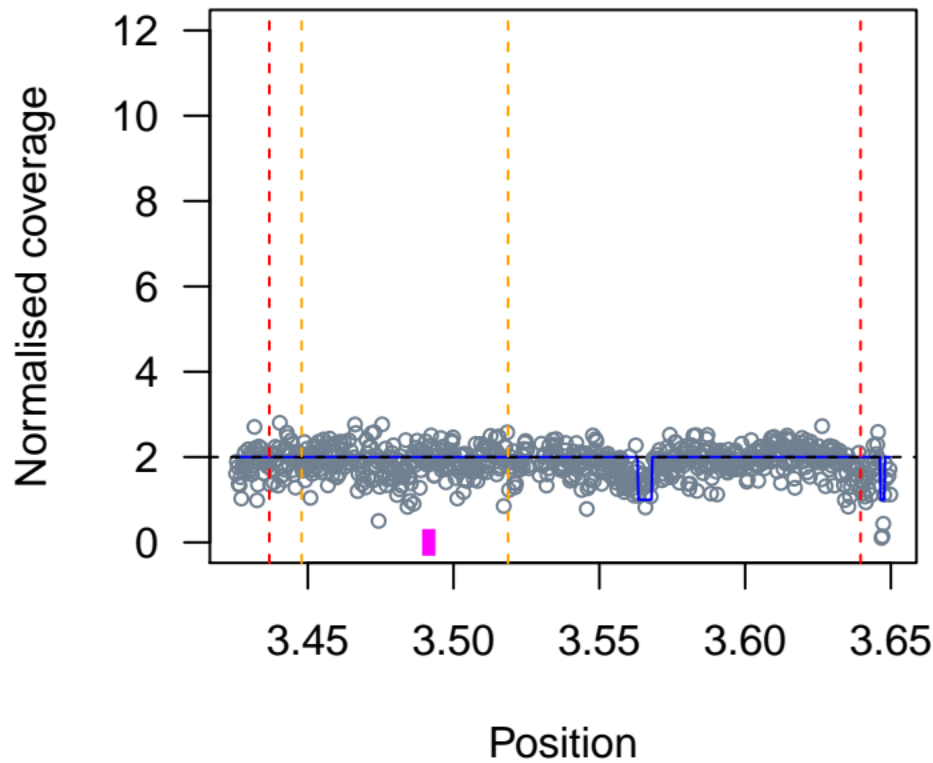
AN0016-C CMgam

NA-NA



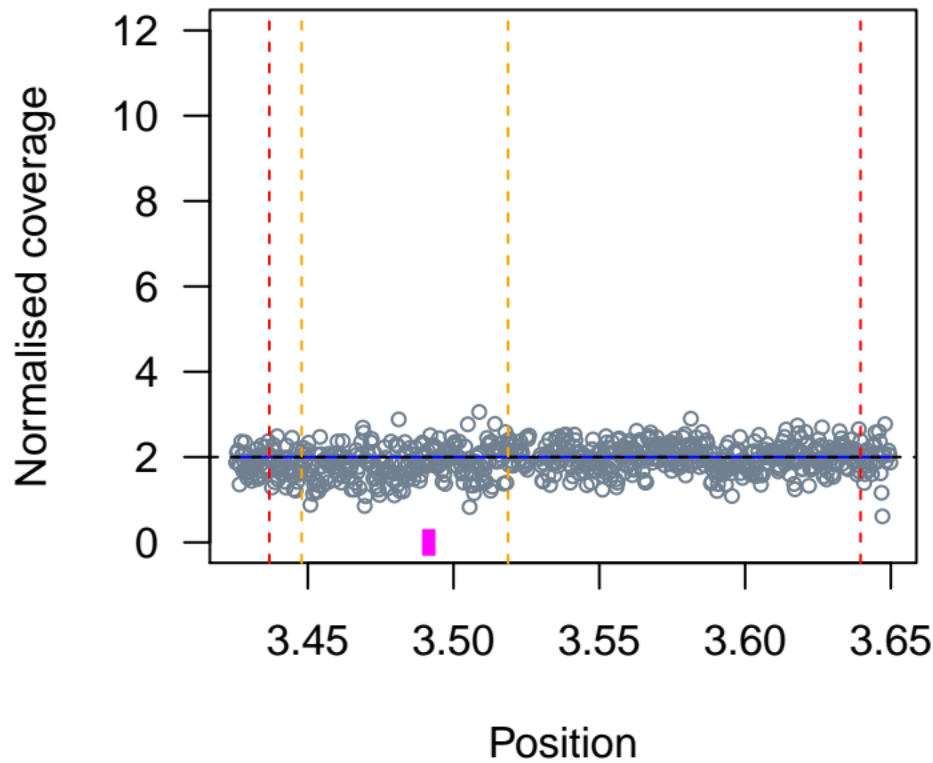
AN0017-C CMgam

NA-NA



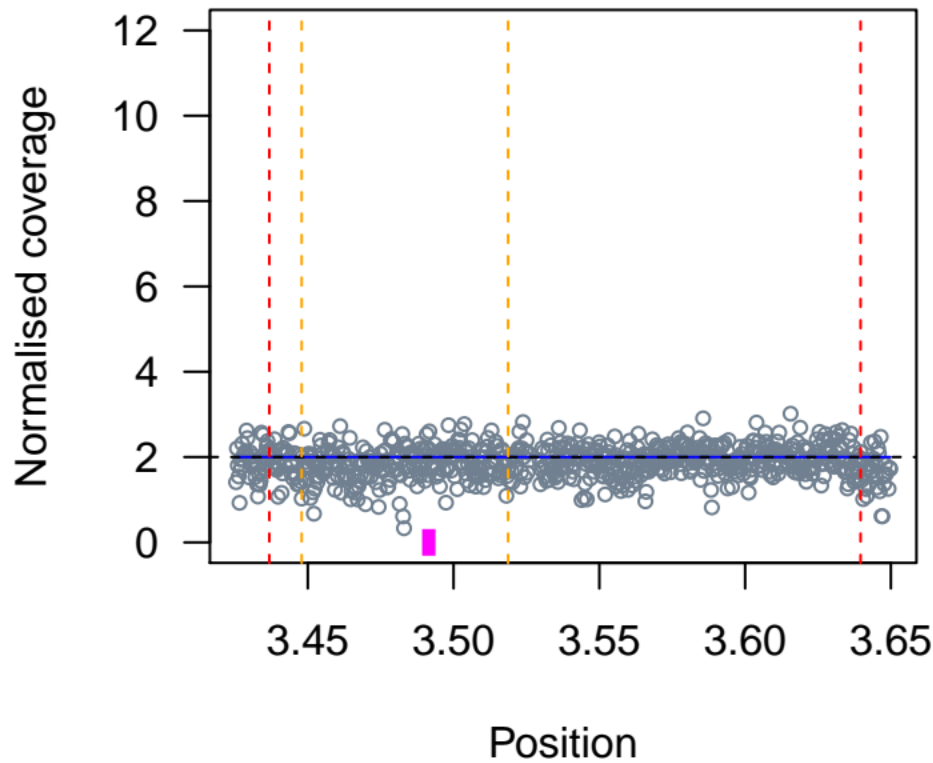
AN0018-C CMgam

NA-NA



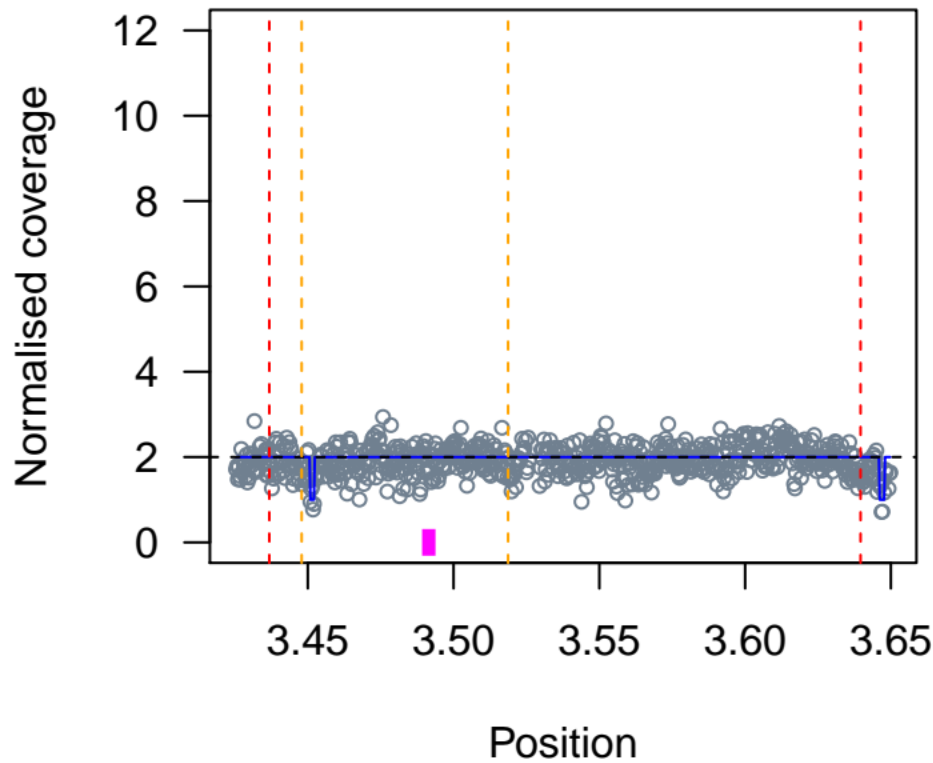
AN0019-C CMgam

NA-NA



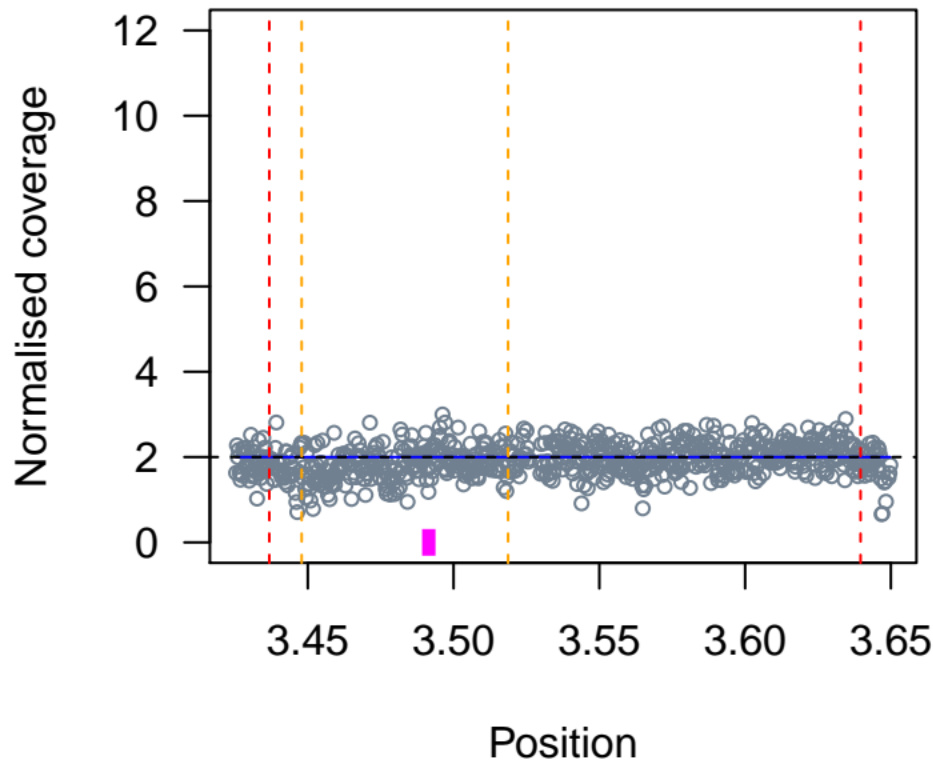
AN0020-C CMgam

NA-NA



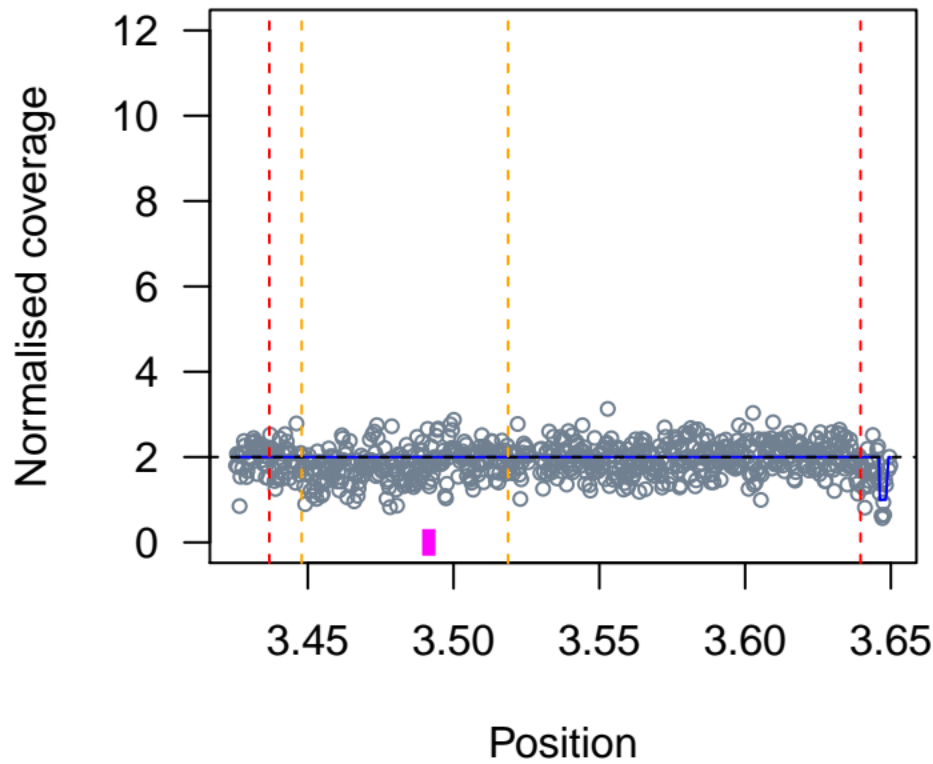
AN0022-C CMgam

NA-NA



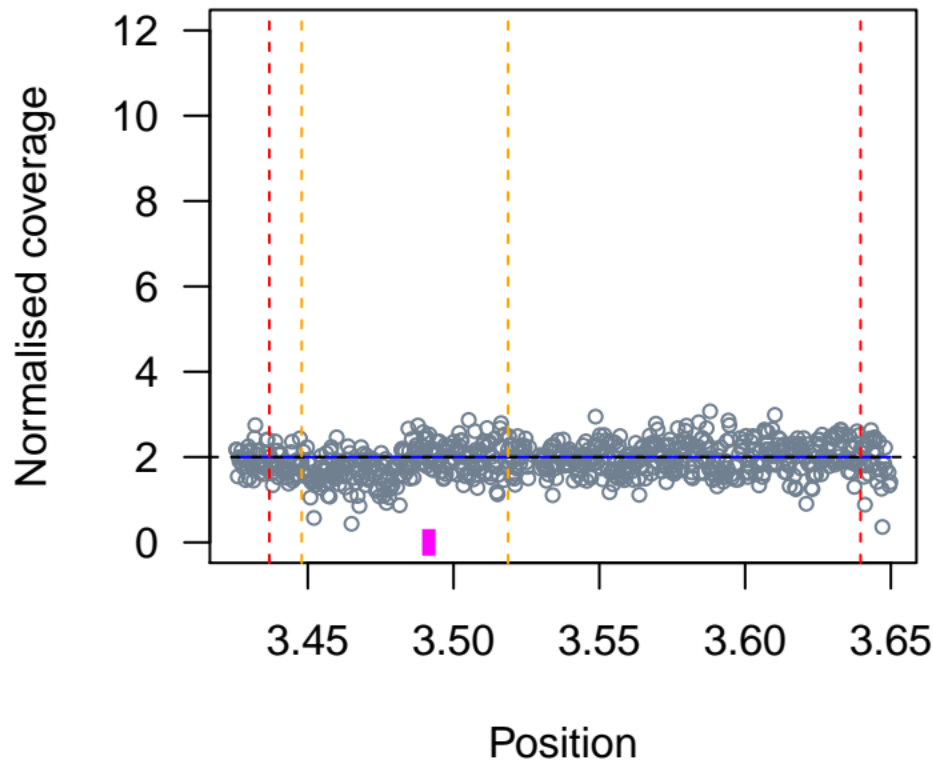
AN0023-C CMgam

NA-NA



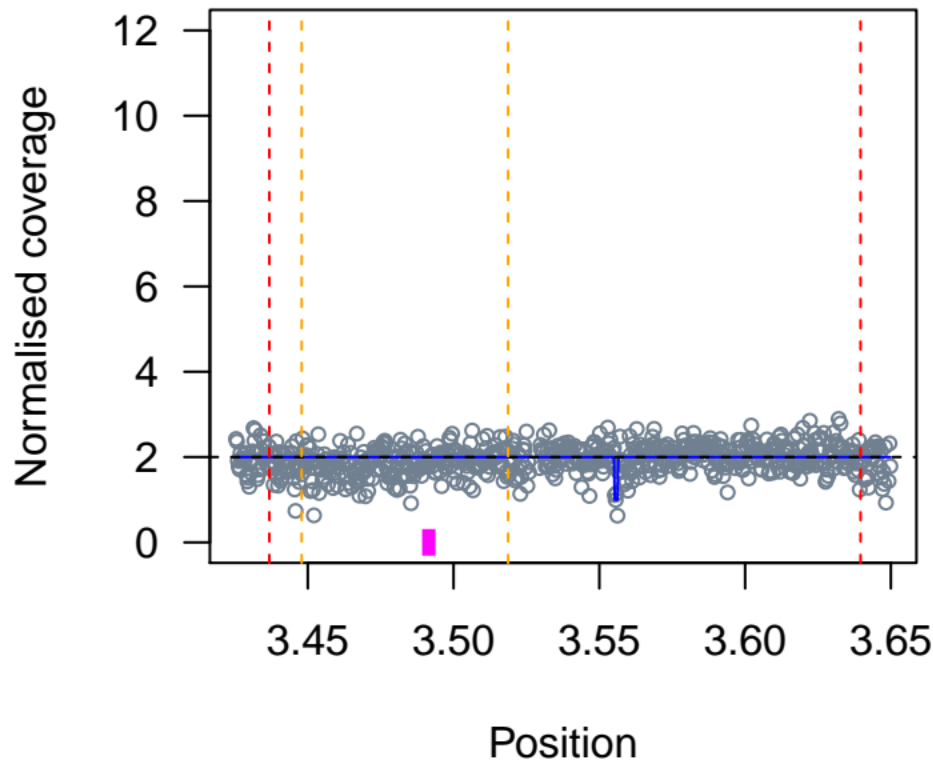
AN0024-C CMgam

NA-NA



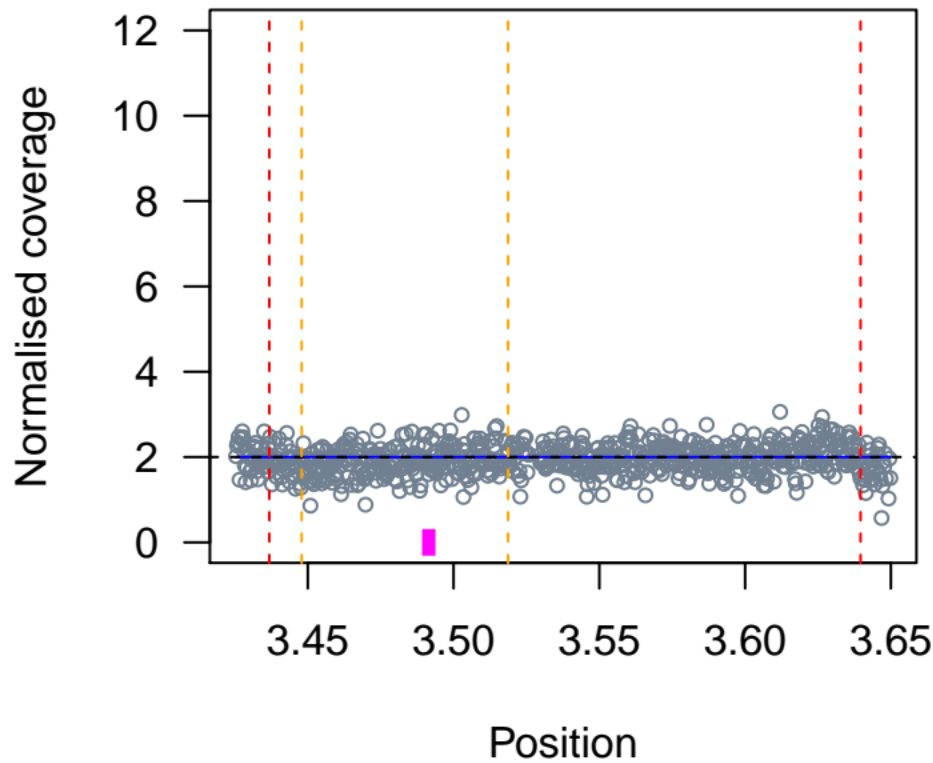
AN0025-C CMgam

NA-NA



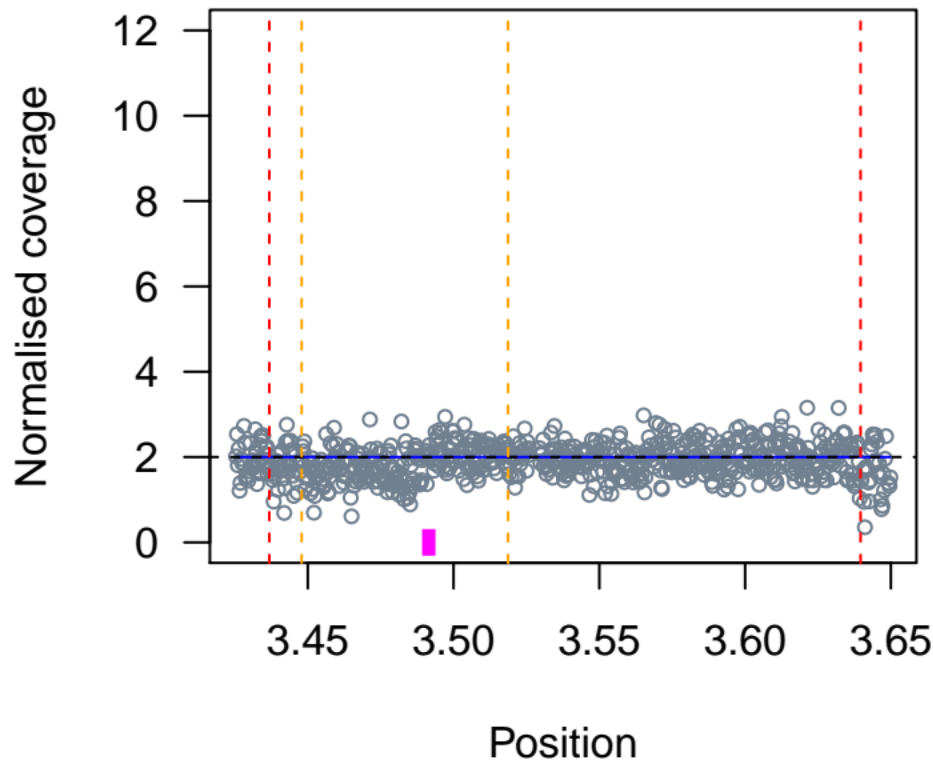
AN0026-C CMgam

NA-NA



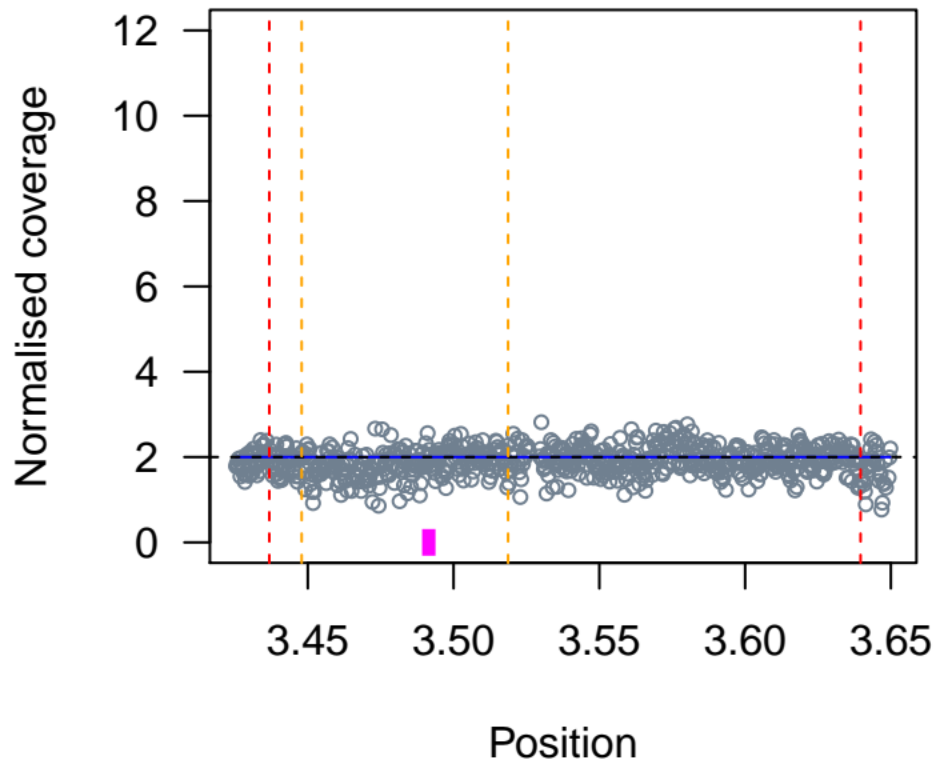
AN0027-C CMgam

NA-NA



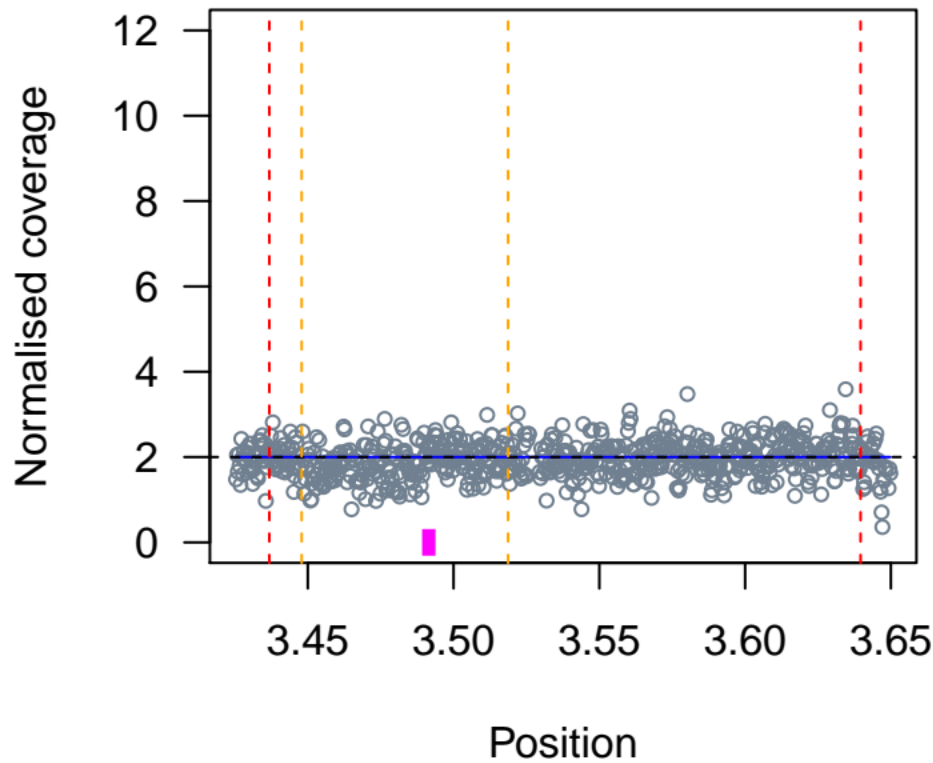
AN0028-C CMgam

NA-NA



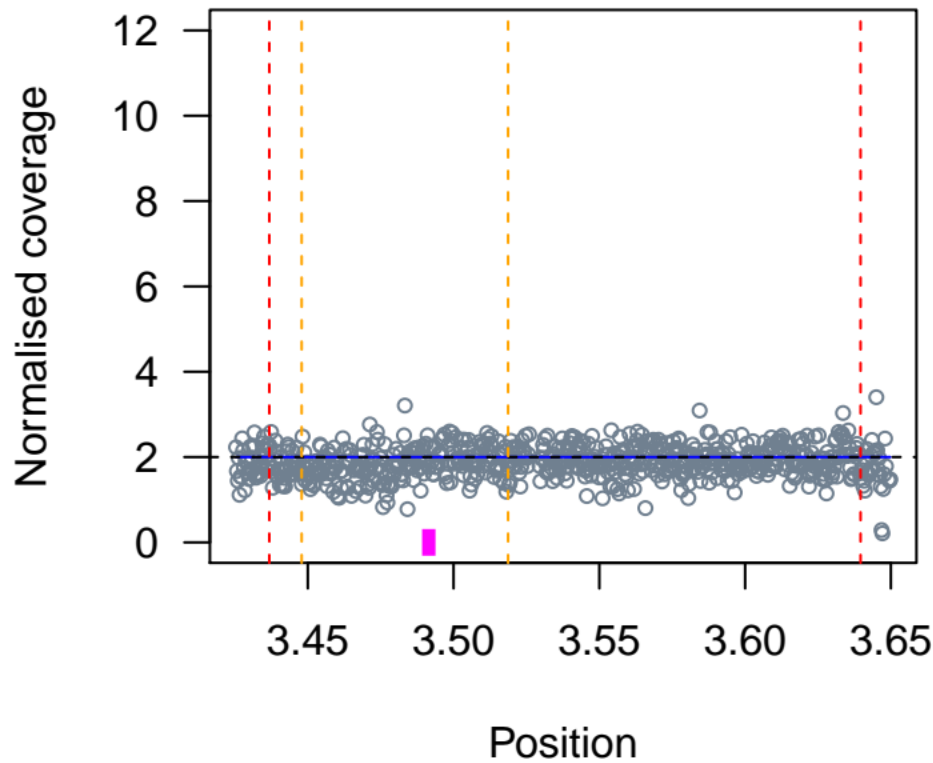
AN0029-C CMgam

NA-NA



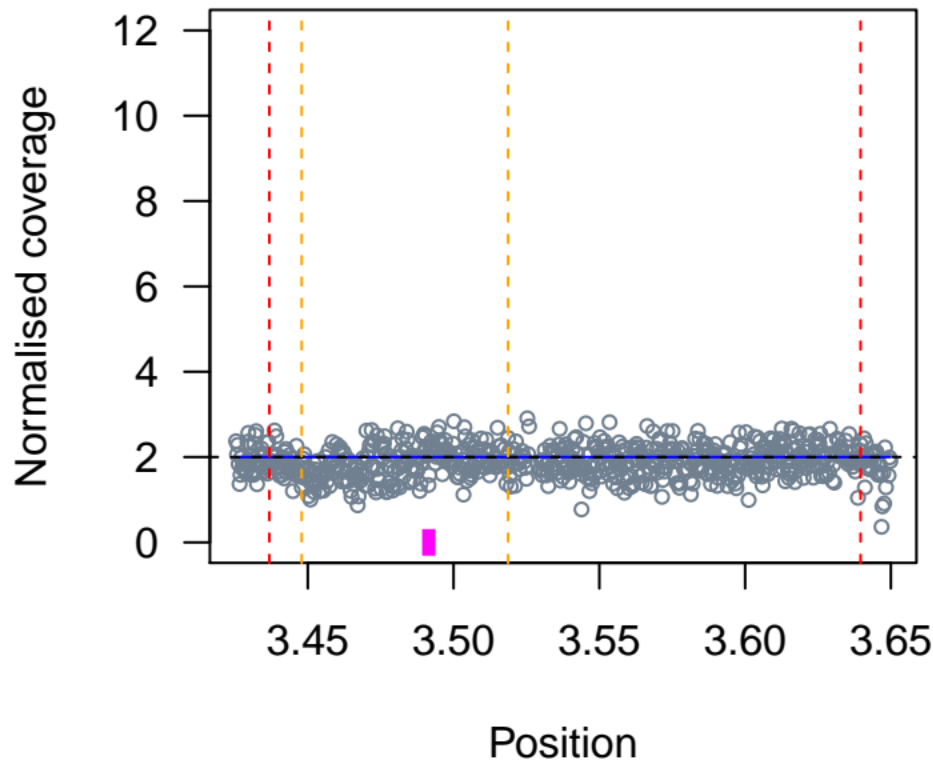
AN0030-C CMgam

NA-NA



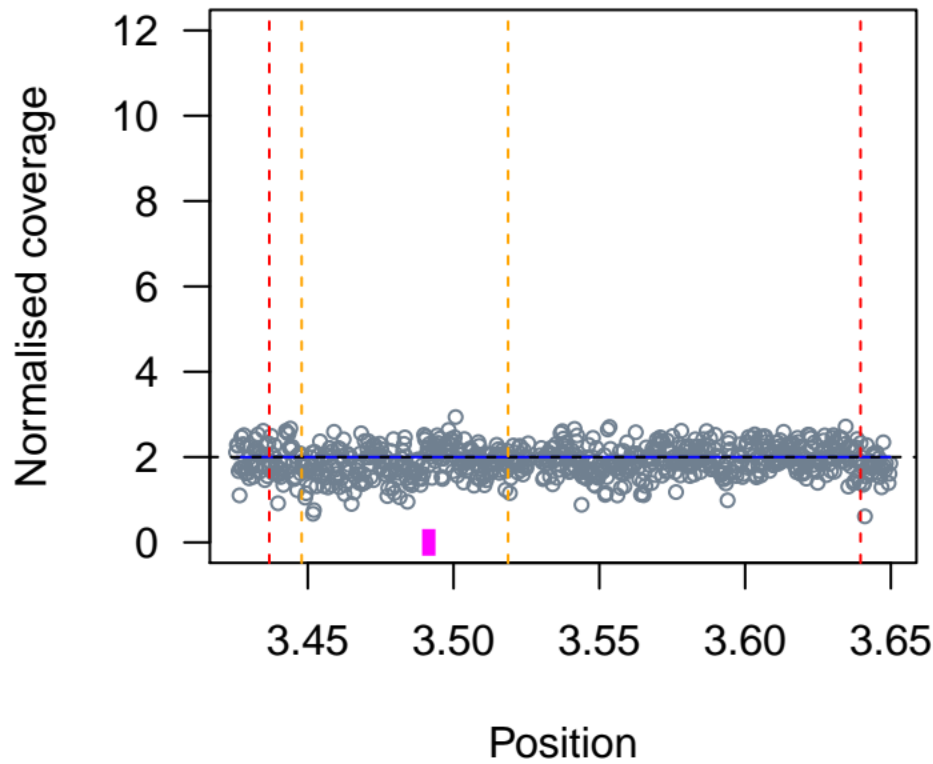
AN0031-C CMgam

NA-NA



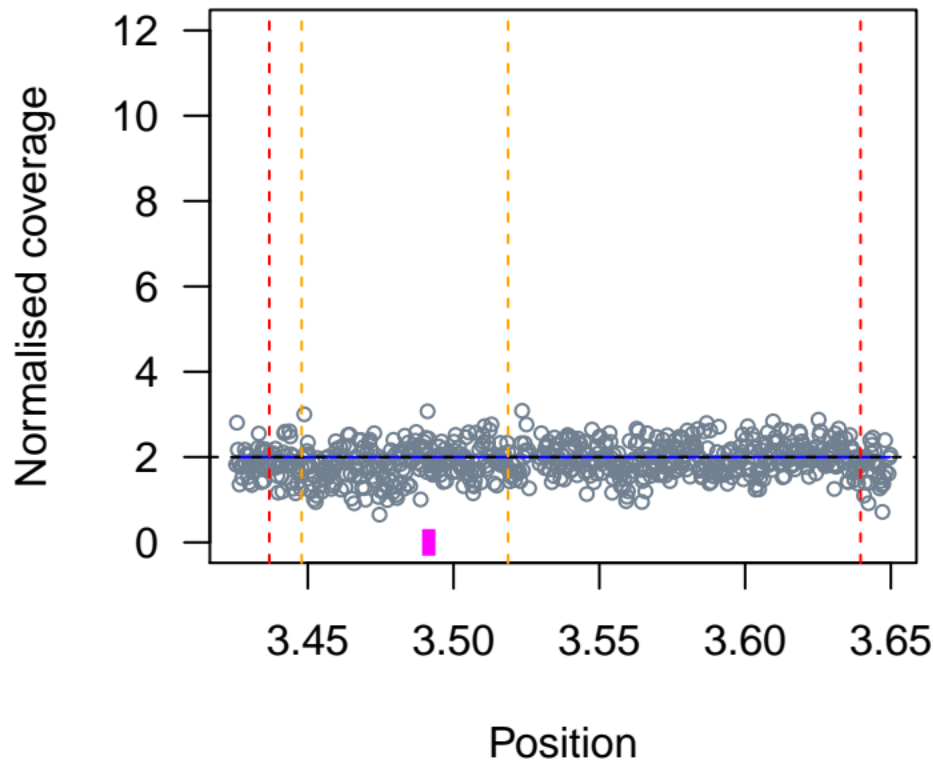
AN0032-C CMgam

NA-NA



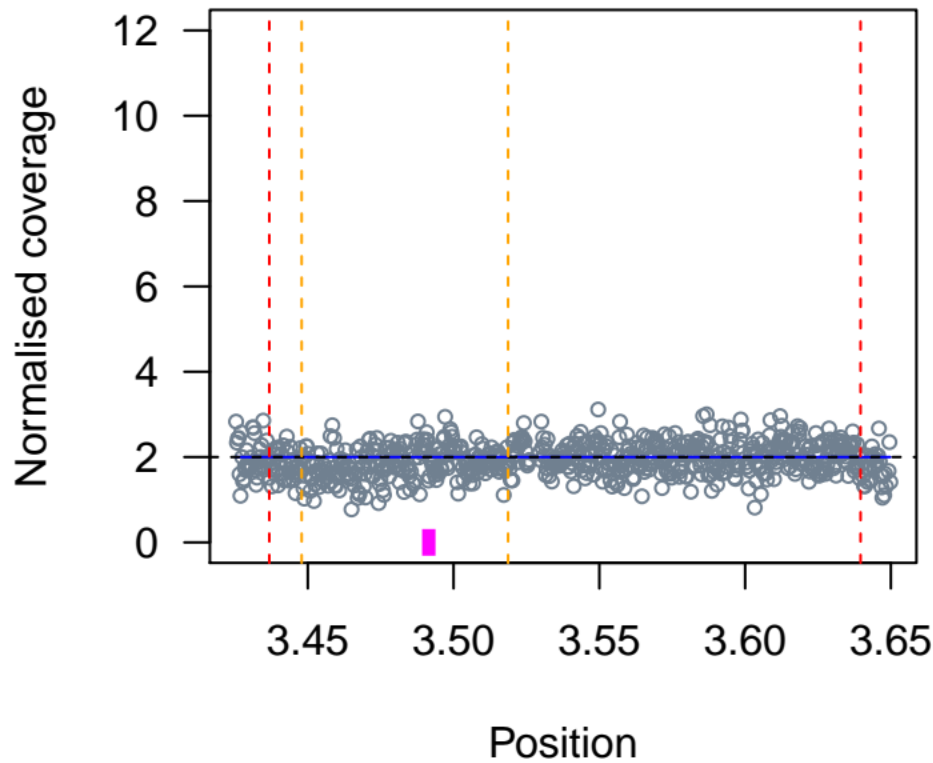
AN0033-C CMgam

NA-NA



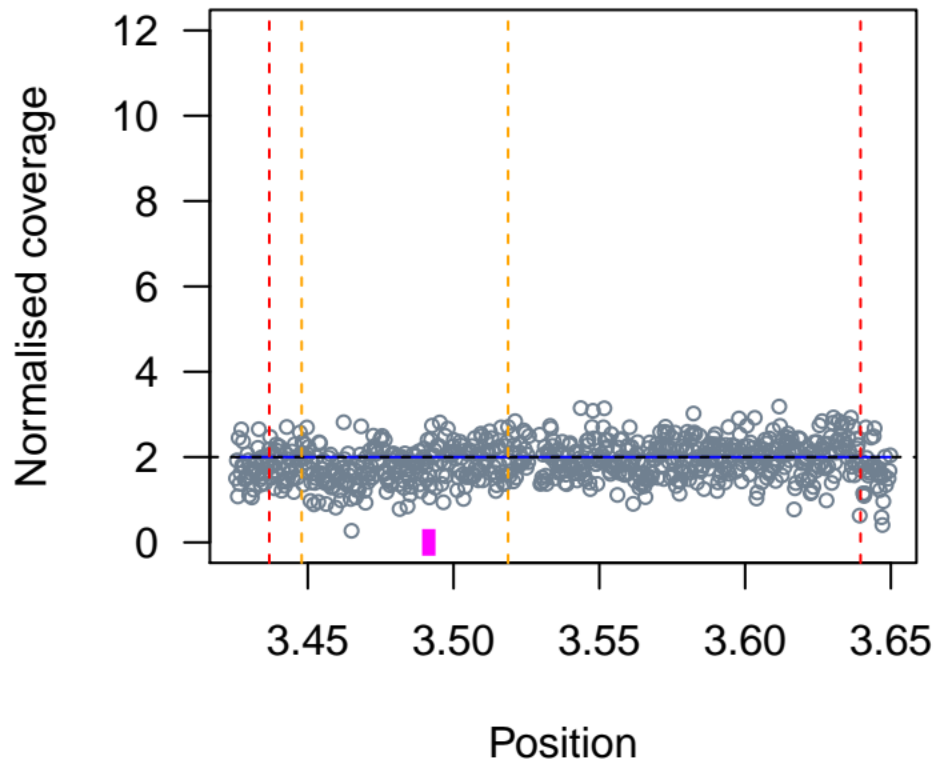
AN0034-C CMgam

NA-NA



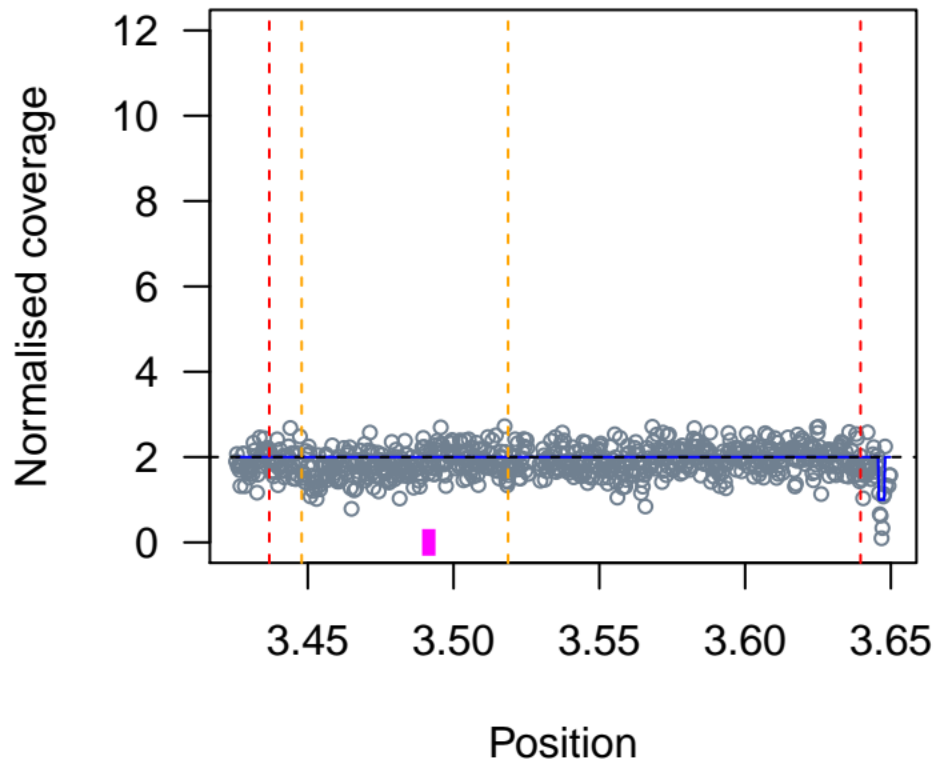
AN0035-C CMgam

NA-NA



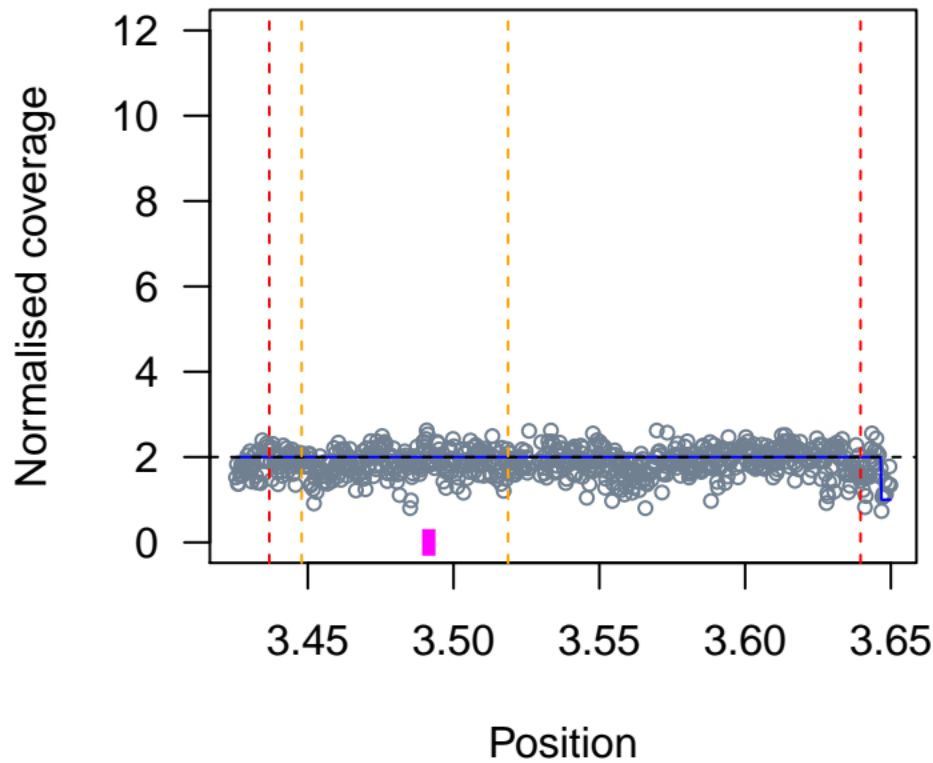
AN0036-C CMgam

NA-NA



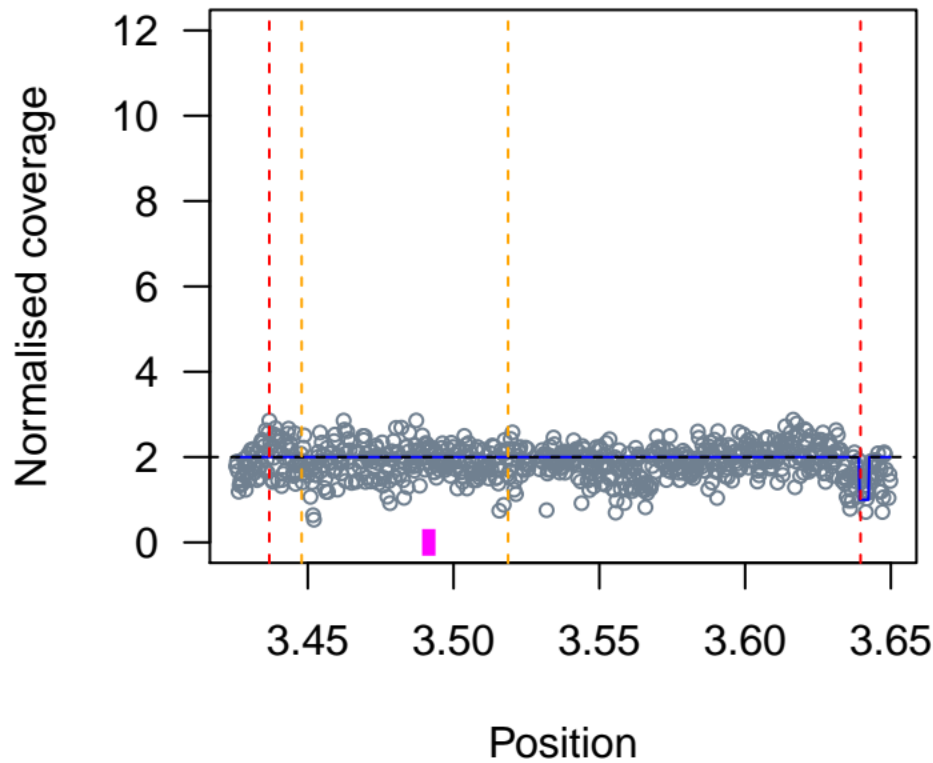
AN0037-C CMgam

NA-NA



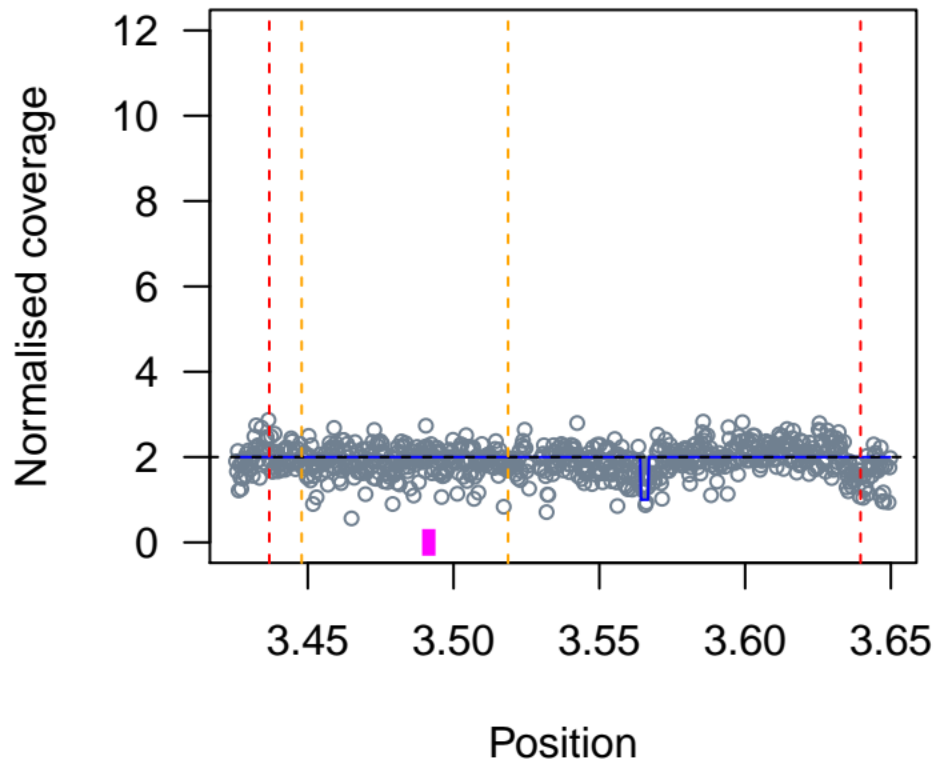
AN0038-C CMgam

NA-NA



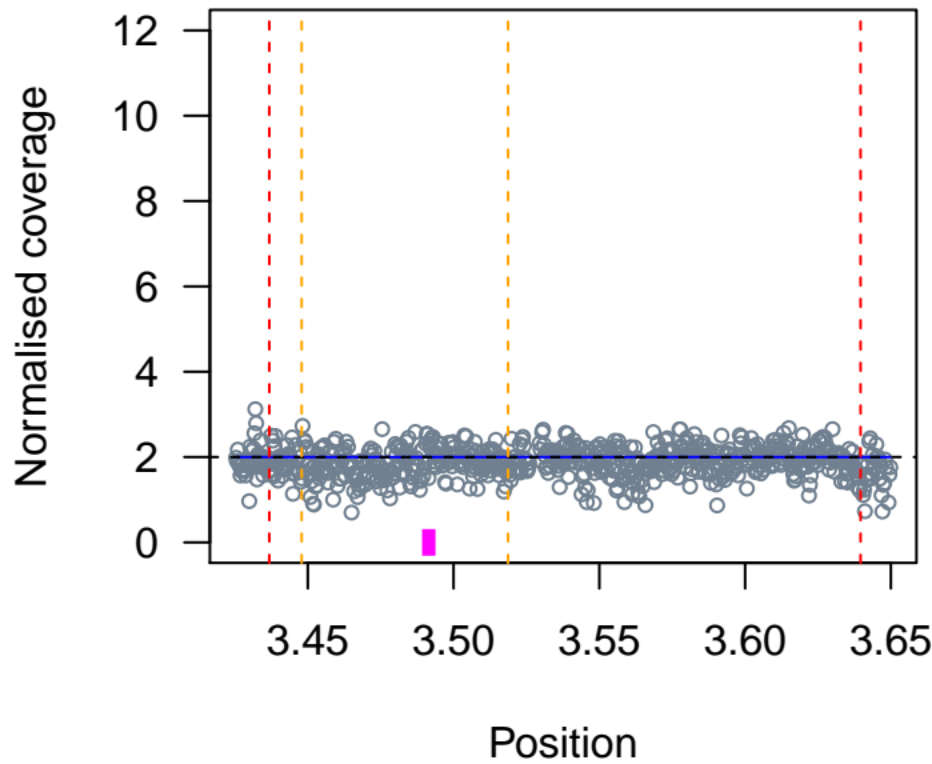
AN0039-C CMgam

NA-NA



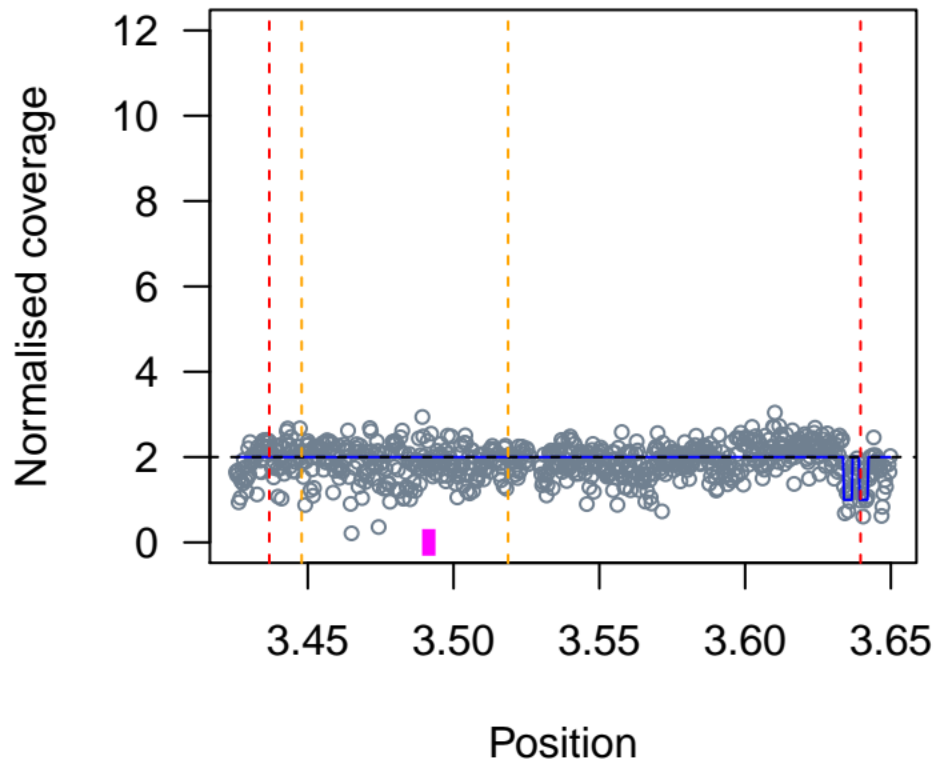
AN0040-C CMgam

NA-NA



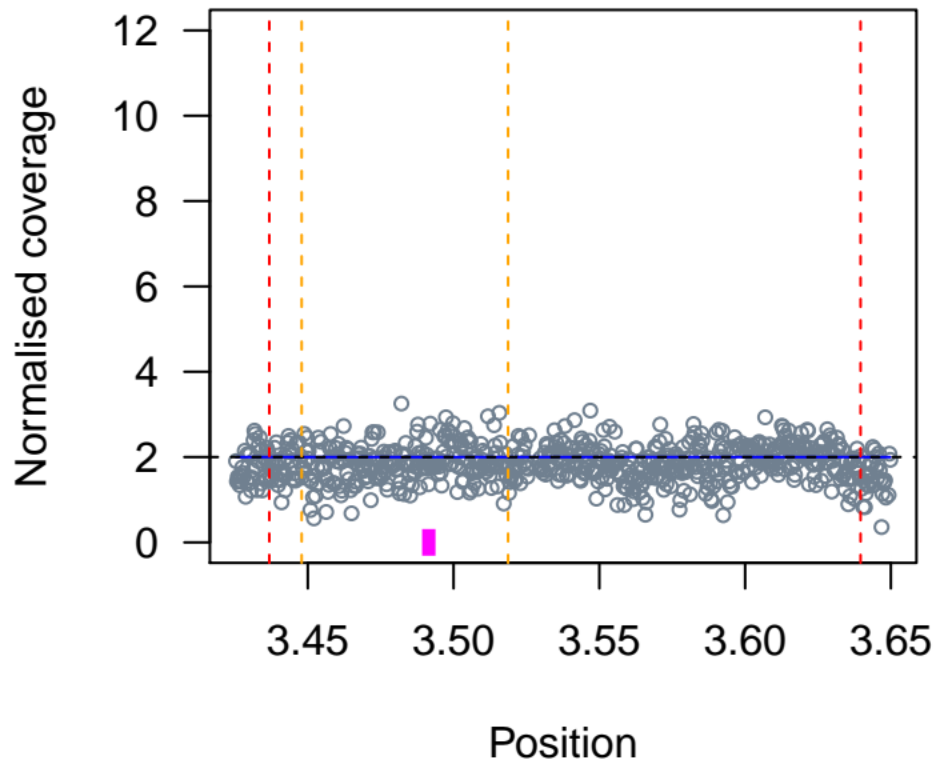
AN0041-C CMgam

NA-NA



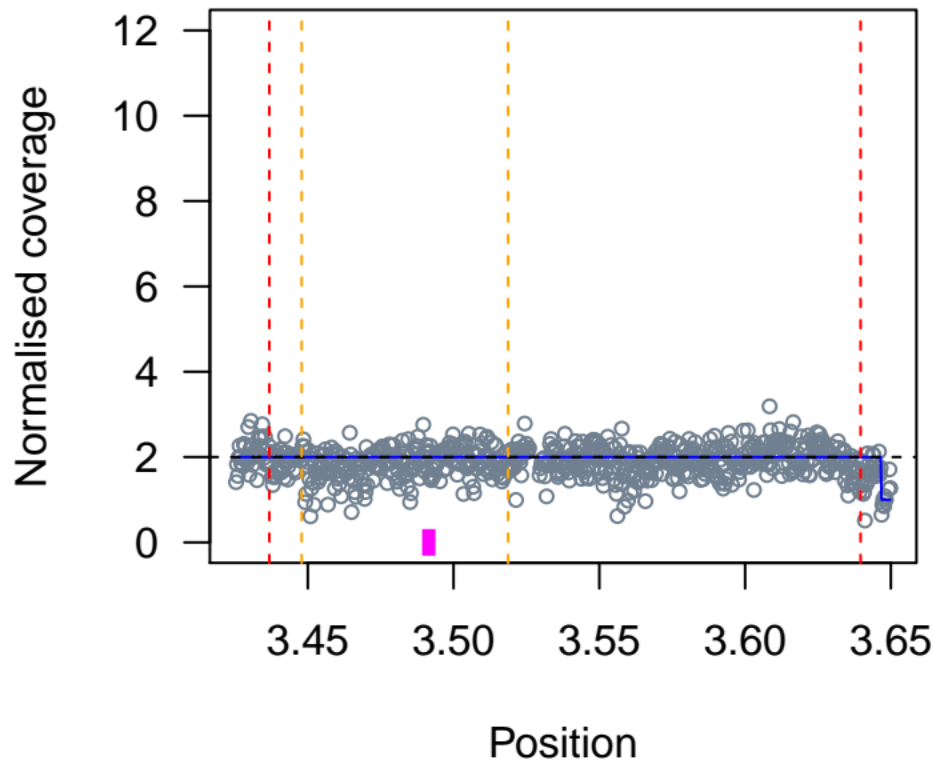
AN0042-C CMgam

NA-NA



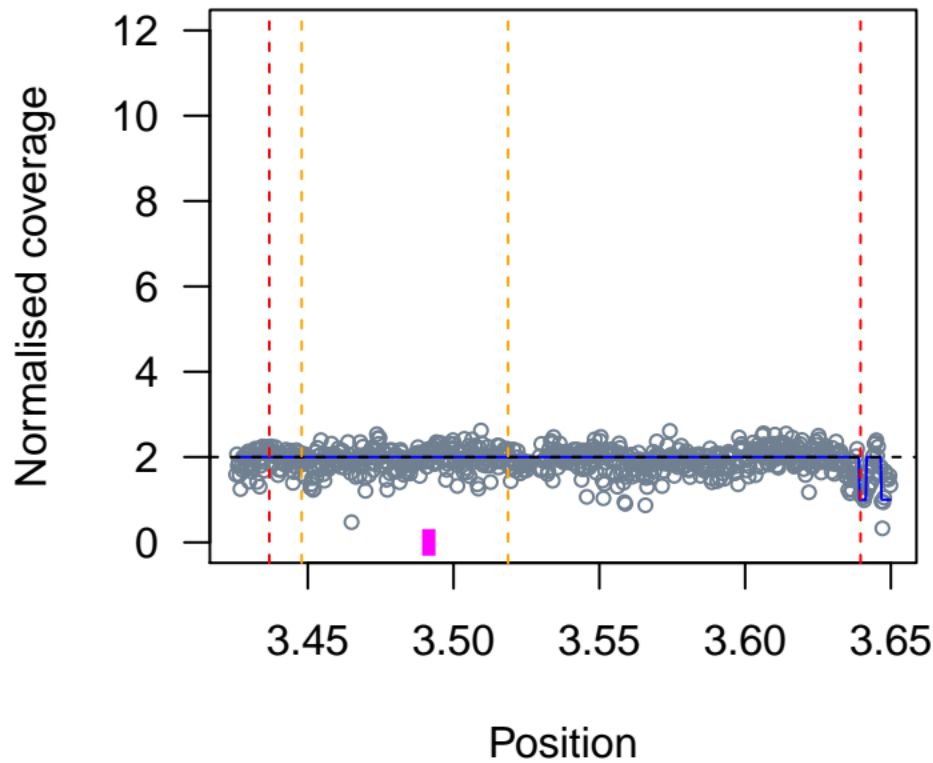
AN0043-C CMgam

NA-NA



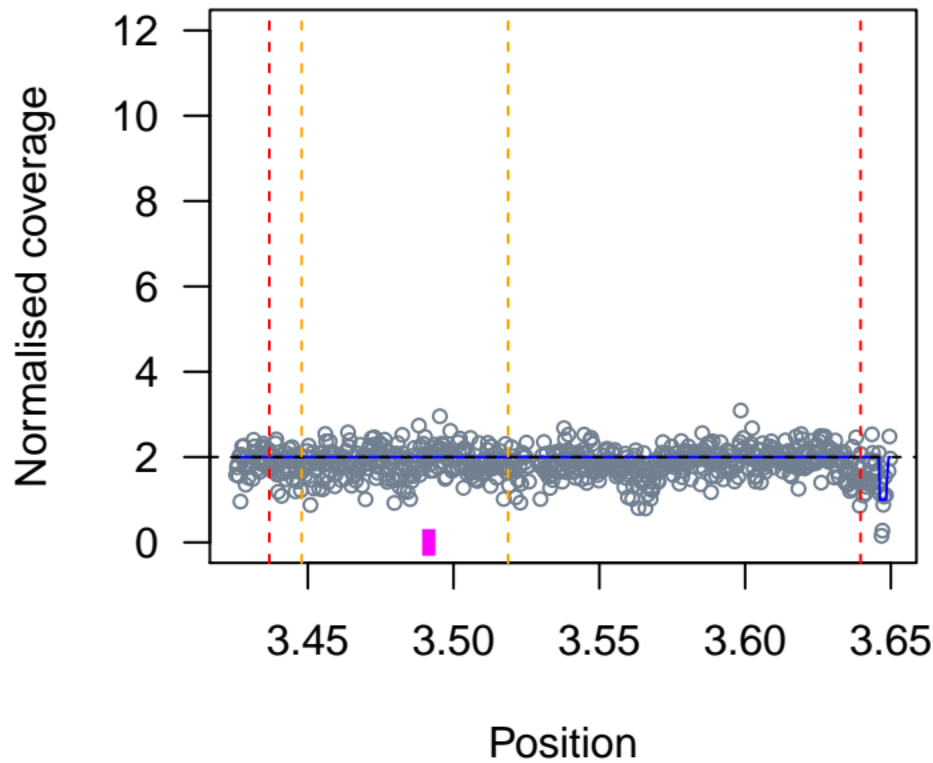
AN0044-C CMgam

NA-NA



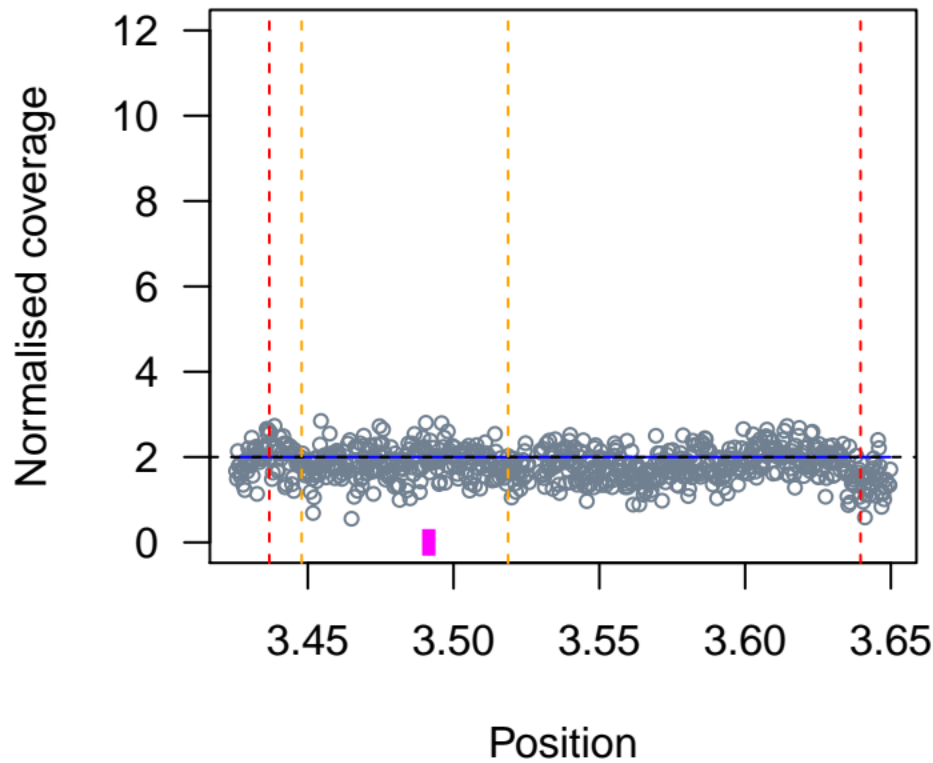
AN0045-C CMgam

NA-NA

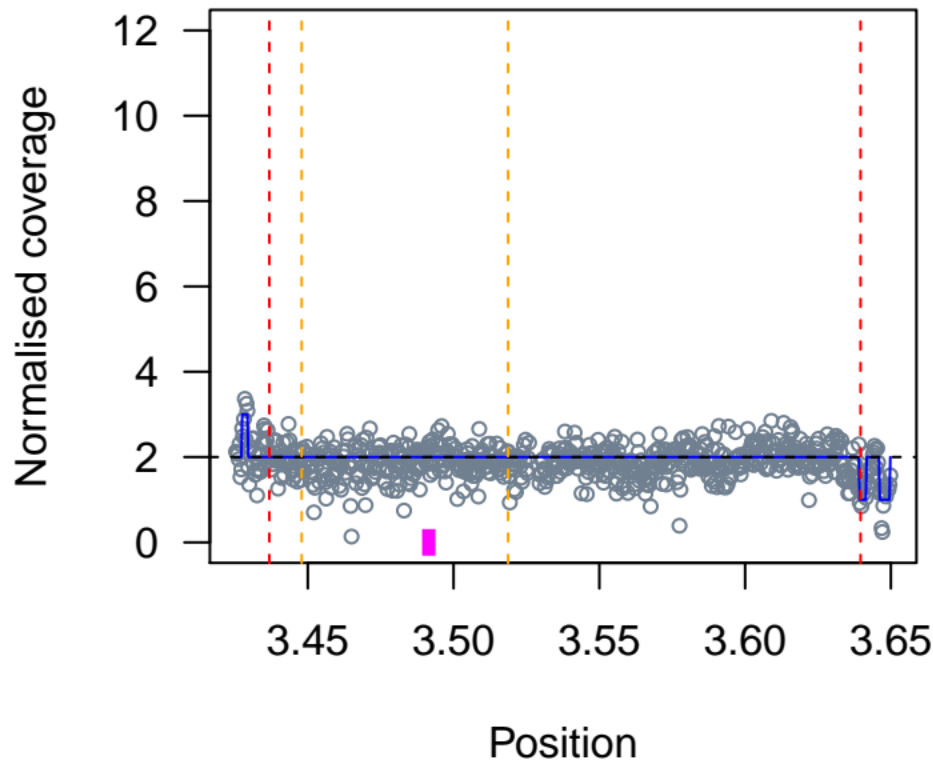


AN0046-C CMgam

NA-NA

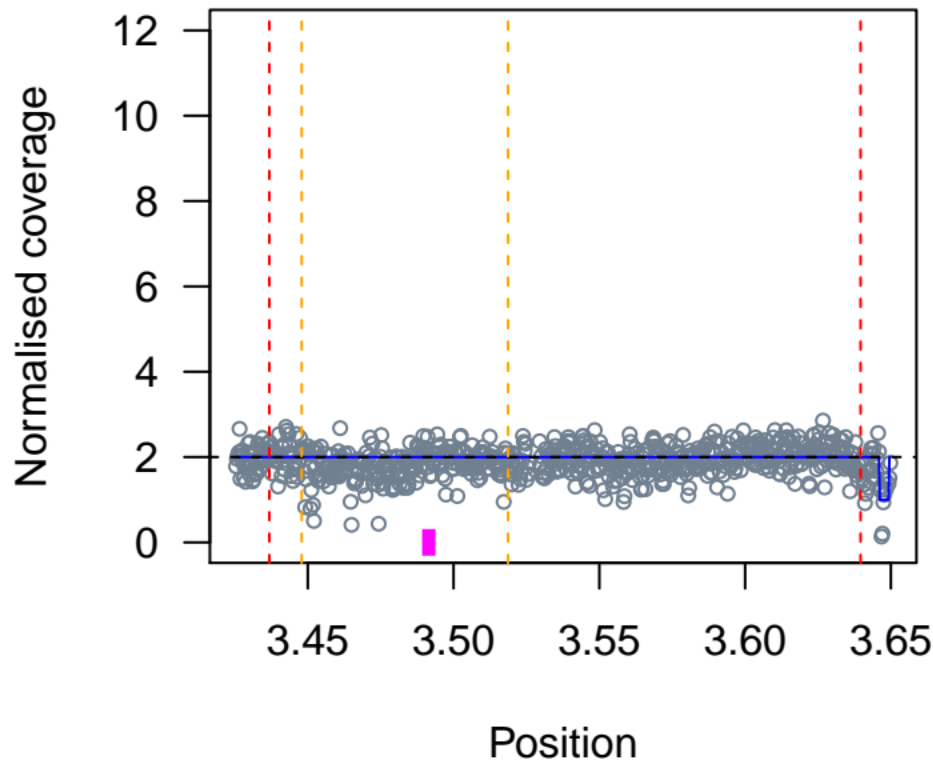


AN0047-C CMgam
3427500–3429300

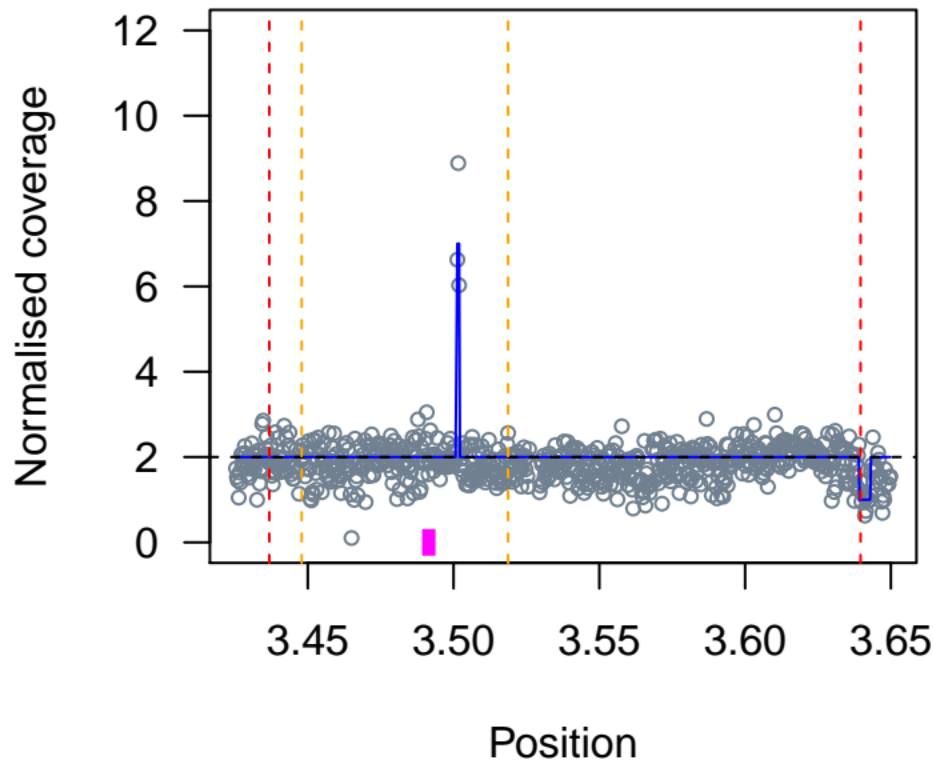


AN0048-C CMgam

NA-NA

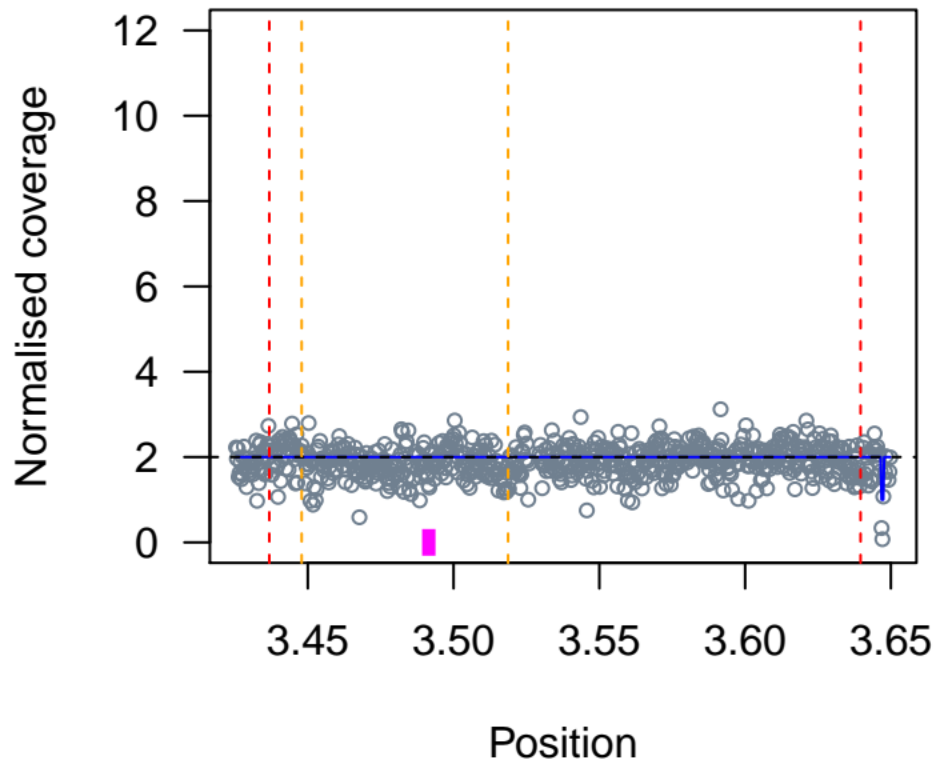


AN0049-C CMgam
3501300–3501900



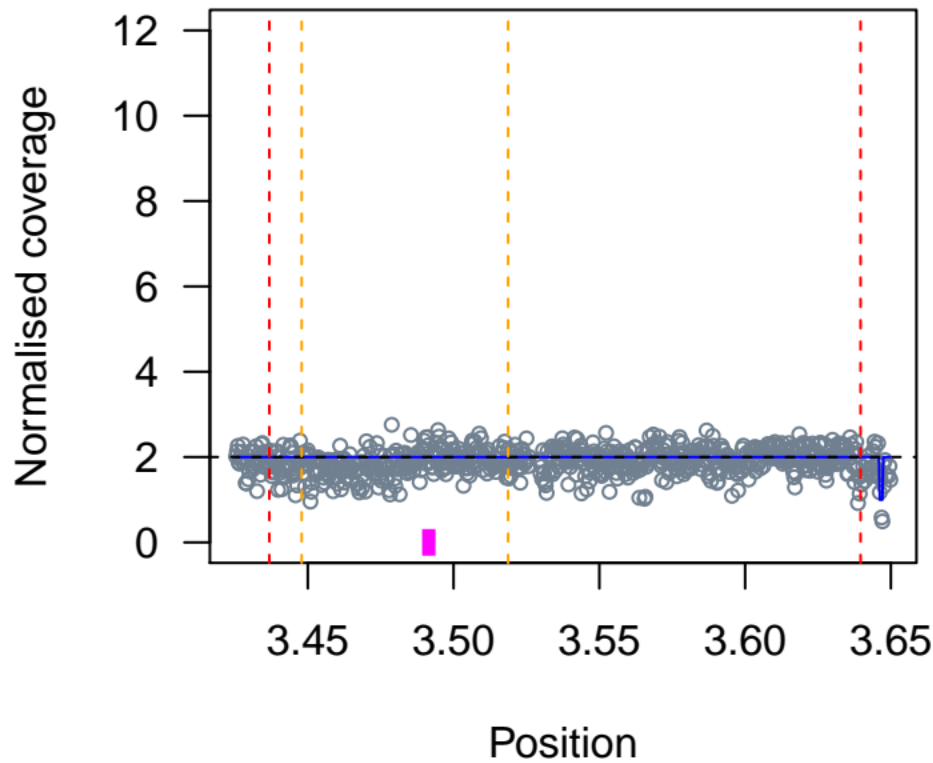
AN0050-C CMgam

NA-NA



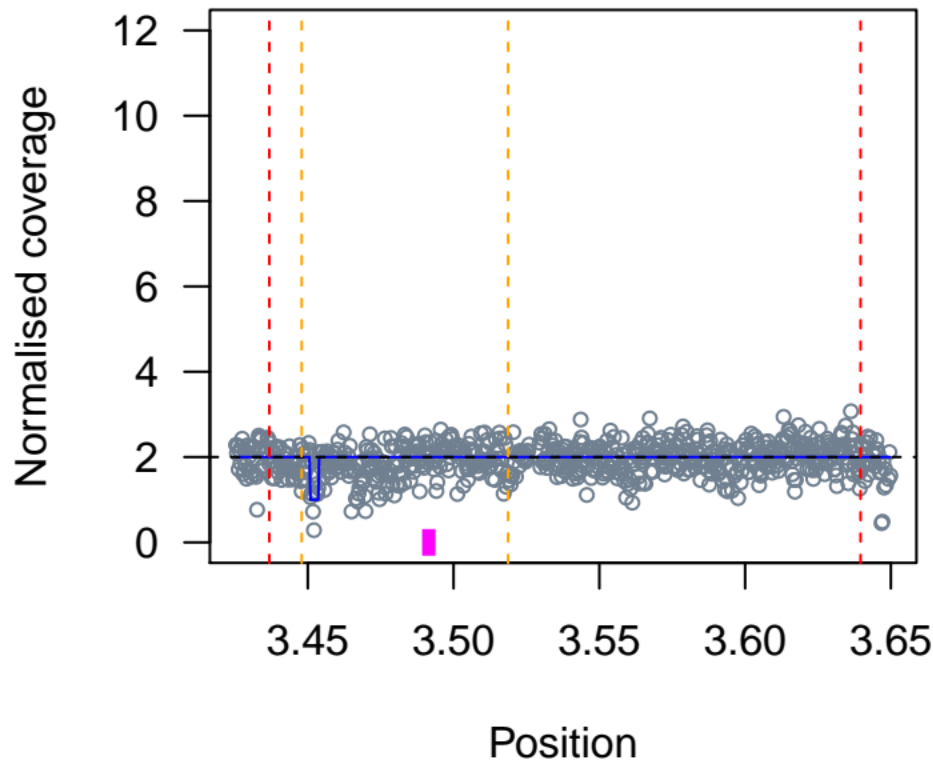
AN0051-C CMgam

NA-NA



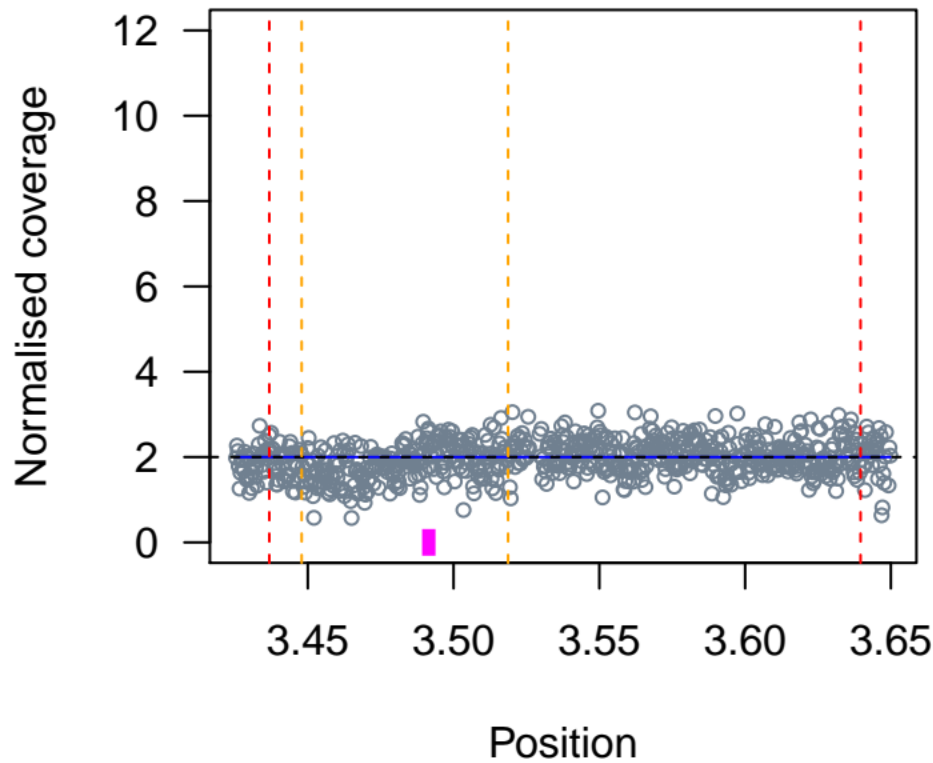
AN0053-C CMgam

NA-NA



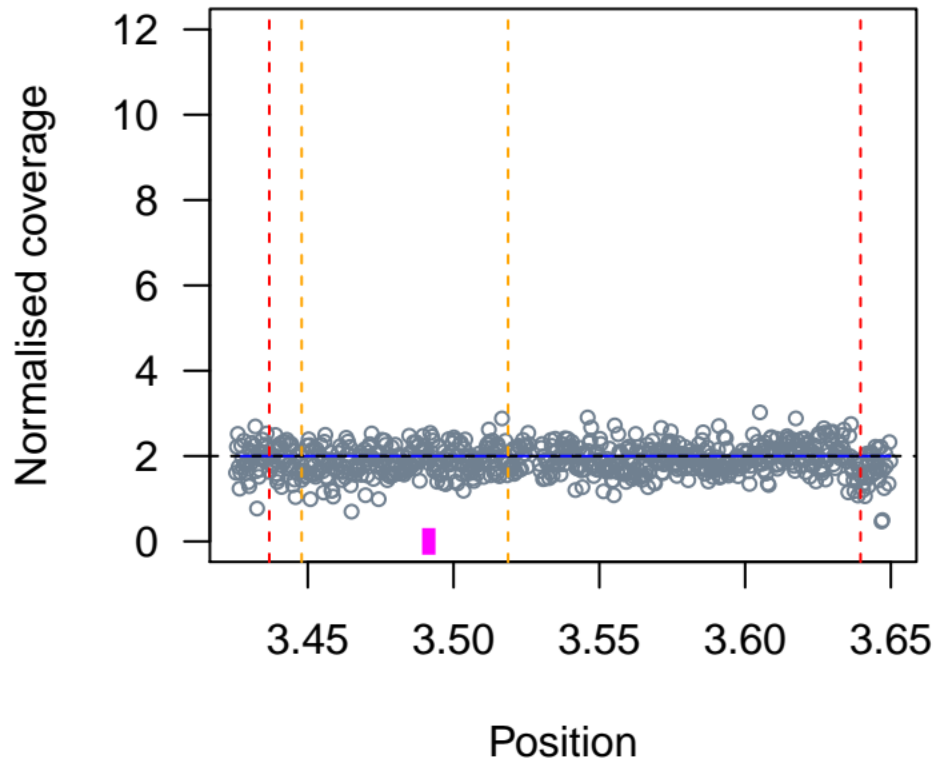
AN0054-C CMgam

NA-NA



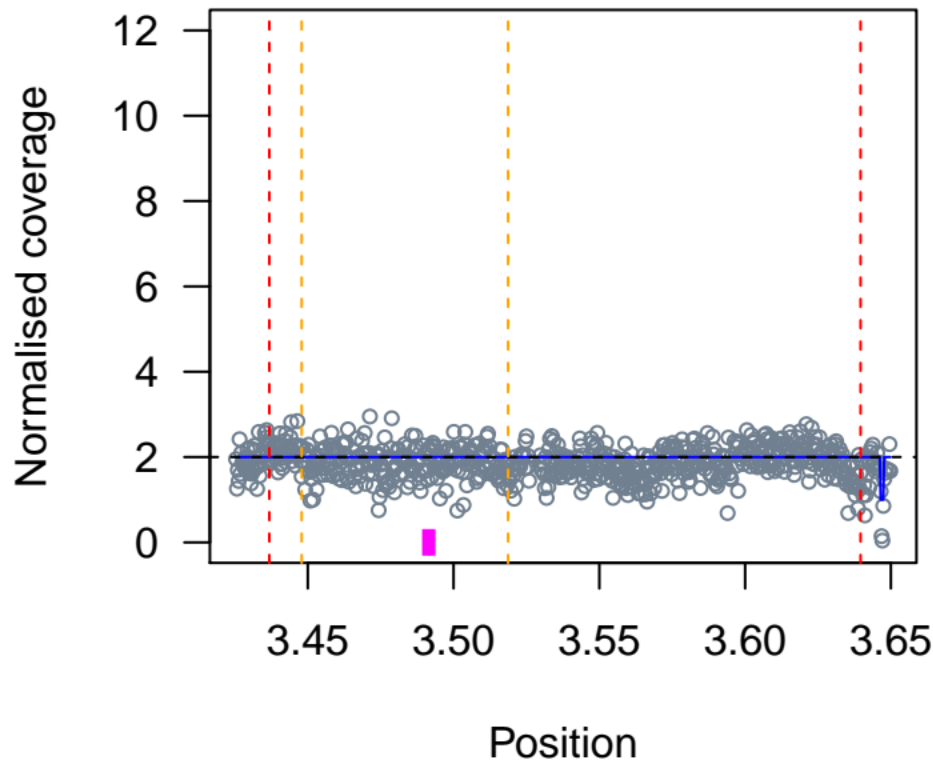
AN0055-C CMgam

NA-NA



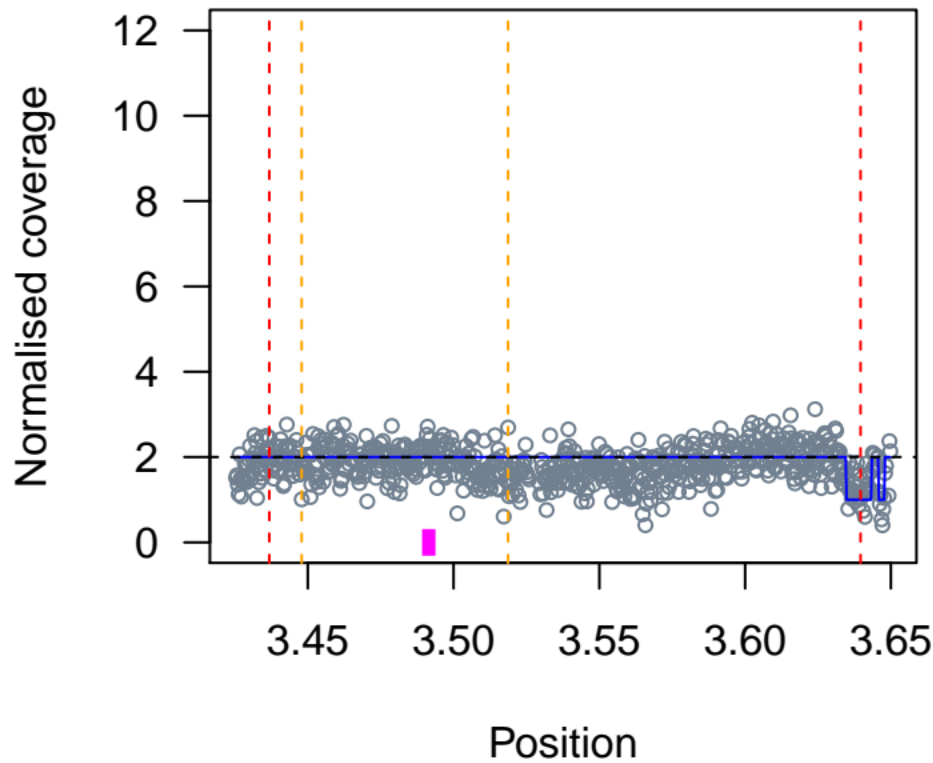
AN0056-C CMgam

NA-NA



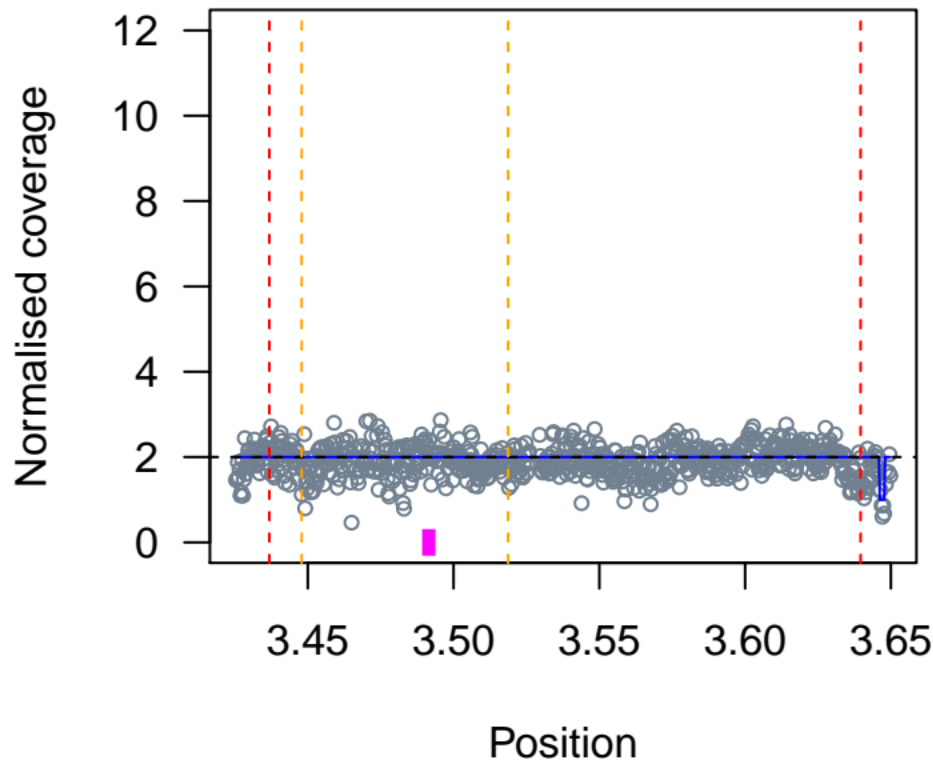
AN0057-C CMgam

NA-NA



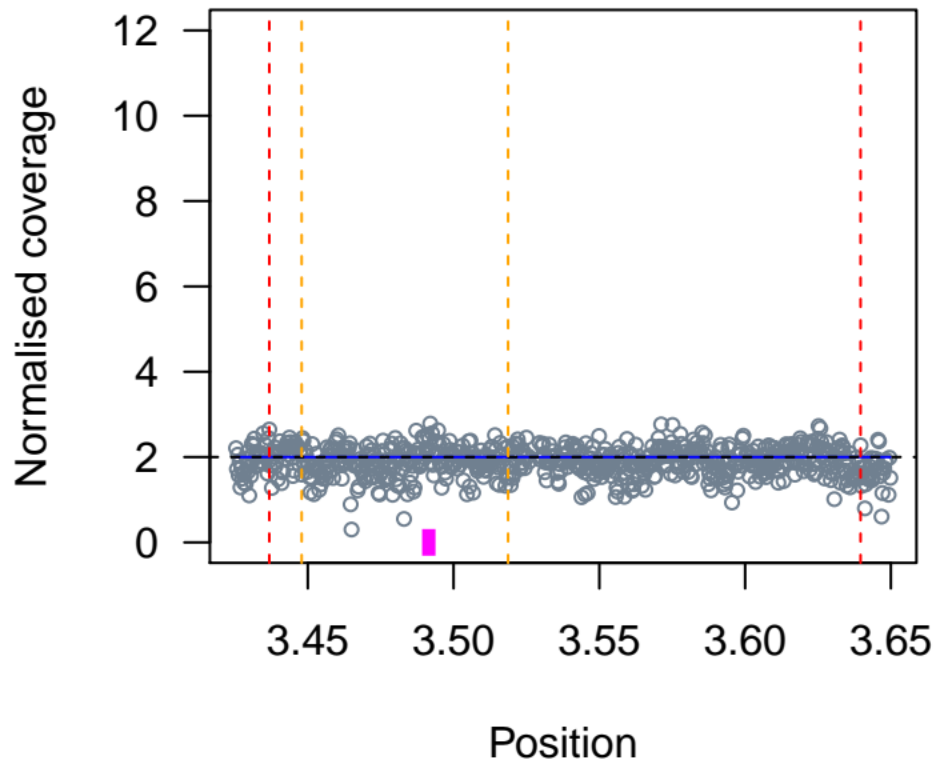
AN0058-C CMgam

NA-NA



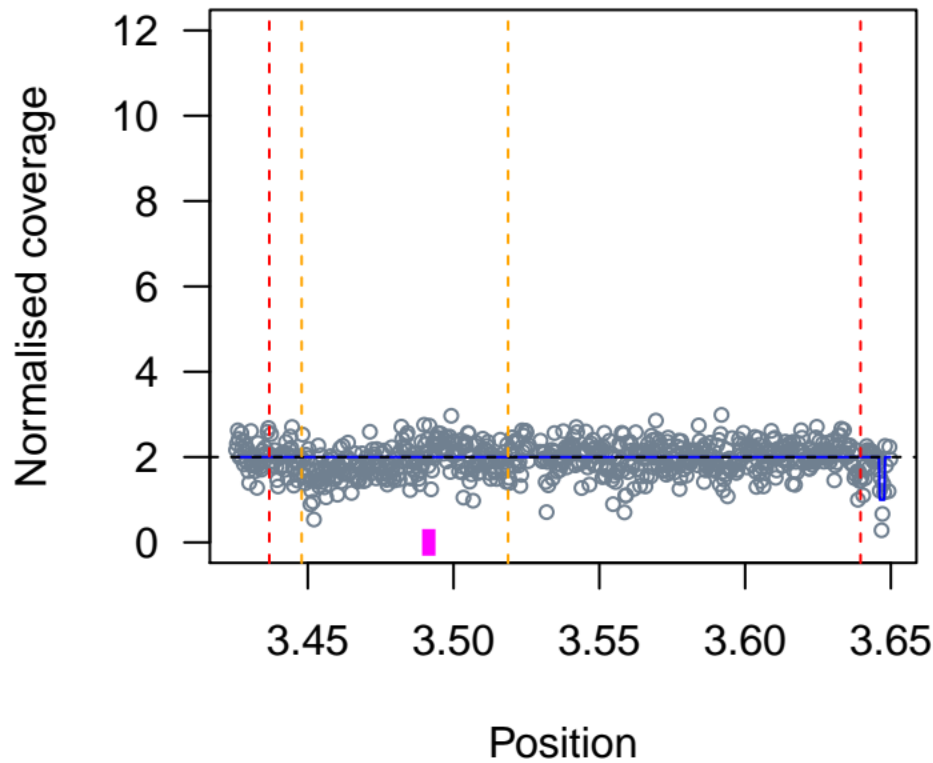
AN0059-C CMgam

NA-NA



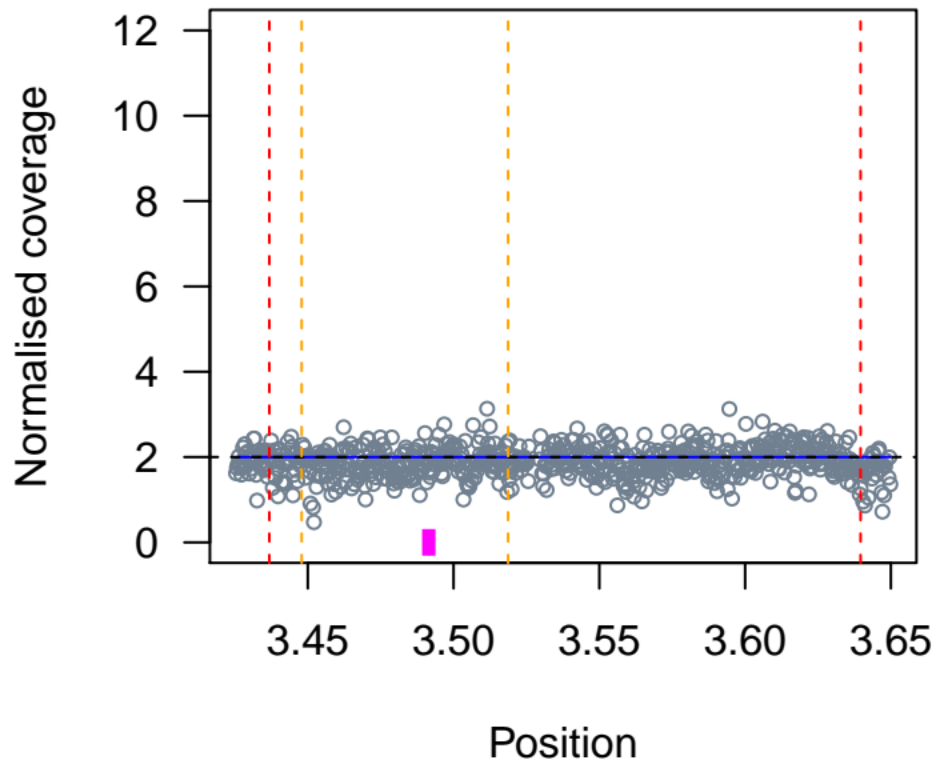
AN0060-C CMgam

NA-NA



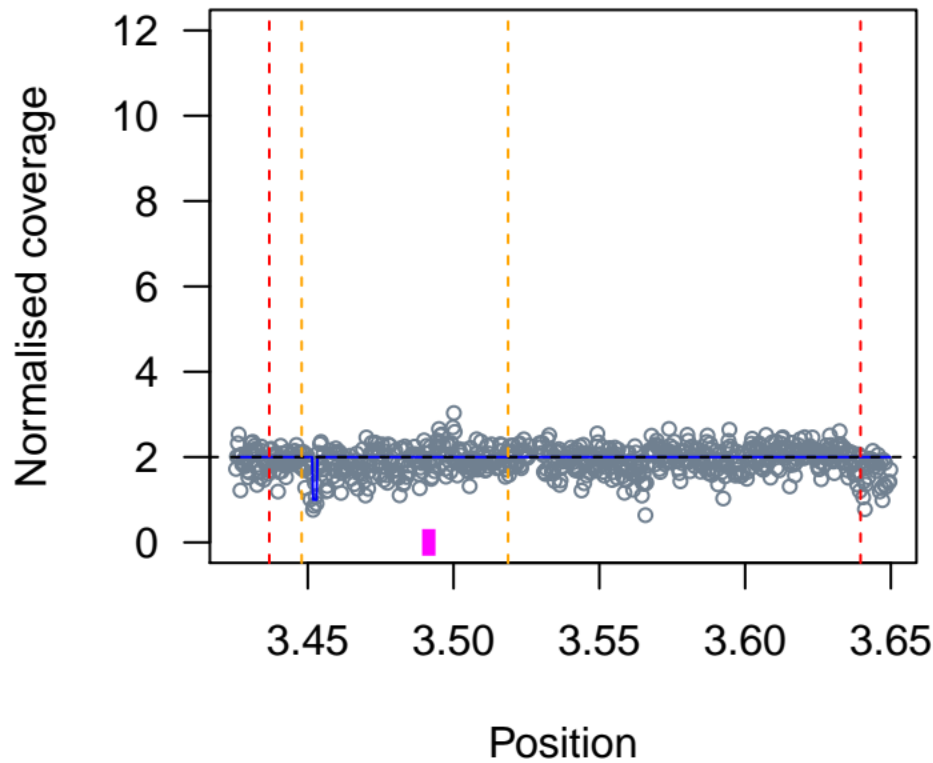
AN0061-C CMgam

NA-NA



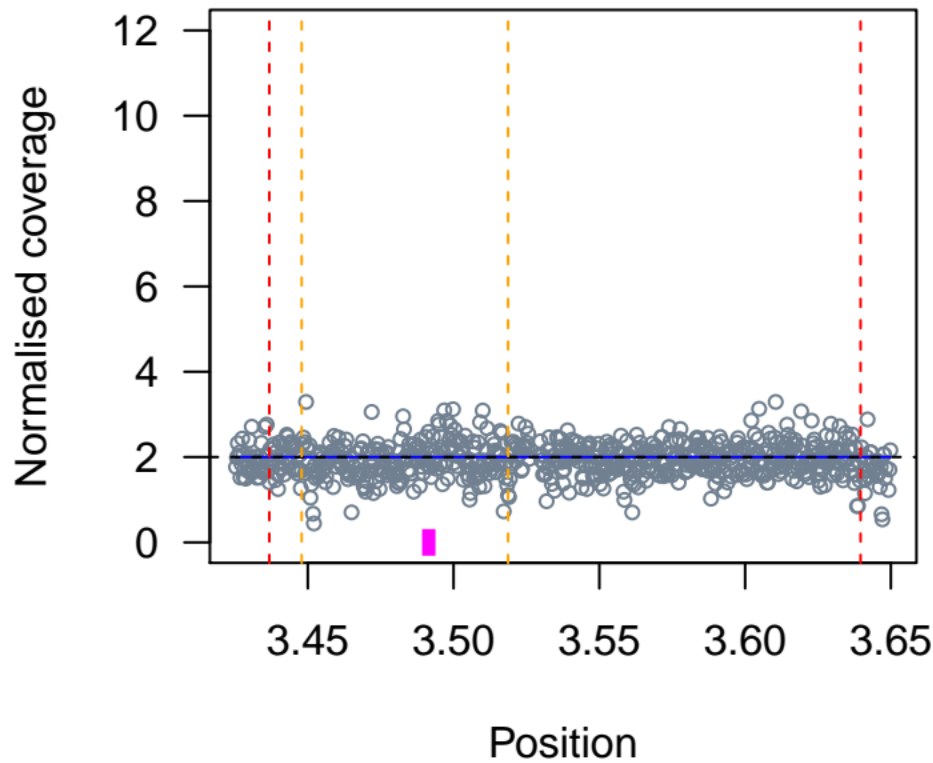
AN0062-C CMgam

NA-NA



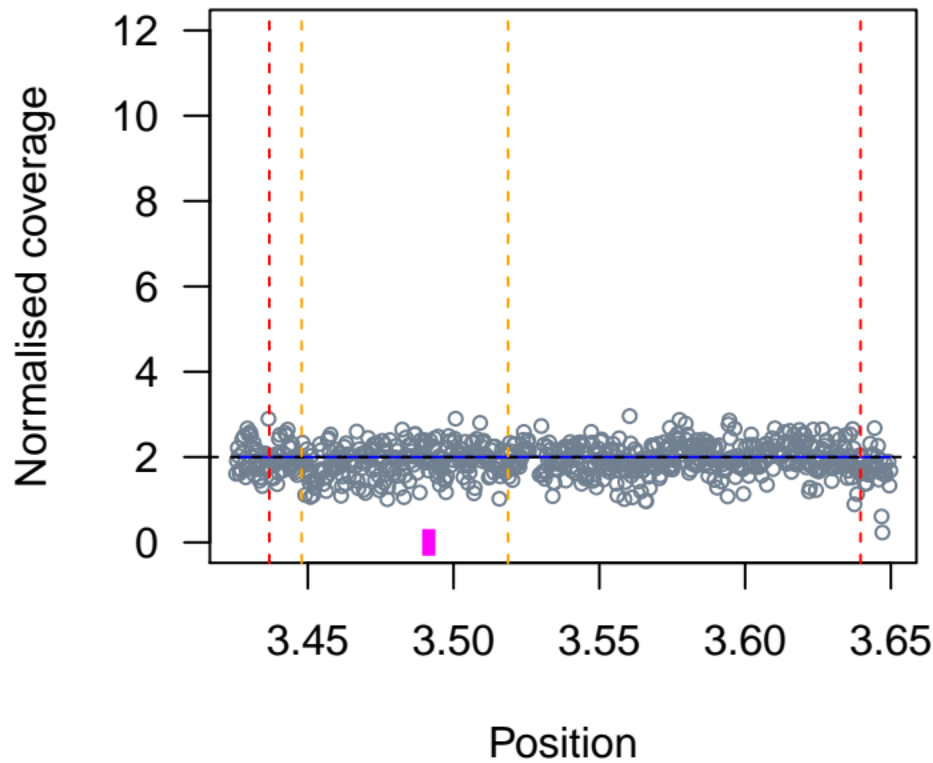
AN0063-C CMgam

NA-NA



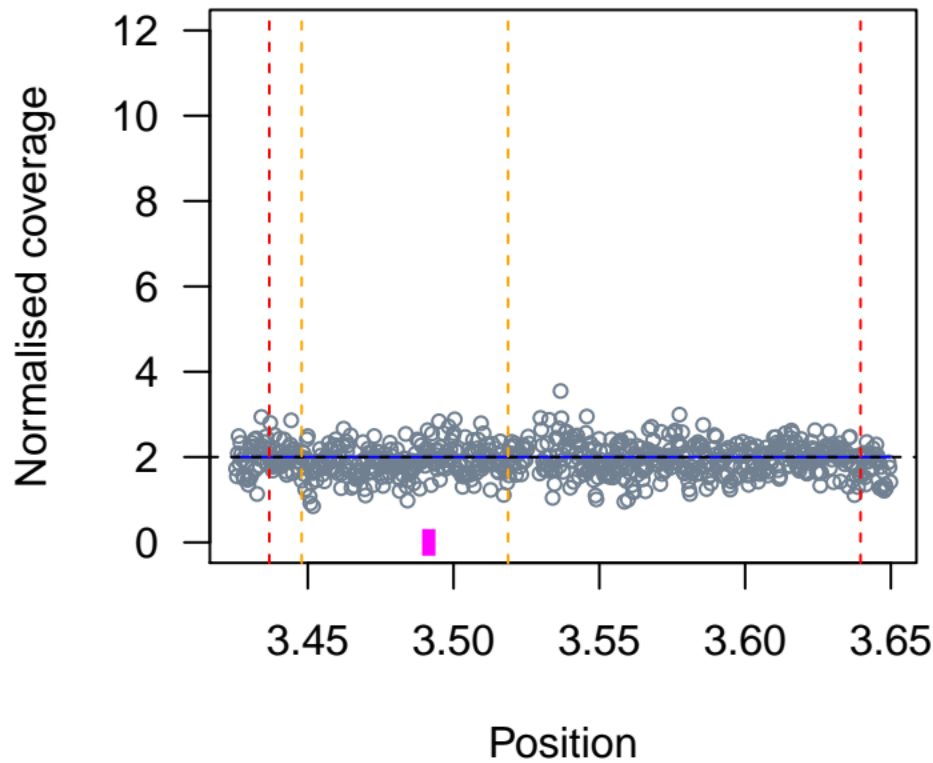
AN0064-C CMgam

NA-NA



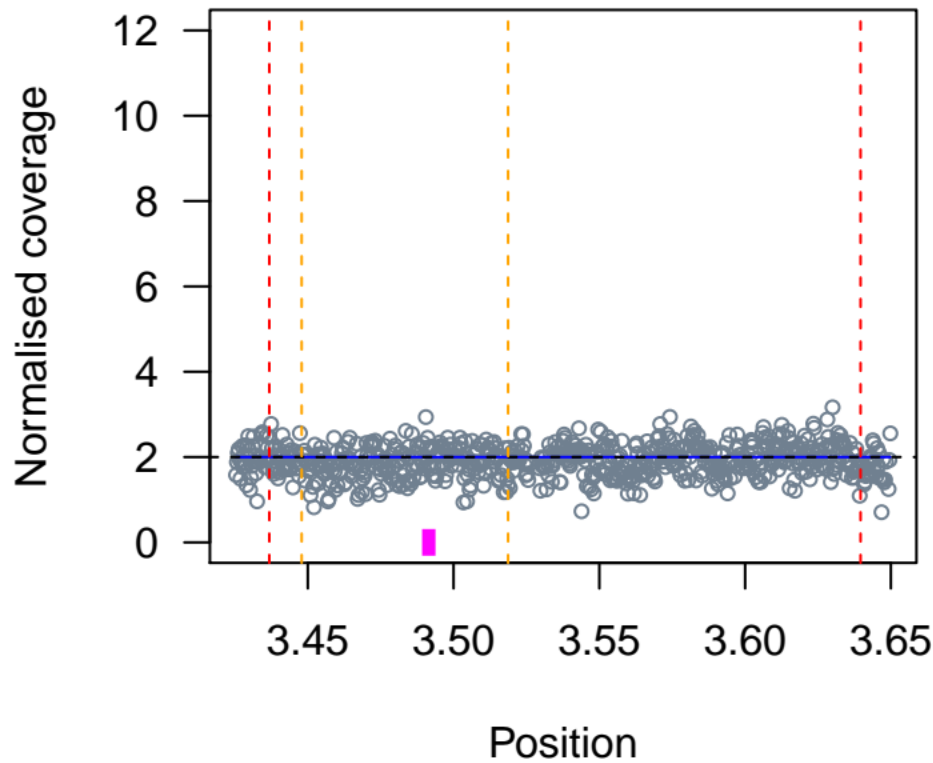
AN0065-C CMgam

NA-NA



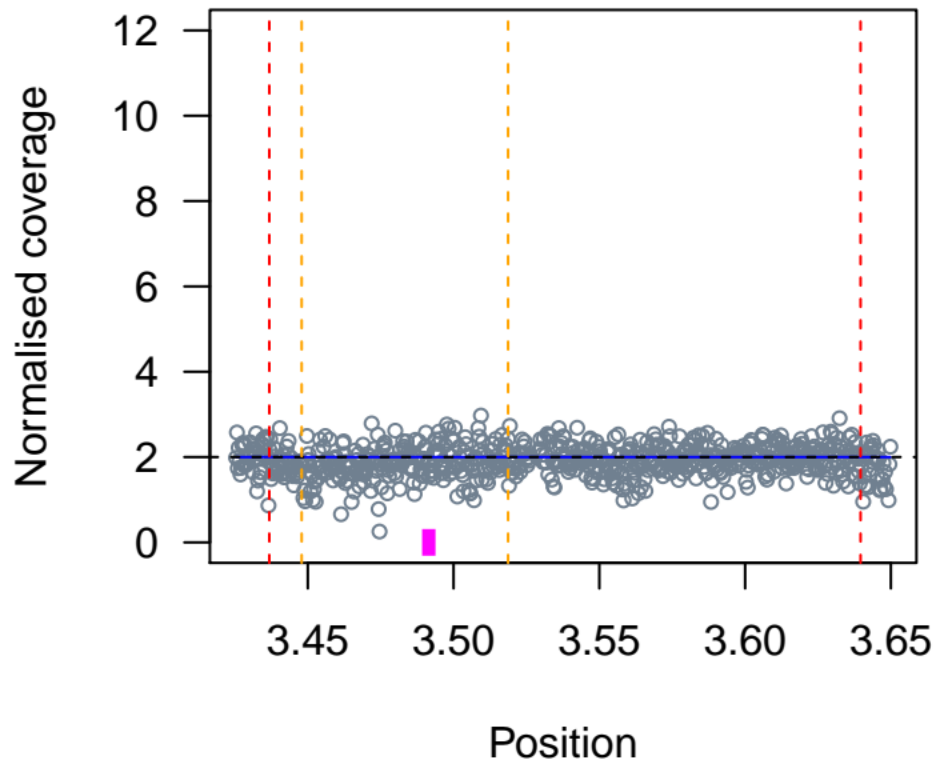
AN0066-C CMgam

NA-NA



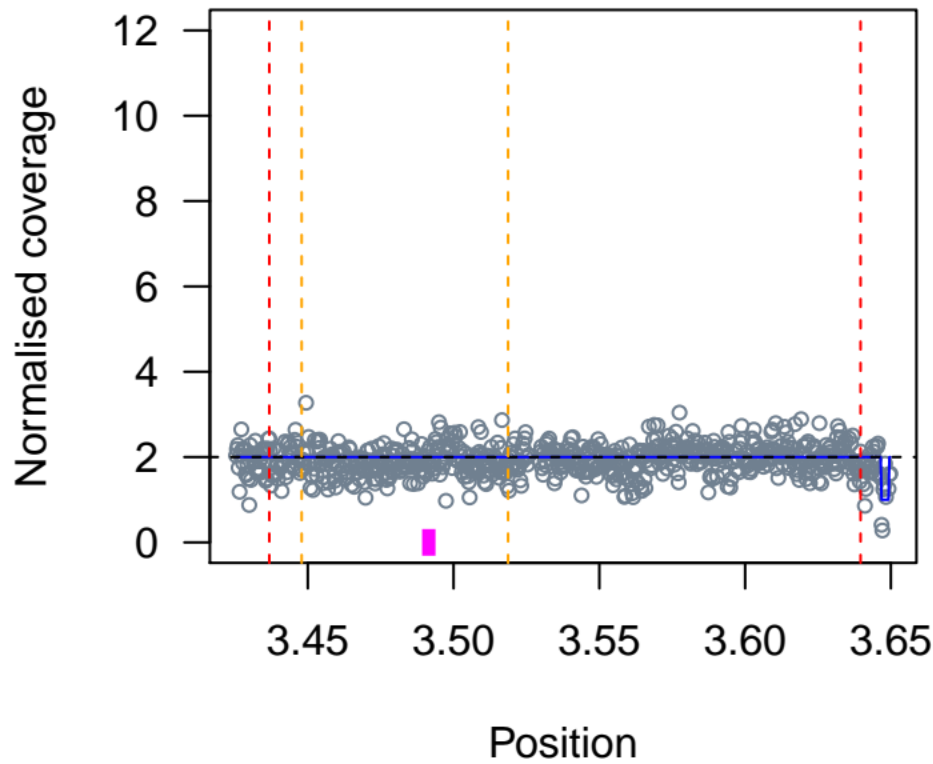
AN0067-C CMgam

NA-NA



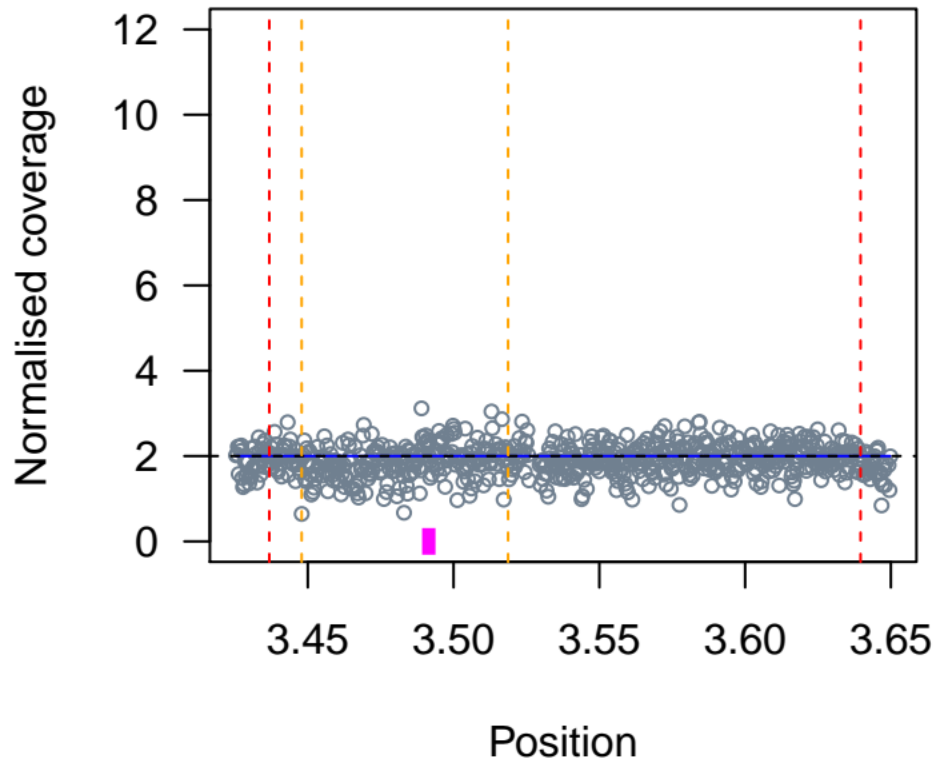
AN0068-C CMgam

NA-NA



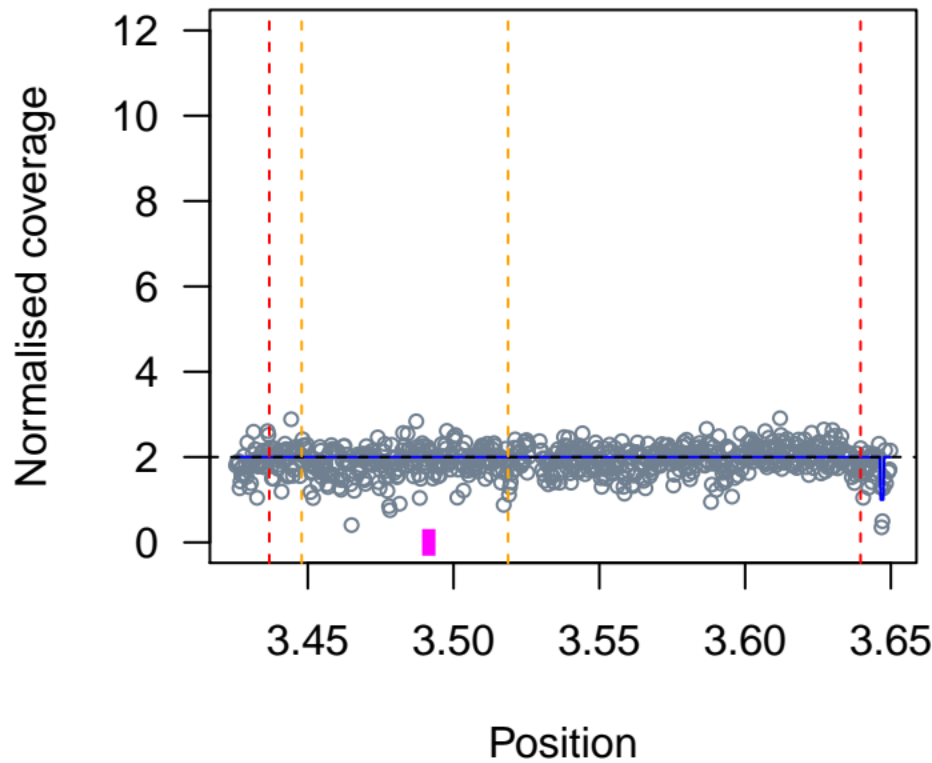
AN0069-C CMgam

NA-NA



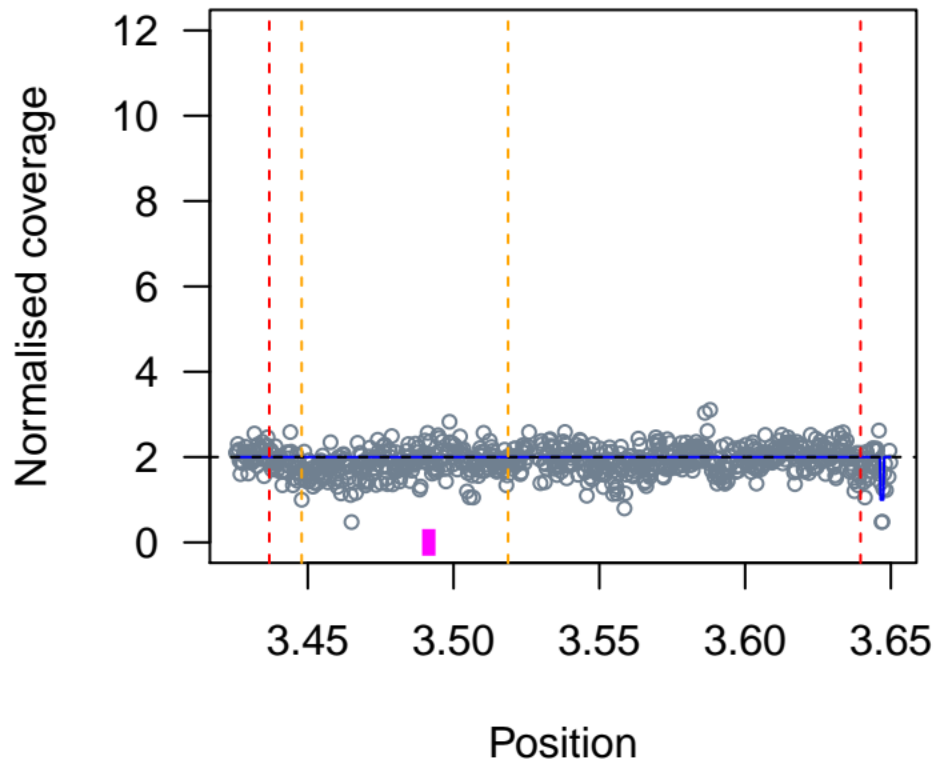
AN0070-C CMgam

NA-NA



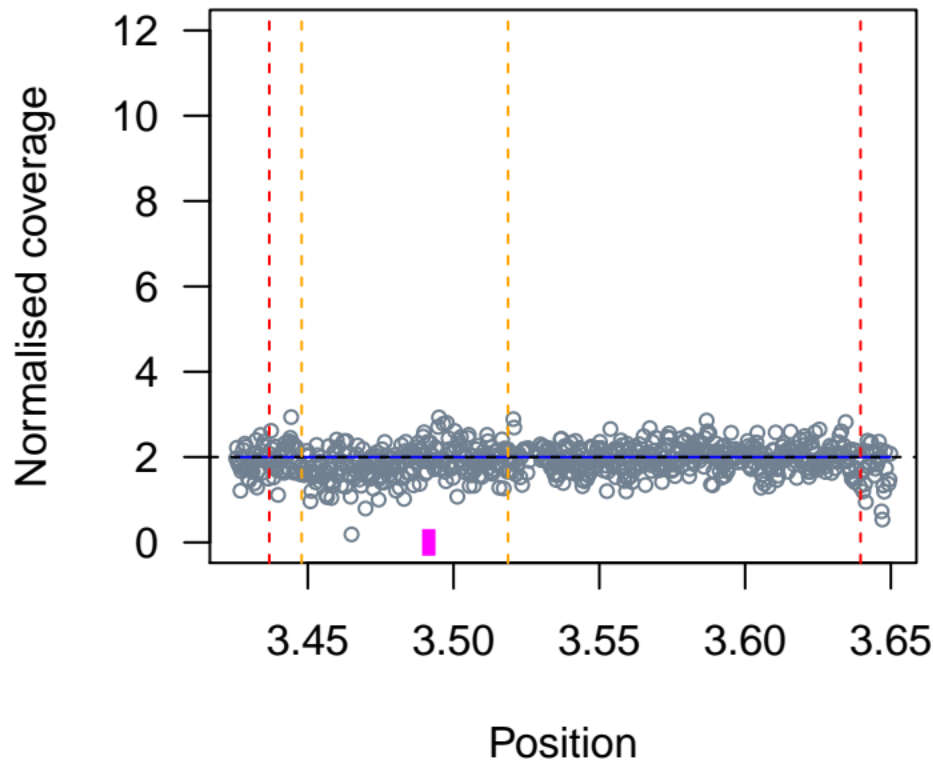
AN0071-C CMgam

NA-NA



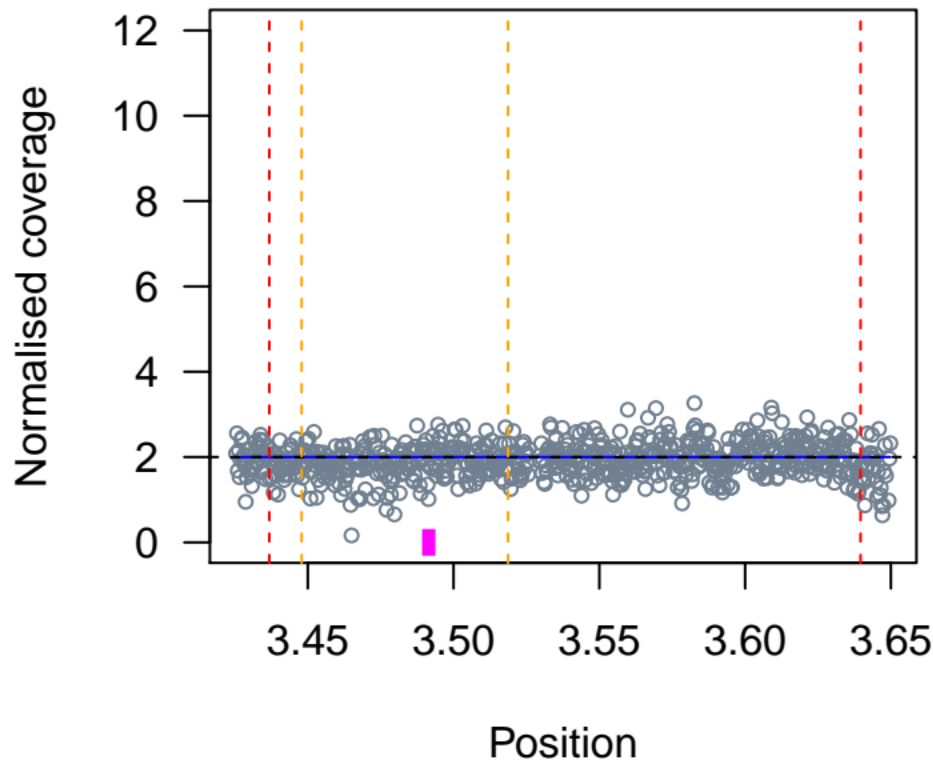
AN0072-C CMgam

NA-NA



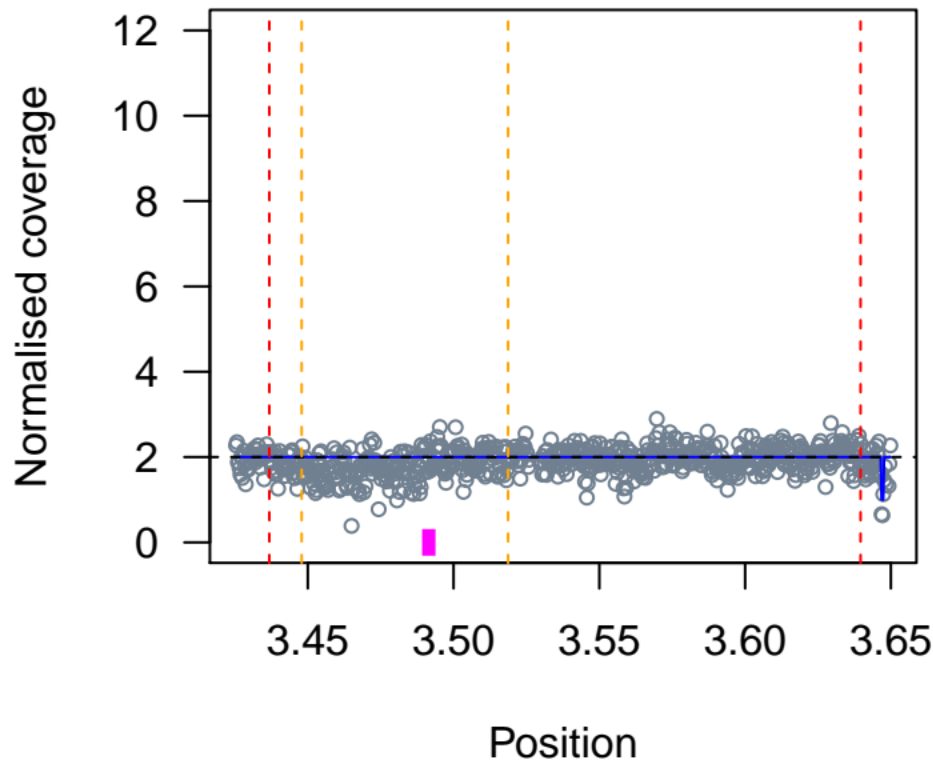
AN0073-C CMgam

NA-NA



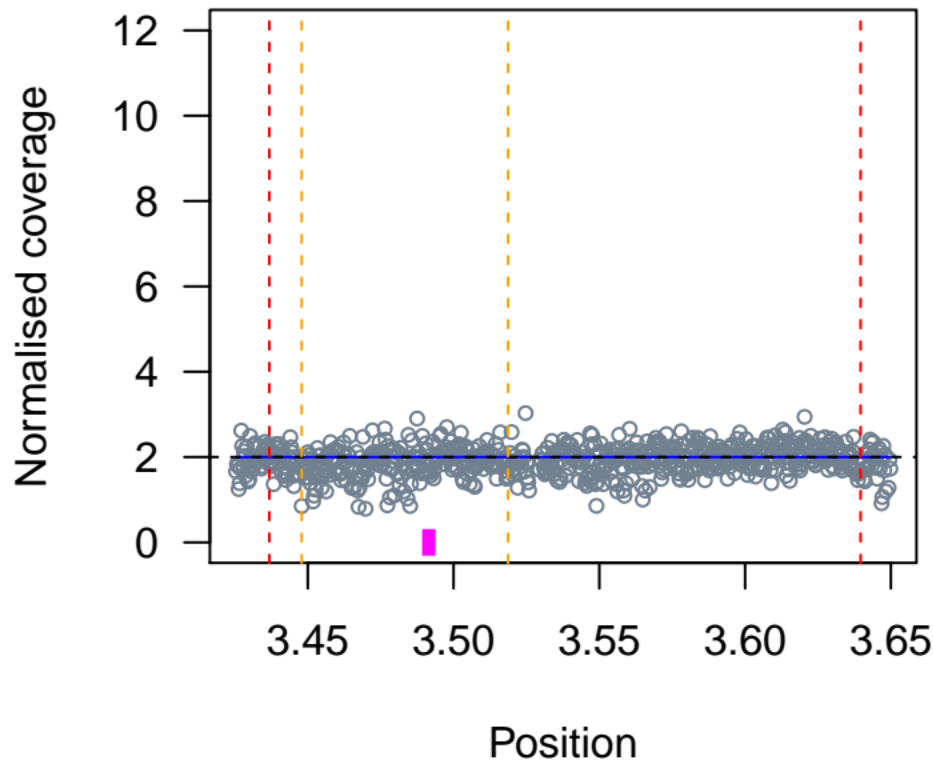
AN0074-C CMgam

NA-NA



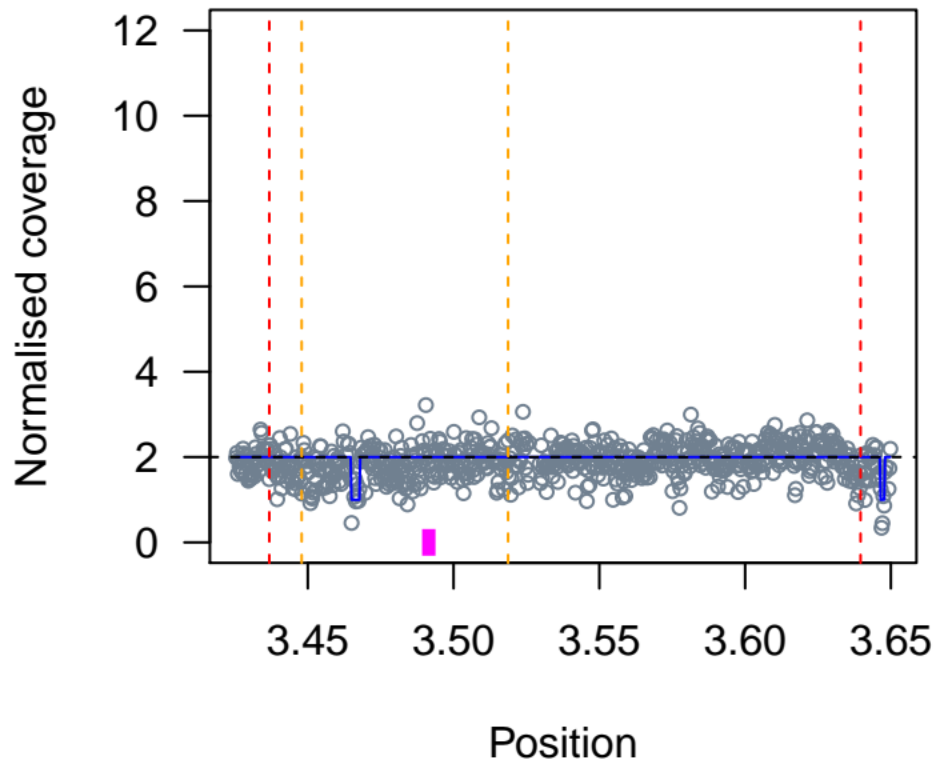
AN0075-C CMgam

NA-NA



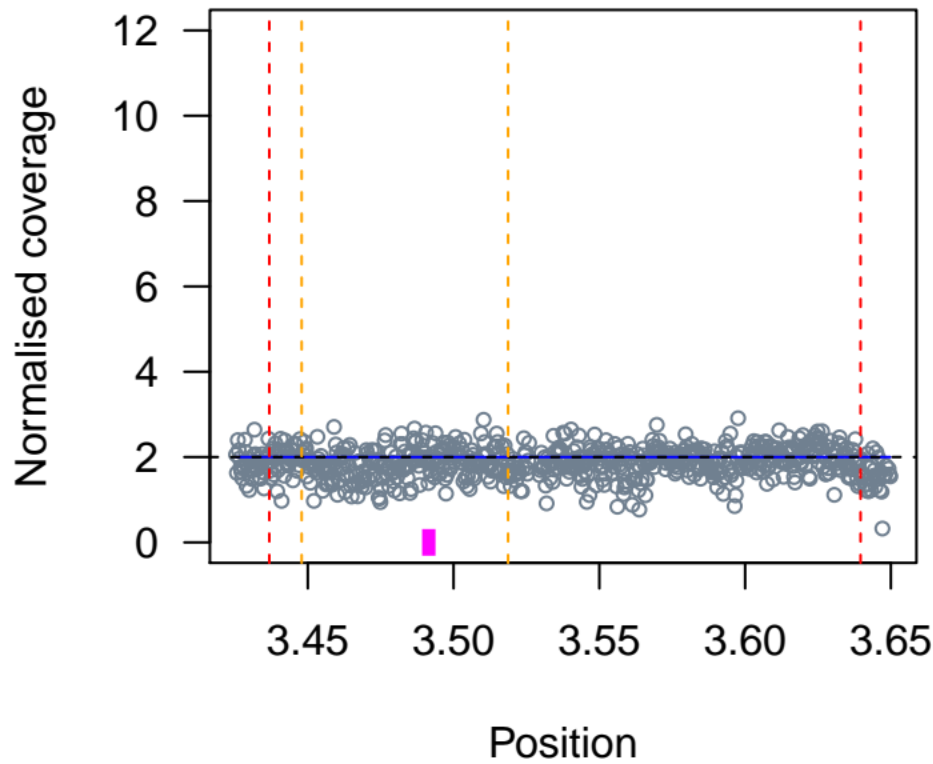
AN0076-C CMgam

NA-NA



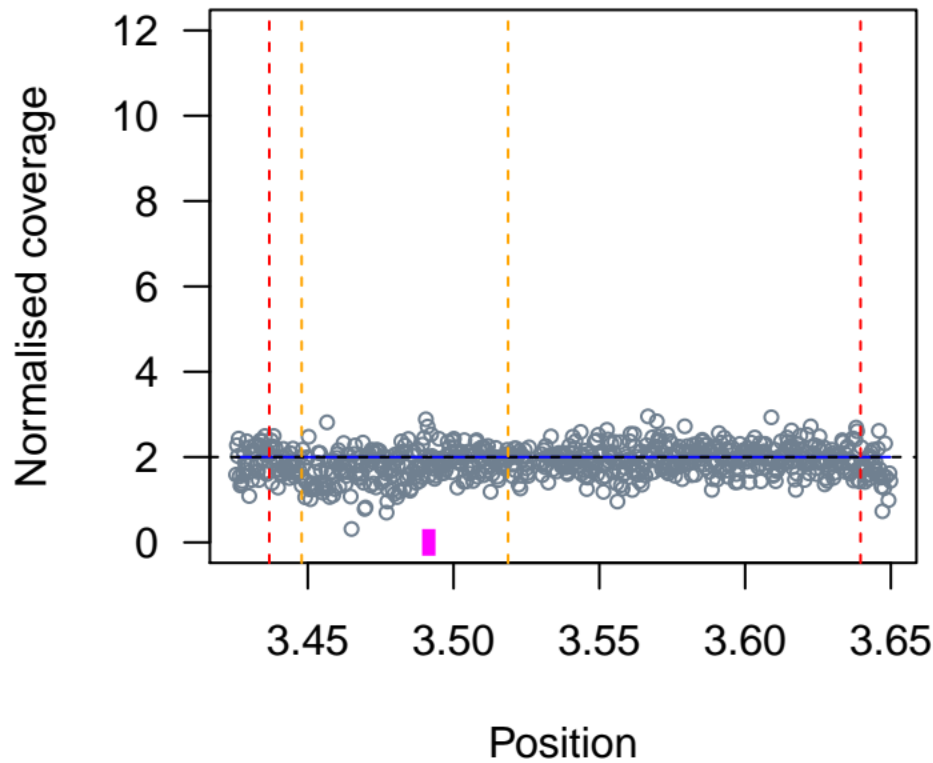
AN0077-C CMgam

NA-NA



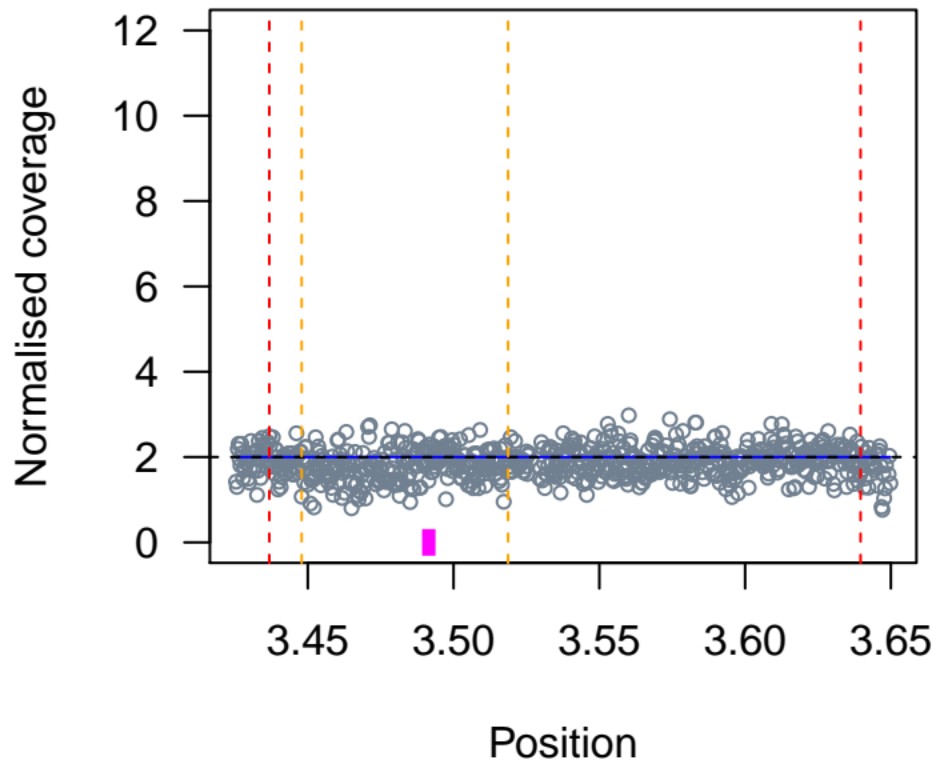
AN0079-C CMgam

NA-NA



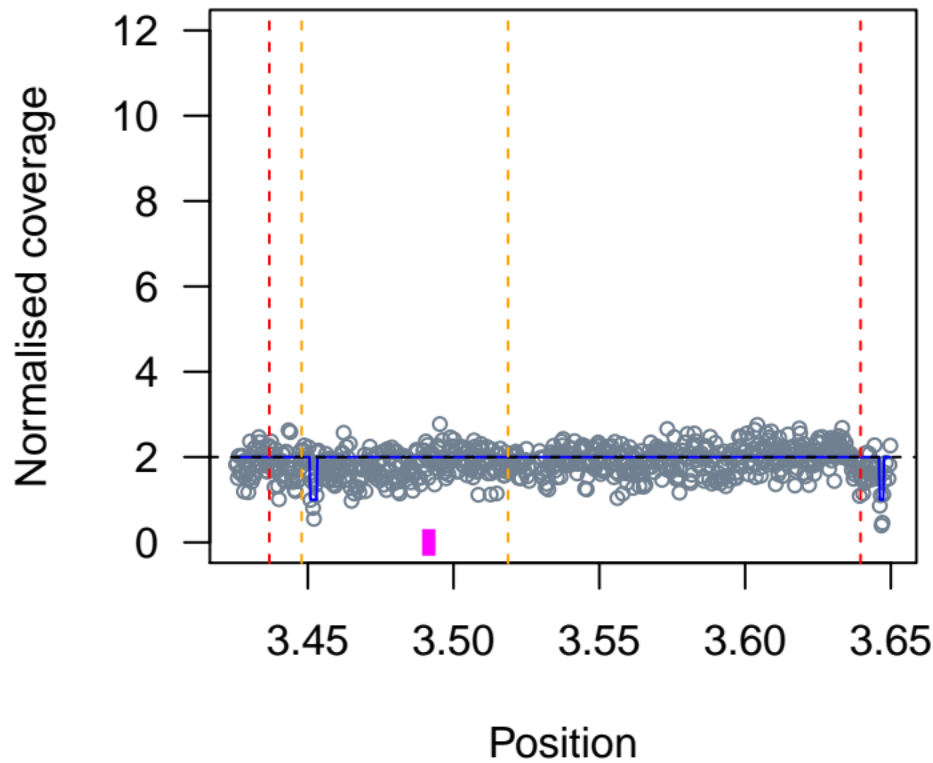
AN0080-C CMgam

NA-NA



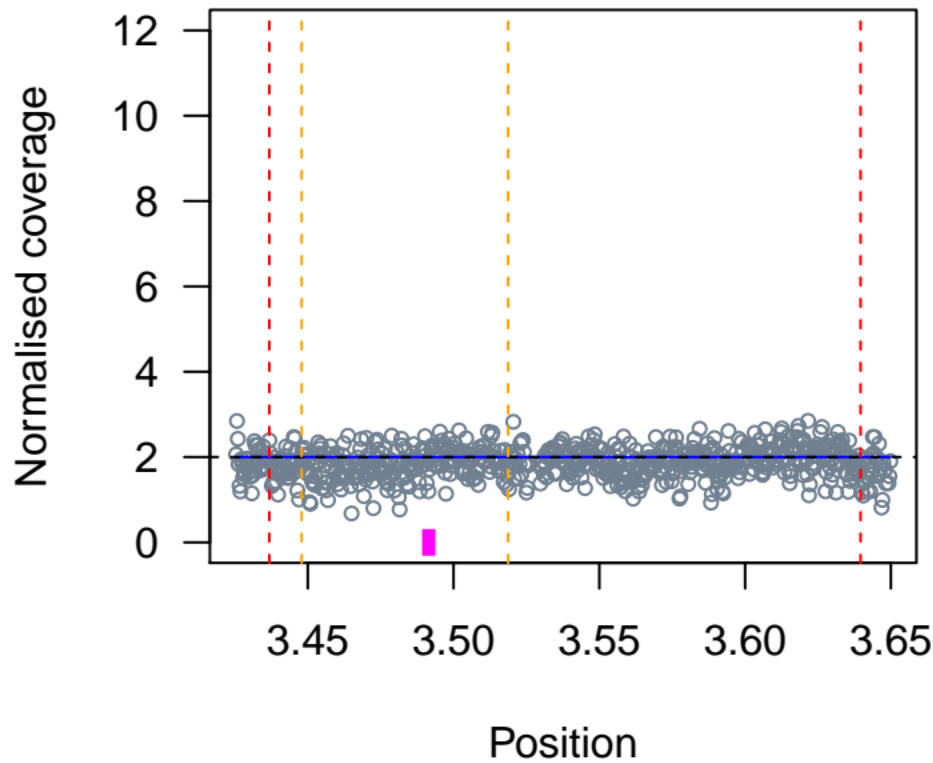
AN0081-C CMgam

NA-NA



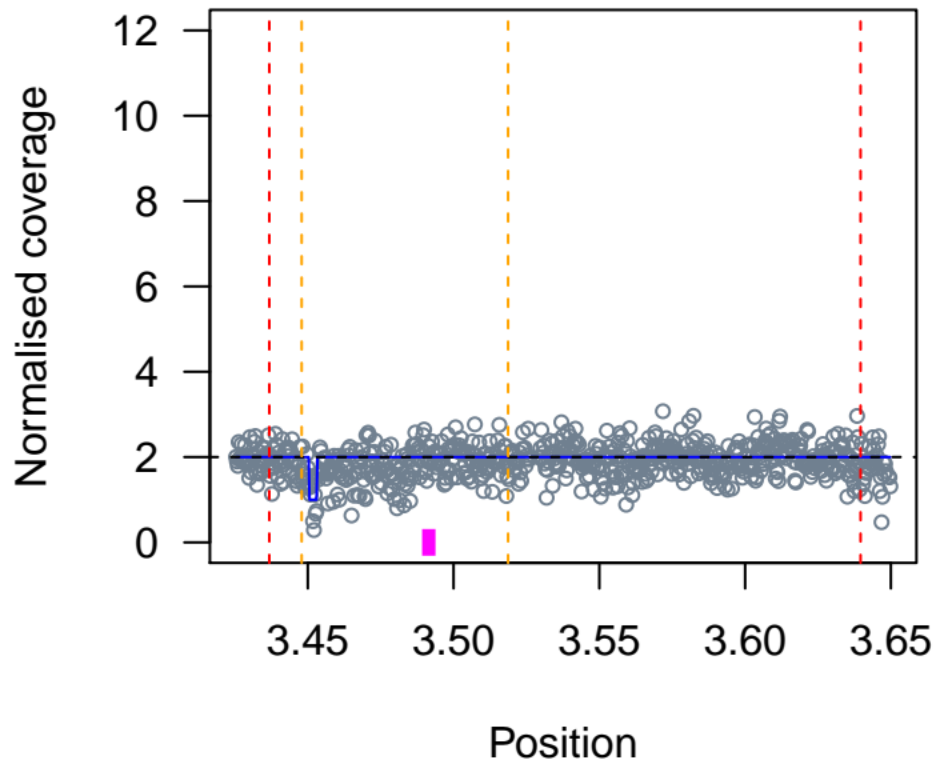
AN0082-C CMgam

NA-NA



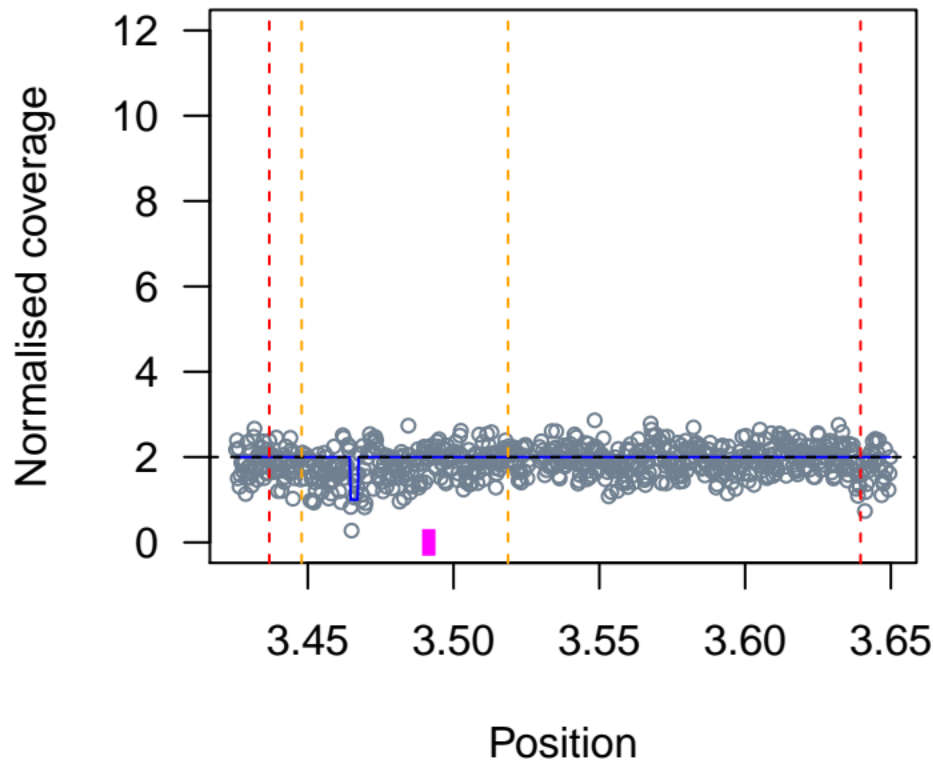
AN0083-C CMgam

NA-NA



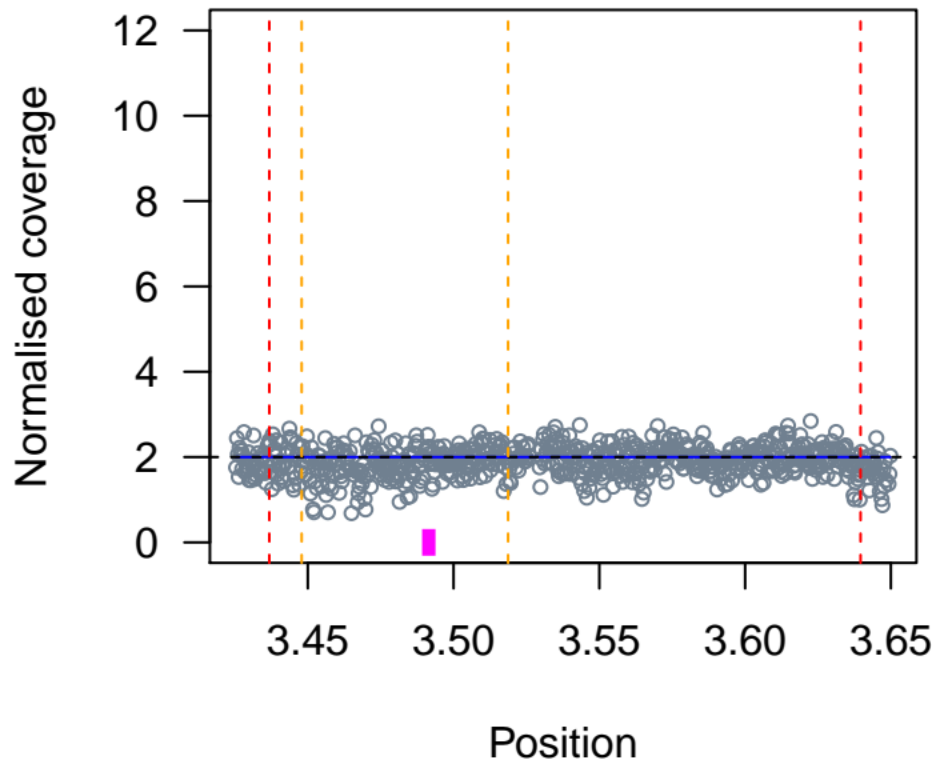
AN0084-C CMgam

NA-NA



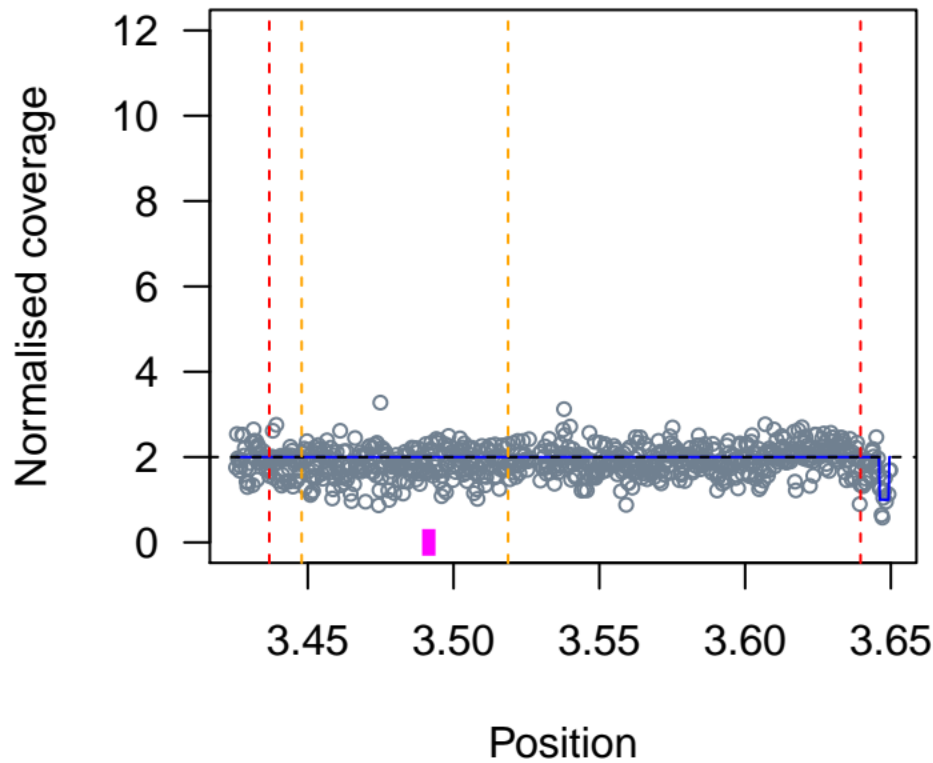
AN0085-C CMgam

NA-NA



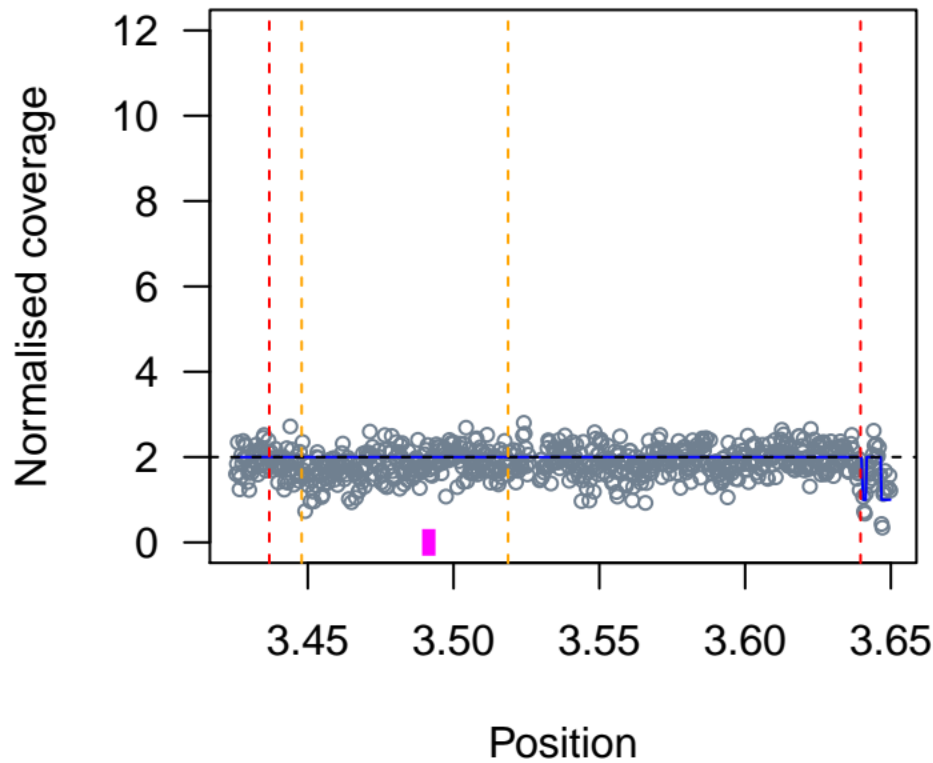
AN0086-C CMgam

NA-NA



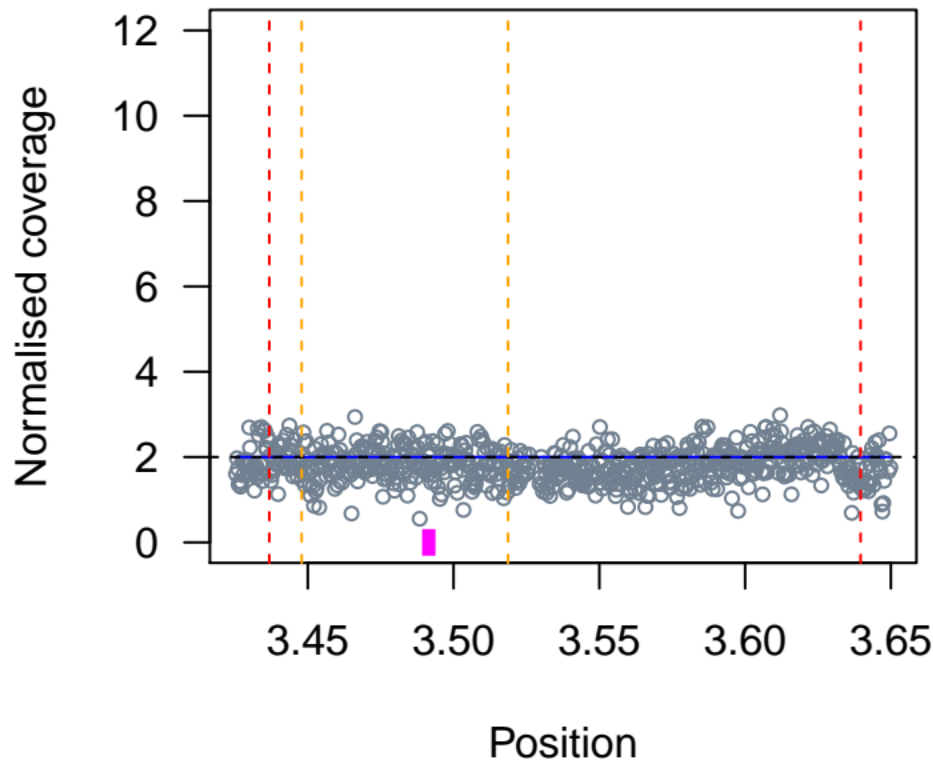
AN0087-C CMgam

NA-NA



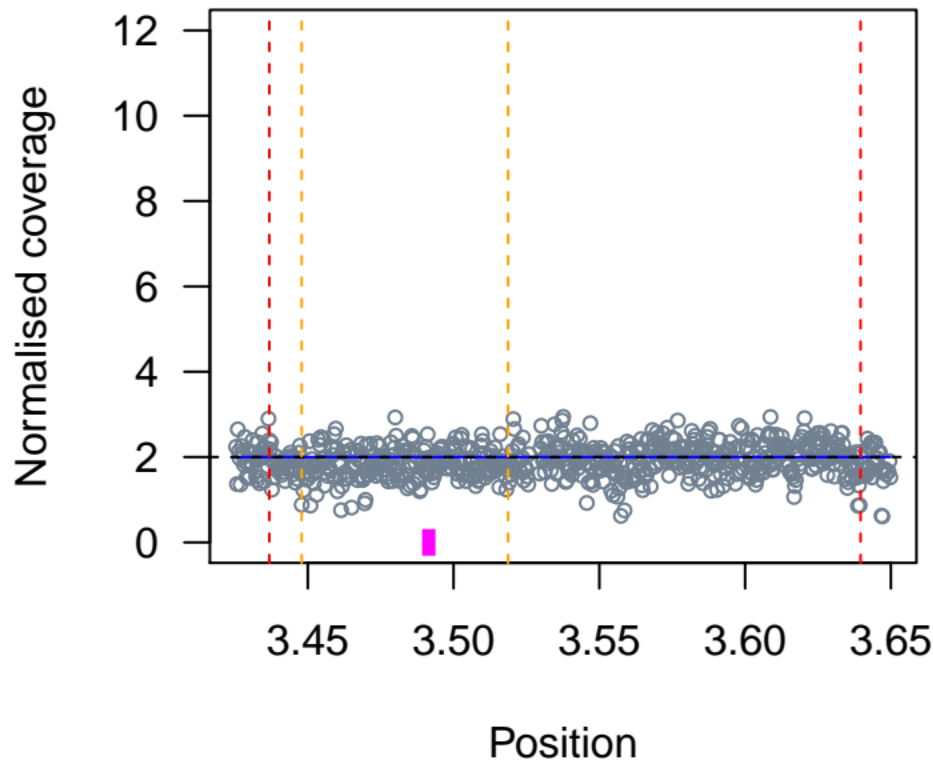
AN0088-C CMgam

NA-NA



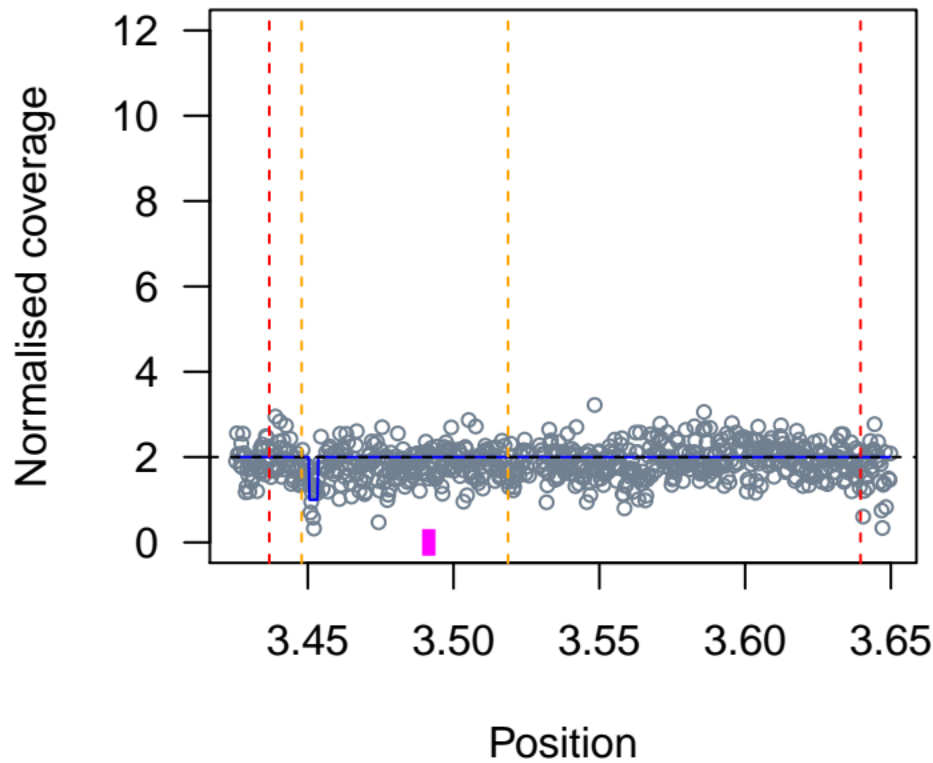
AN0089-C CMgam

NA-NA



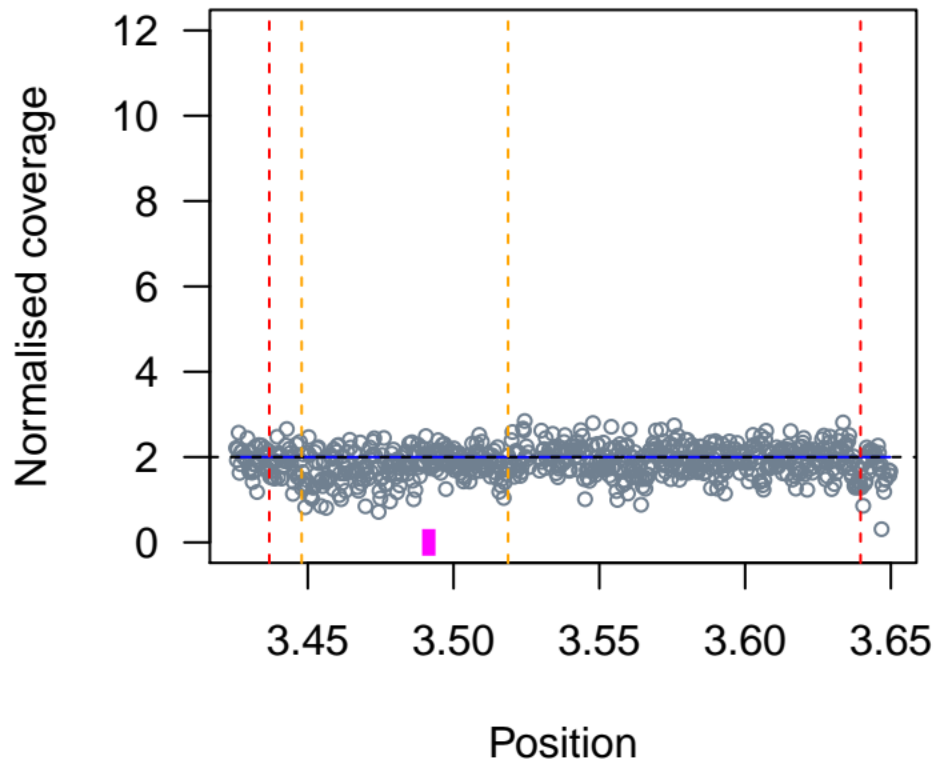
AN0090-C CMgam

NA-NA



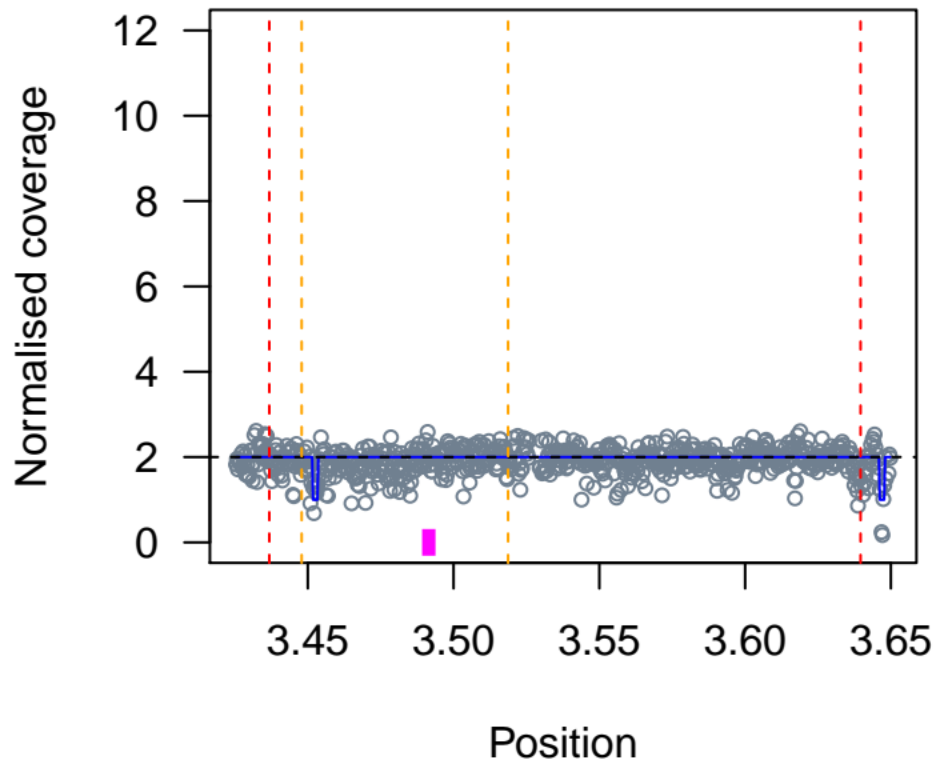
AN0091-C CMgam

NA-NA



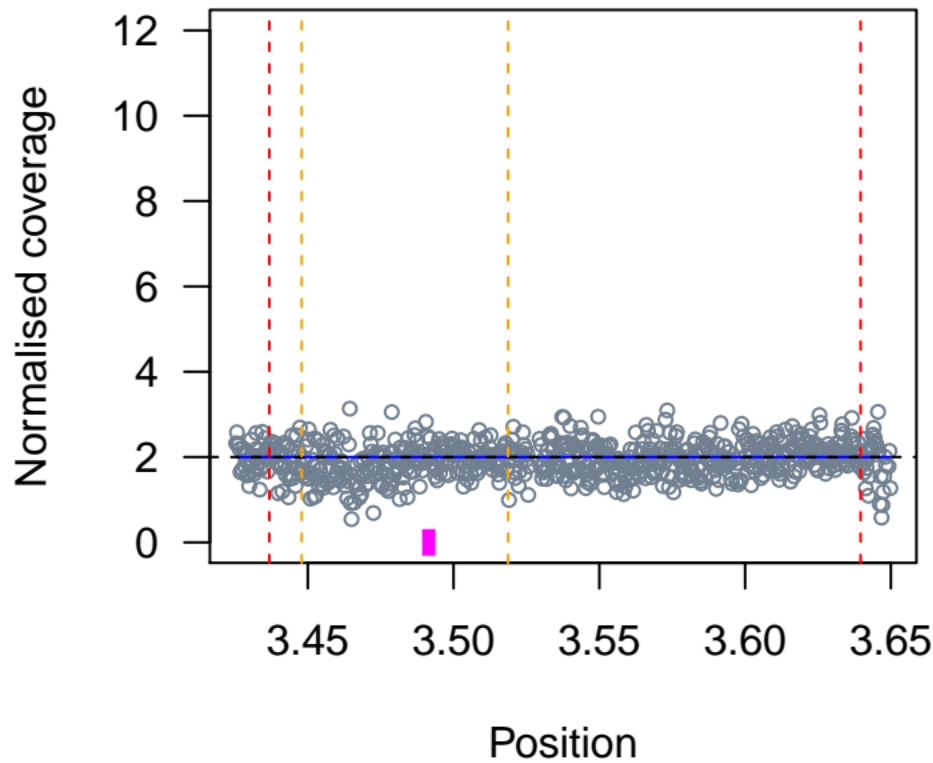
AN0092-C CMgam

NA-NA



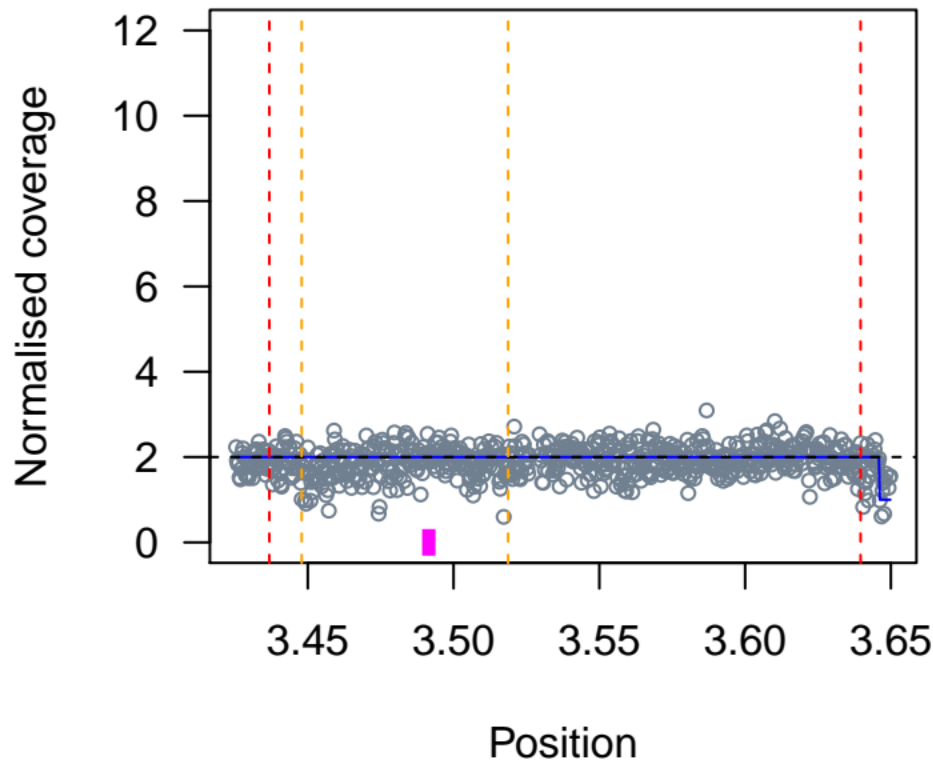
AN0093-C CMgam

NA-NA



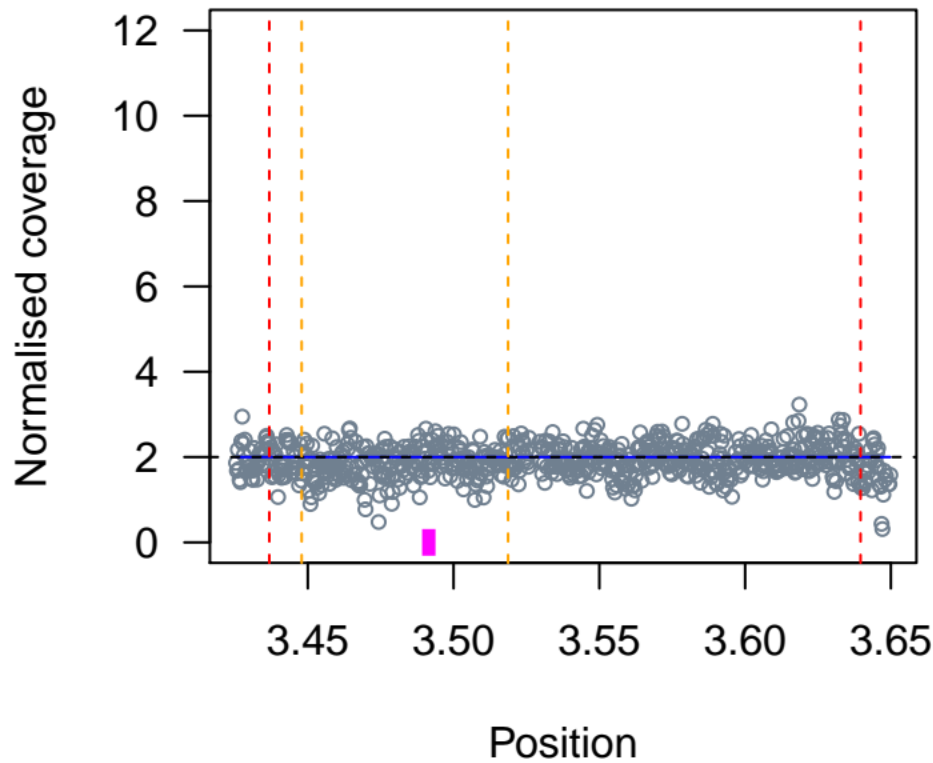
AN0094-C CMgam

NA-NA



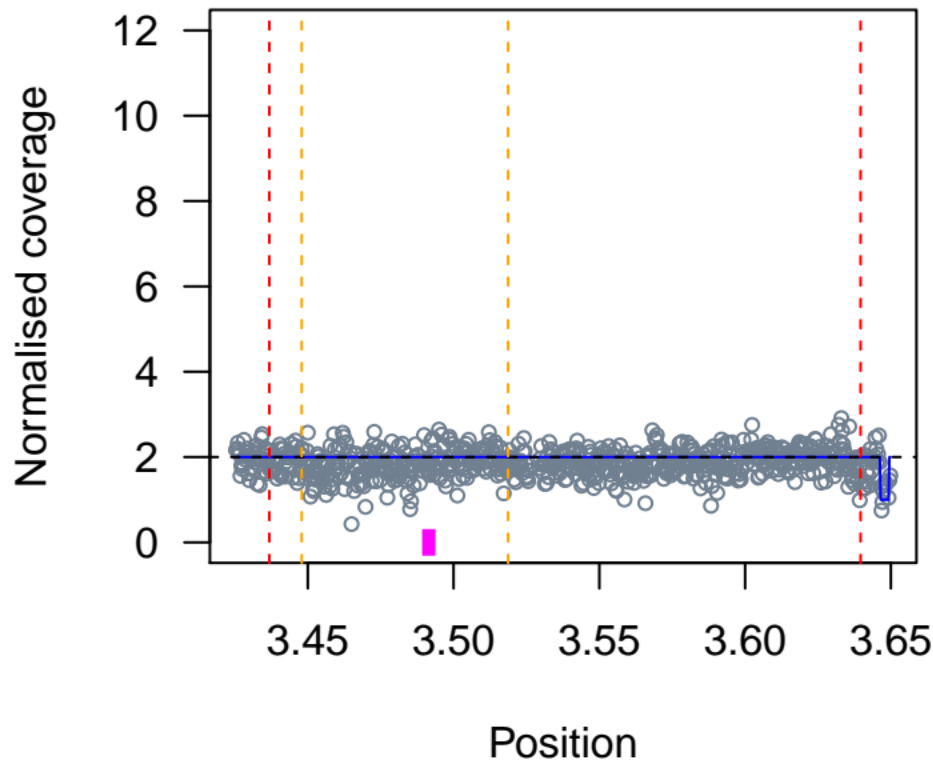
AN0095-C CMgam

NA-NA



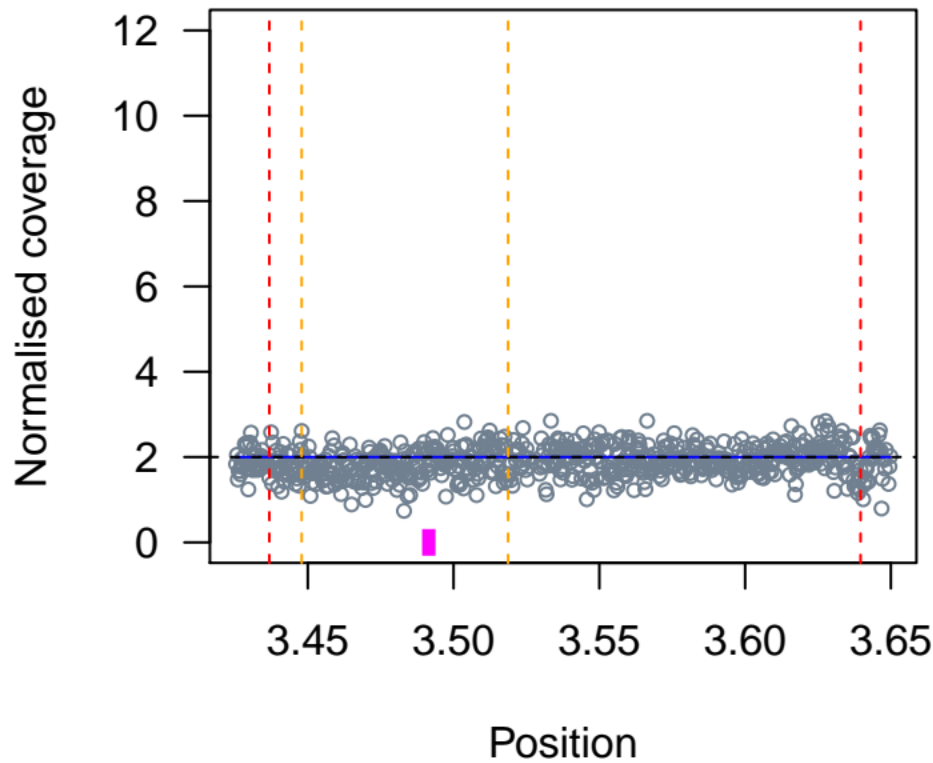
AN0096-C CMgam

NA-NA



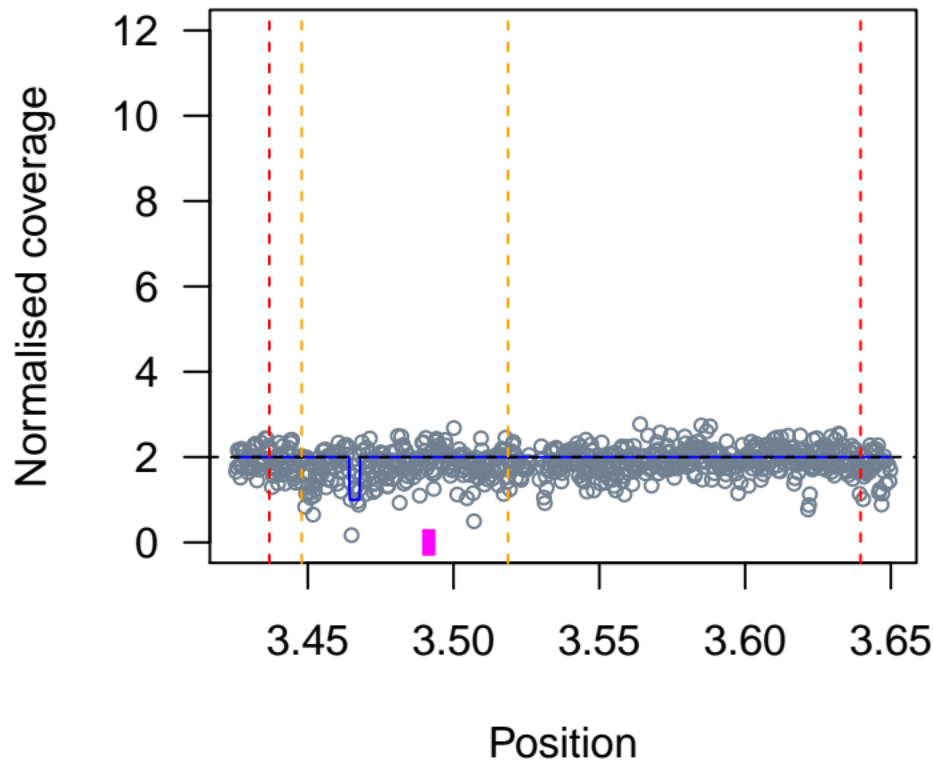
AN0097-C CMgam

NA-NA



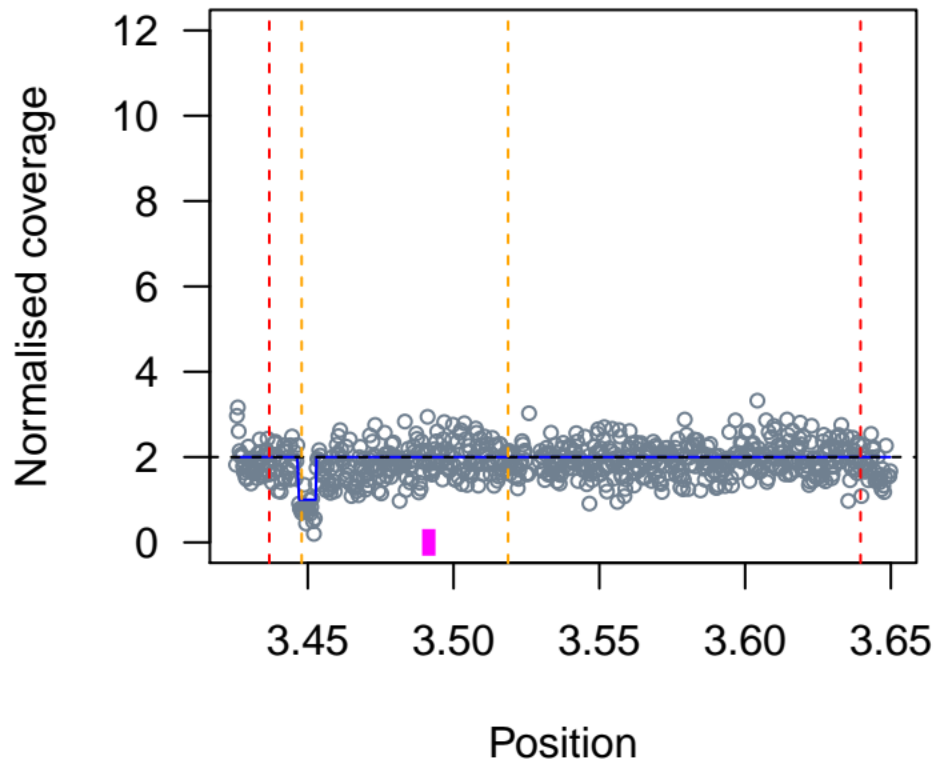
AN0098-C CMgam

NA-NA



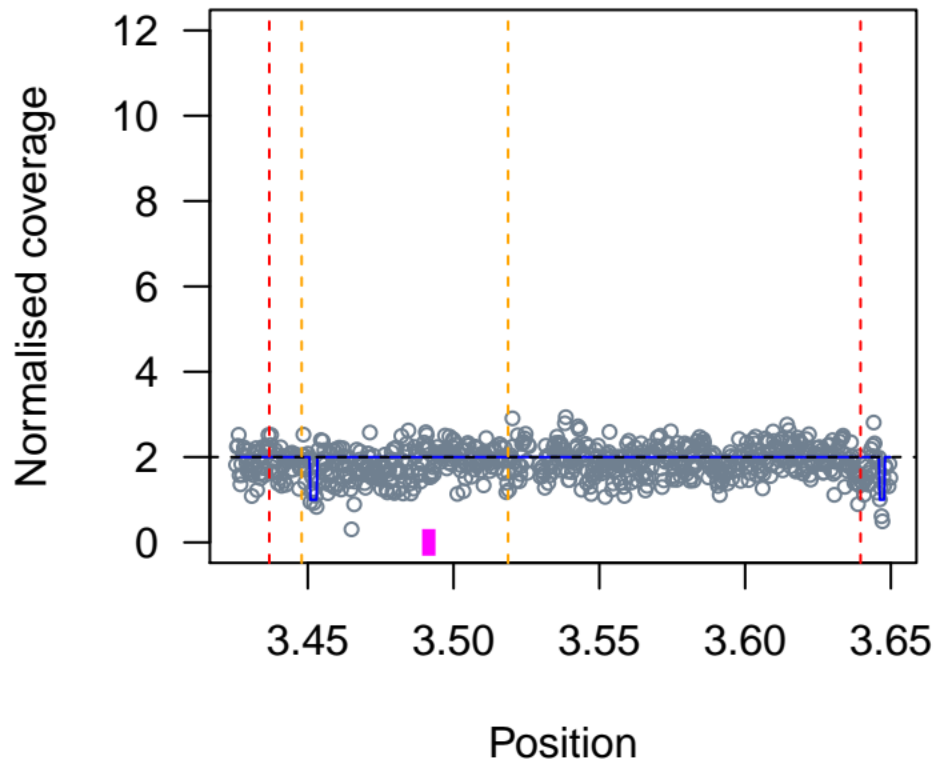
AN0099-C CMgam

NA-NA



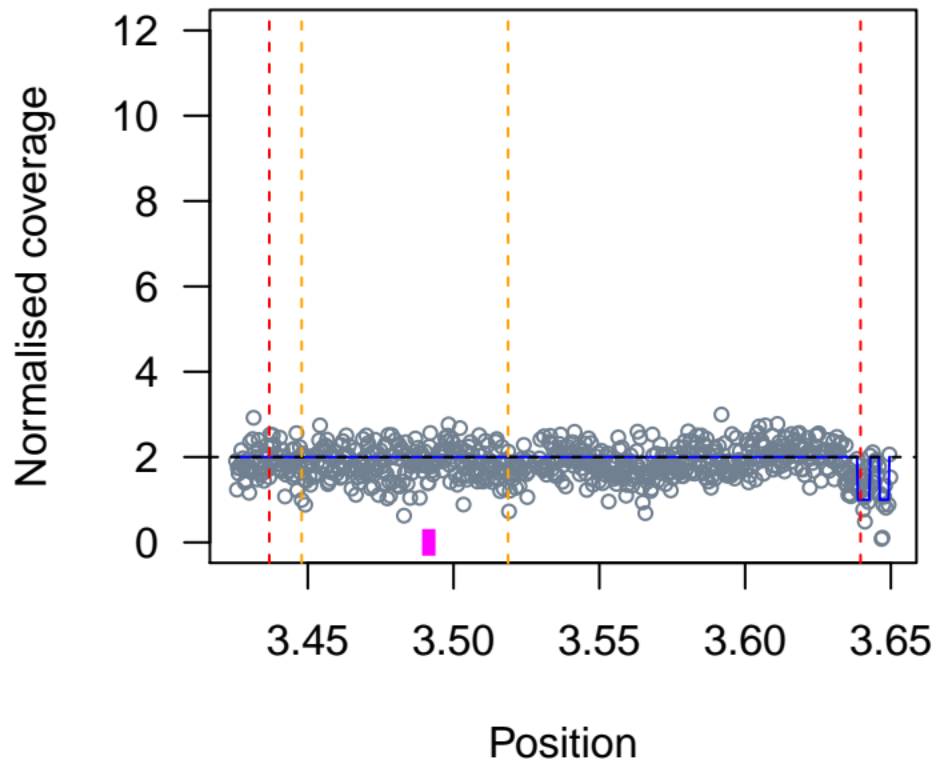
AN0100-C CMgam

NA-NA



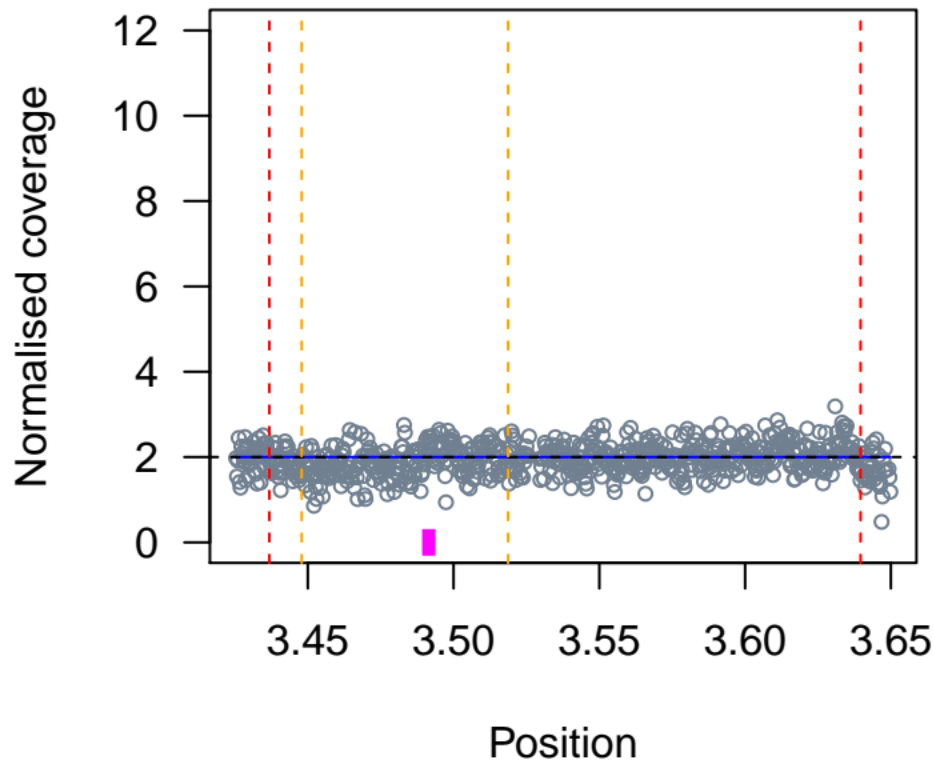
AN0101-C CMgam

NA-NA



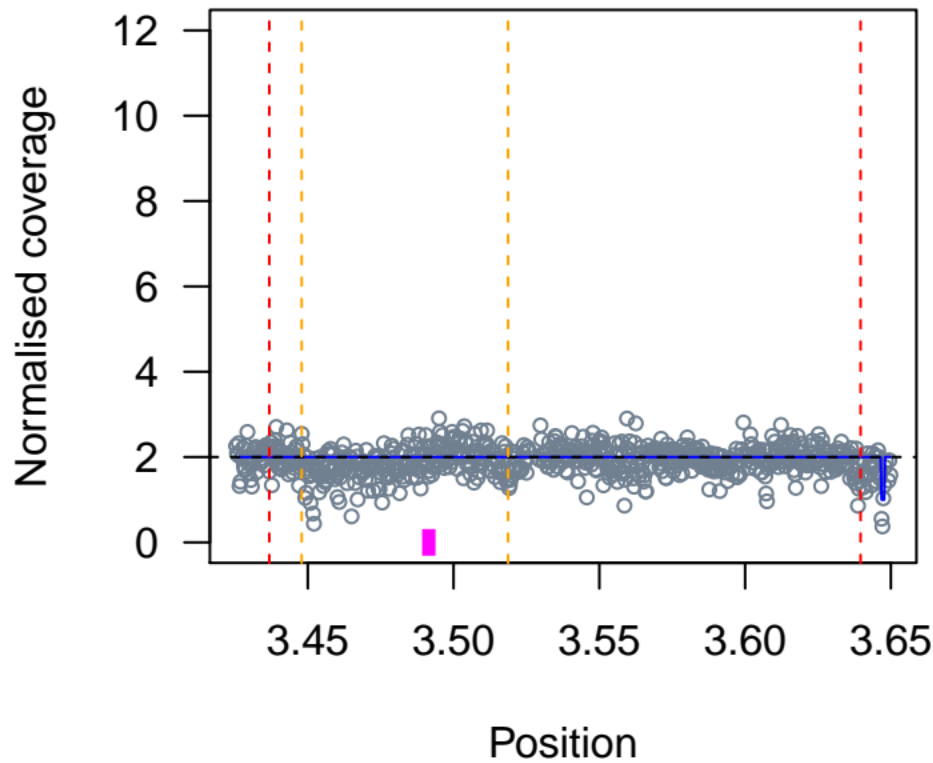
AN0102-C CMgam

NA-NA



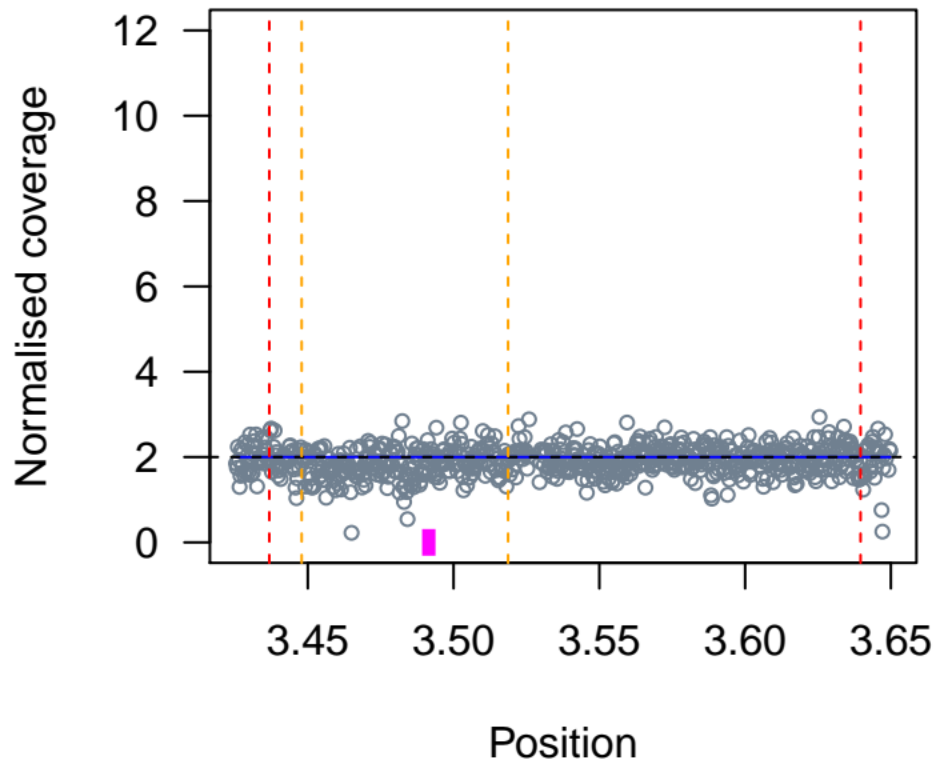
AN0103-C CMgam

NA-NA



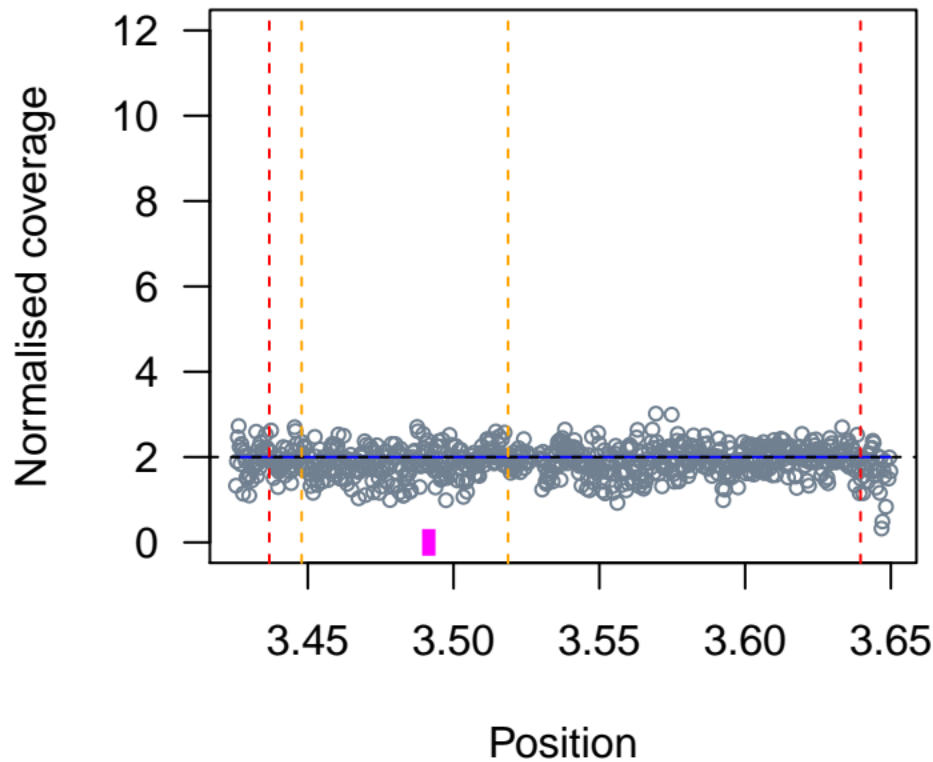
AN0104-C CMgam

NA-NA



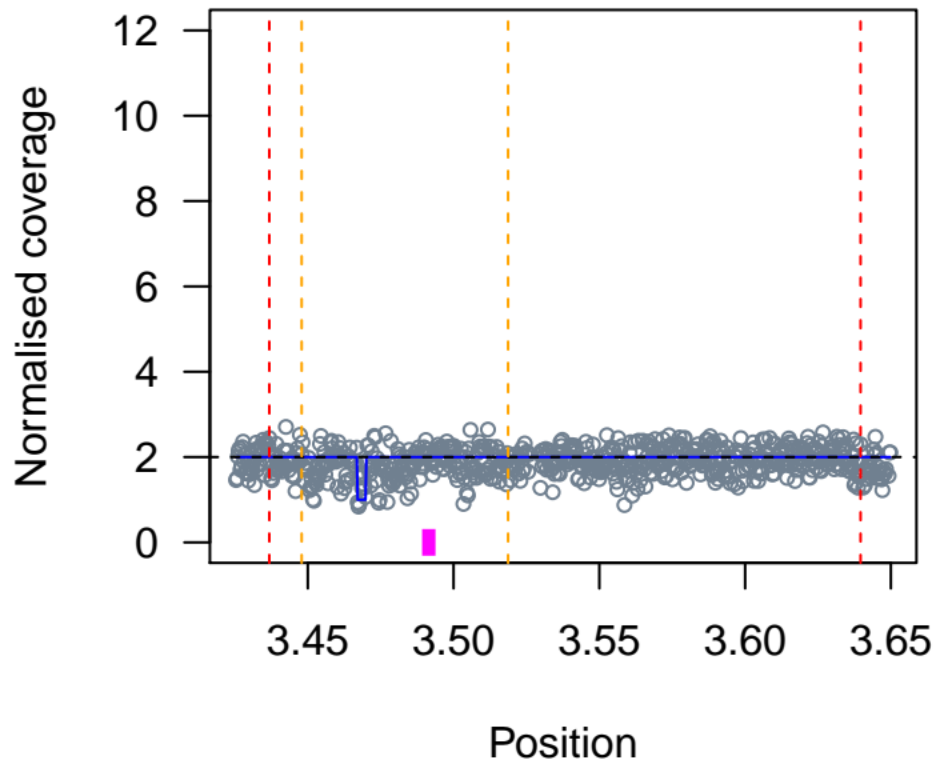
AN0105-C CMgam

NA-NA



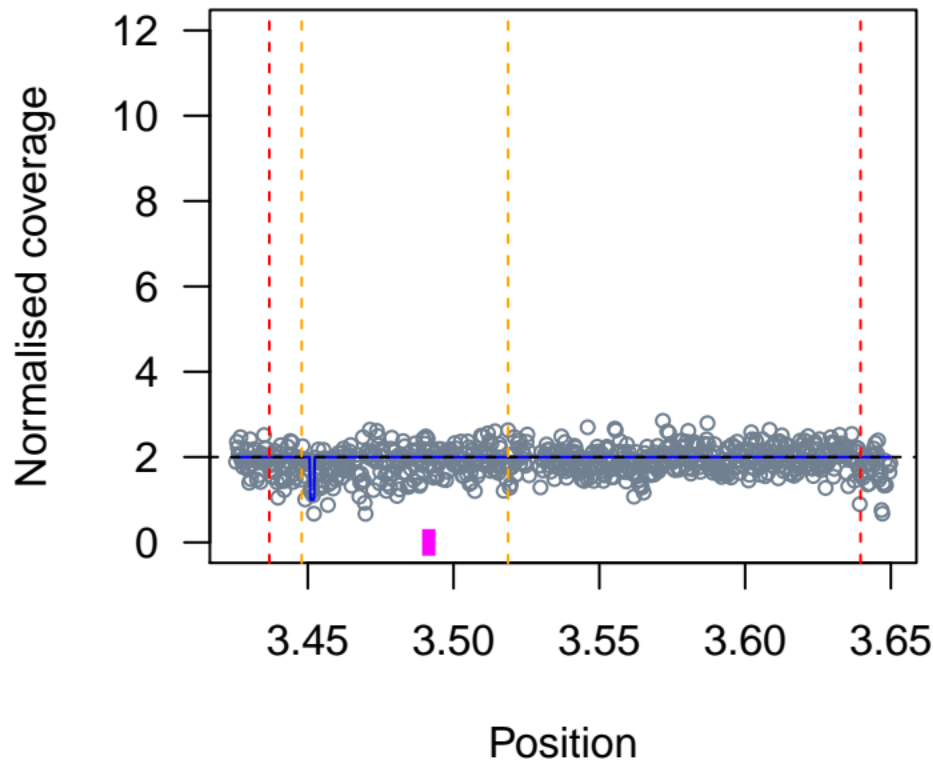
AN0106-C CMgam

NA-NA



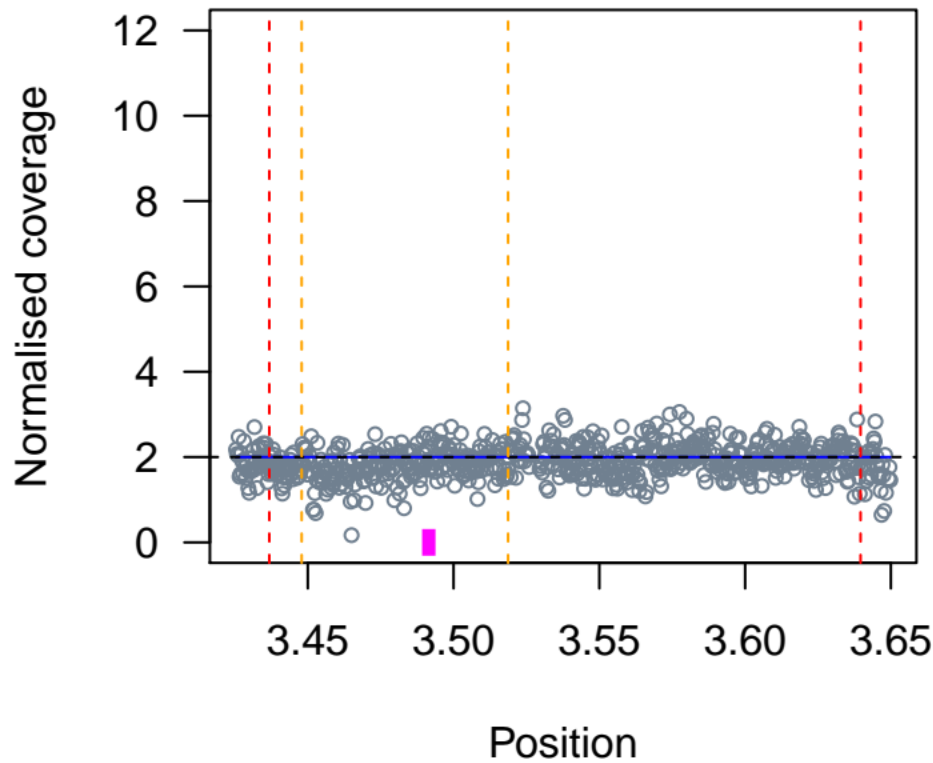
AN0107-C CMgam

NA-NA



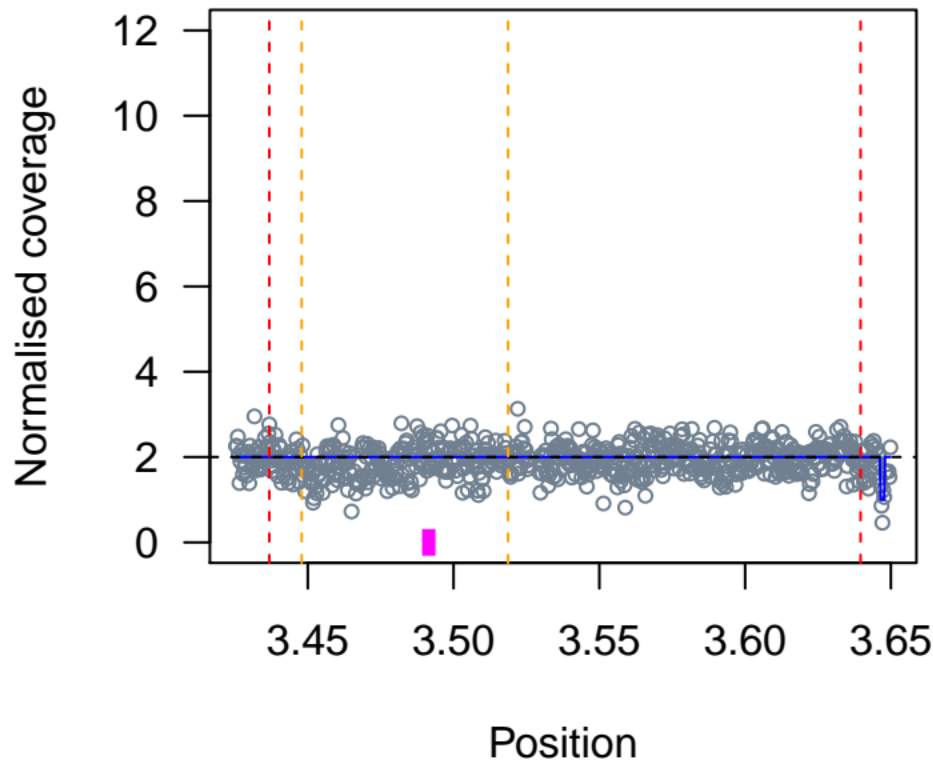
AN0108-C CMgam

NA-NA



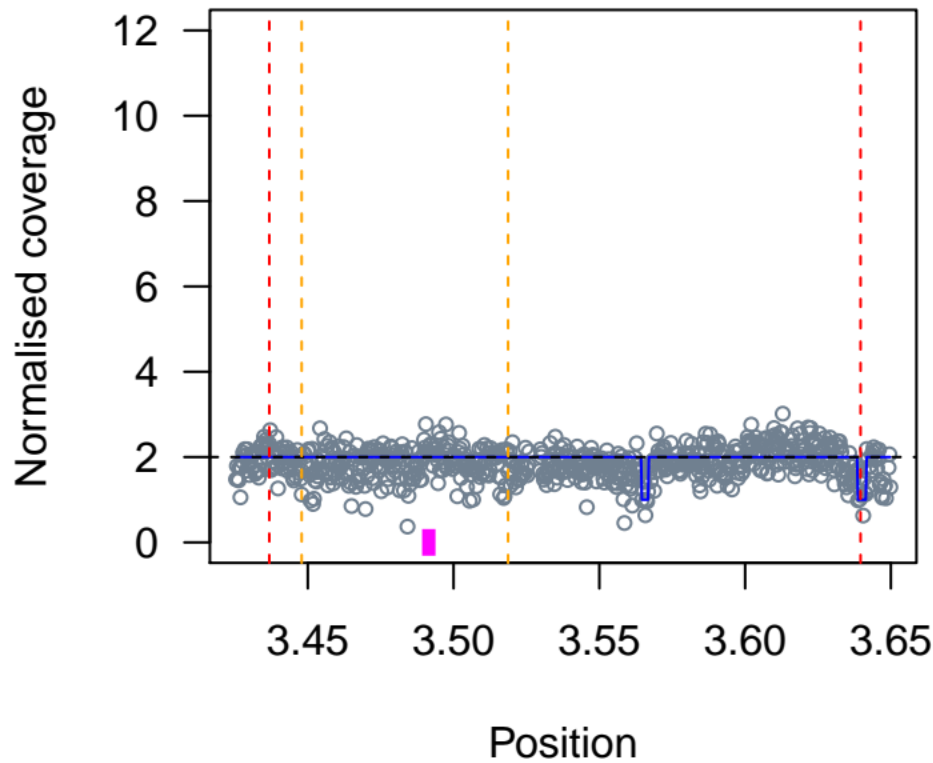
AN0109-C CMgam

NA-NA



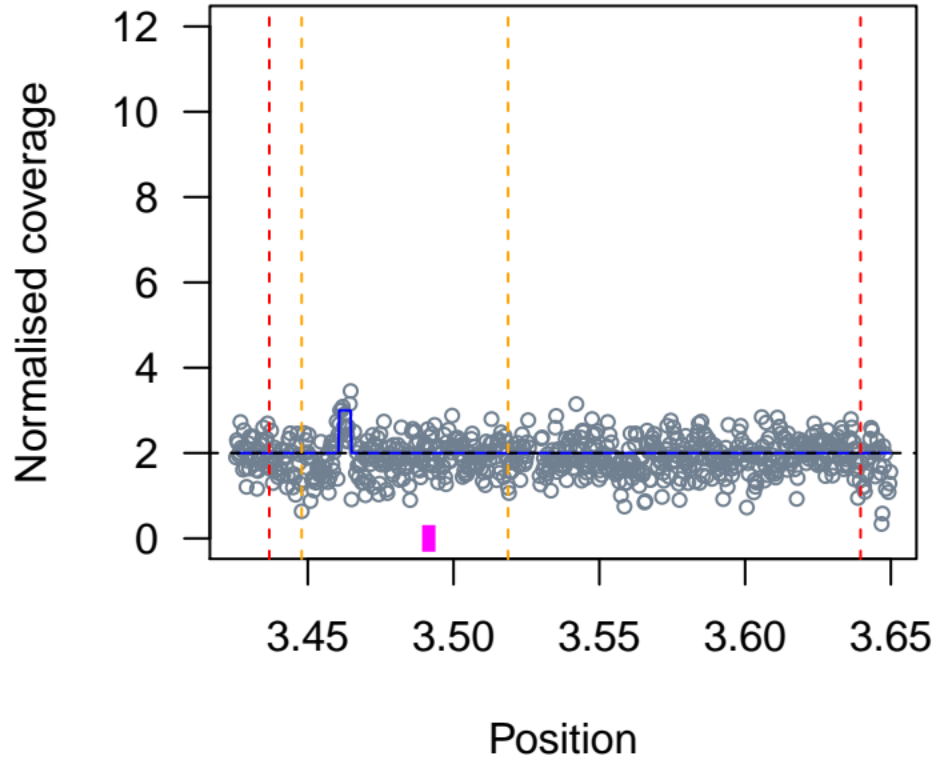
AN0111-C CMgam

NA-NA



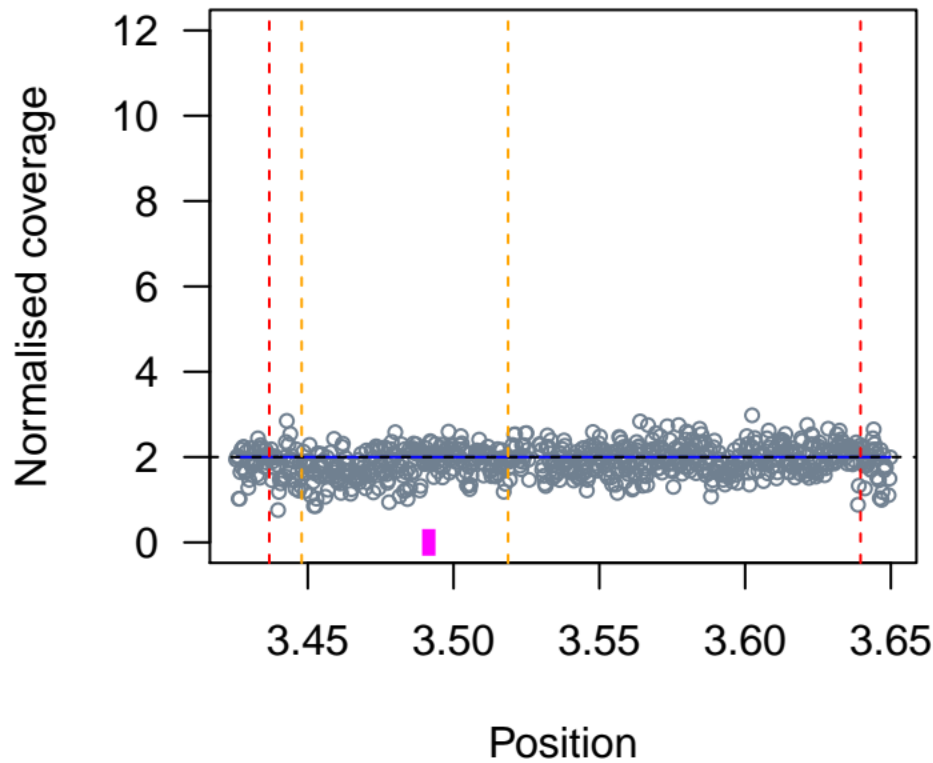
AN0112-C CMgam

3460800–3464700



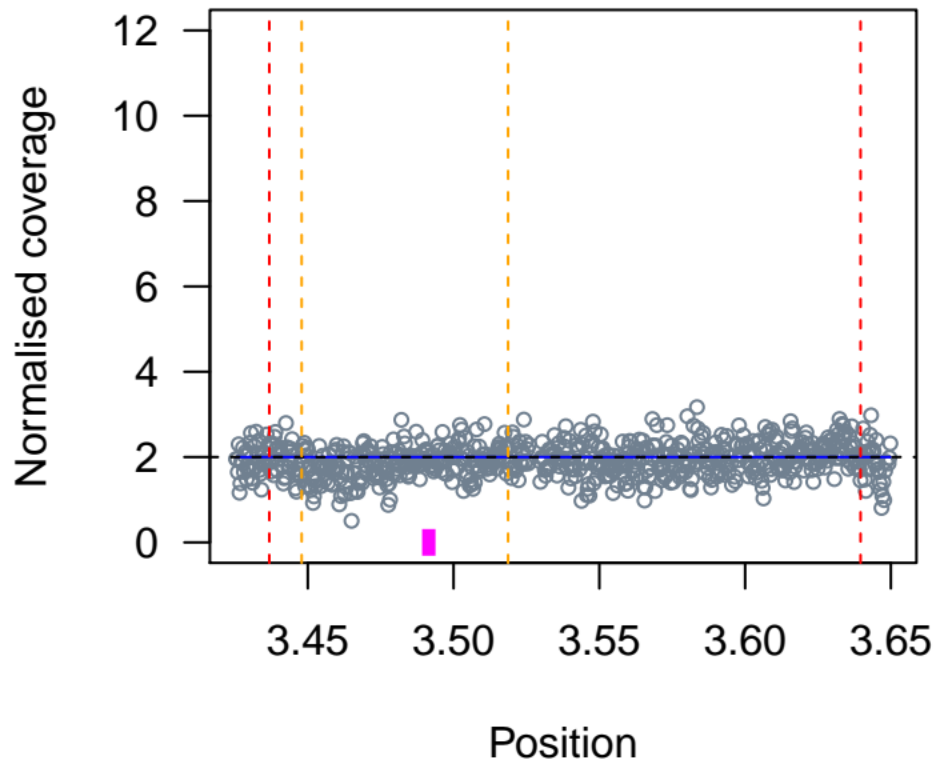
AN0113-C CMgam

NA-NA



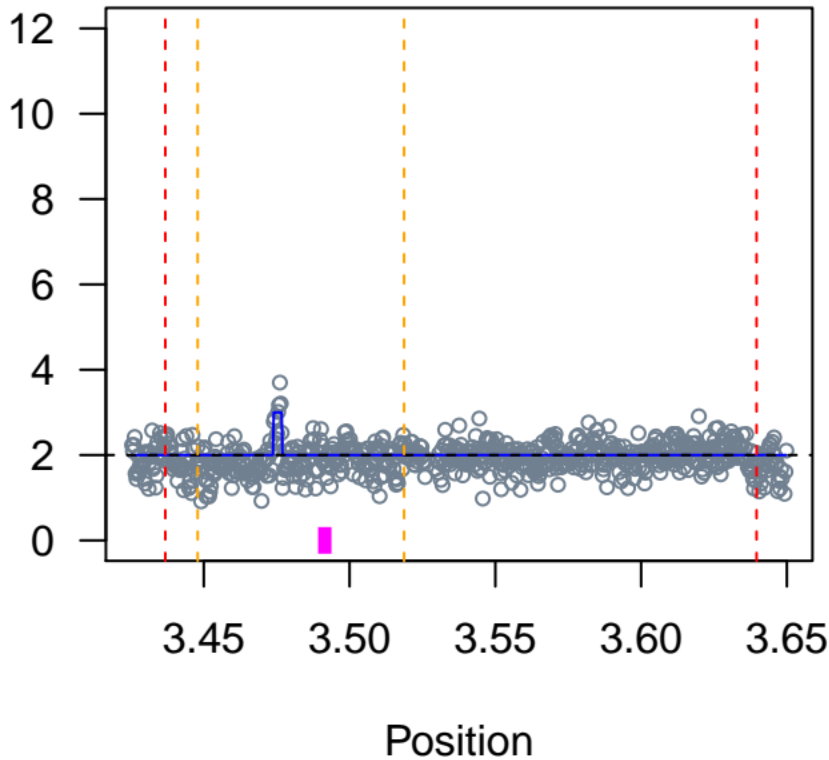
AN0114-C CMgam

NA-NA



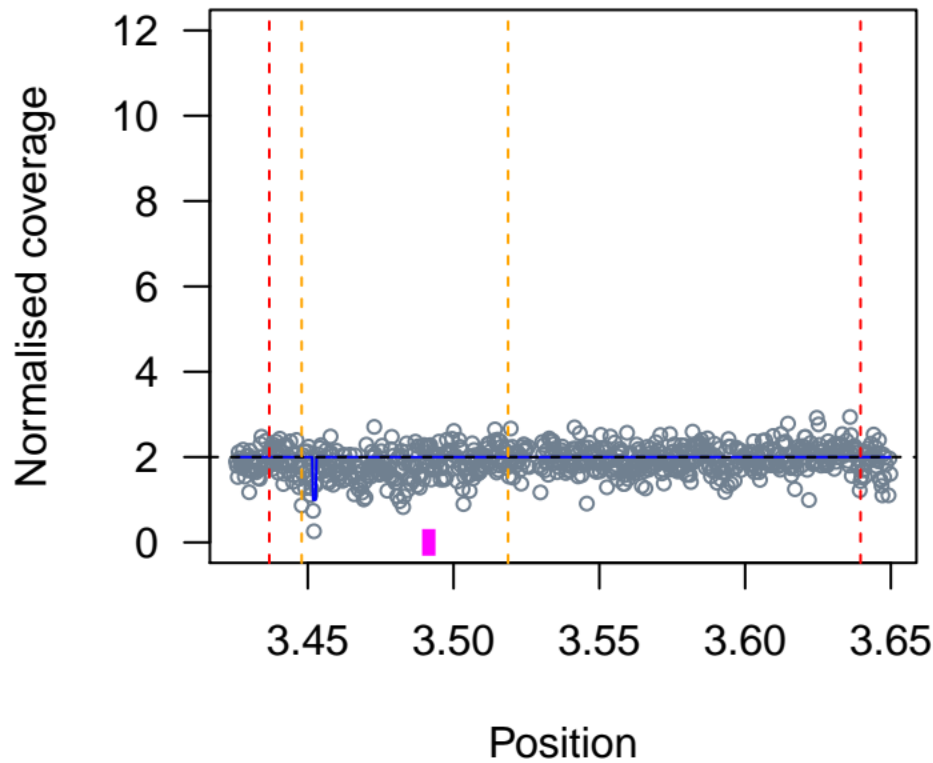
AN0115-C CMgam
3474000–3476700

Normalised coverage



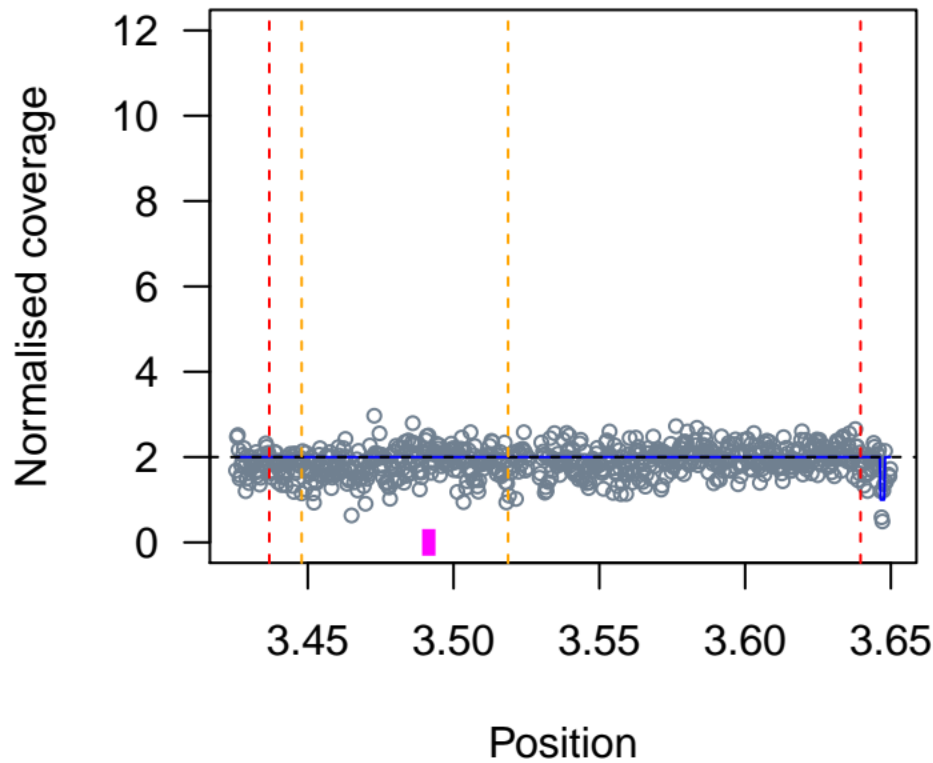
AN0117-C CMgam

NA-NA



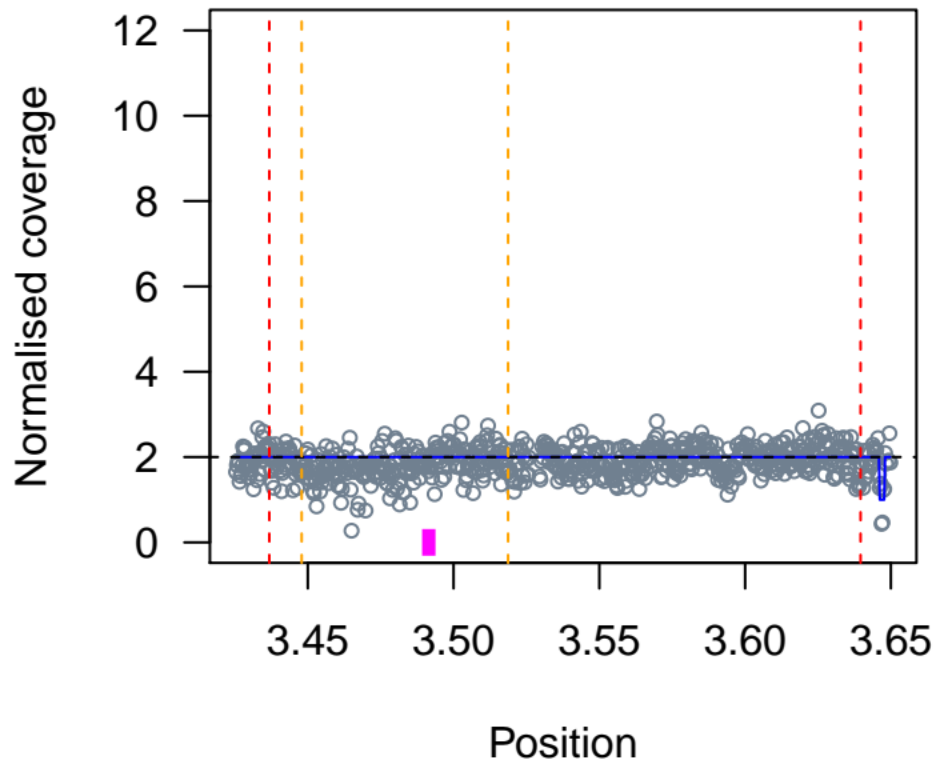
AN0118-C CMgam

NA-NA



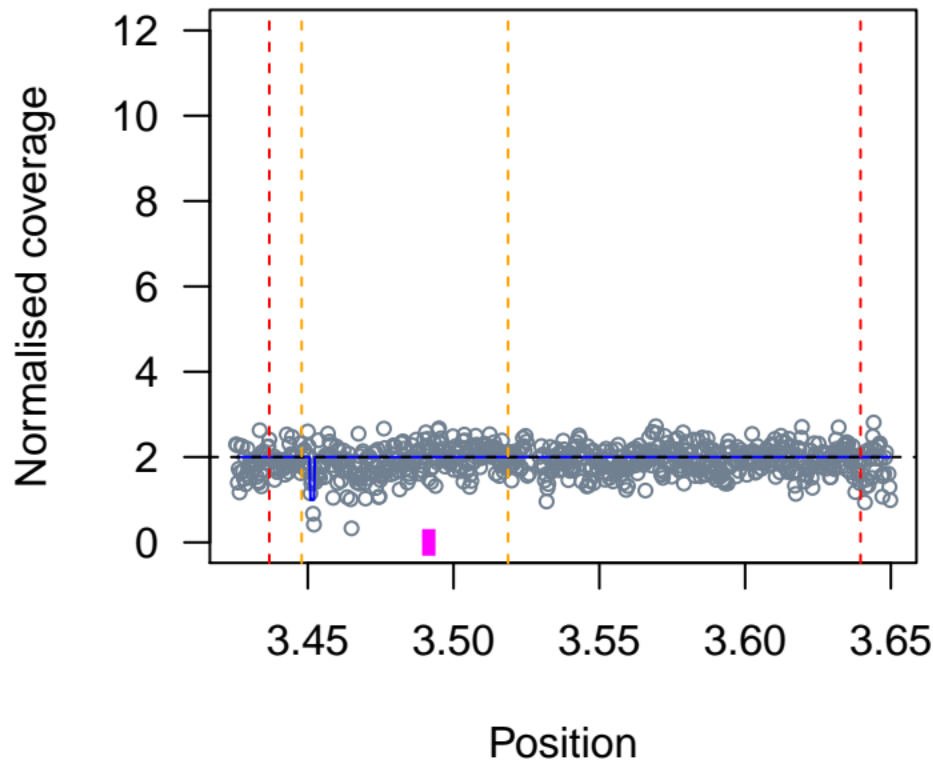
AN0119-C CMgam

NA-NA



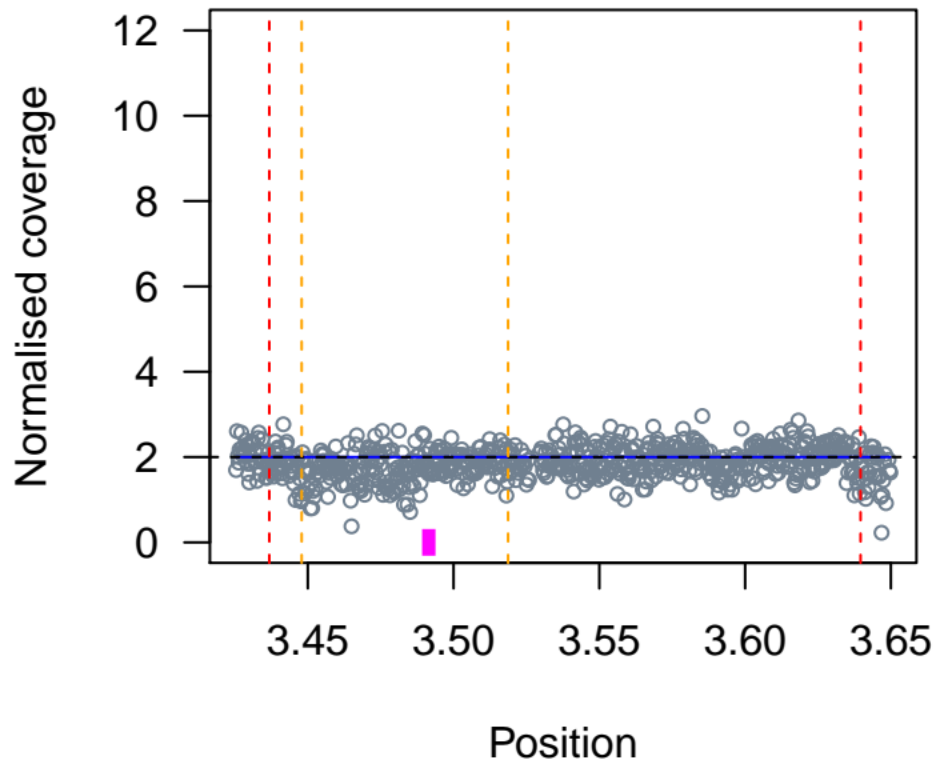
AN0120-C CMgam

NA-NA



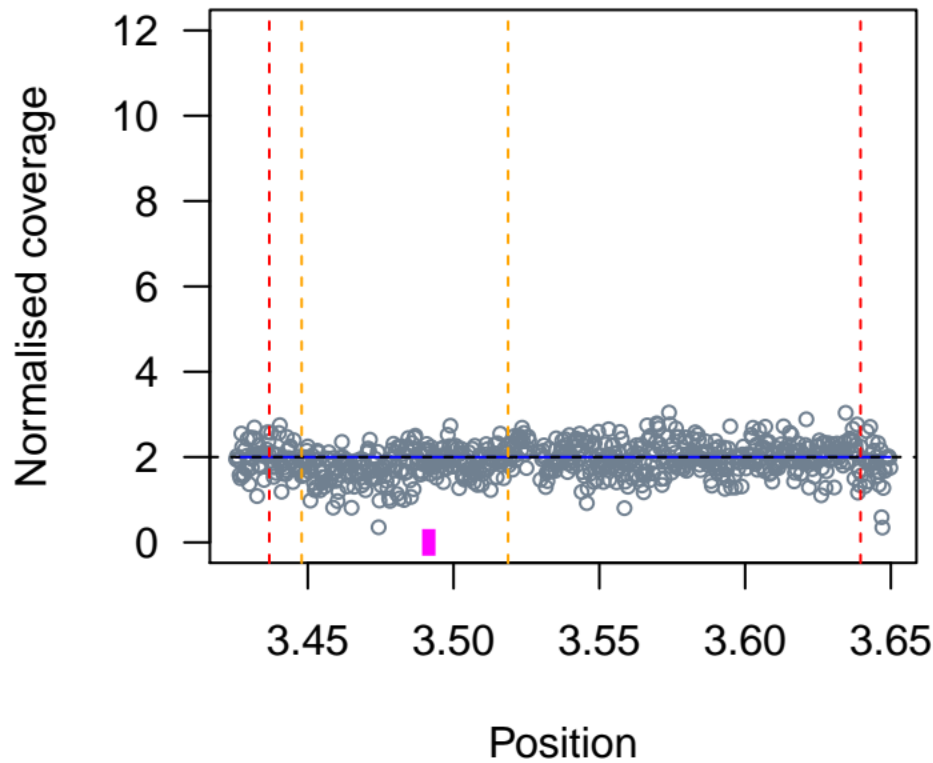
AN0121-C CMgam

NA-NA



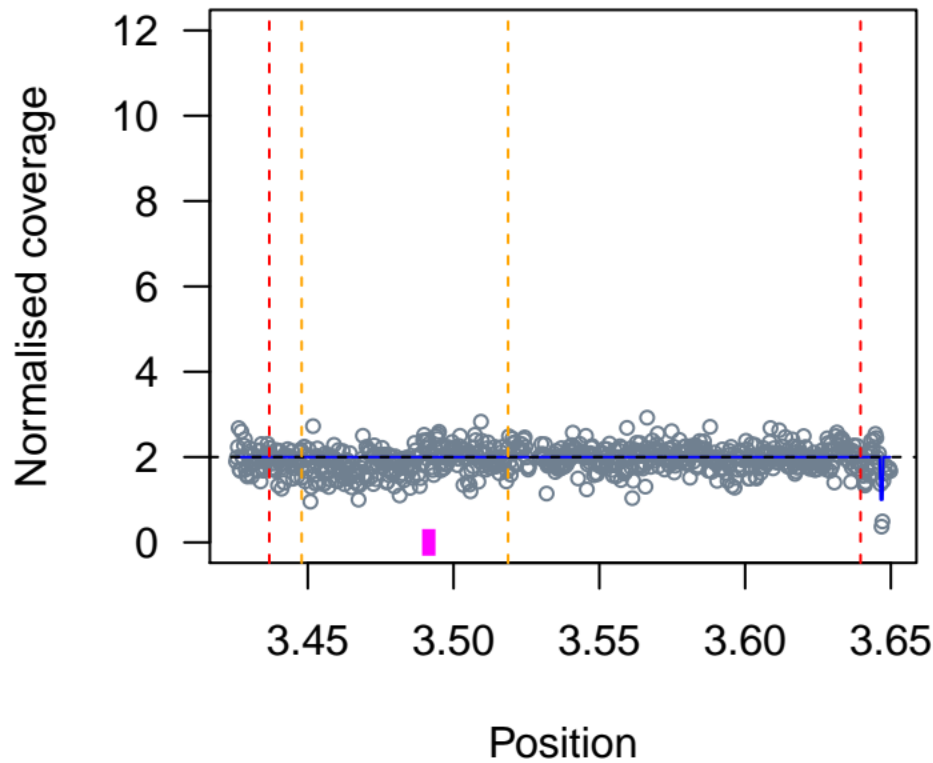
AN0122-C CMgam

NA-NA



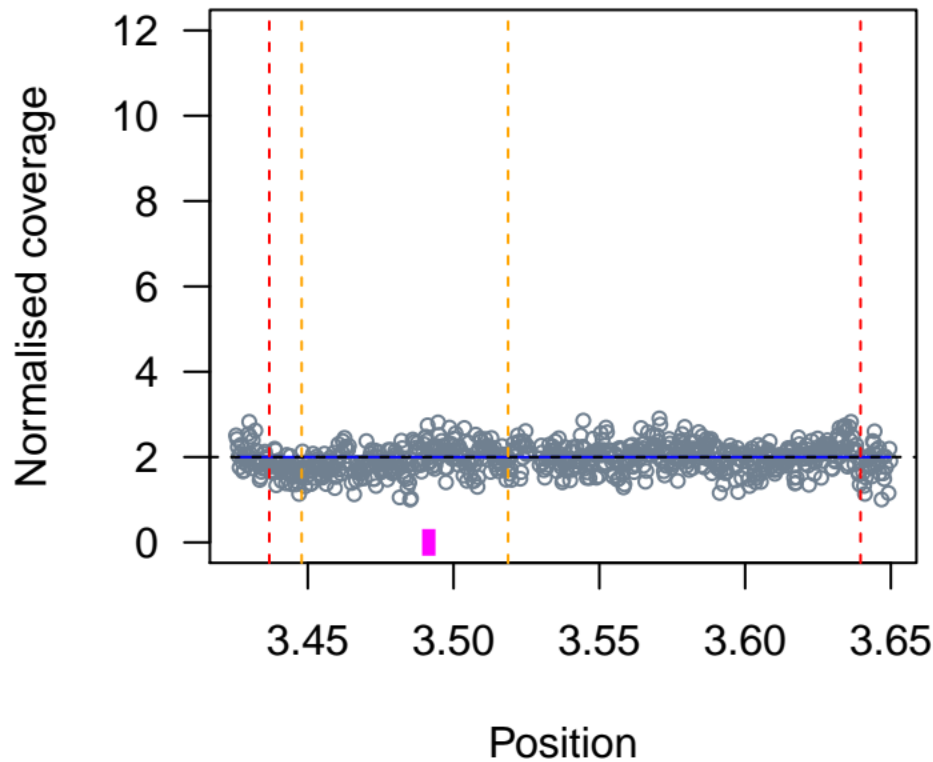
AN0123-C CMgam

NA-NA



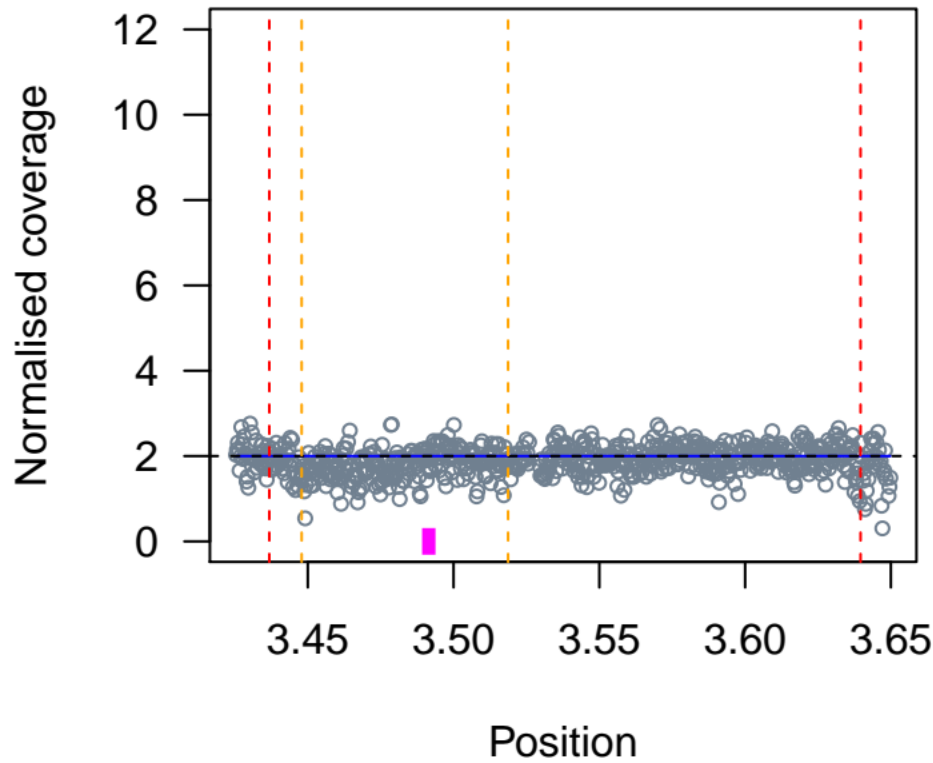
AN0124-C CMgam

NA-NA



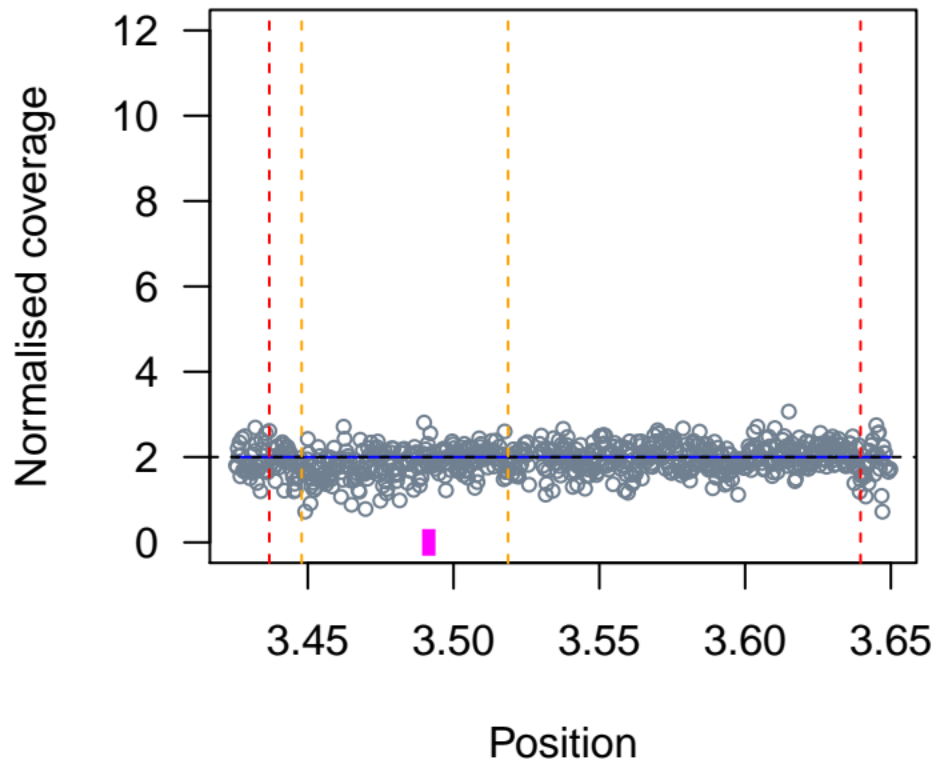
AN0125-C CMgam

NA-NA



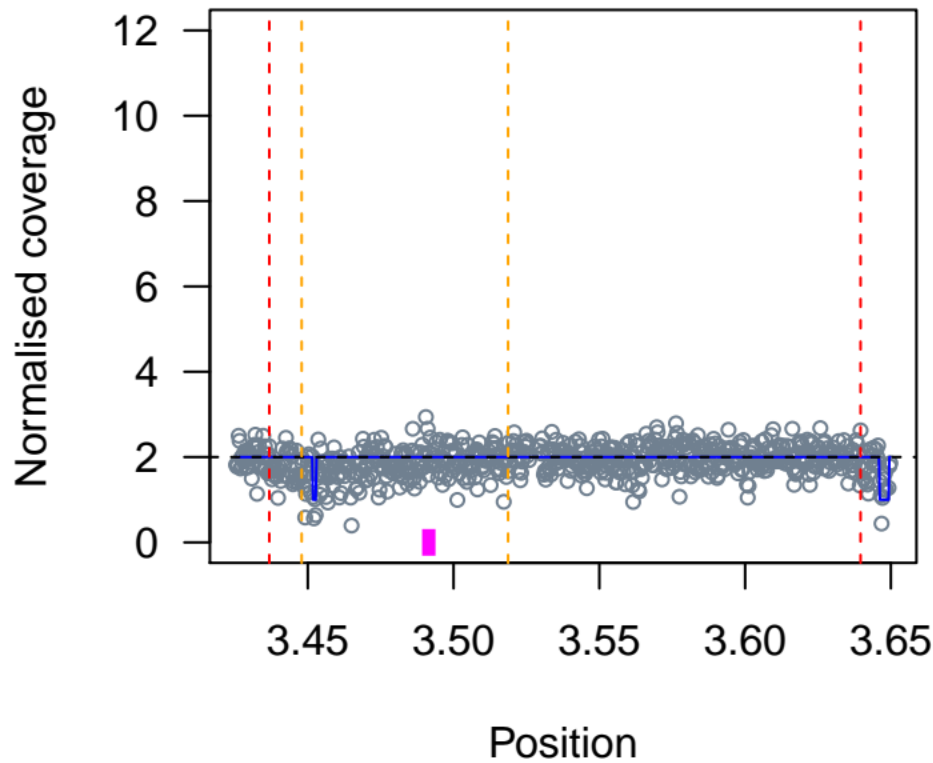
AN0126-C CMgam

NA-NA



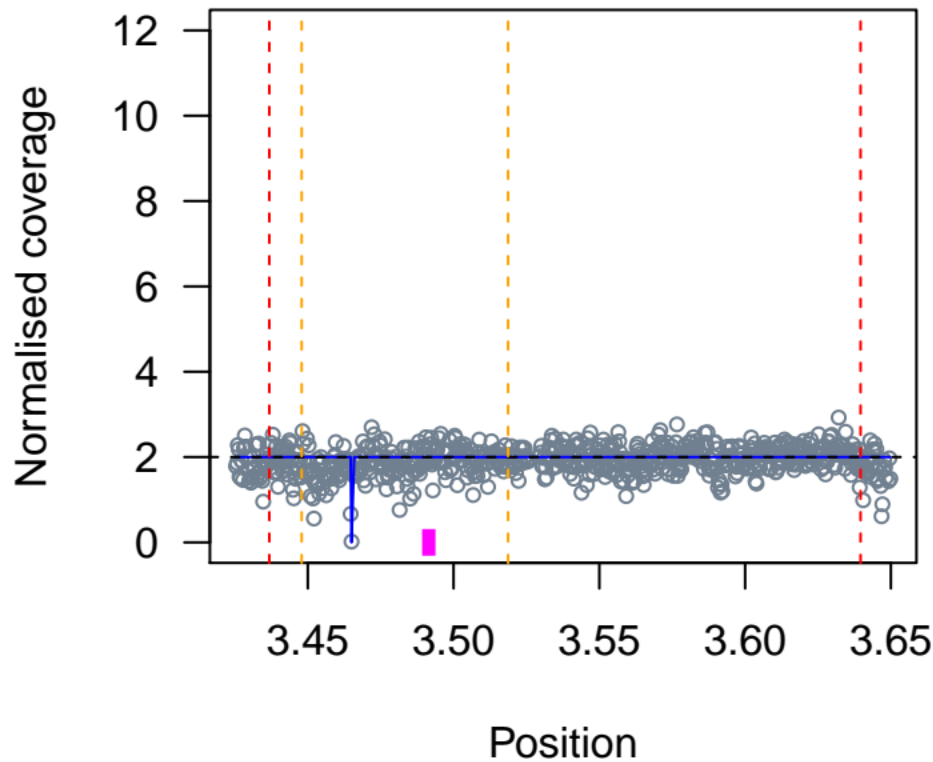
AN0127-C CMgam

NA-NA



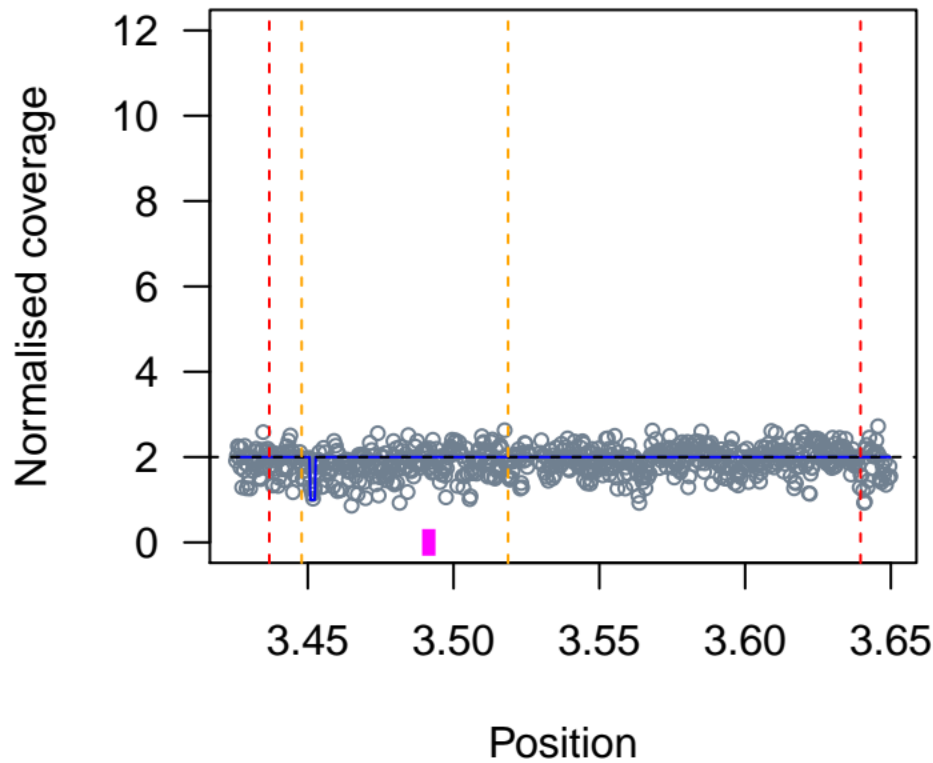
AN0128-C CMgam

NA-NA



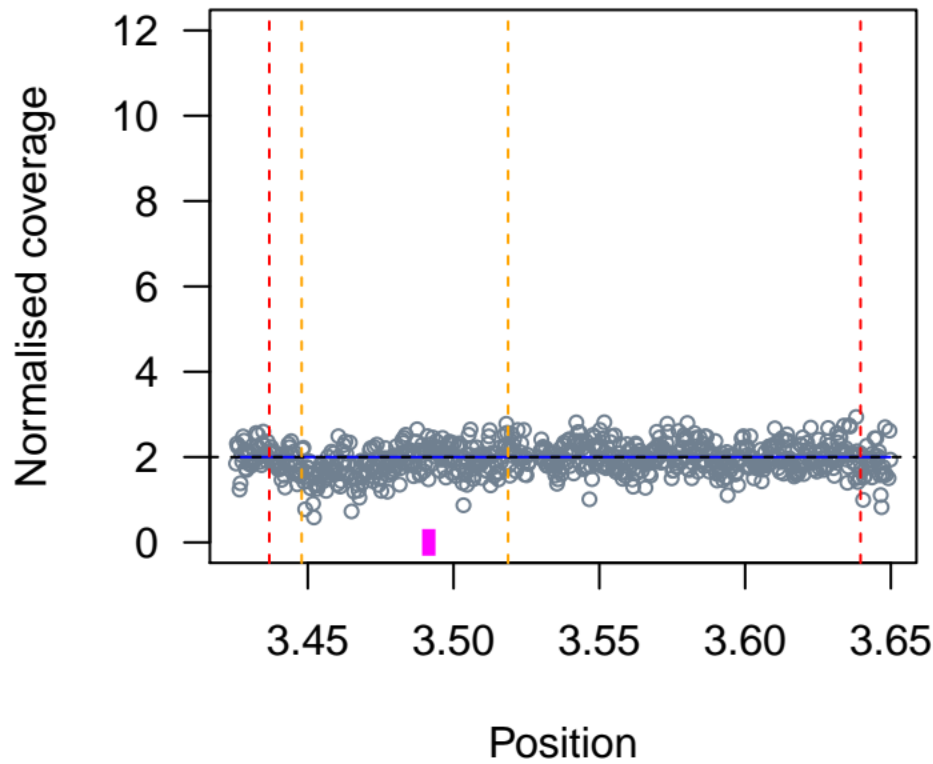
AN0129-C CMgam

NA-NA



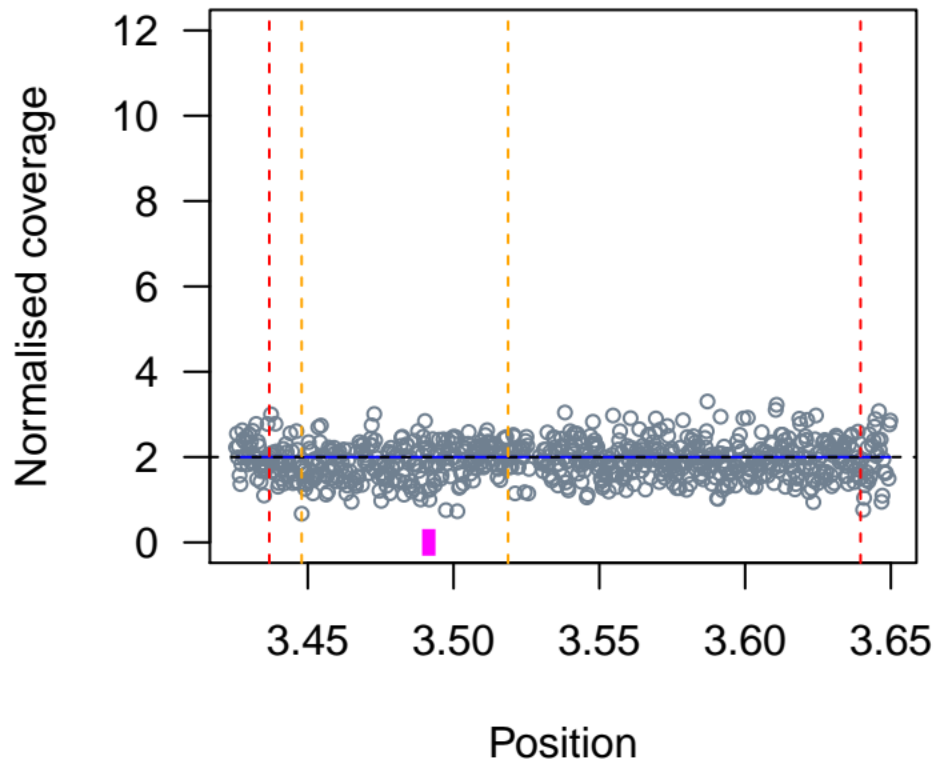
AN0130-C CMgam

NA-NA



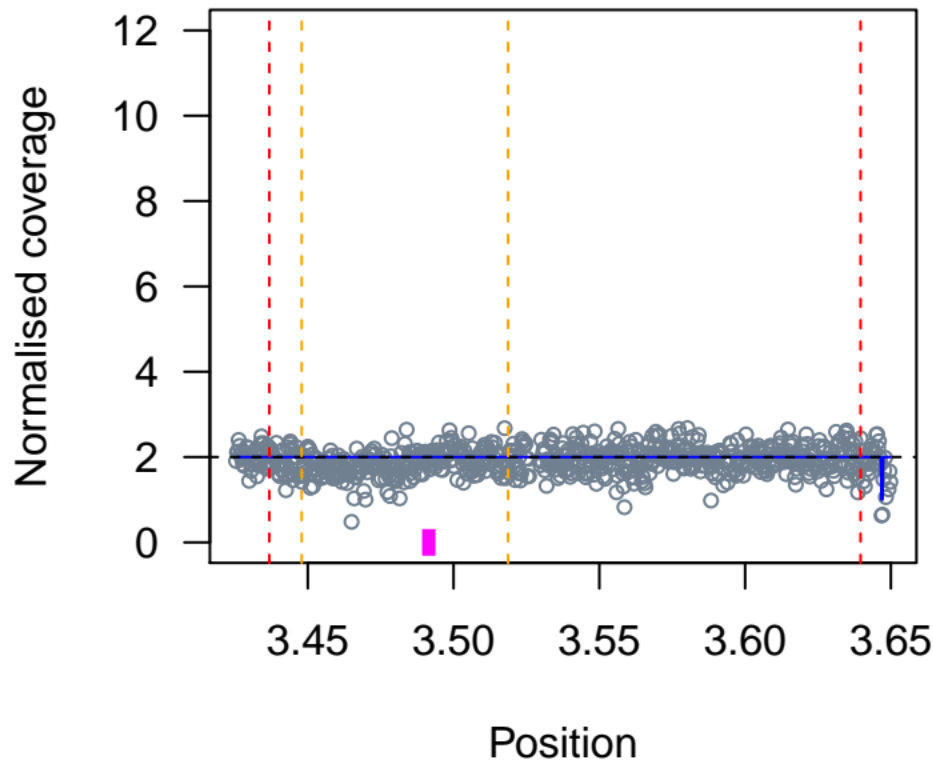
AN0131-C CMgam

NA-NA



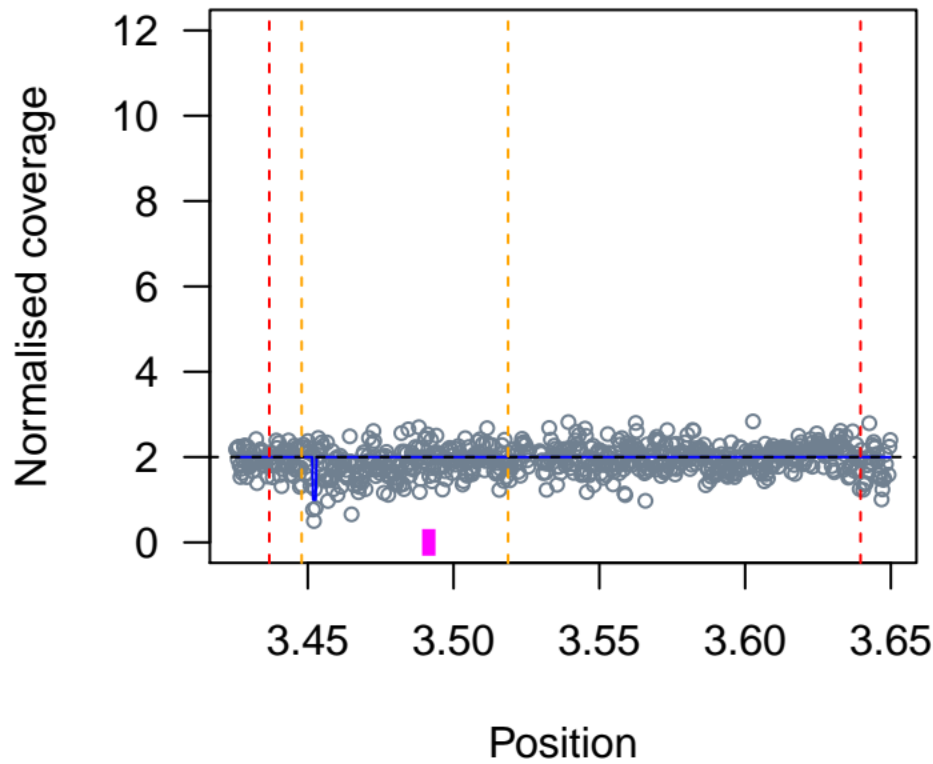
AN0132-C CMgam

NA-NA



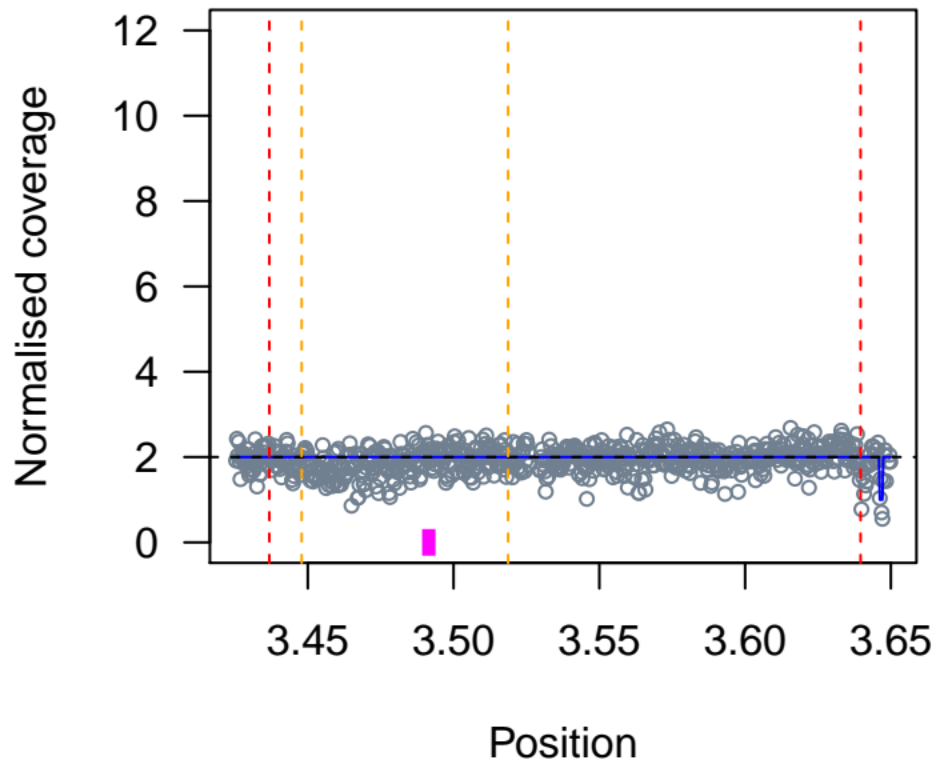
AN0134-C CMgam

NA-NA



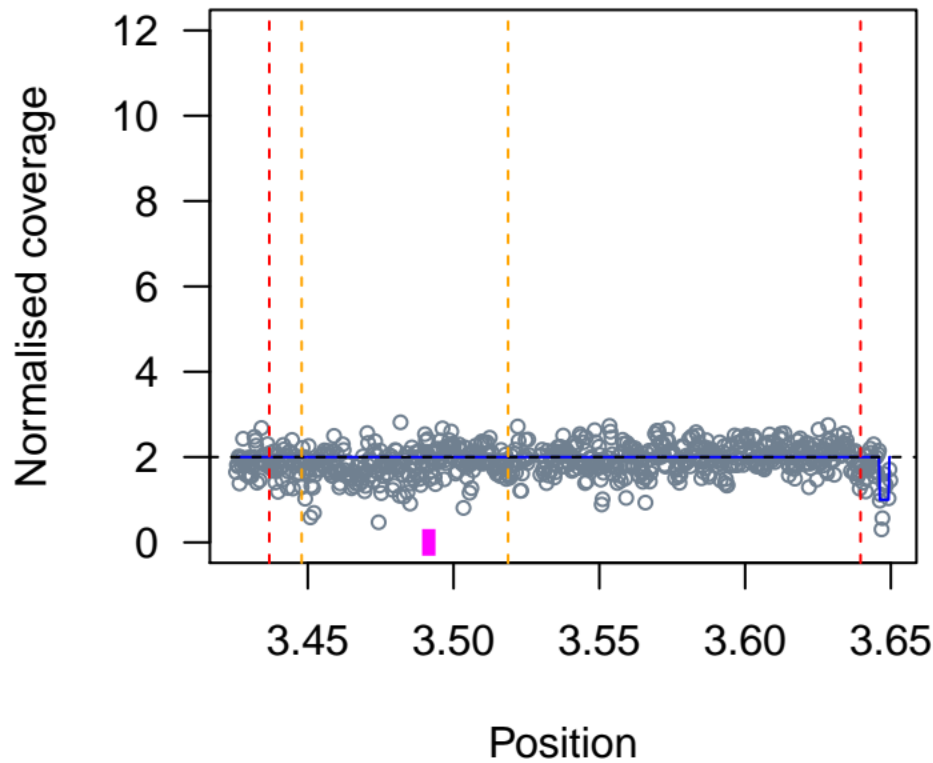
AN0135-C CMgam

NA-NA



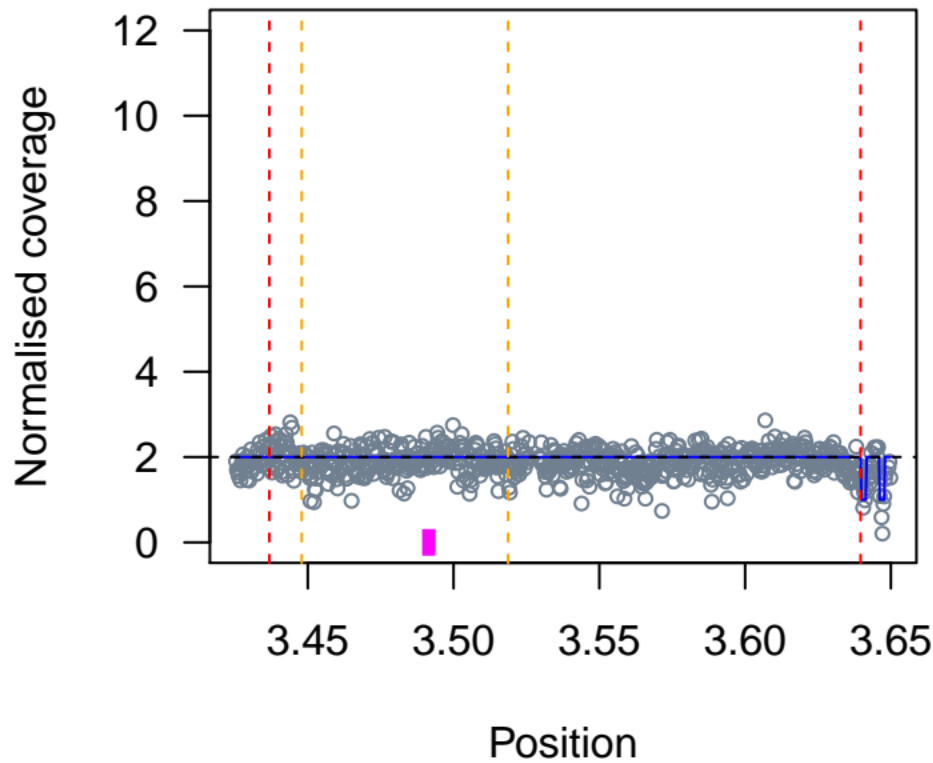
AN0136-C CMgam

NA-NA



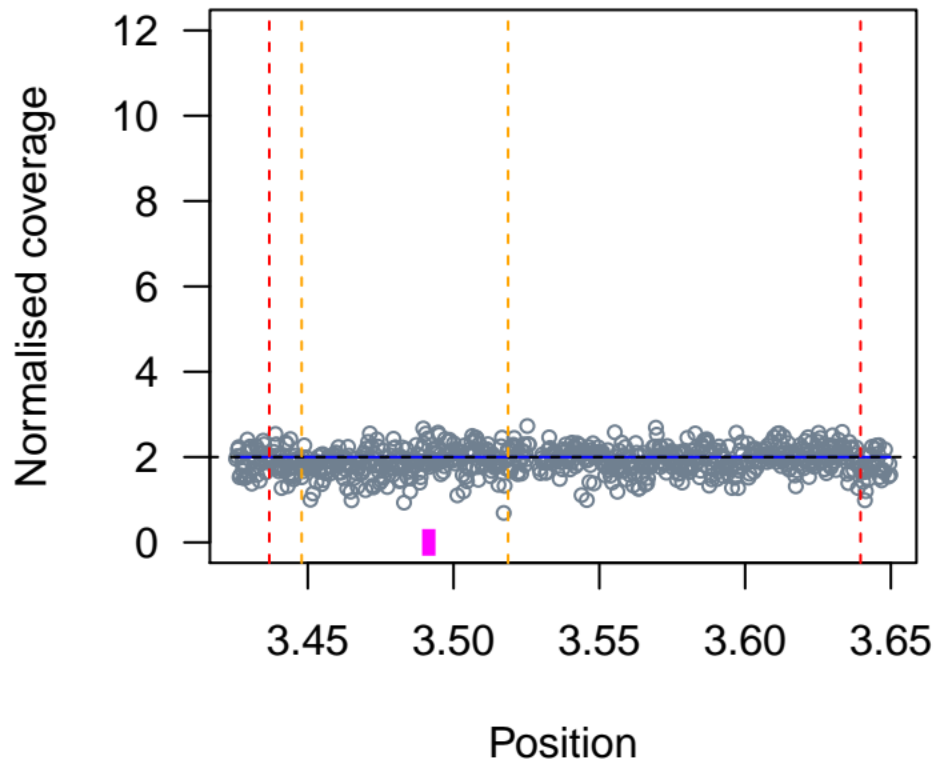
AN0137-C CMgam

NA-NA



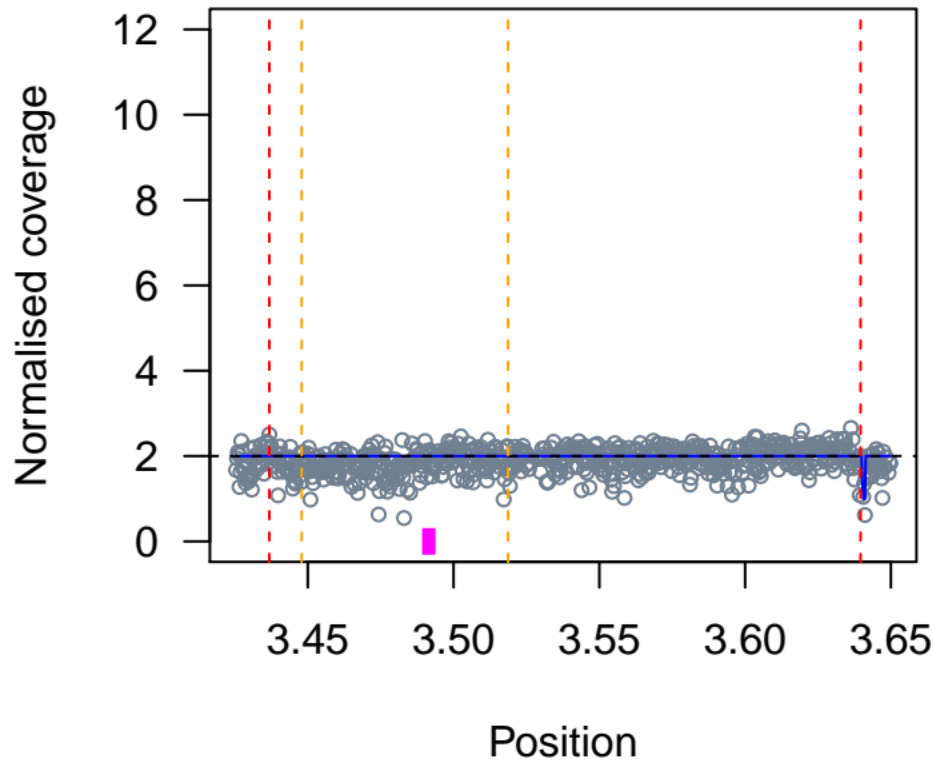
AN0138-C CMgam

NA-NA



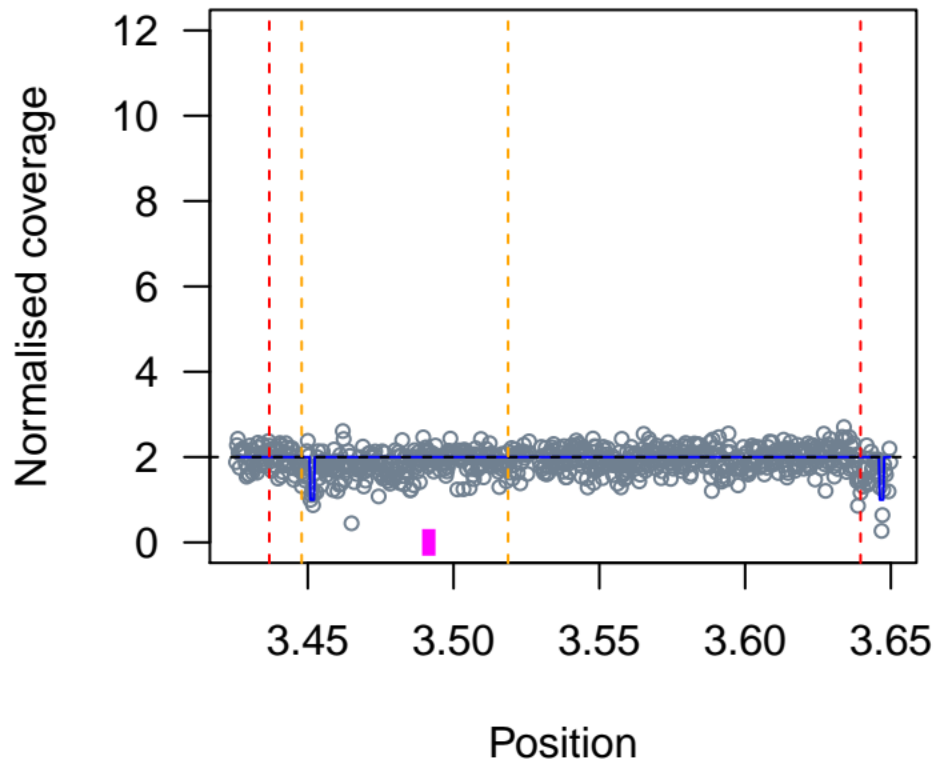
AN0139-C CMgam

NA-NA



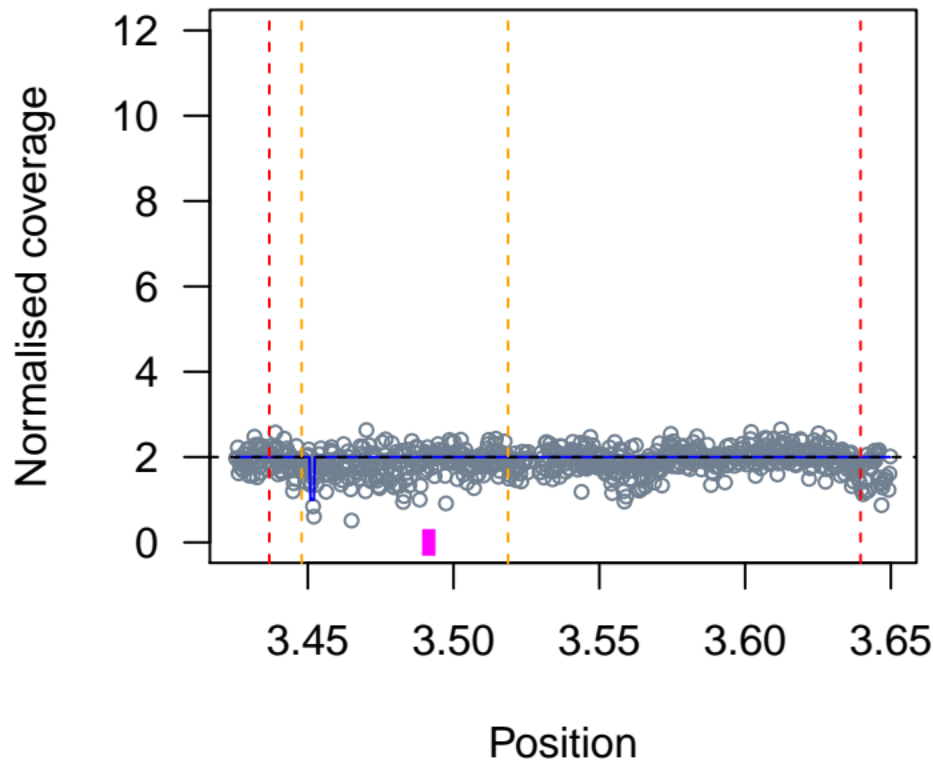
AN0140-C CMgam

NA-NA



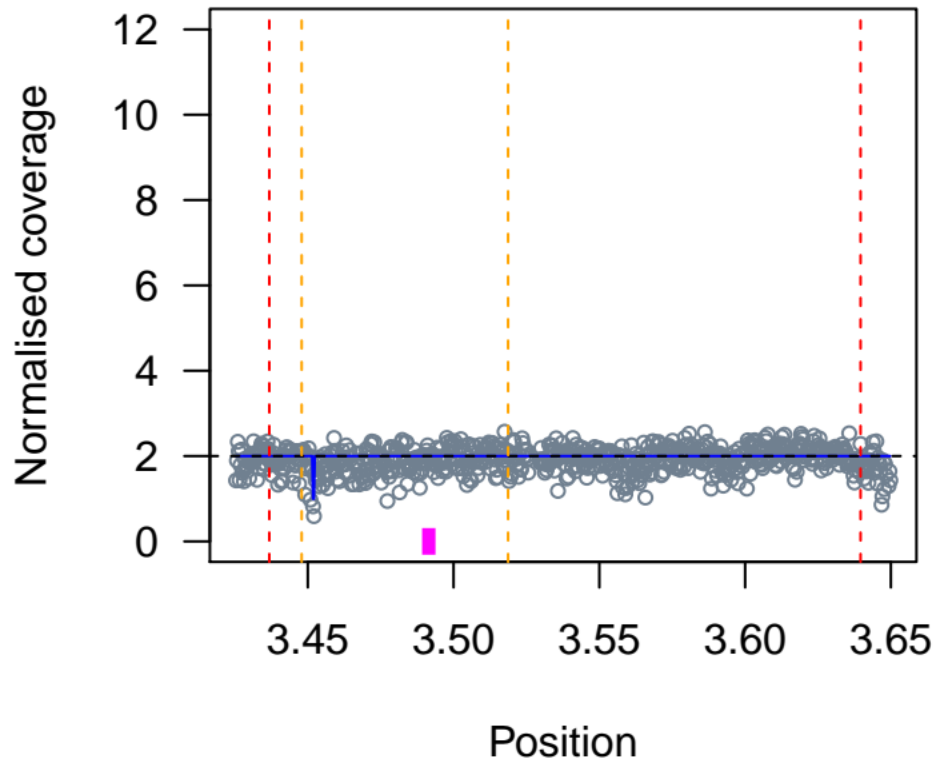
AN0141-C CMgam

NA-NA



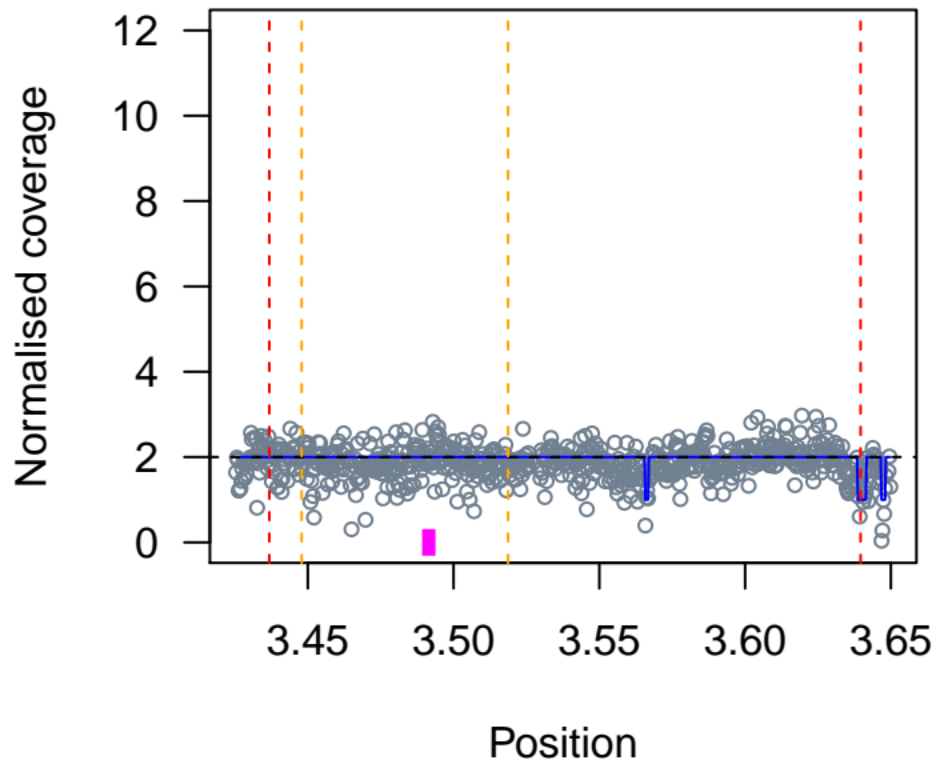
AN0142-C CMgam

NA-NA



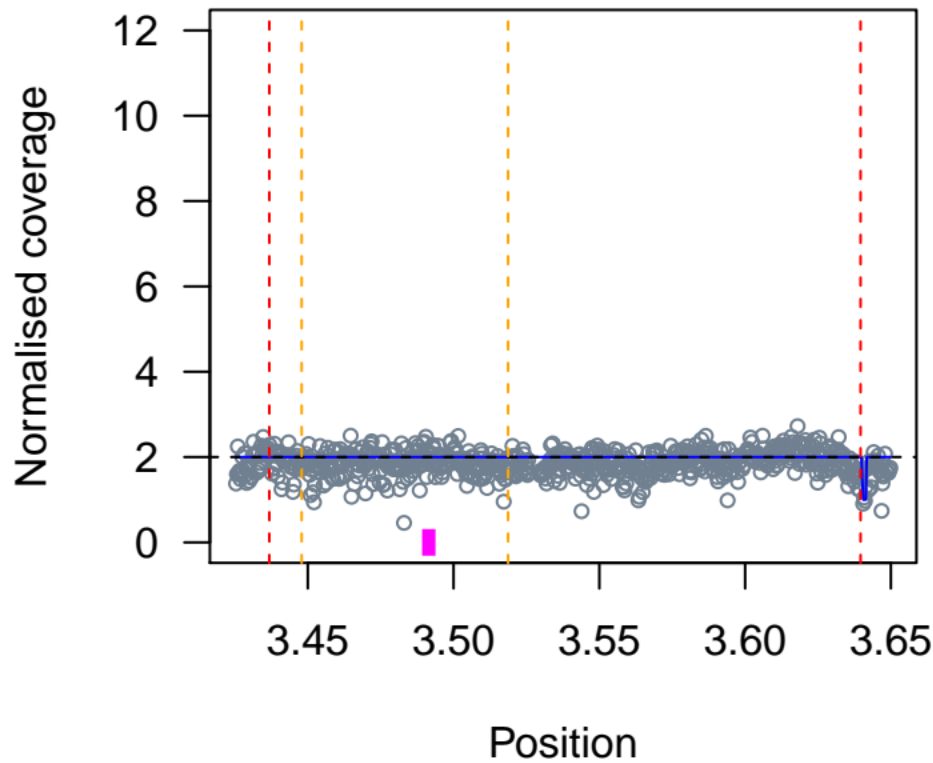
AN0143-C CMgam

NA-NA



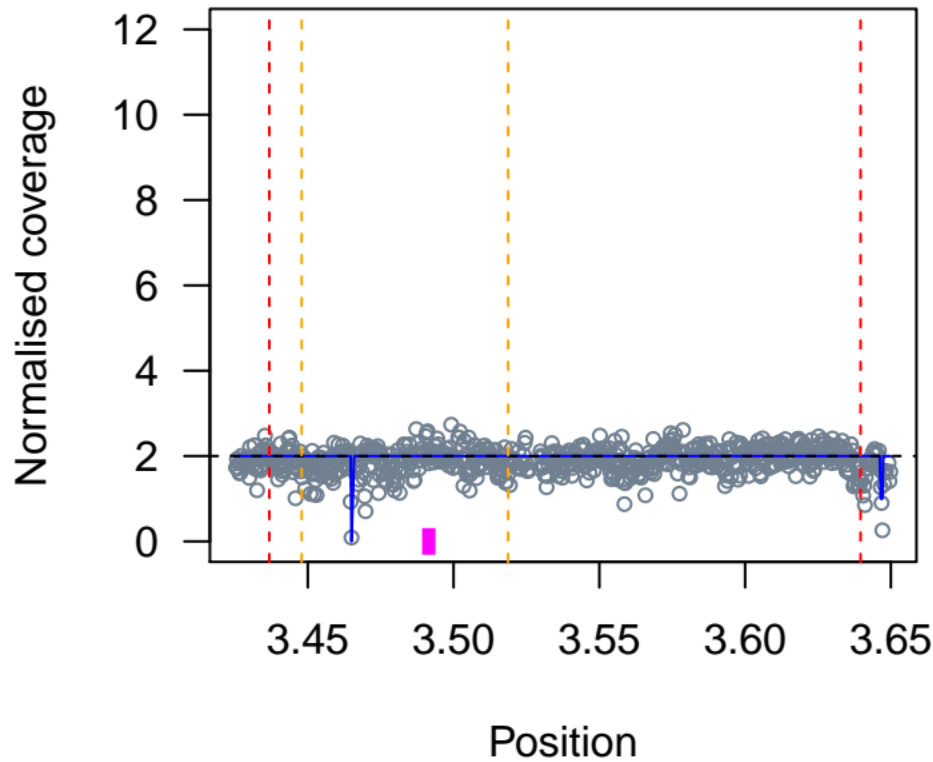
AN0144-C CMgam

NA-NA



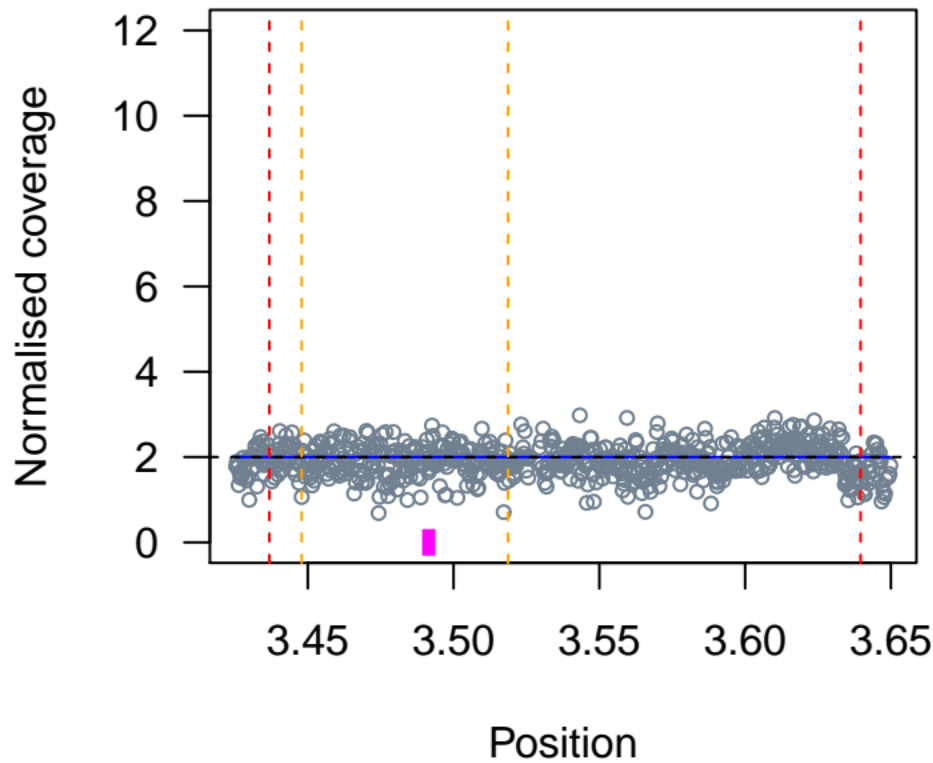
AN0147-C CMgam

NA-NA



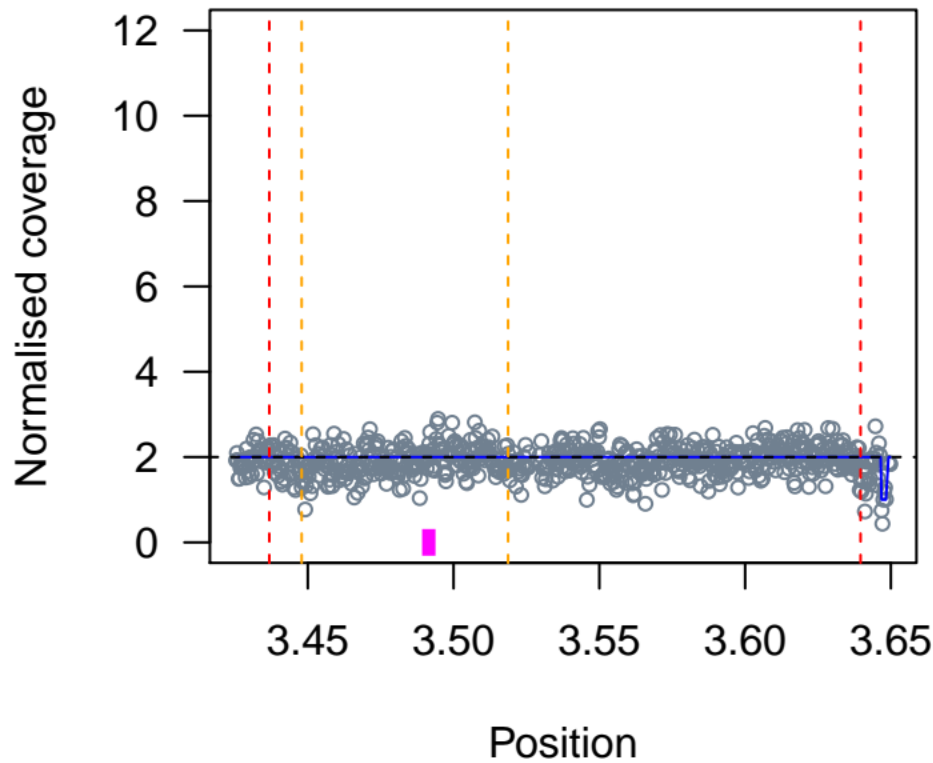
AN0149-C CMgam

NA-NA



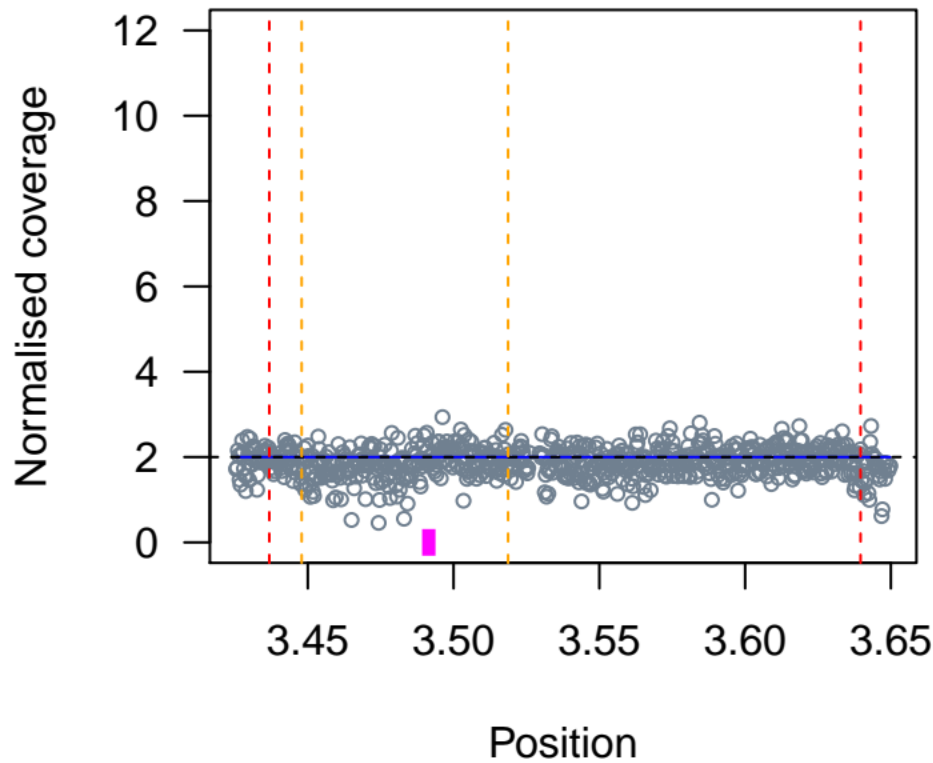
AN0151-C CMgam

NA-NA



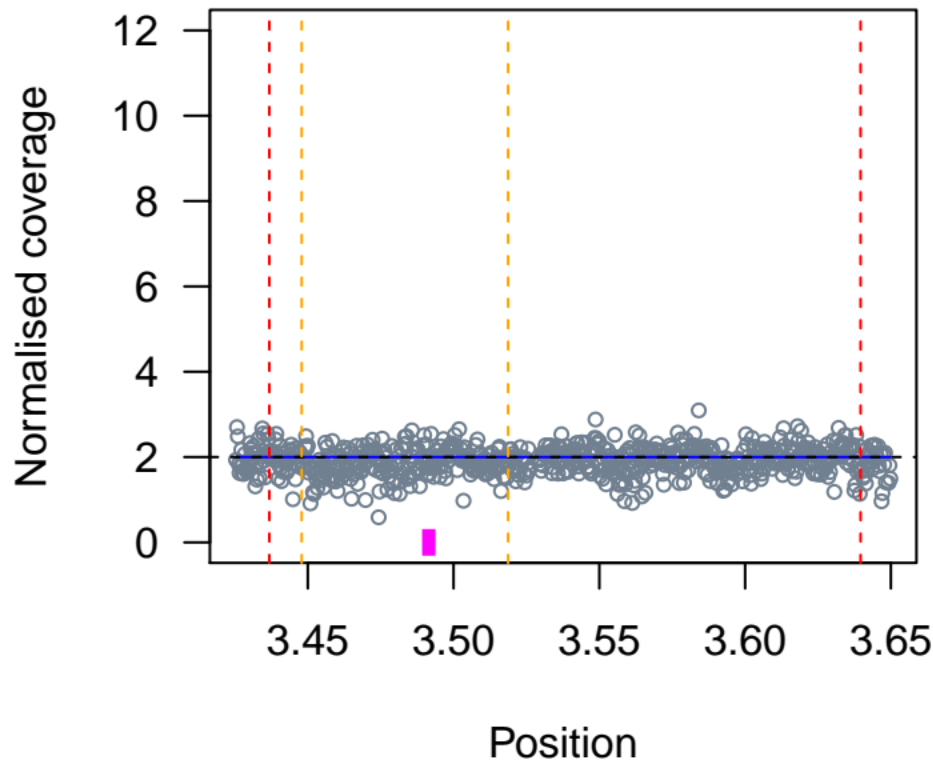
AN0152-C CMgam

NA-NA



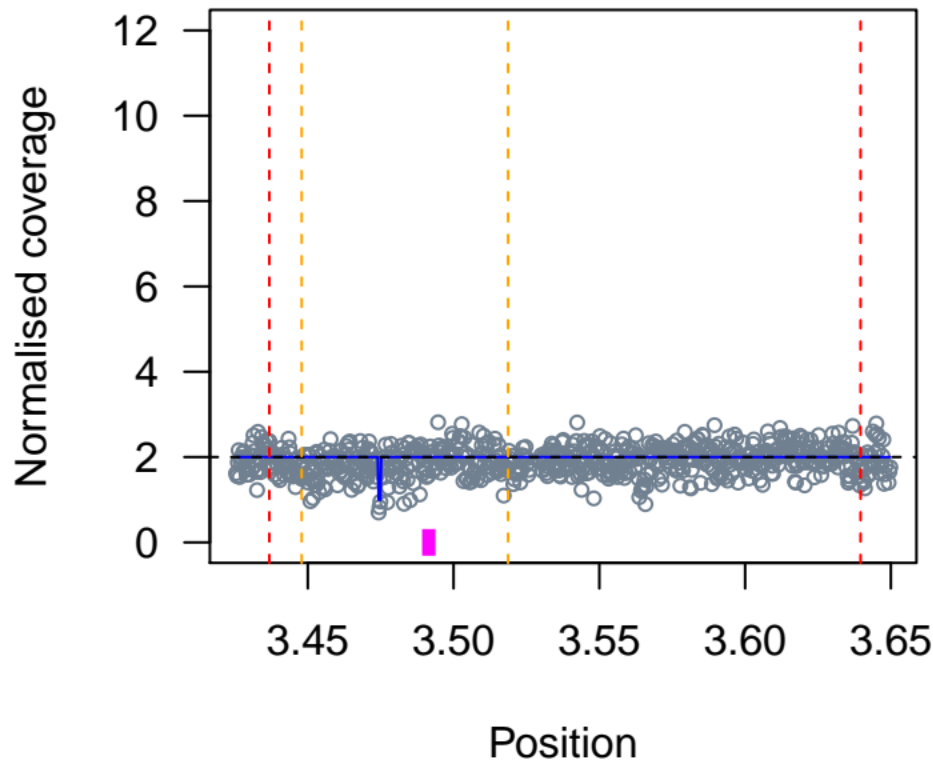
AN0153-C CMgam

NA-NA



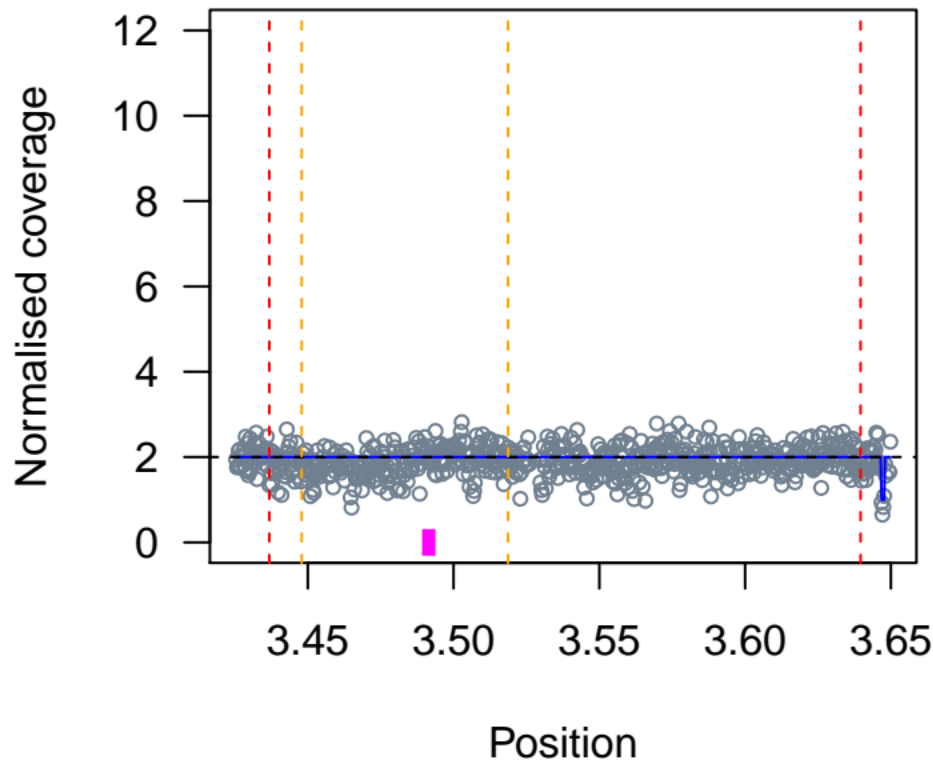
AN0154-C CMgam

NA-NA



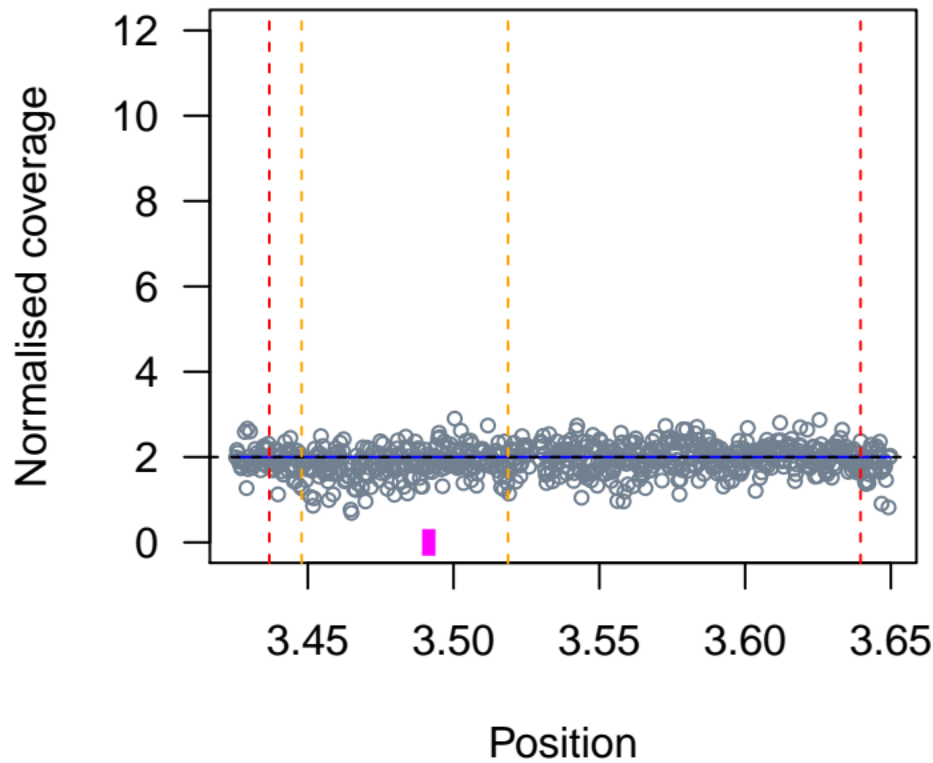
AN0155-C CMgam

NA-NA



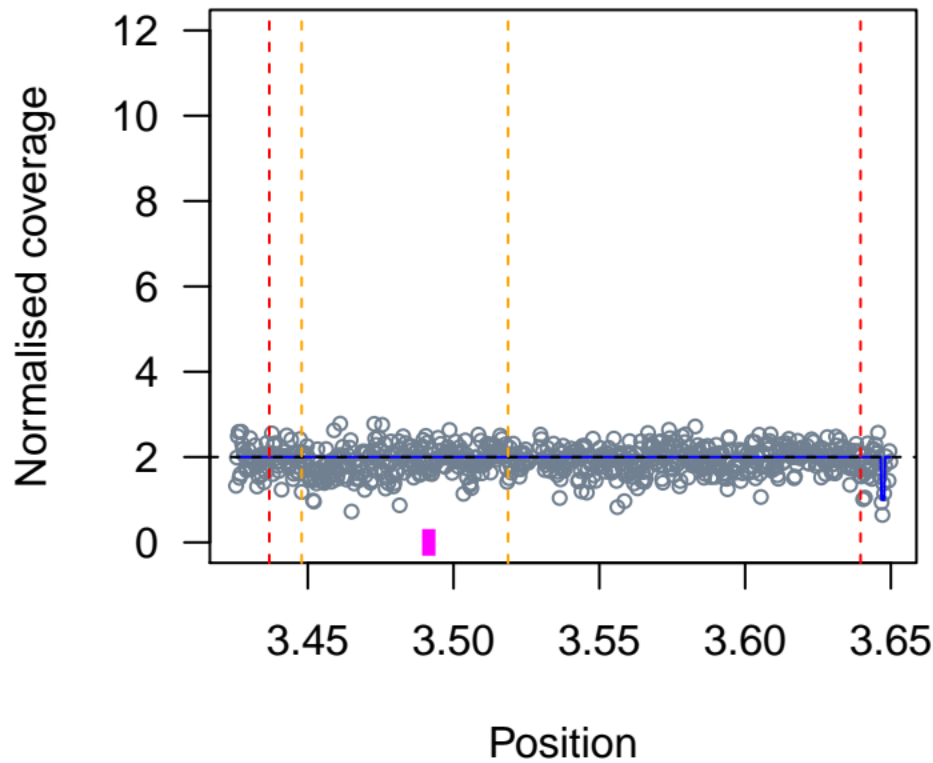
AN0156-C CMgam

NA-NA



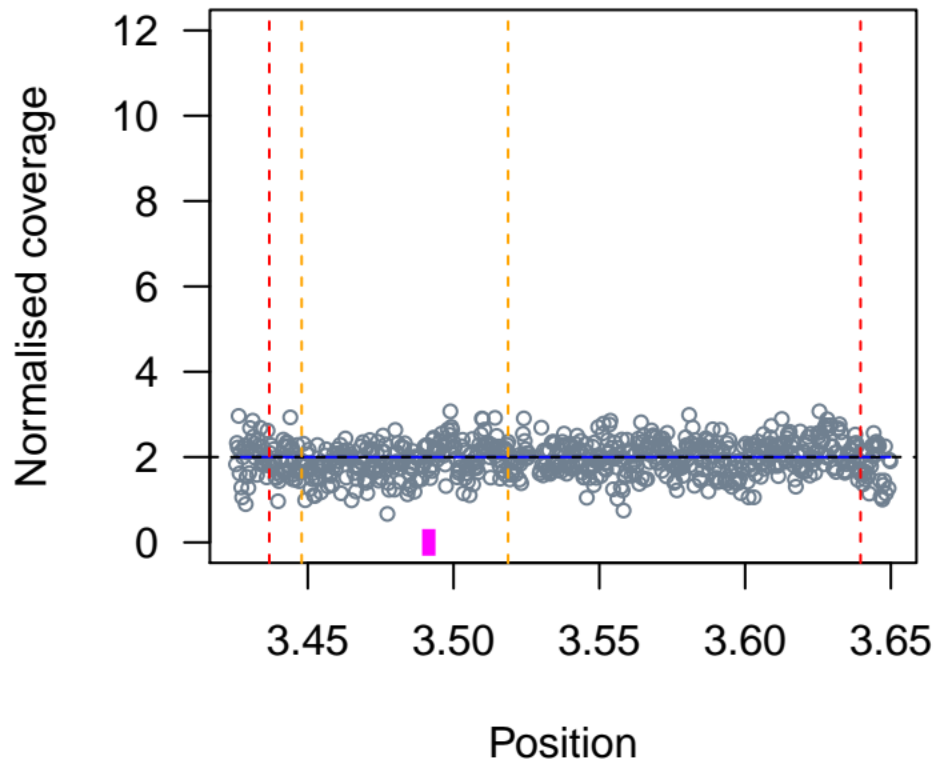
AN0157-C CMgam

NA-NA



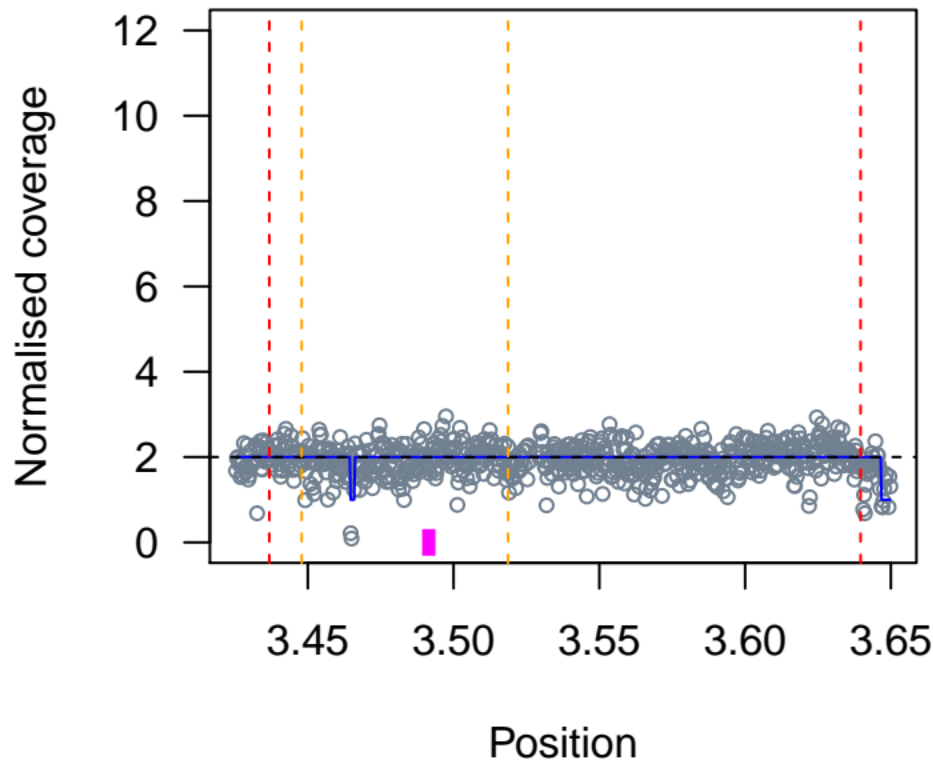
AN0158-C CMgam

NA-NA



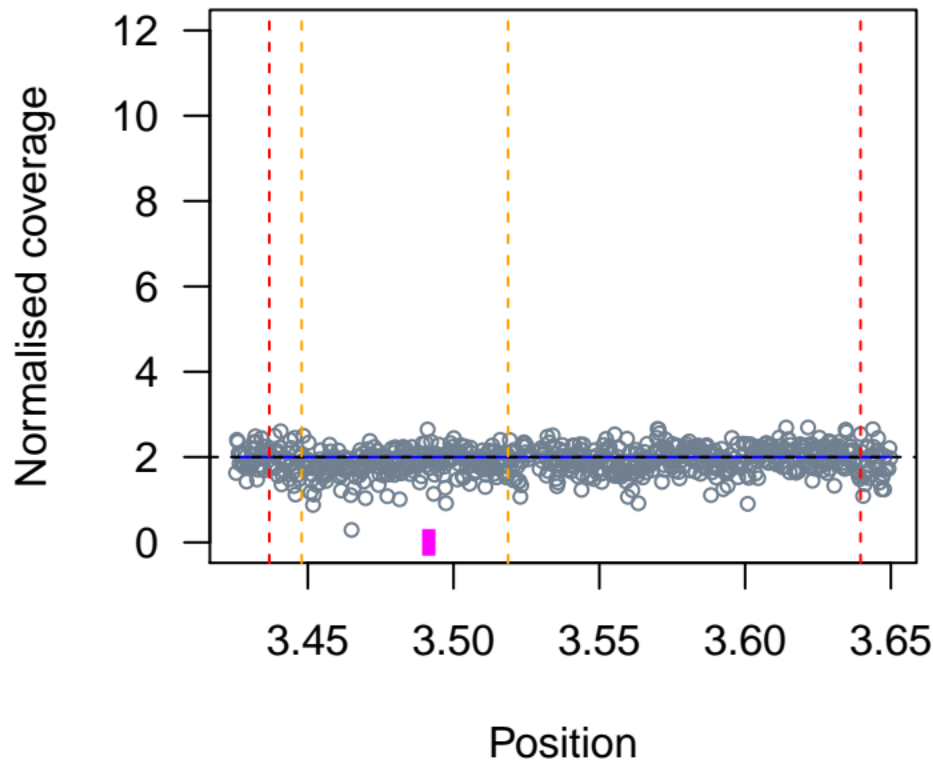
AN0159-C CMgam

NA-NA



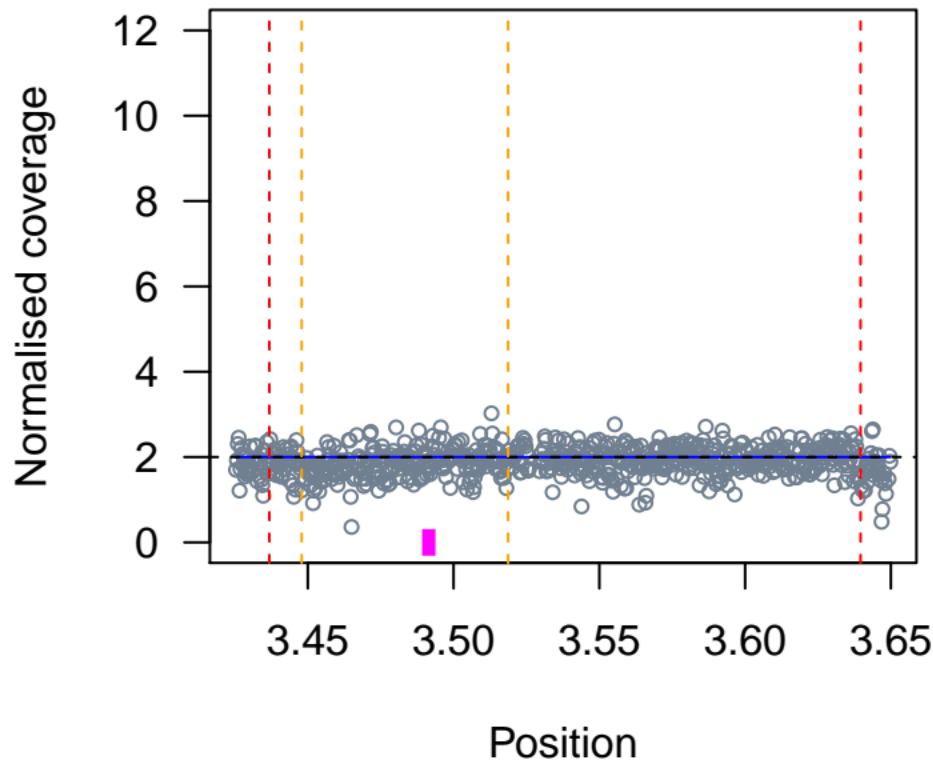
AN0160-C CMgam

NA-NA



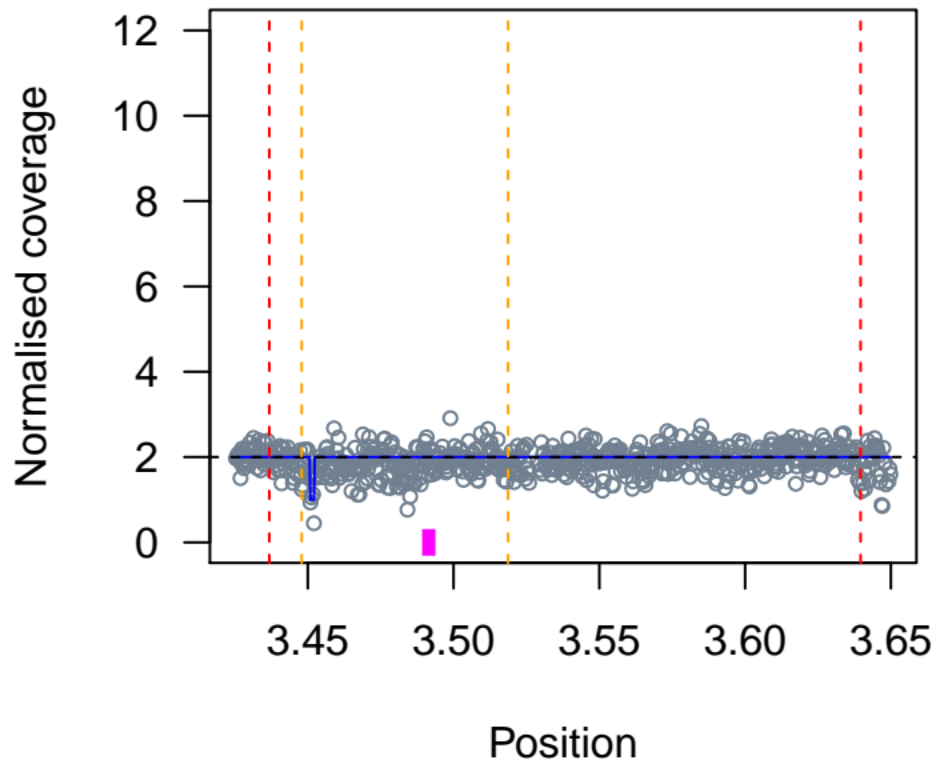
AN0162-C CMgam

NA-NA



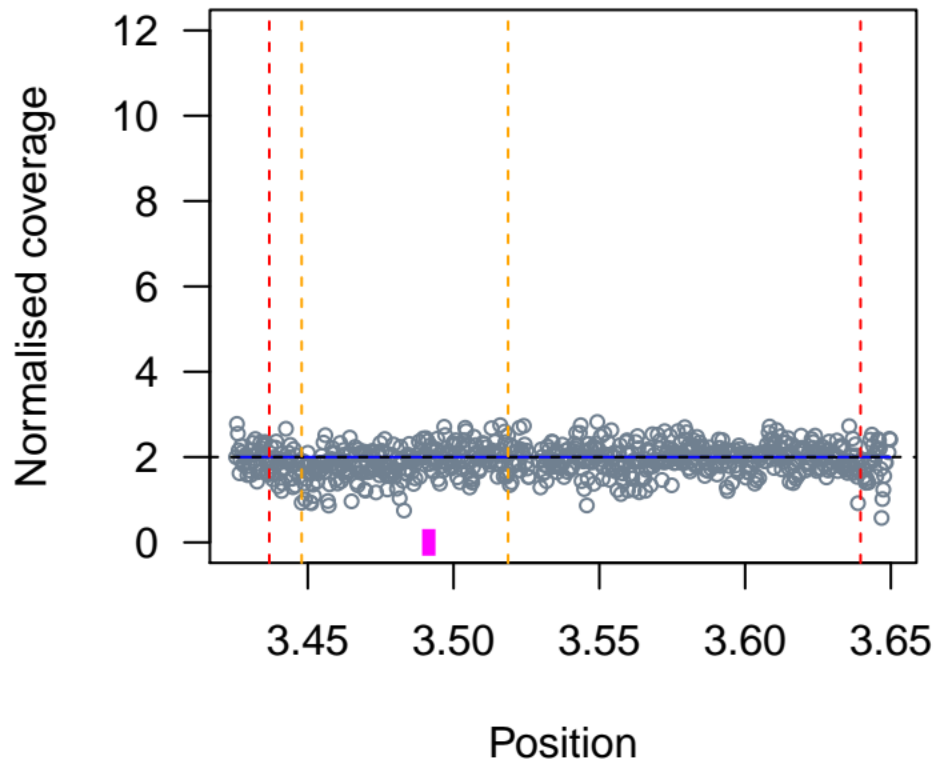
AN0163-C CMgam

NA-NA



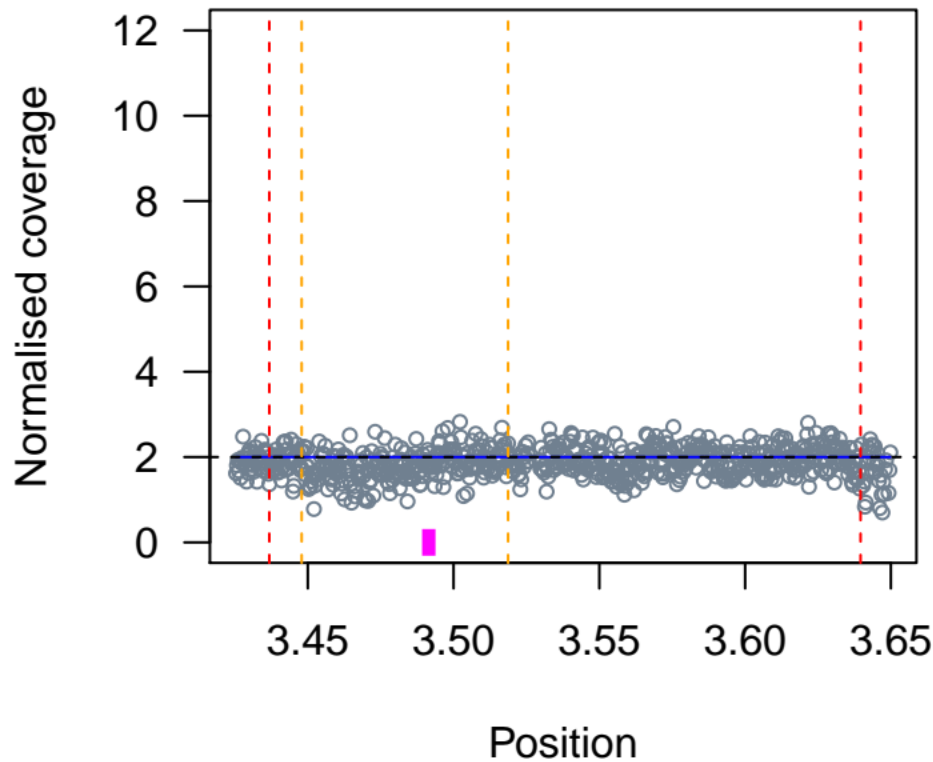
AN0164-C CMgam

NA-NA



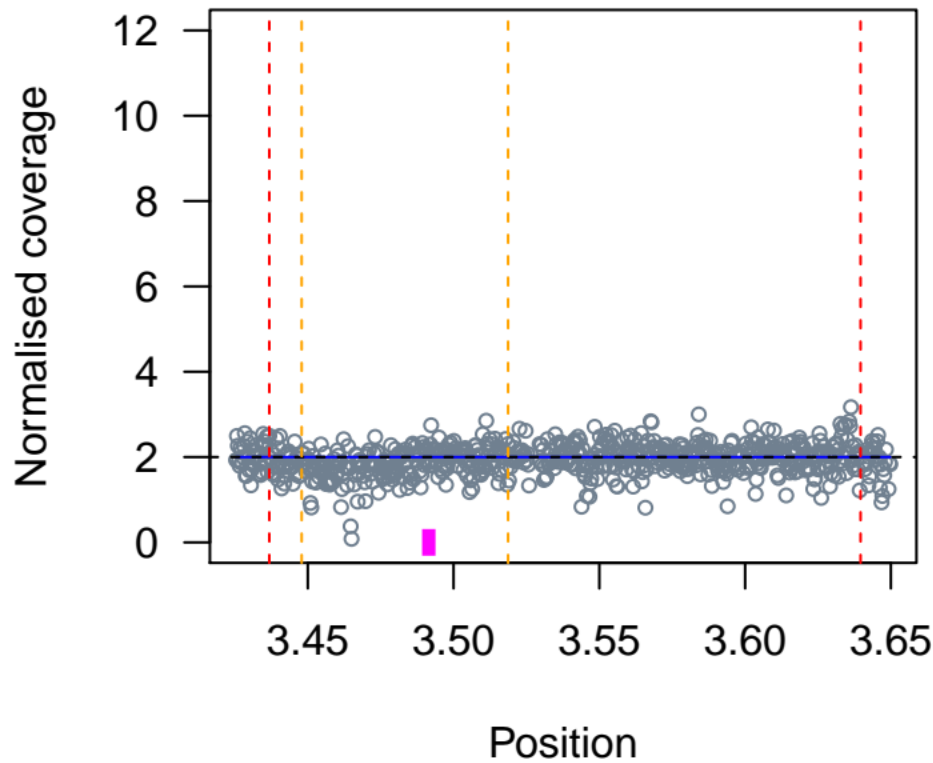
AN0165-C CMgam

NA-NA



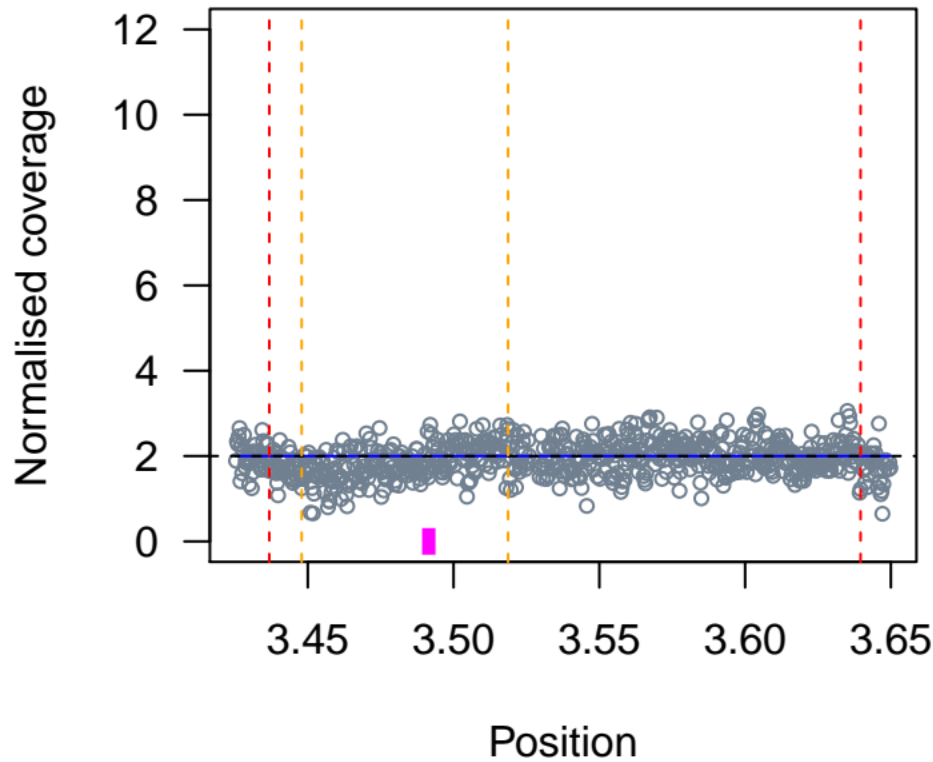
AN0166-C CMgam

NA-NA



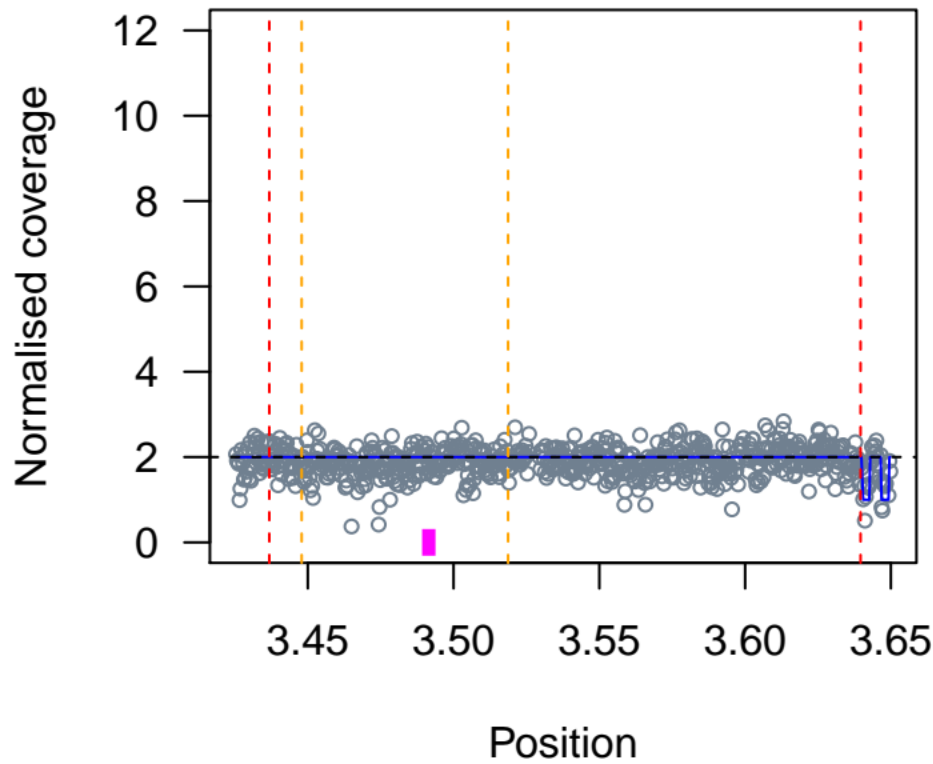
AN0167-C CMgam

NA-NA



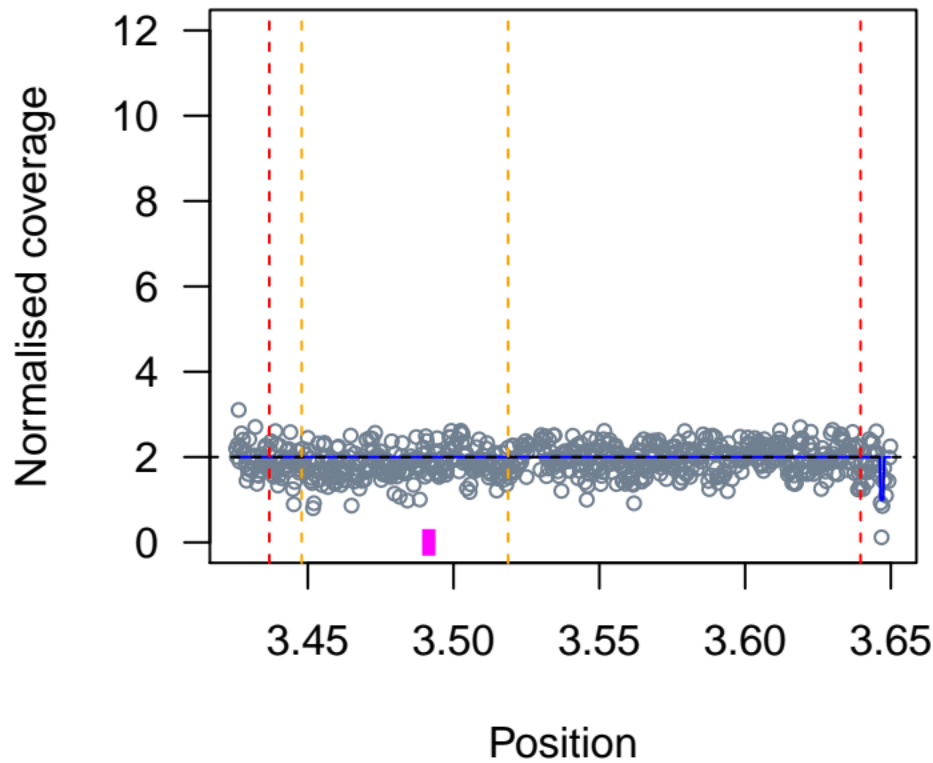
AN0168-C CMgam

NA-NA



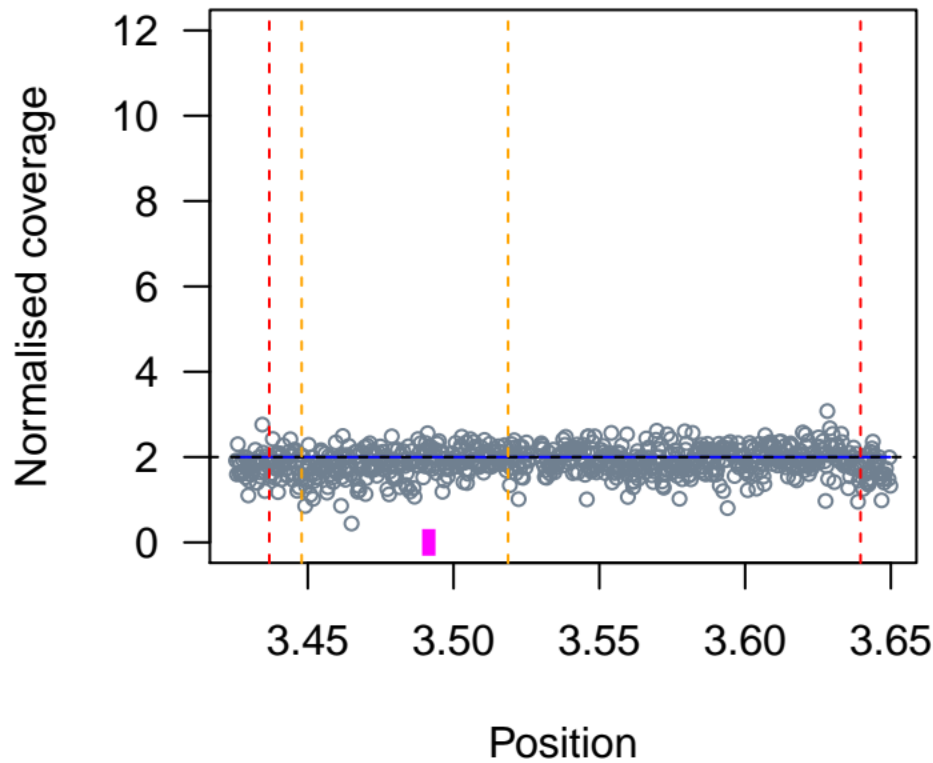
AN0169-C CMgam

NA-NA



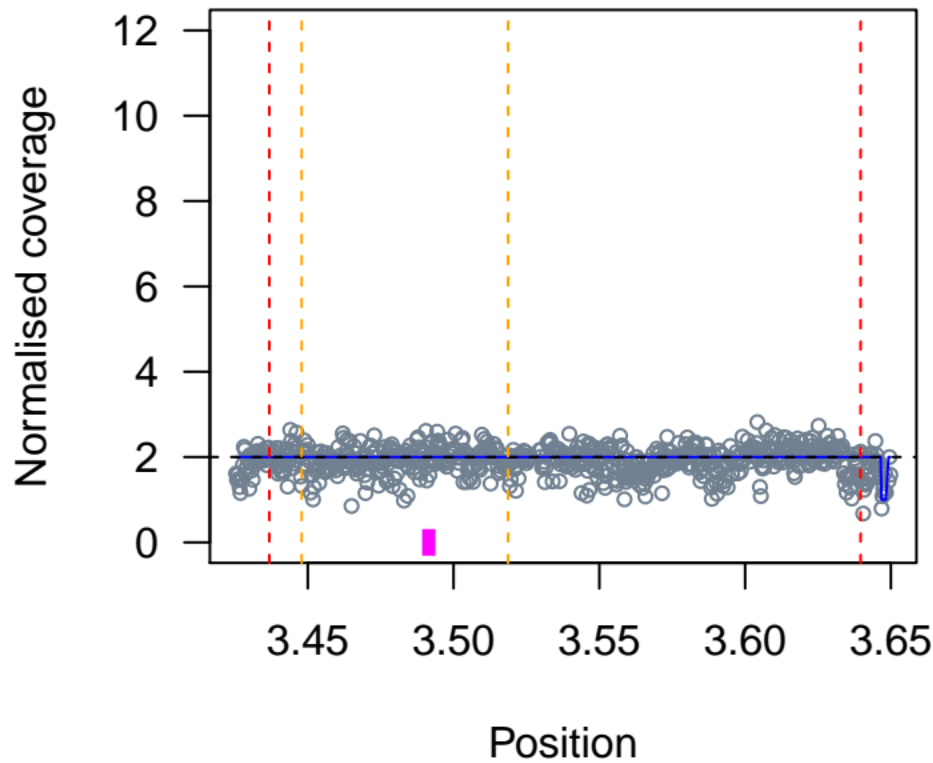
AN0170-C CMgam

NA-NA



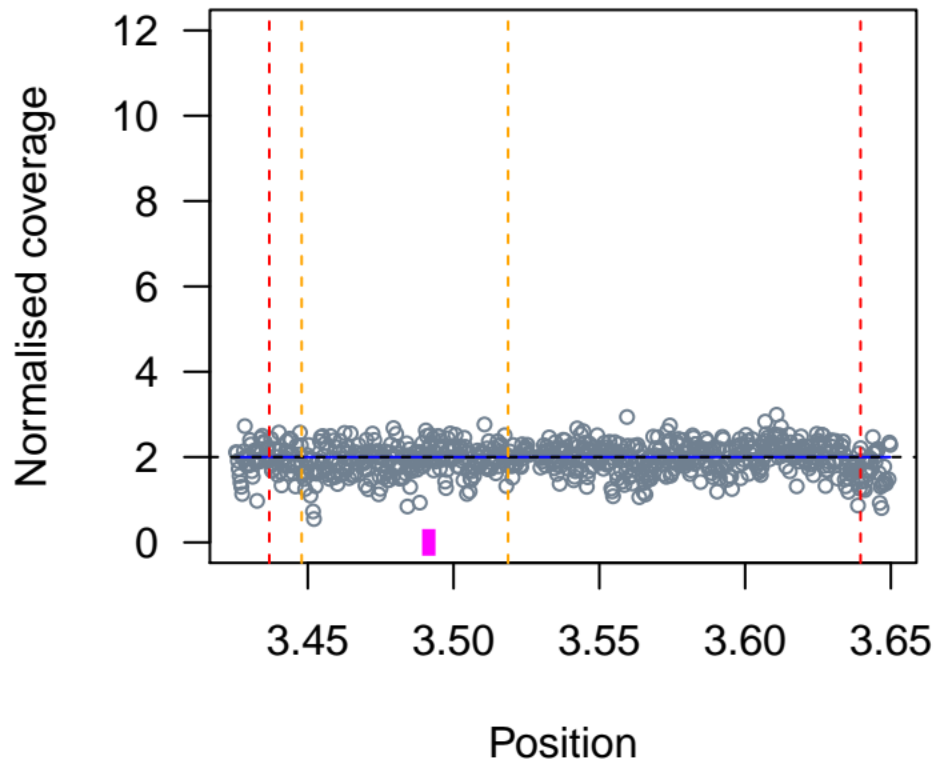
AN0171-C CMgam

NA-NA



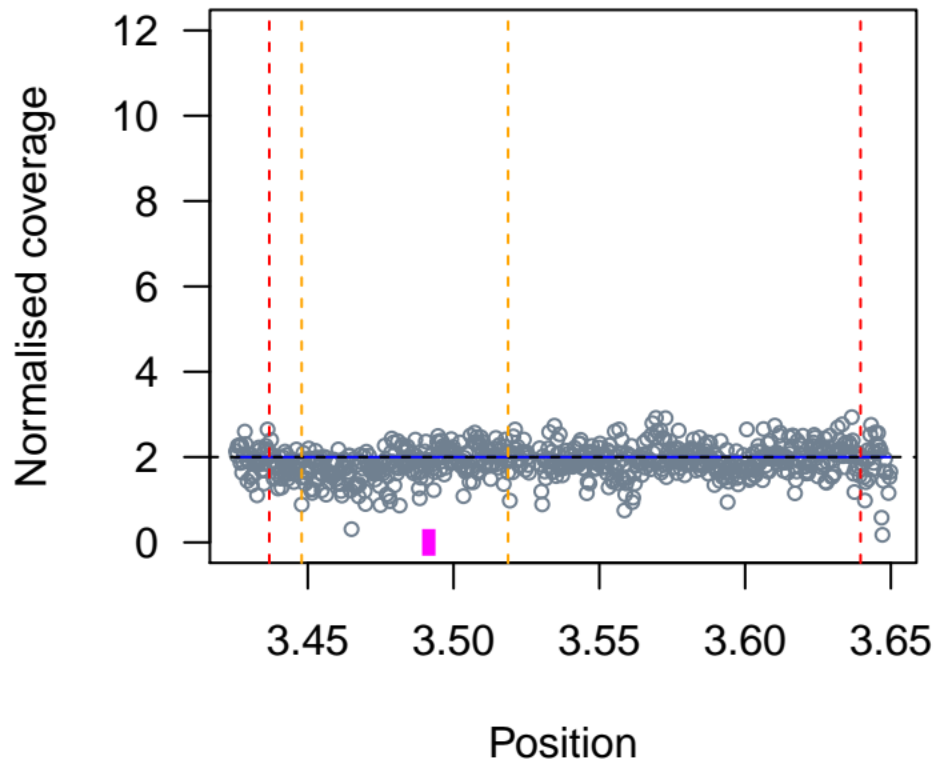
AN0172-C CMgam

NA-NA



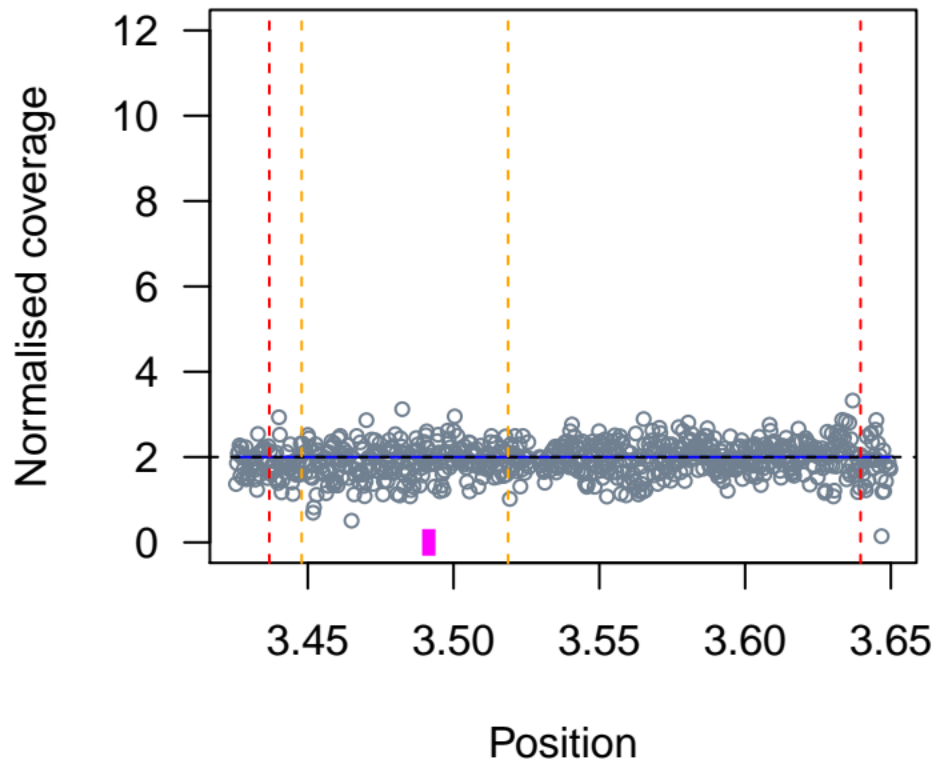
AN0173-C CMgam

NA-NA



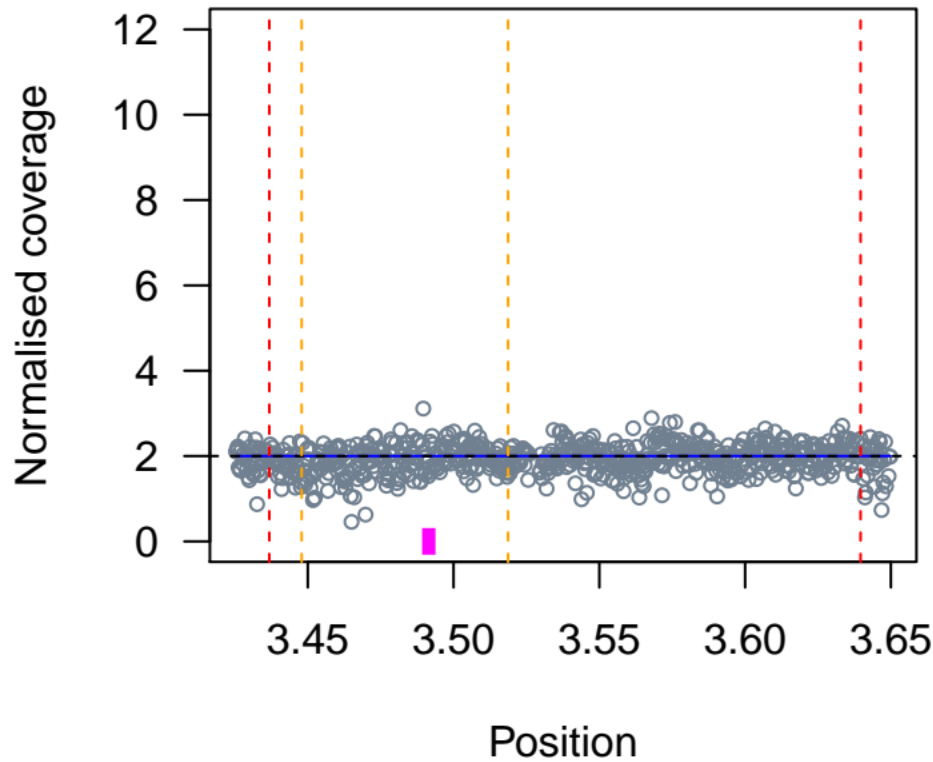
AN0174-C CMgam

NA-NA



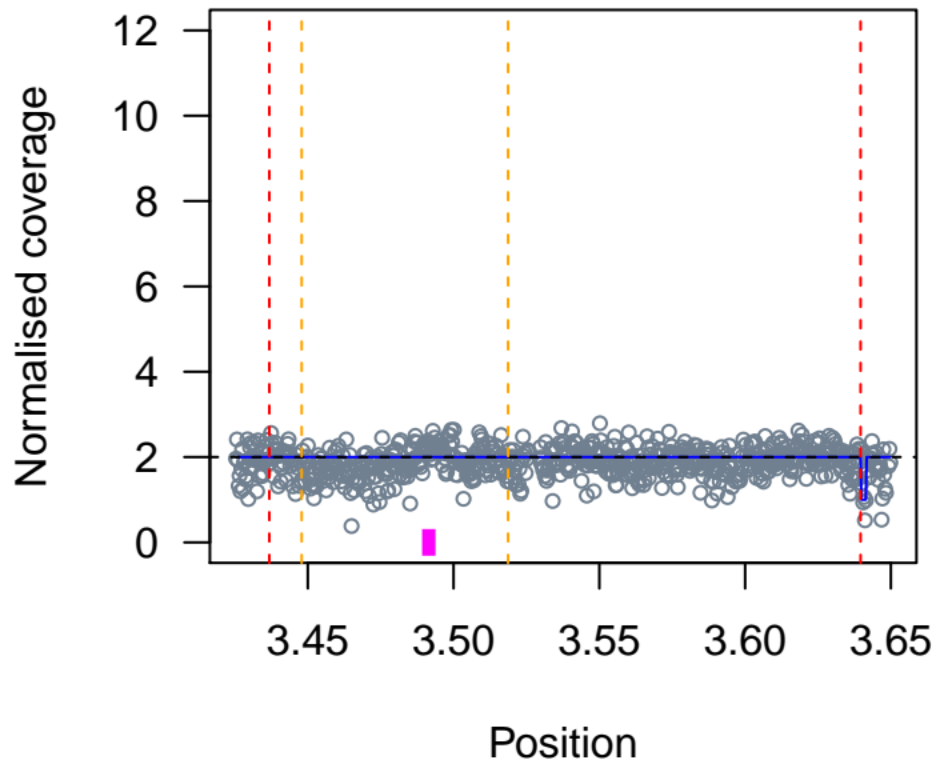
AN0175-C CMgam

NA-NA



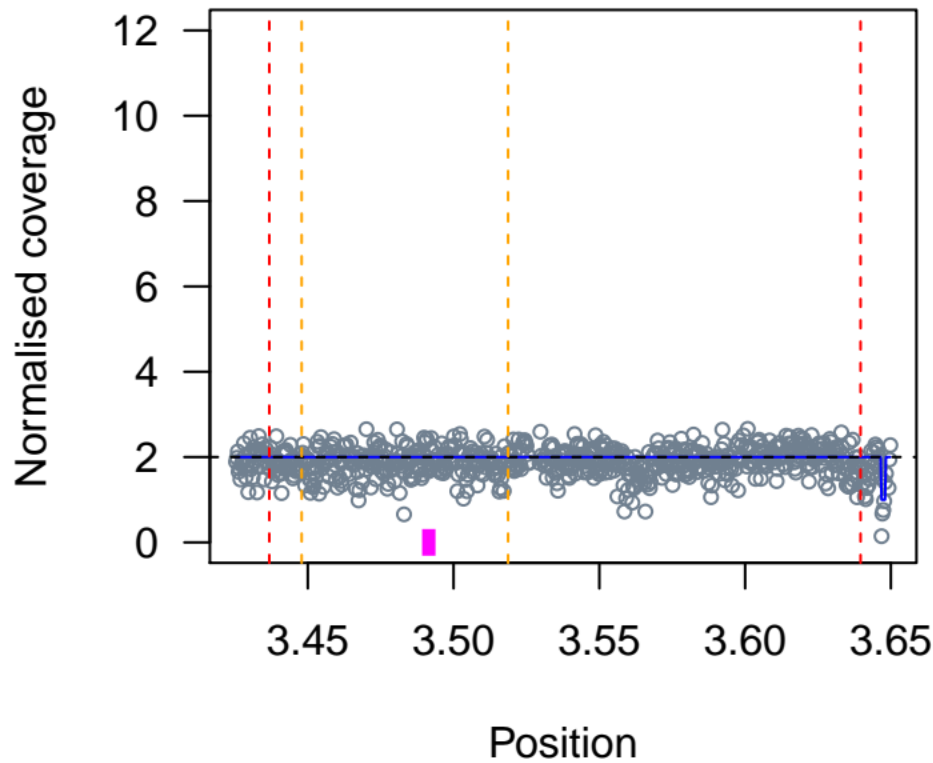
AN0176-C CMgam

NA-NA



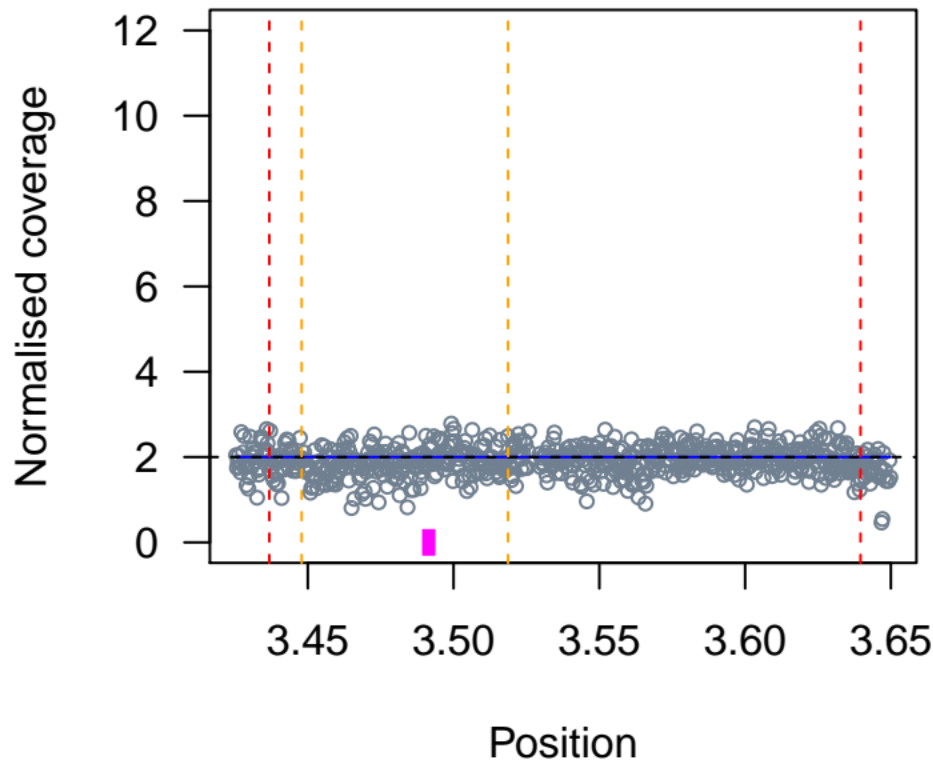
AN0177-C CMgam

NA-NA



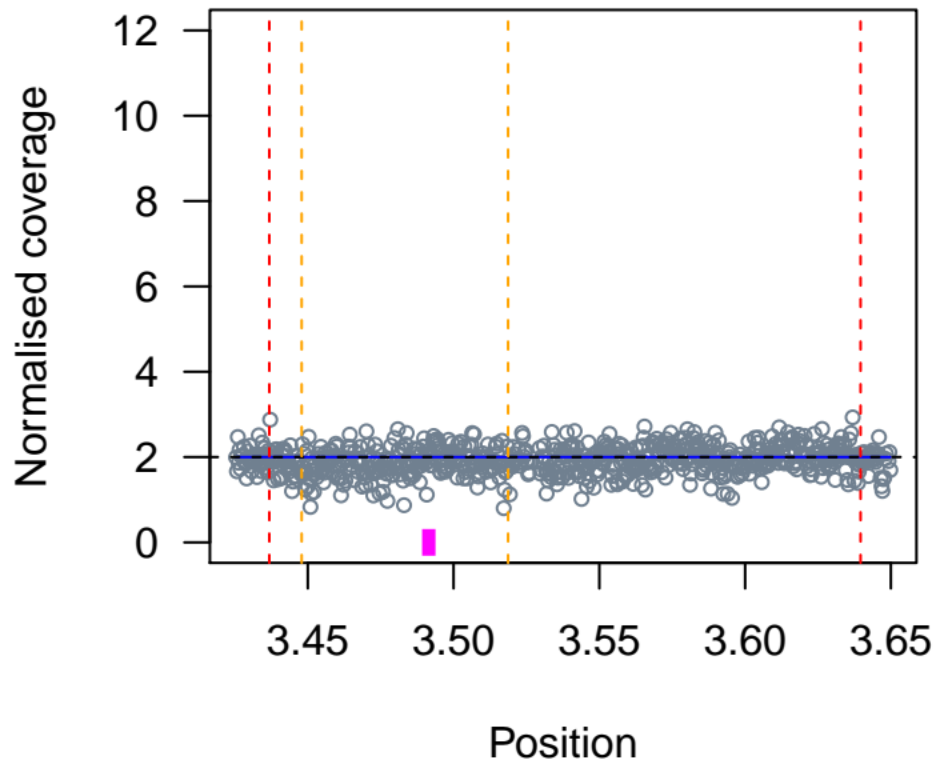
AN0178-C CMgam

NA-NA



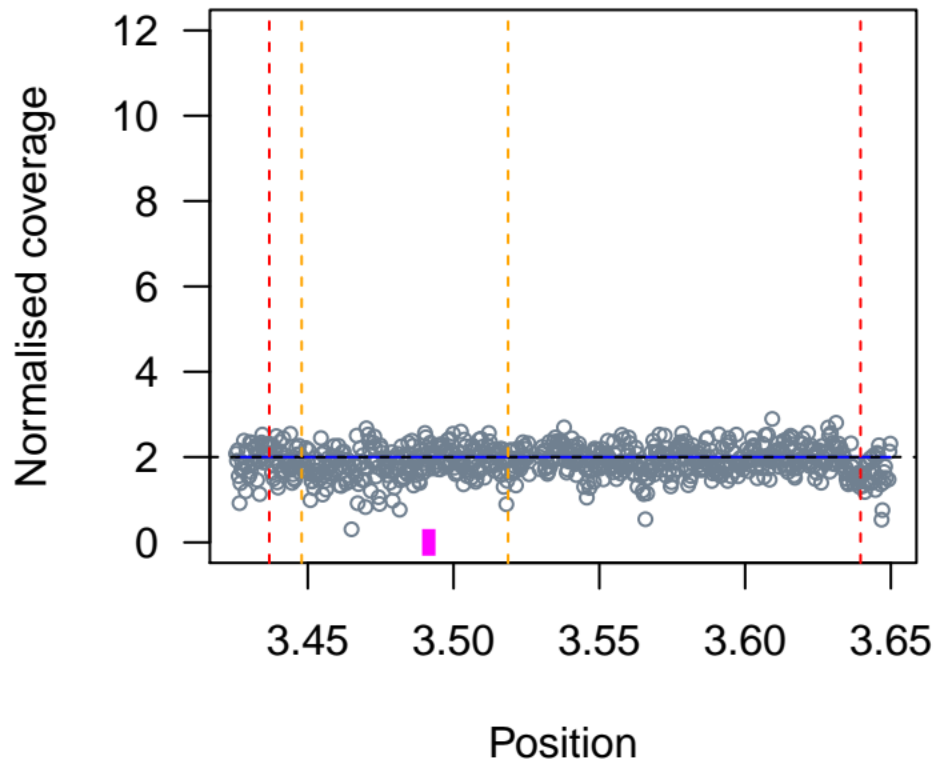
AN0179-C CMgam

NA-NA



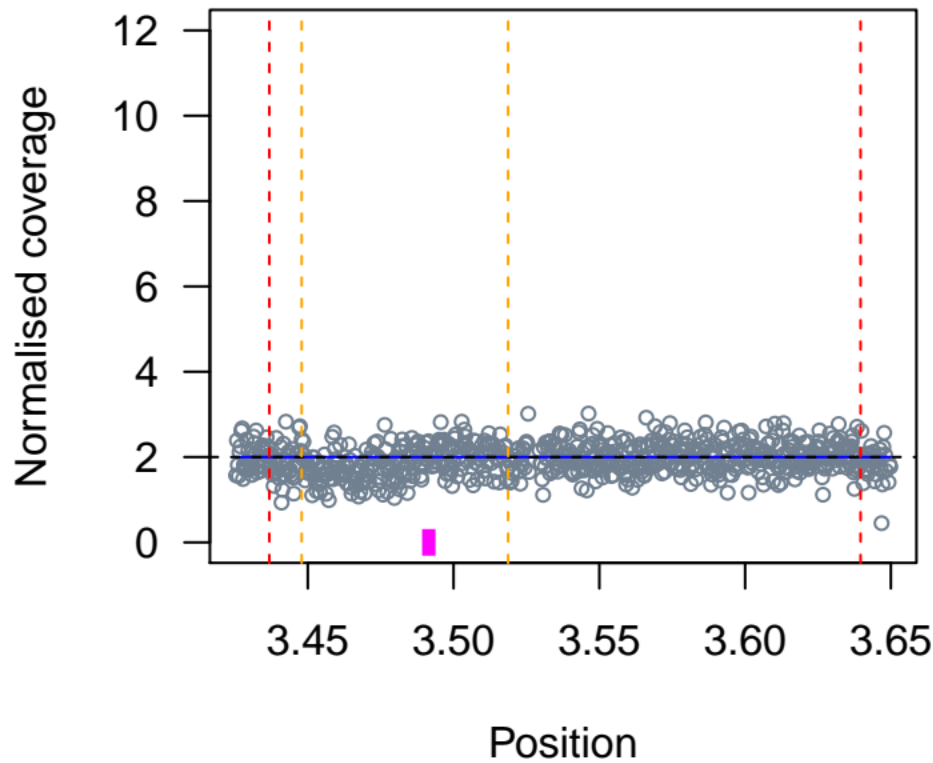
AN0180-C CMgam

NA-NA



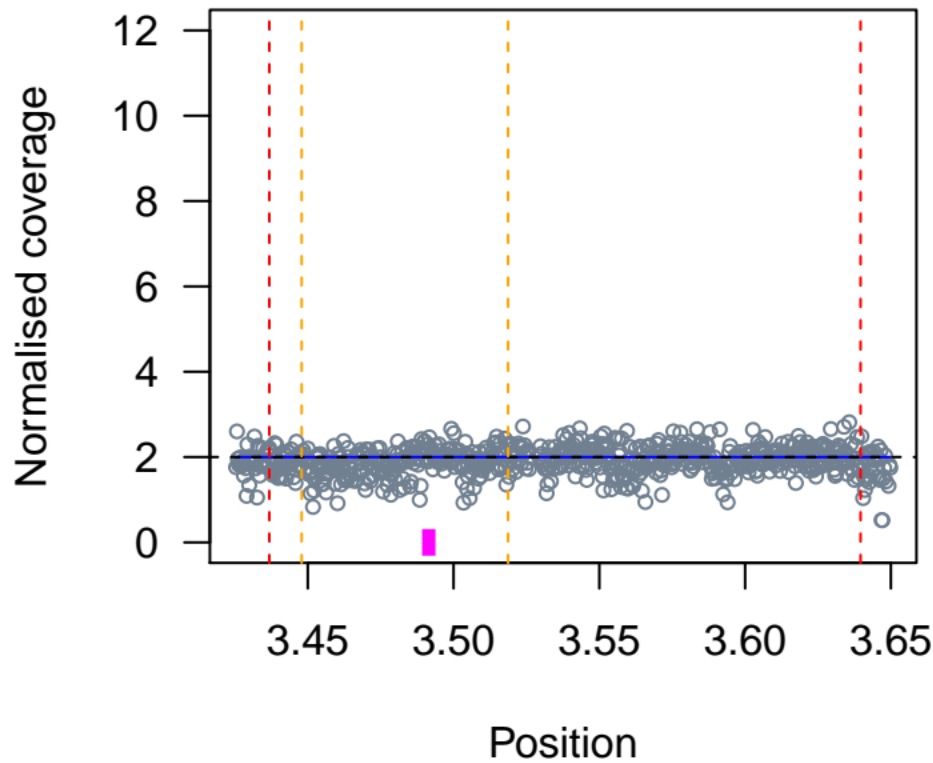
AN0181-C CMgam

NA-NA



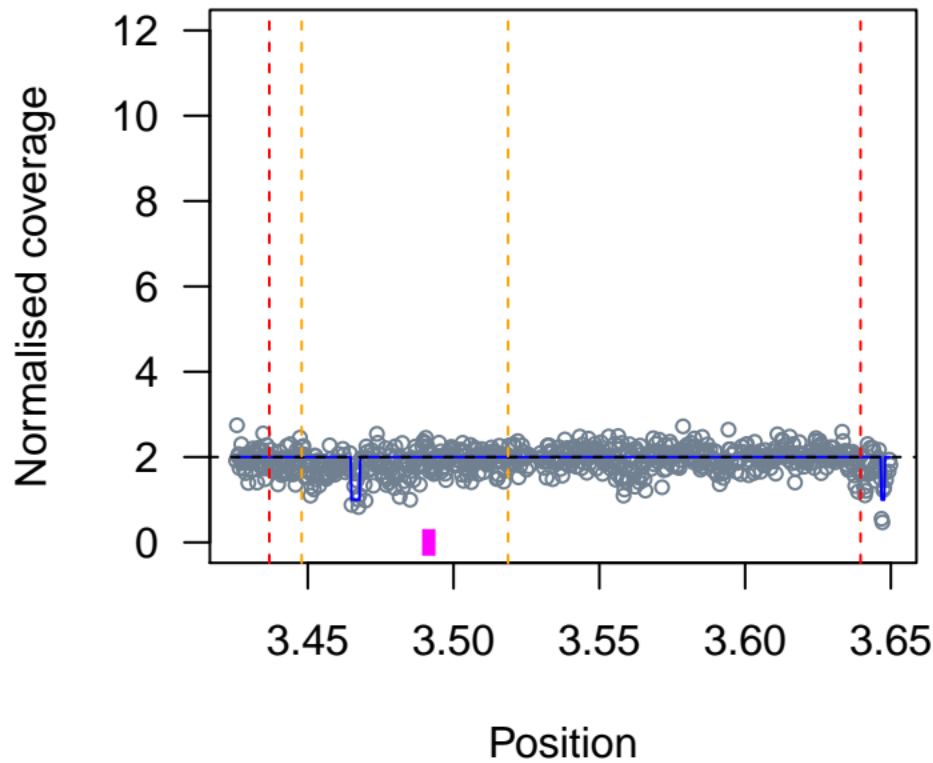
AN0182-C CMgam

NA-NA



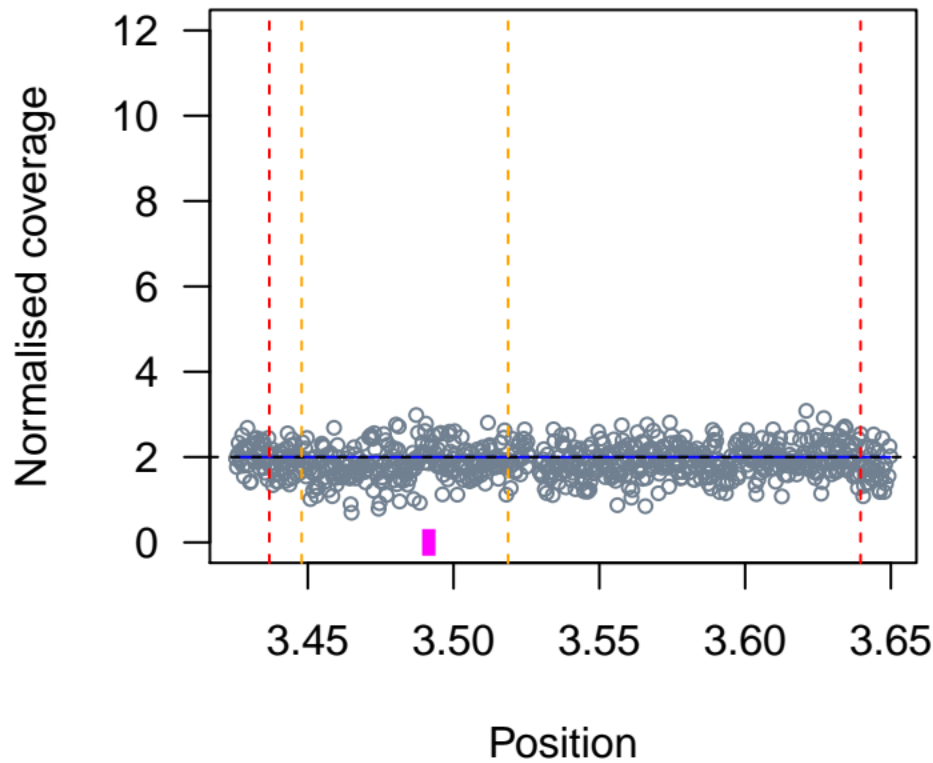
AN0183-C CMgam

NA-NA



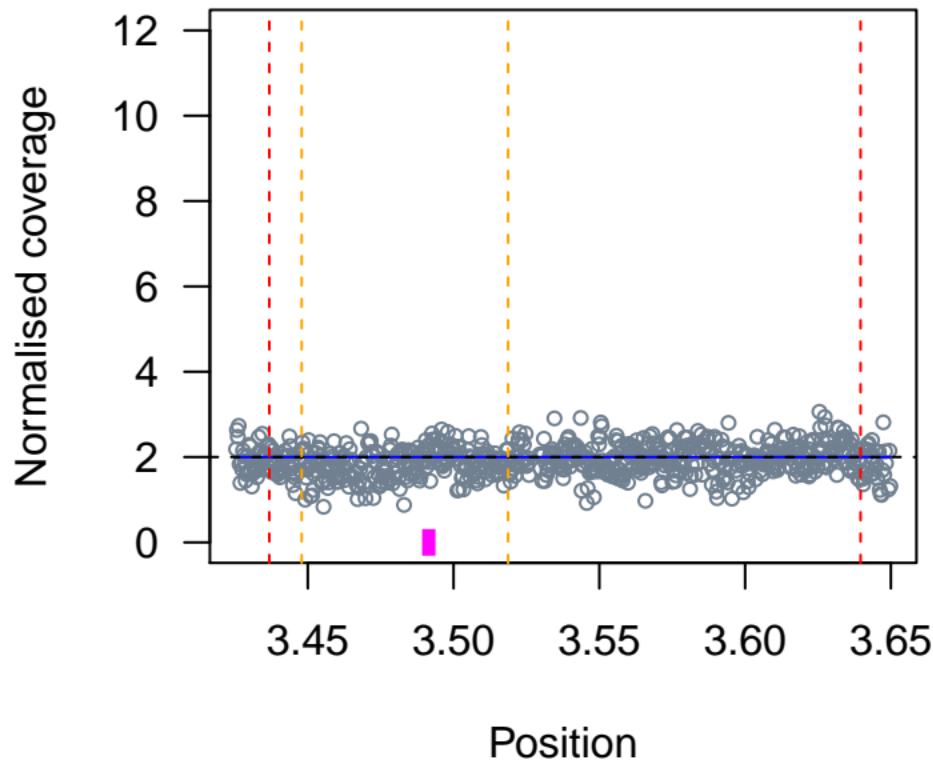
AN0184-C CMgam

NA-NA



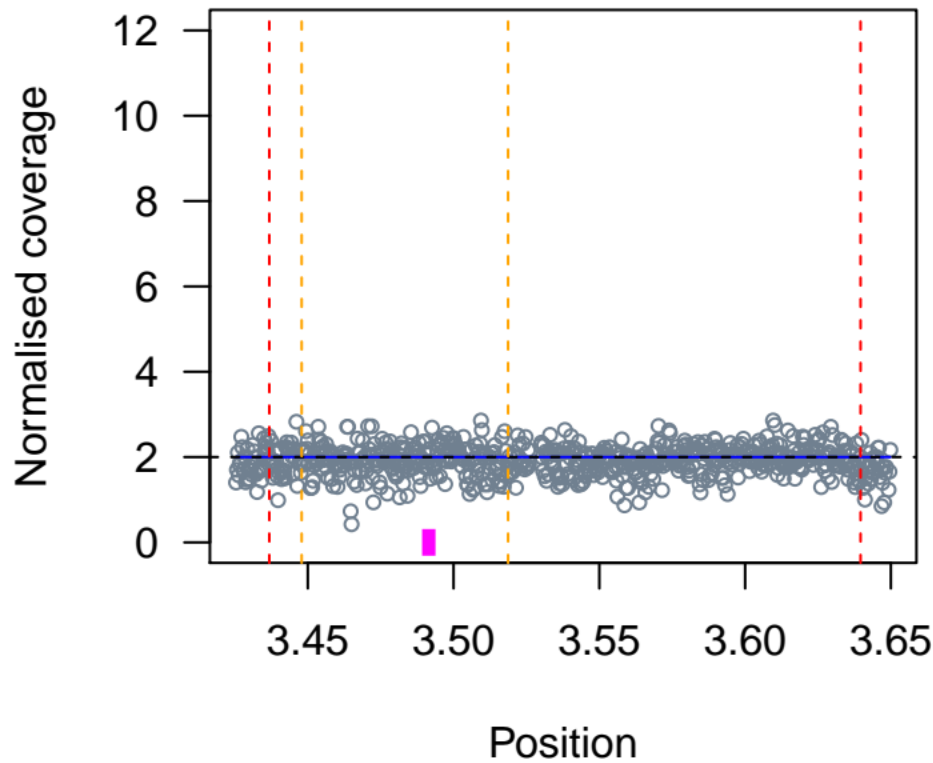
AN0185-C CMgam

NA-NA



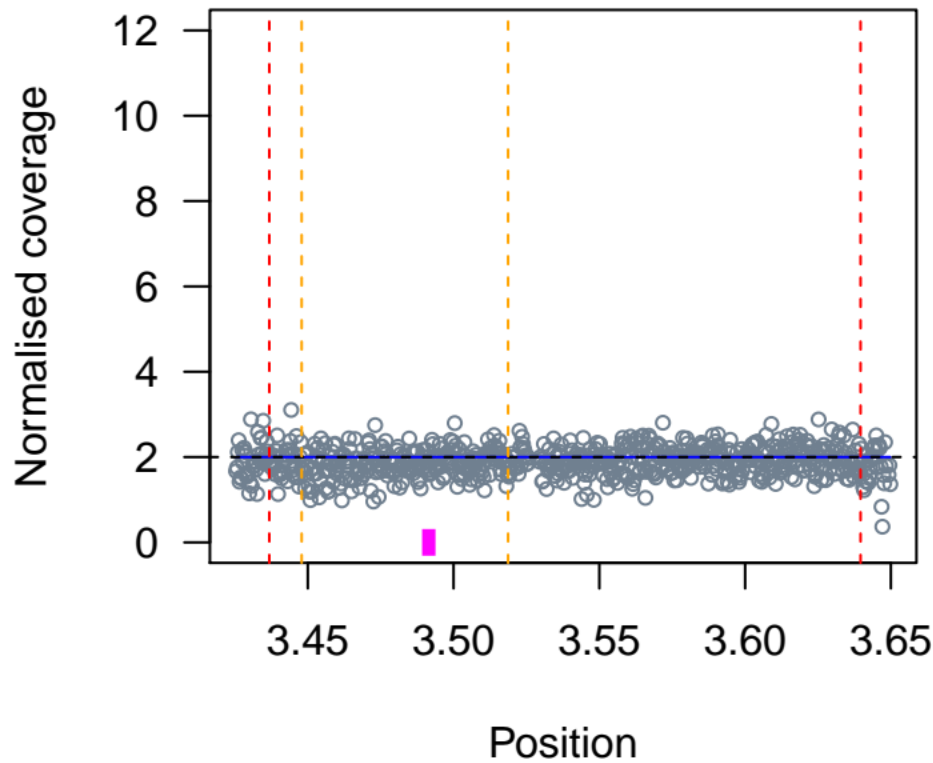
AN0186-C CMgam

NA-NA



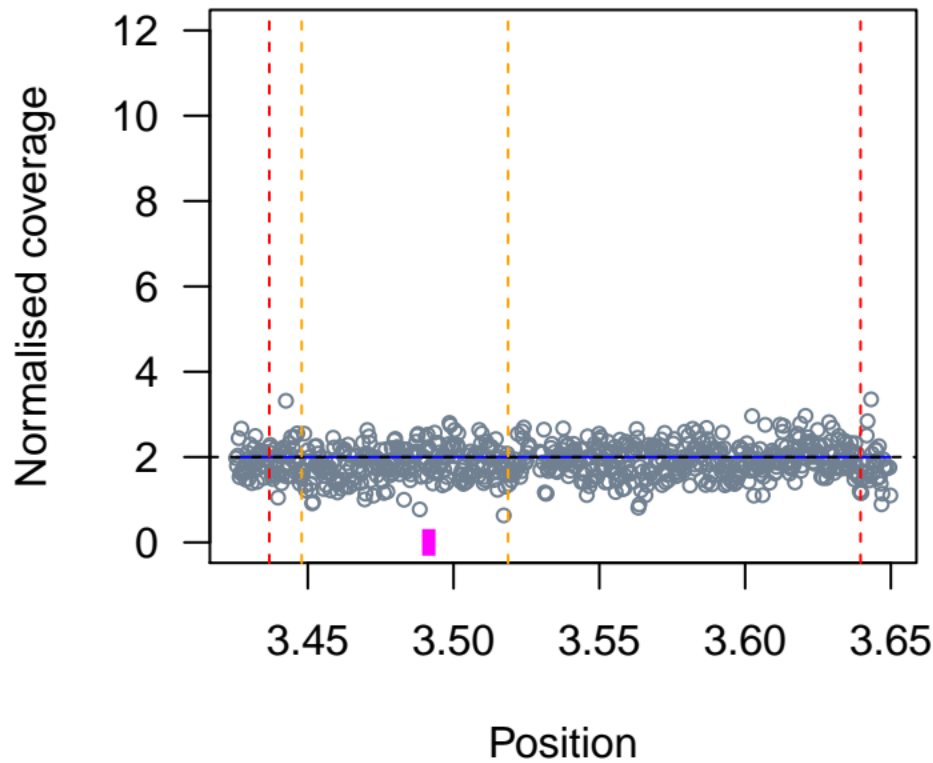
AN0187-C CMgam

NA-NA



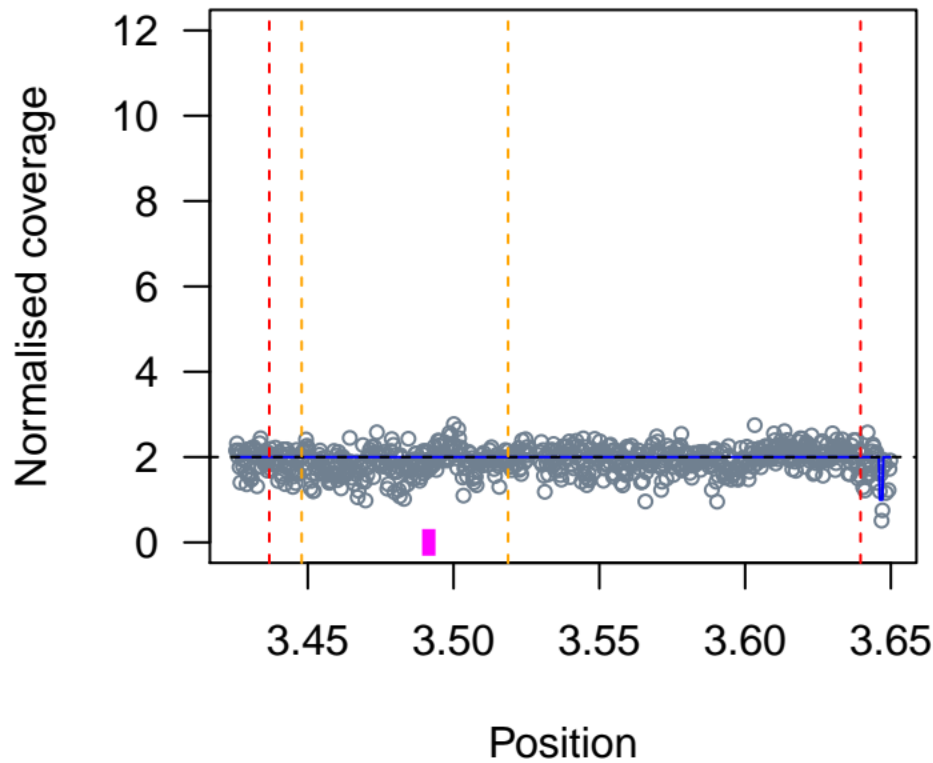
AN0188-C CMgam

NA-NA



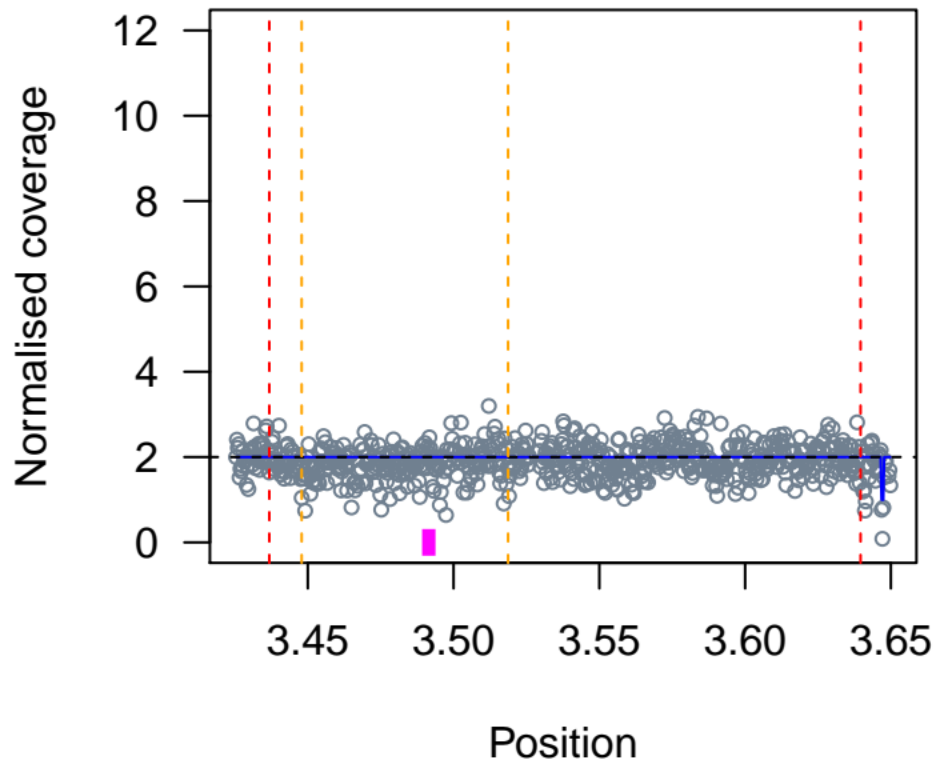
AN0189-C CMgam

NA-NA



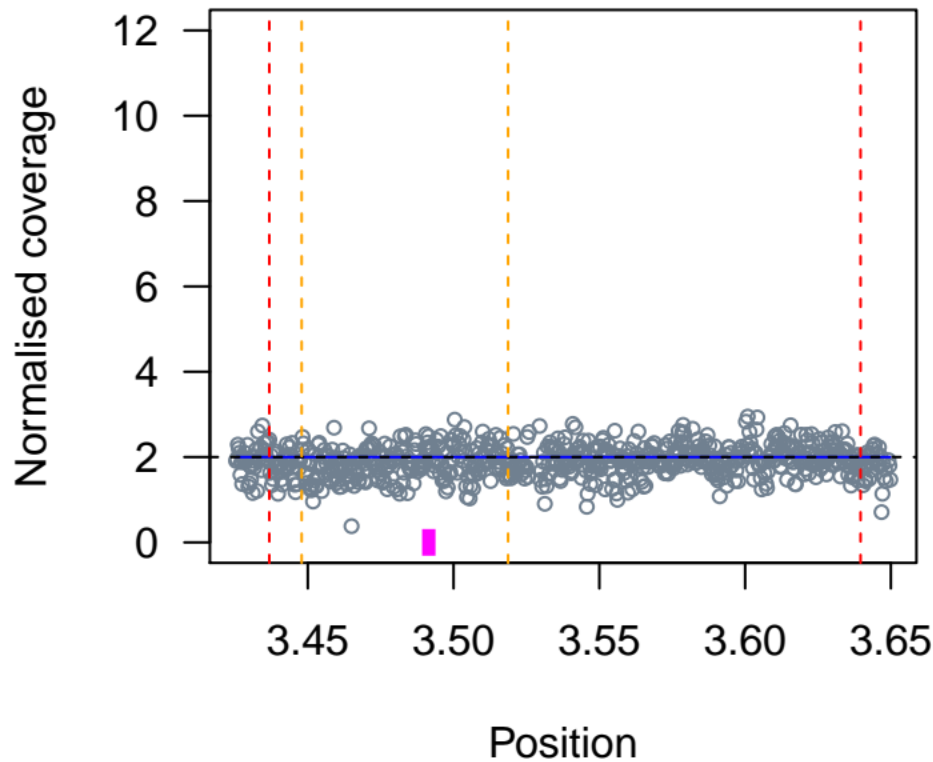
AN0190-C CMgam

NA-NA



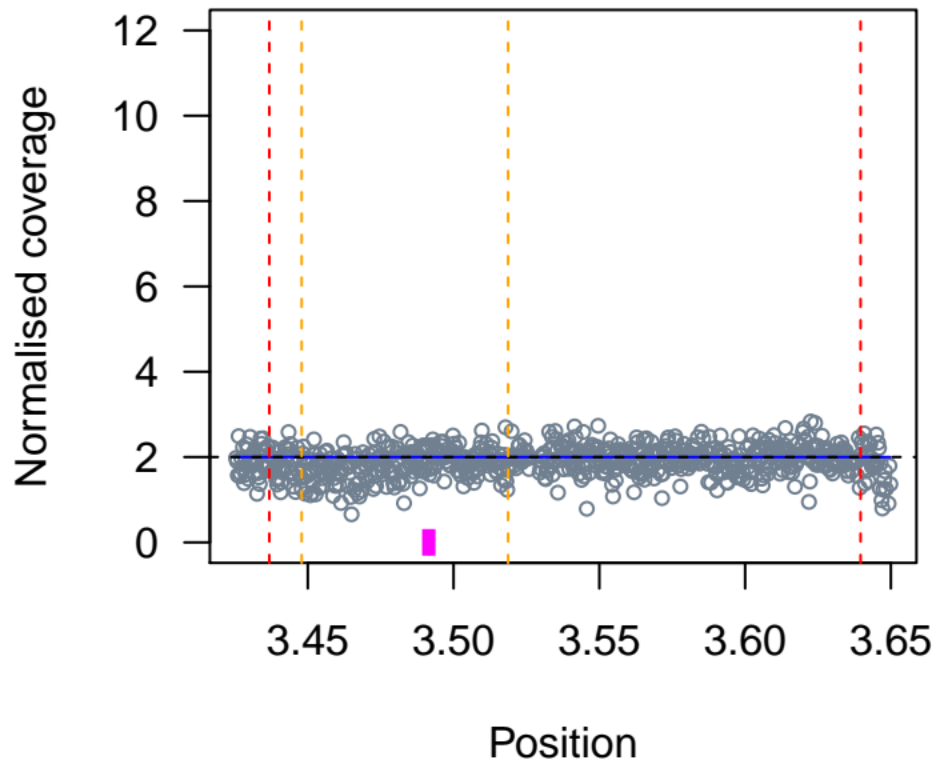
AN0191-C CMgam

NA-NA



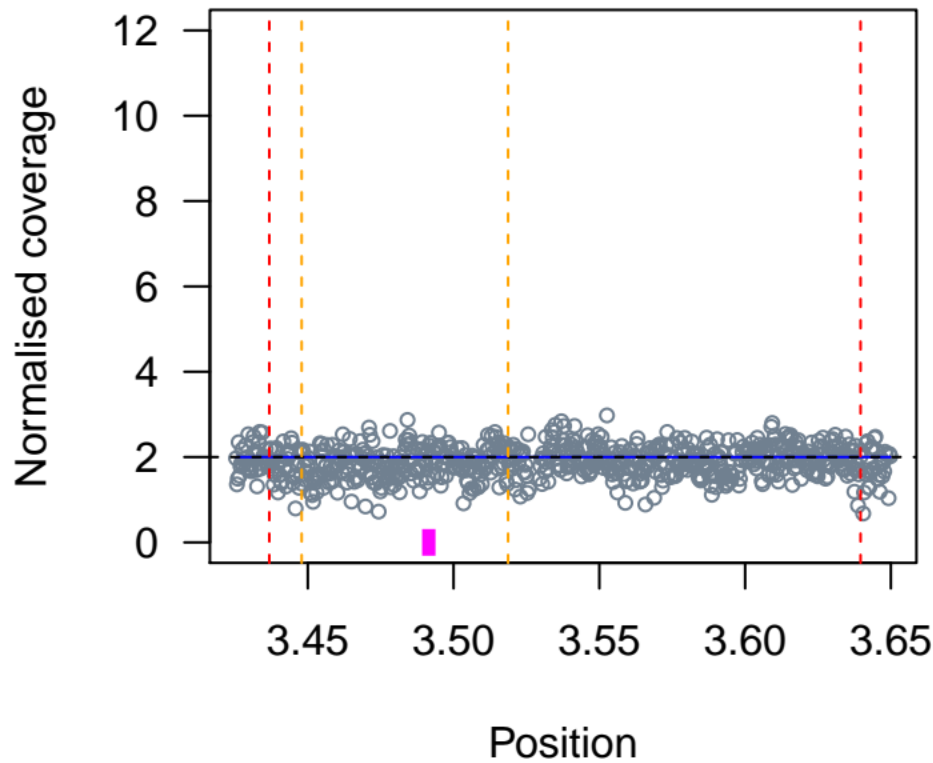
AN0192-C CMgam

NA-NA



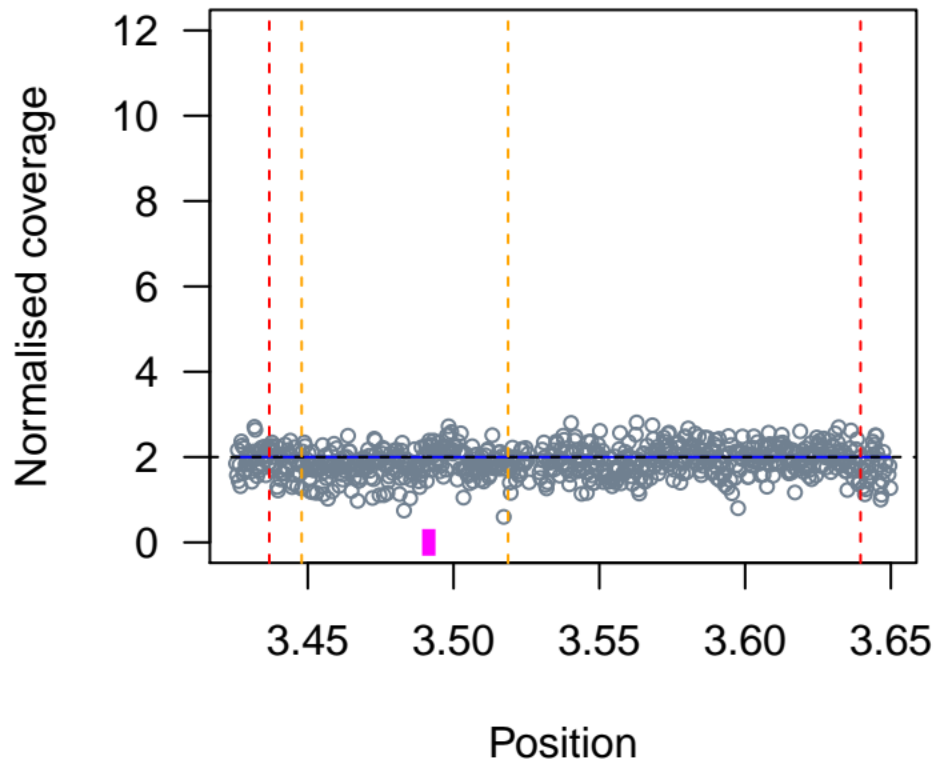
AN0193-C CMgam

NA-NA



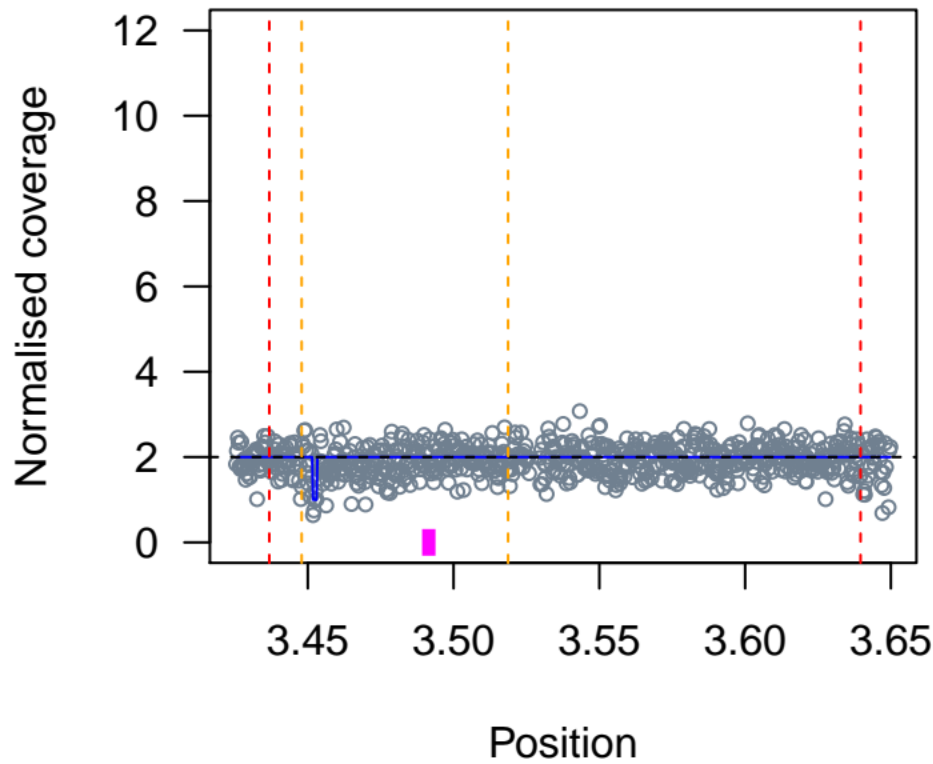
AN0194-C CMgam

NA-NA



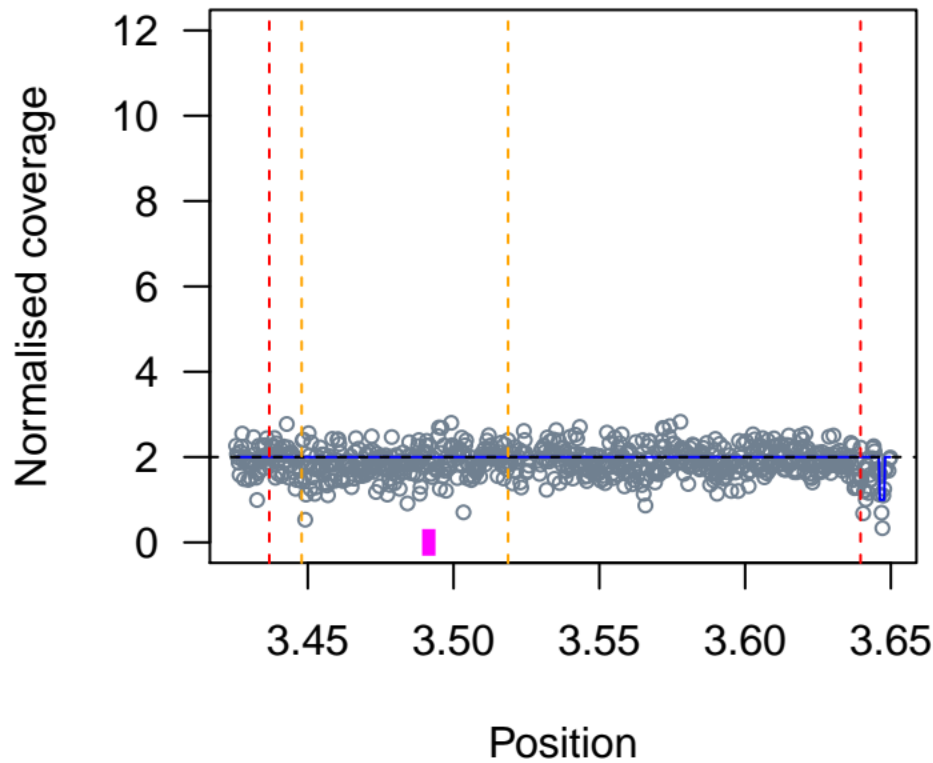
AN0196-C CMgam

NA-NA



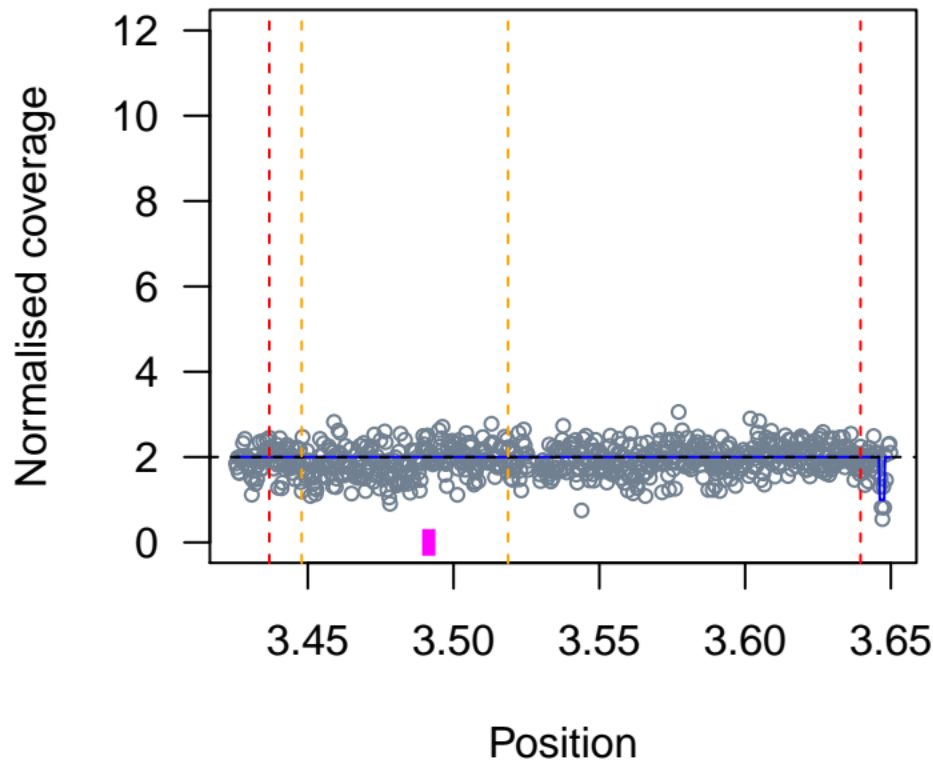
AN0197-C CMgam

NA-NA



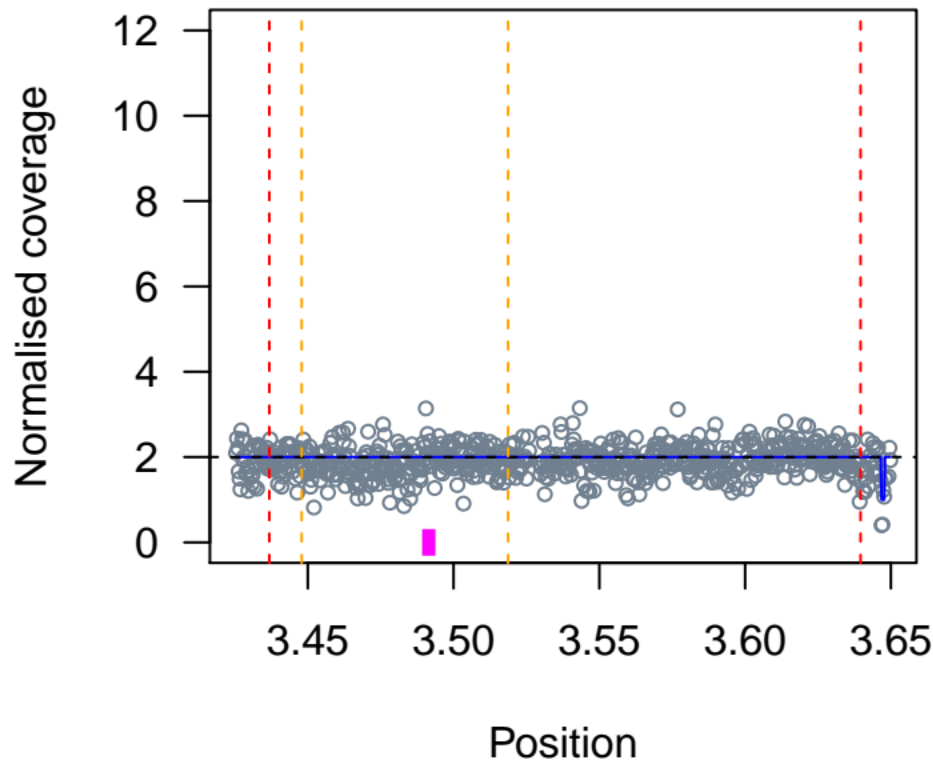
AN0198-C CMgam

NA-NA



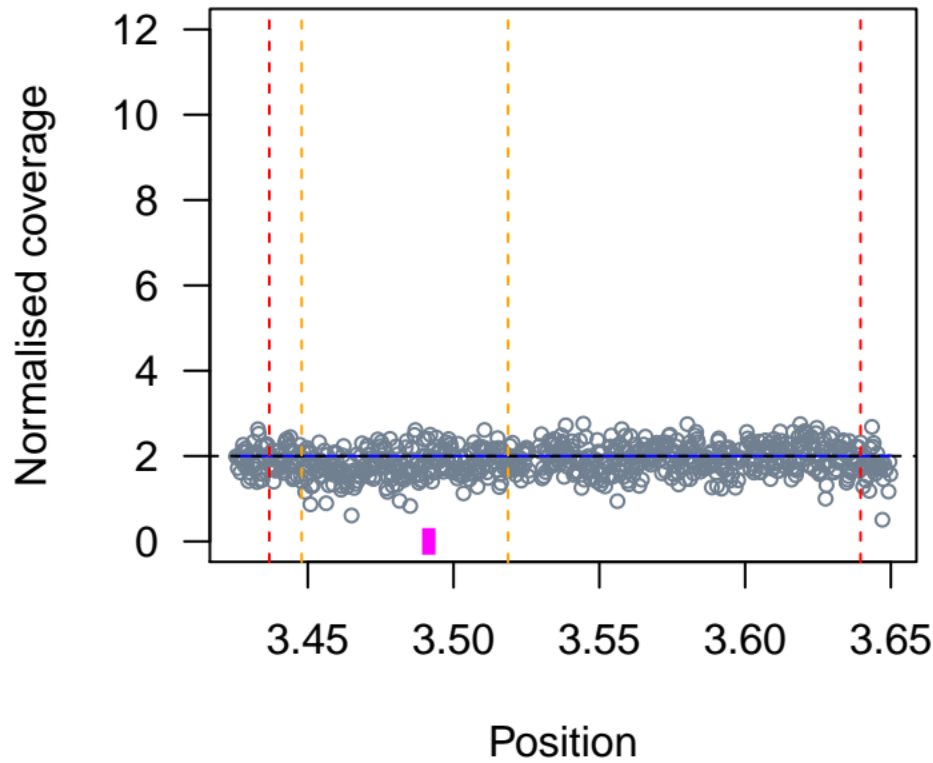
AN0199-C CMgam

NA-NA



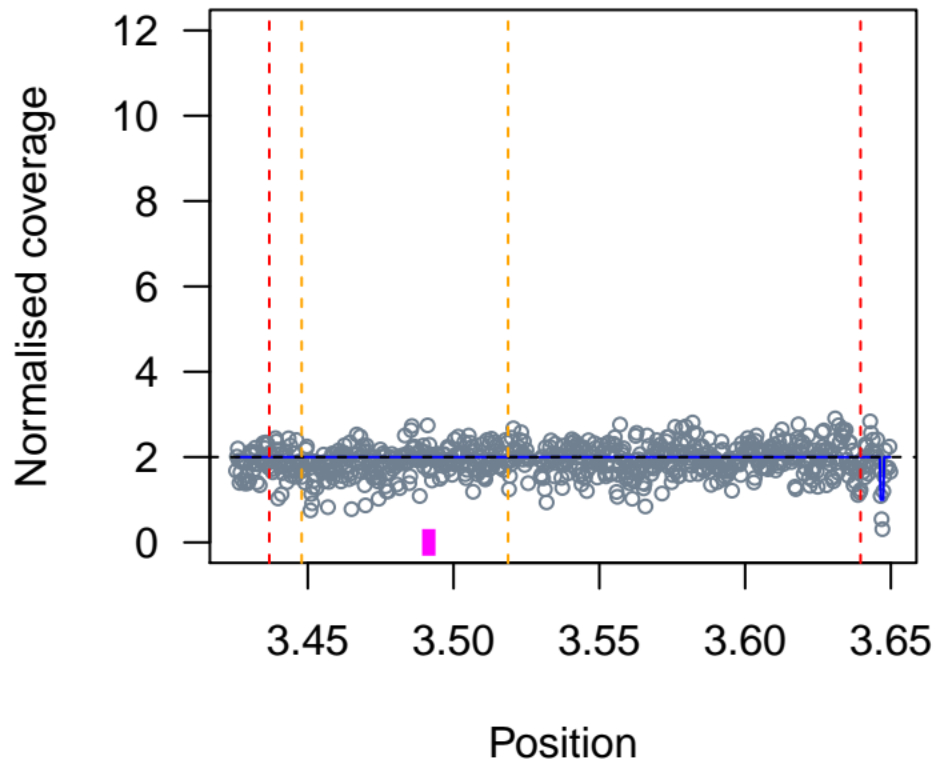
AN0200-C CMgam

NA-NA



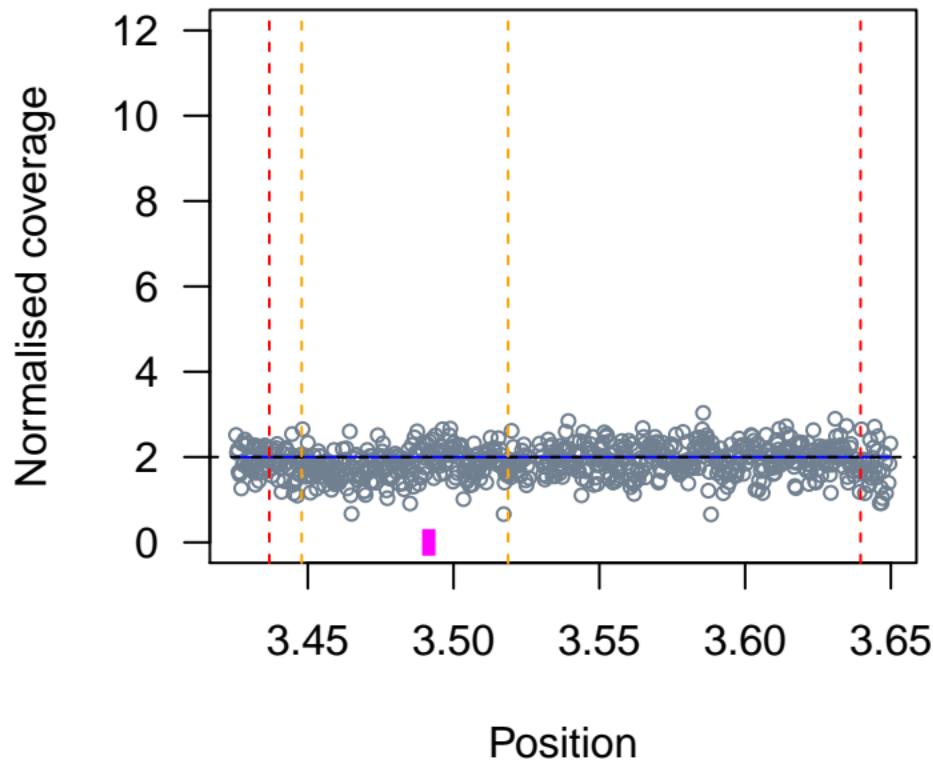
AN0201-C CMgam

NA-NA

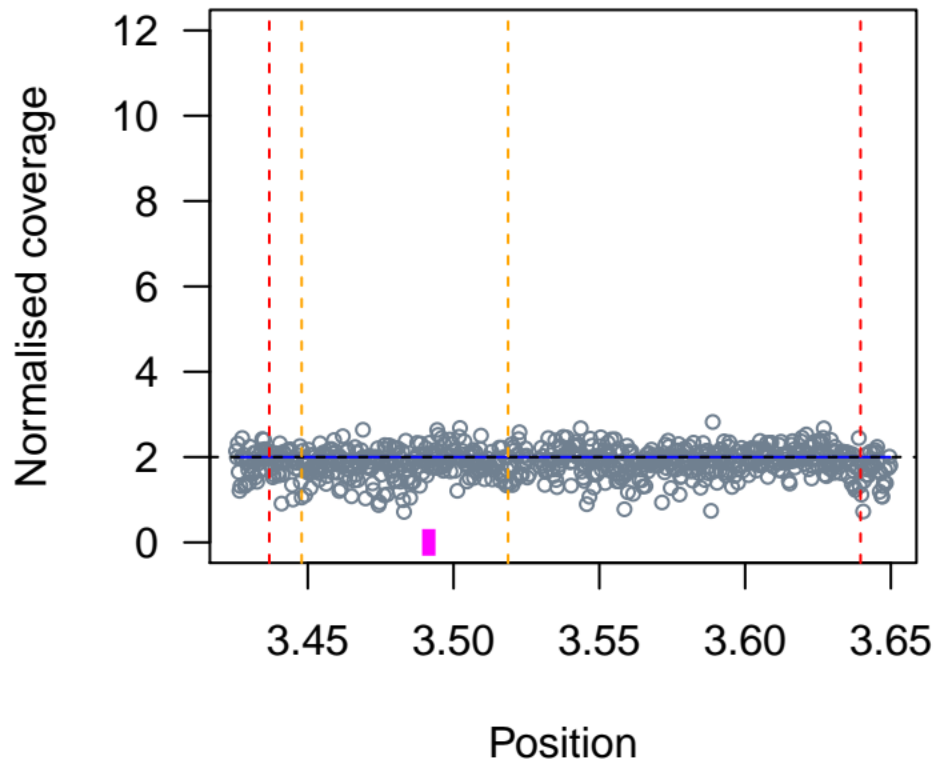


AN0202-C CMgam

NA-NA

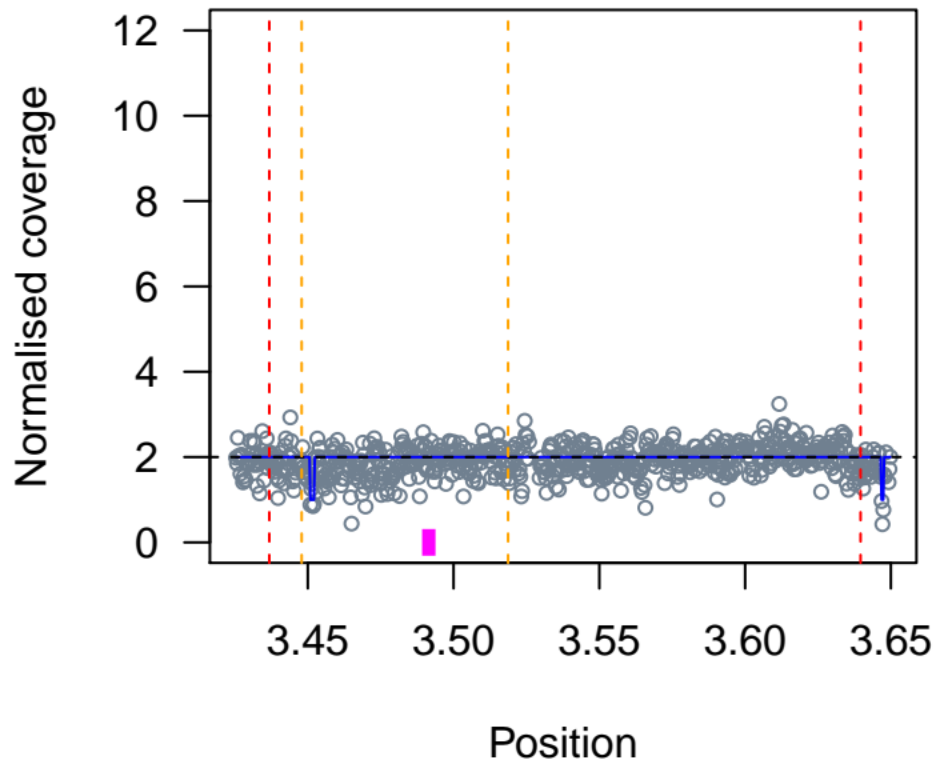


**AN0203-C CMgam
NA-NA**



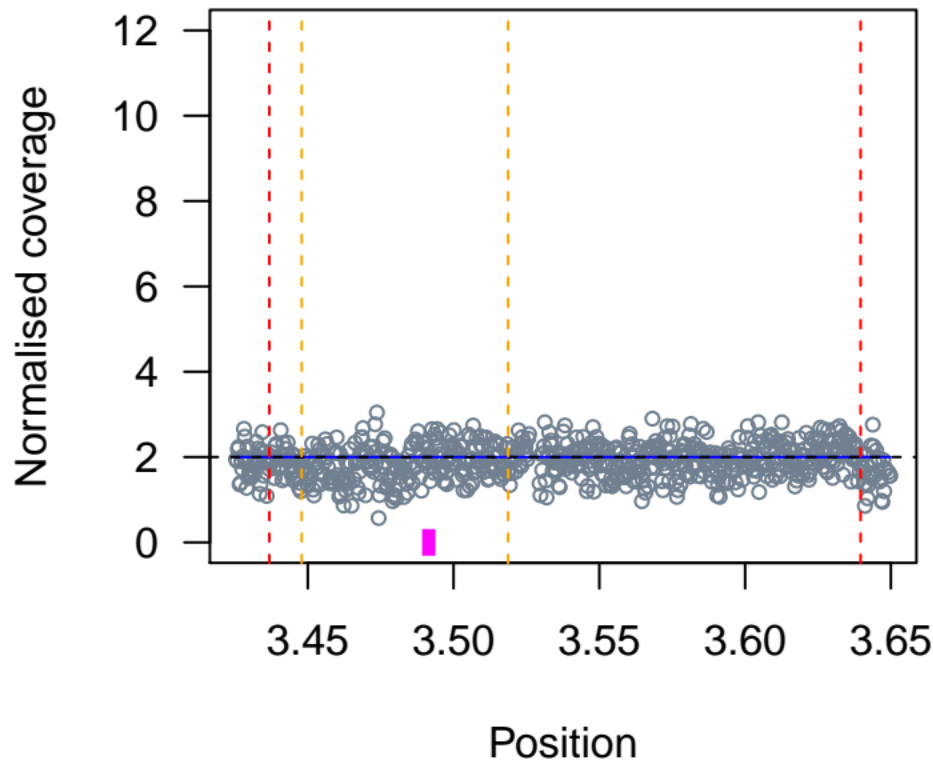
AN0204-C CMgam

NA-NA



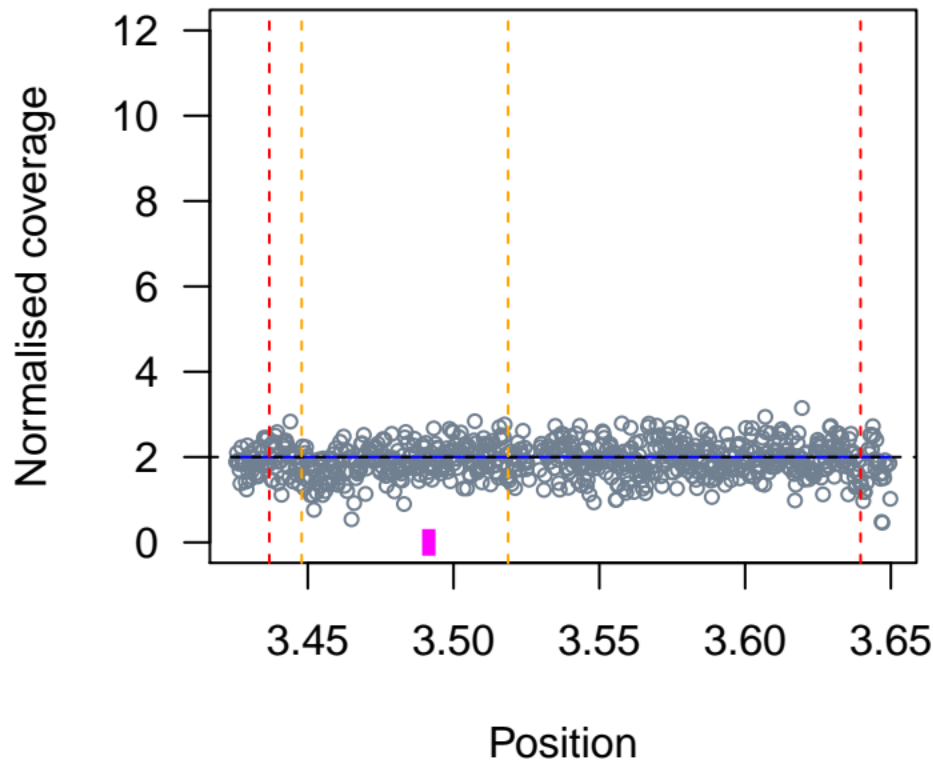
AN0205-C CMgam

NA-NA



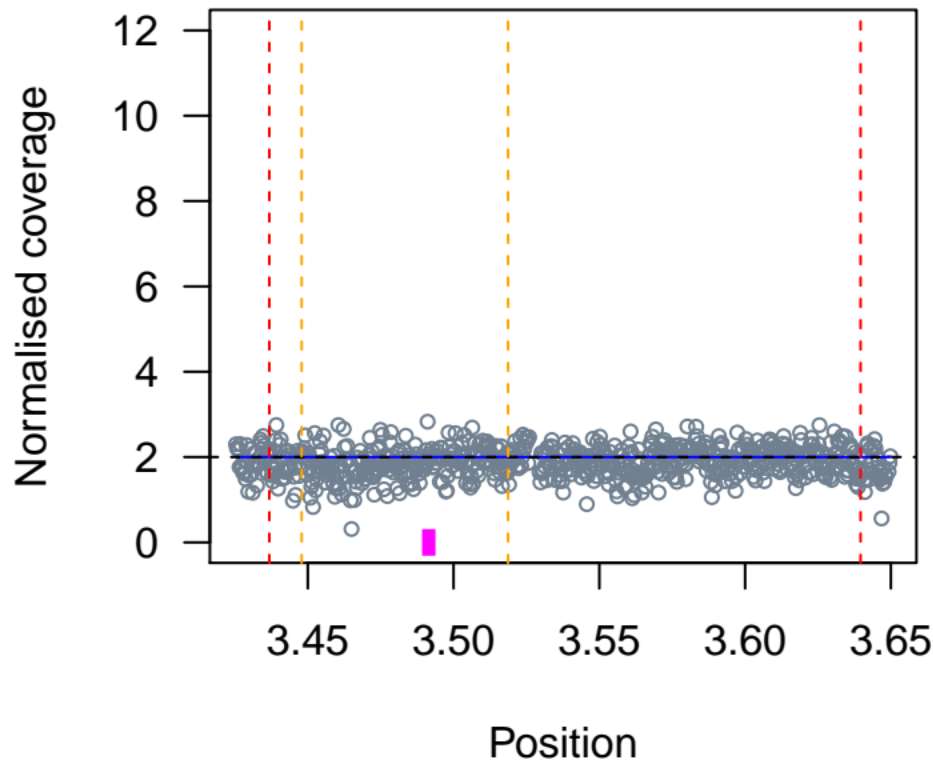
AN0206-C CMgam

NA-NA



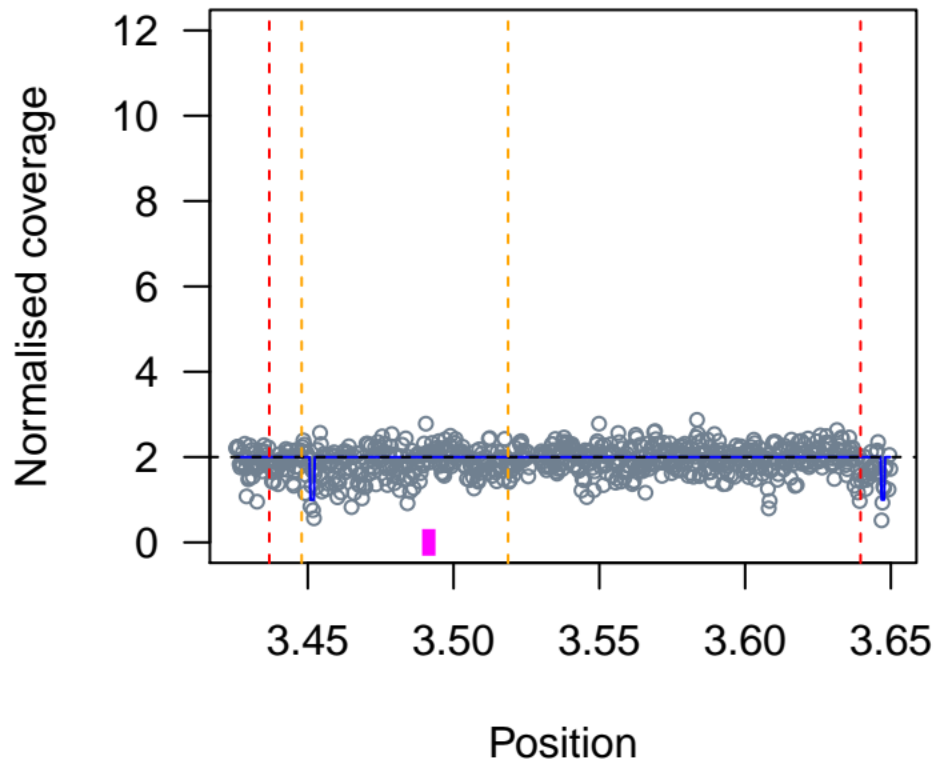
AN0207-C CMgam

NA-NA



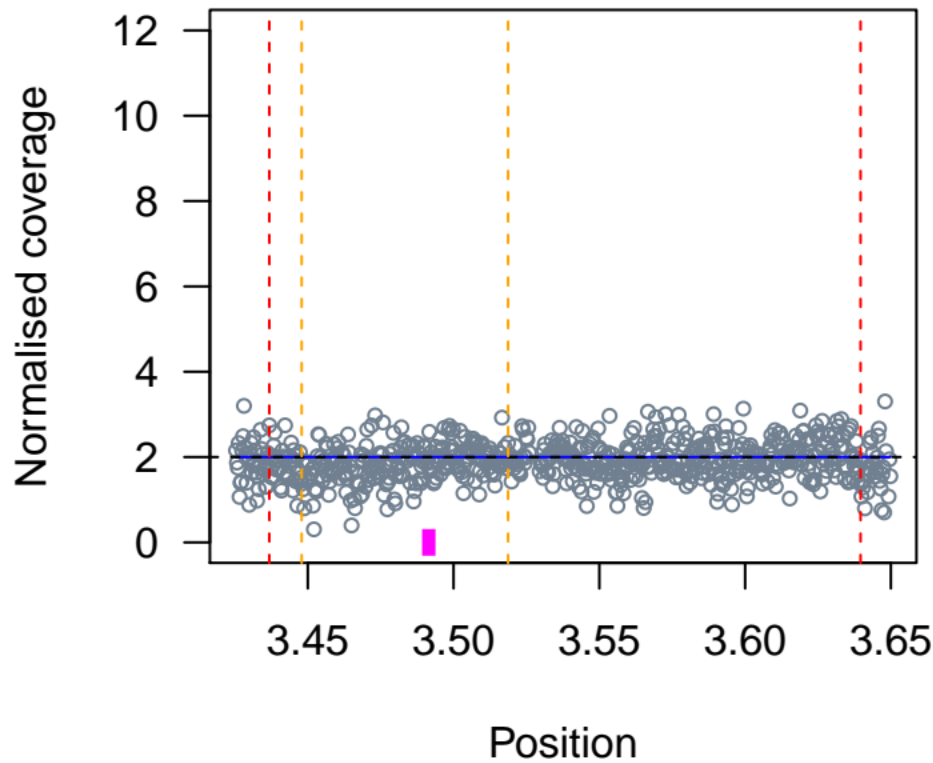
AN0208-C CMgam

NA-NA



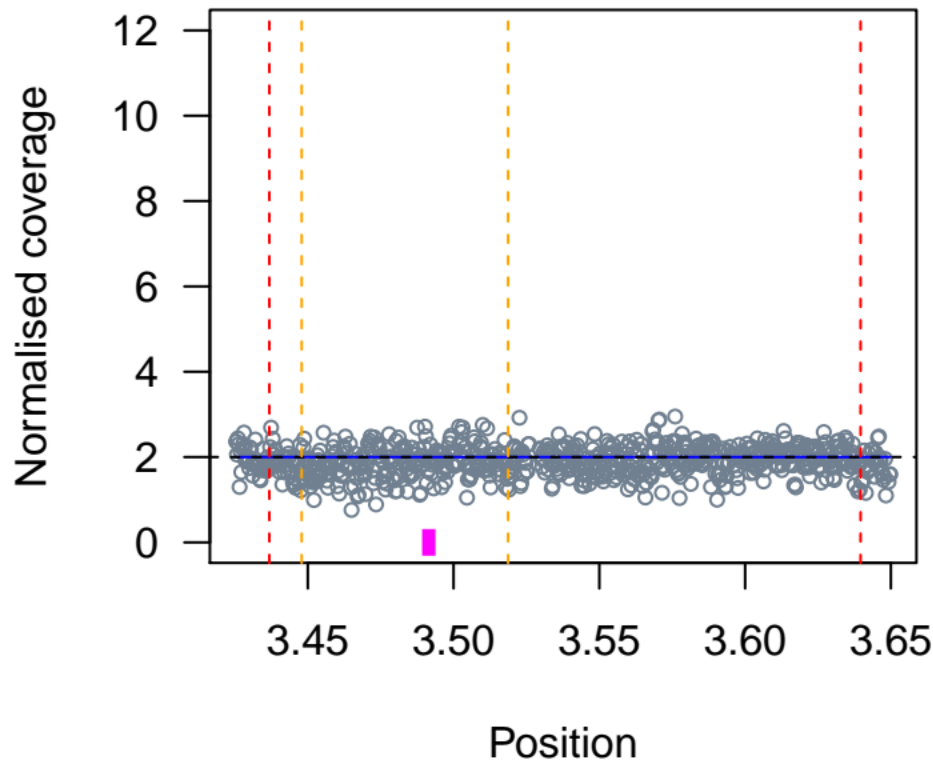
AN0209-C CMgam

NA-NA



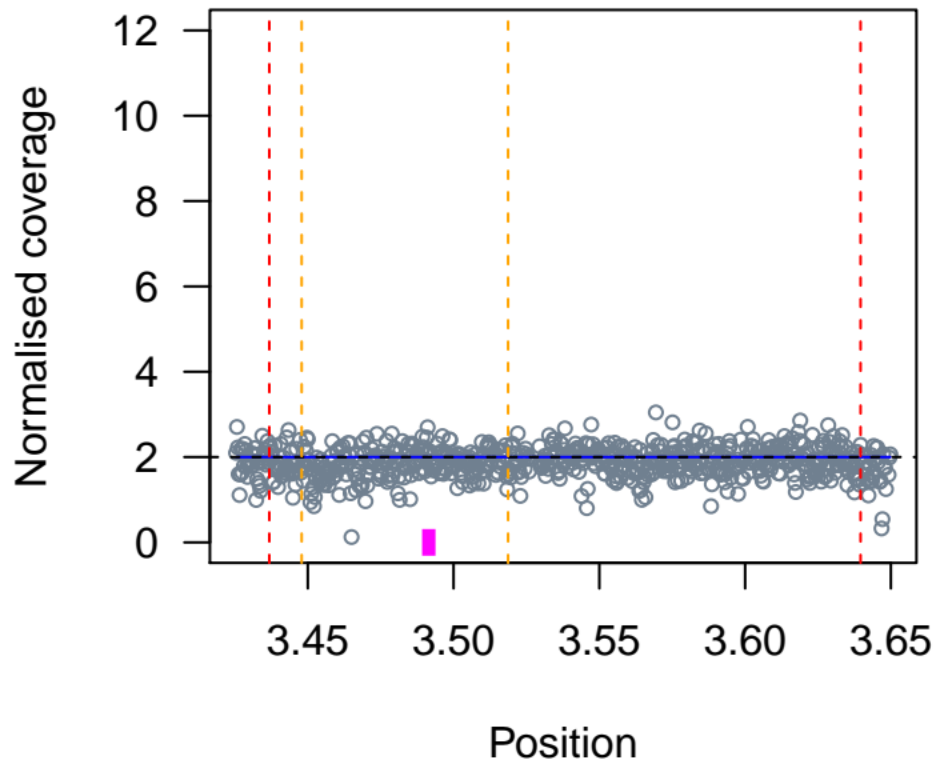
AN0210-C CMgam

NA-NA



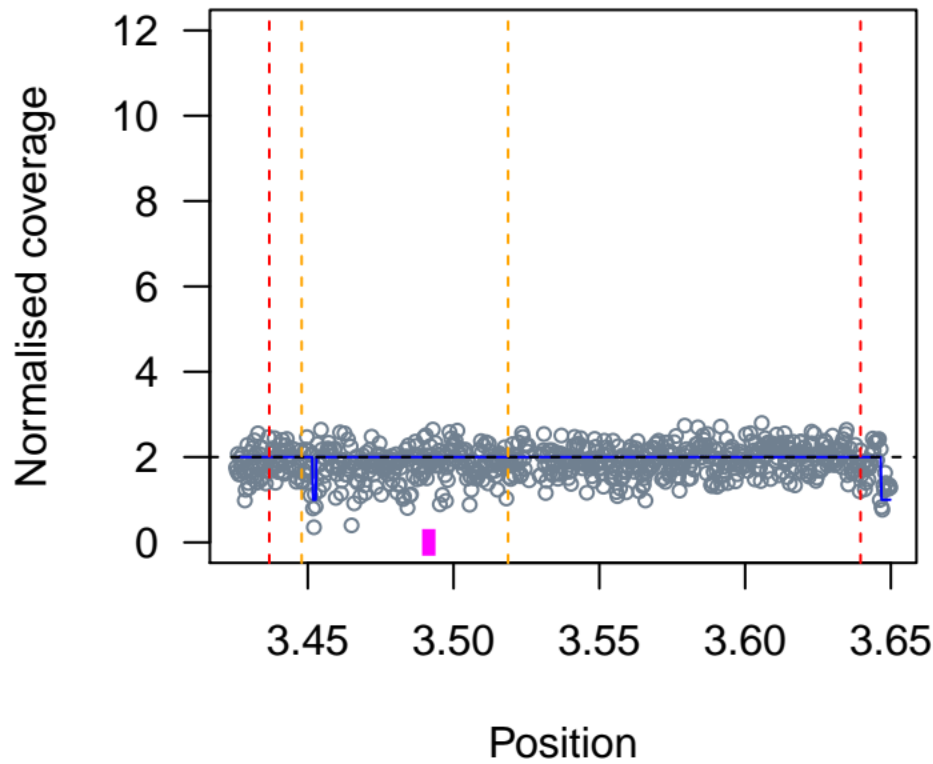
AN0212-C CMgam

NA-NA



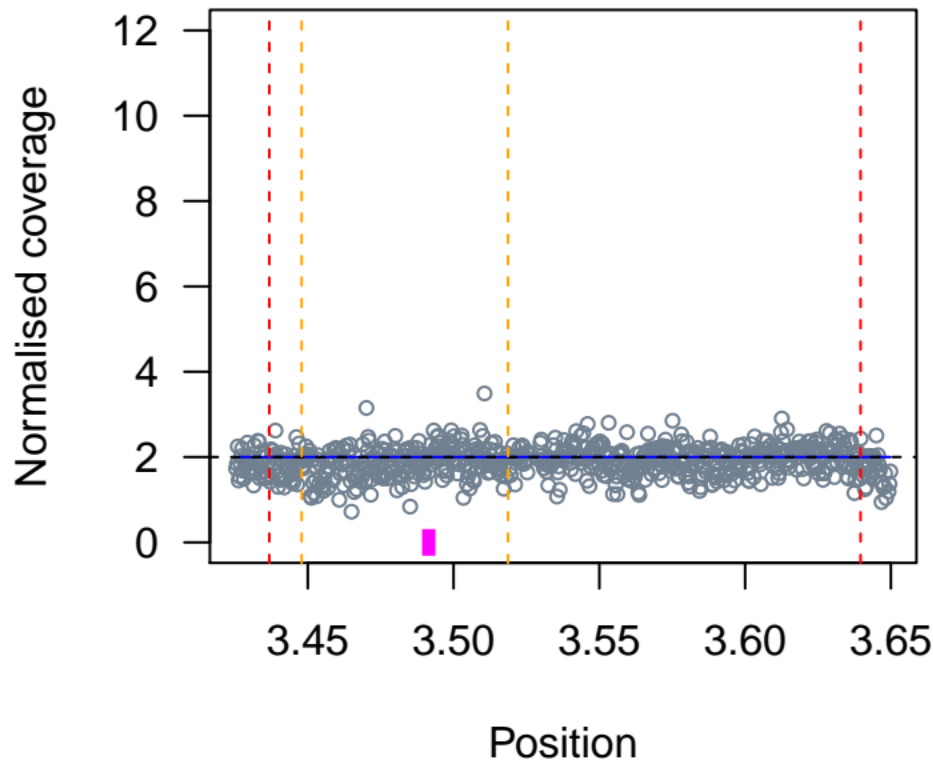
AN0213-C CMgam

NA-NA



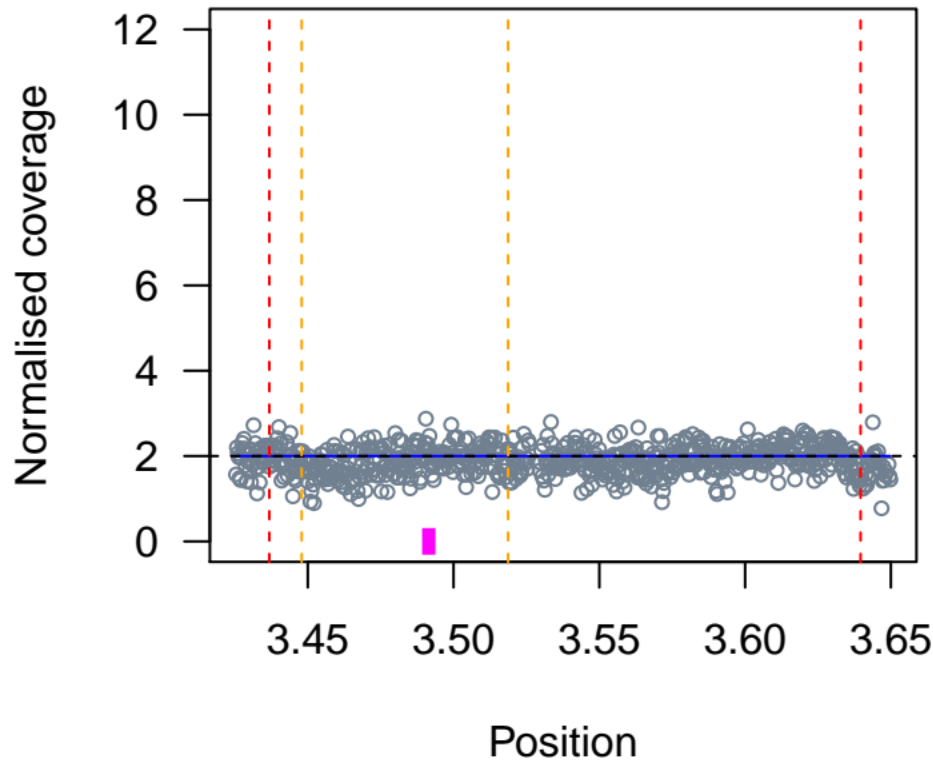
AN0214-C CMgam

NA-NA



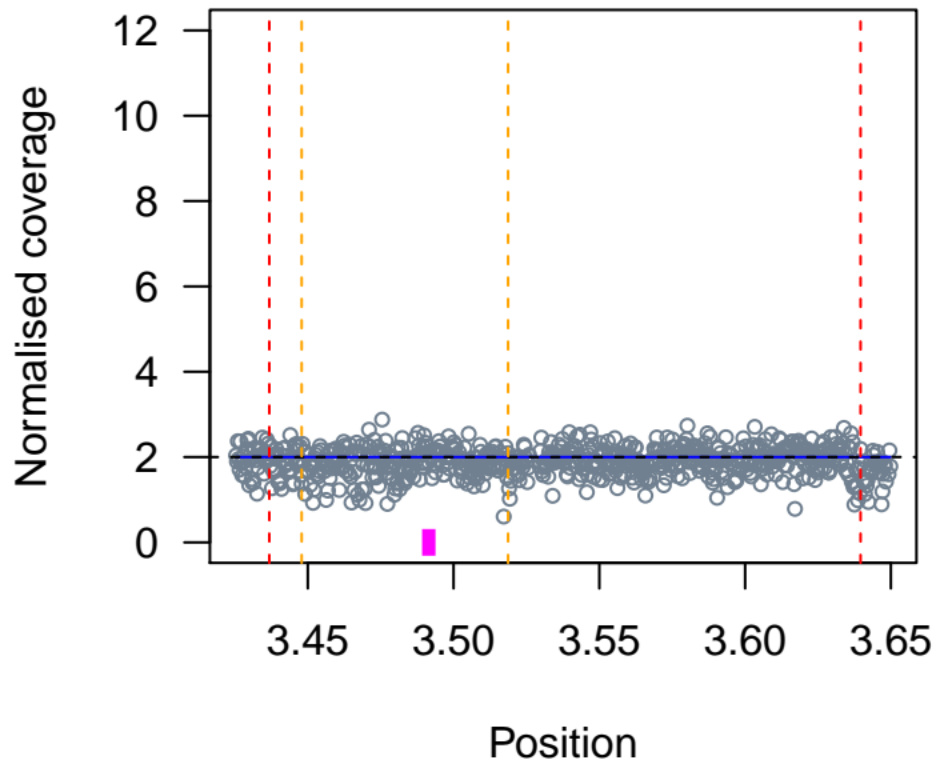
AN0215-C CMgam

NA-NA



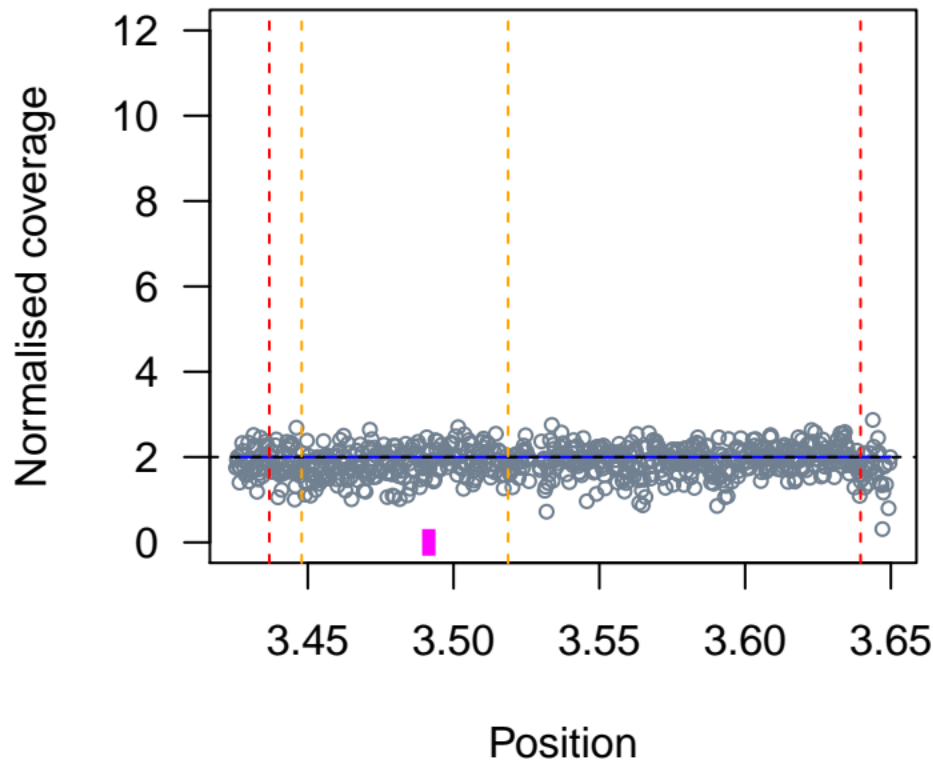
AN0217-C CMgam

NA-NA



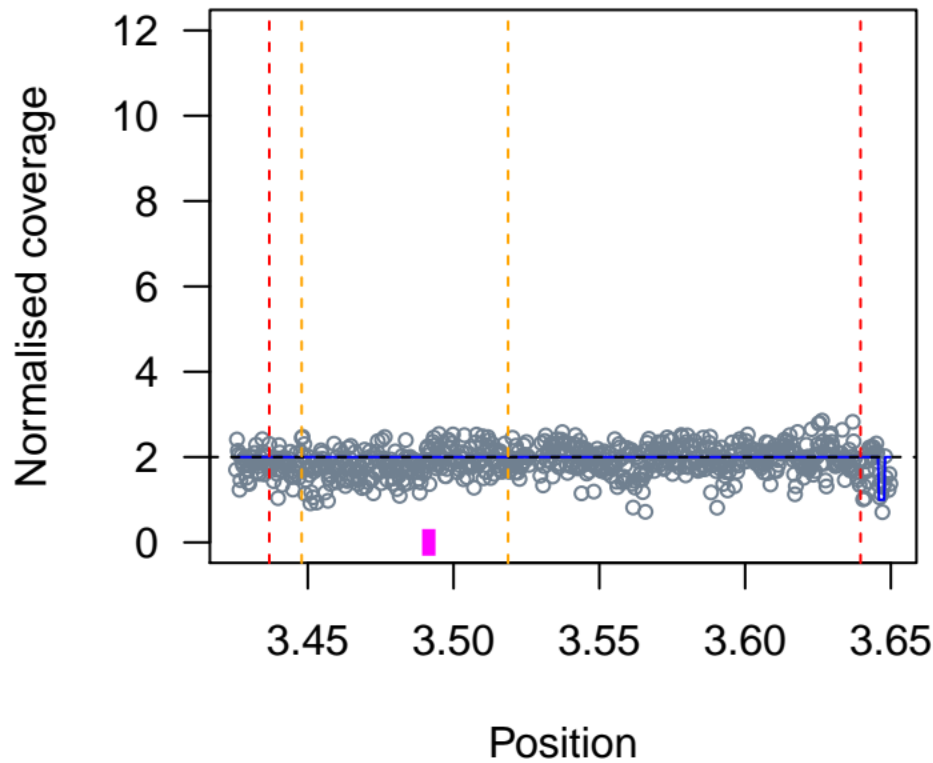
AN0218-C CMgam

NA-NA



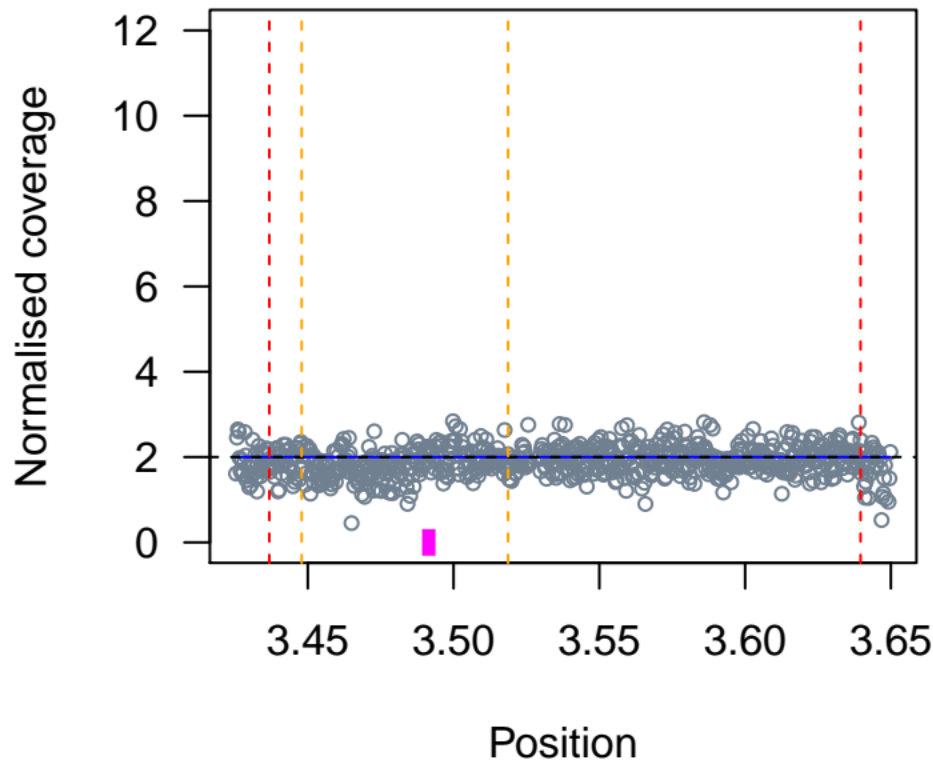
AN0219-C CMgam

NA-NA



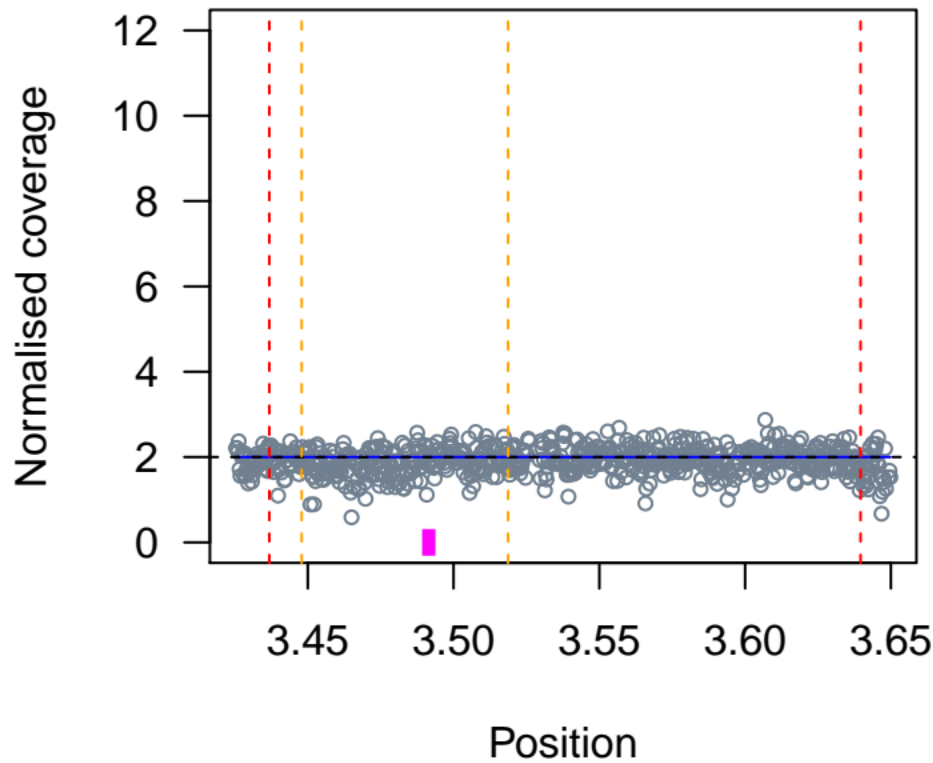
AN0220-C CMgam

NA-NA



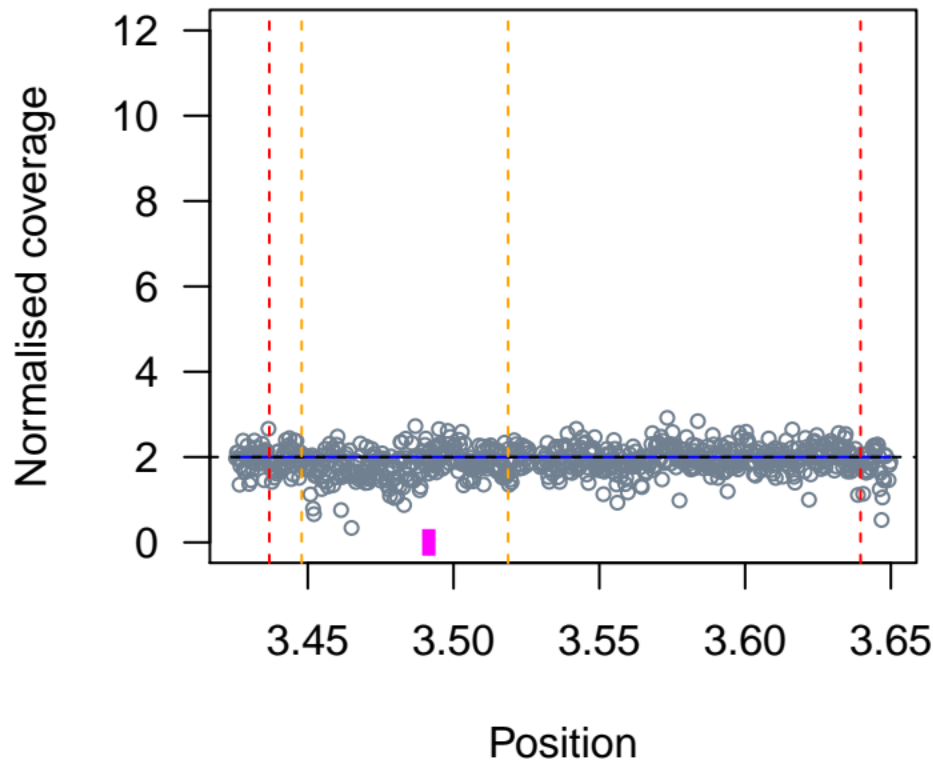
AN0221-C CMgam

NA-NA



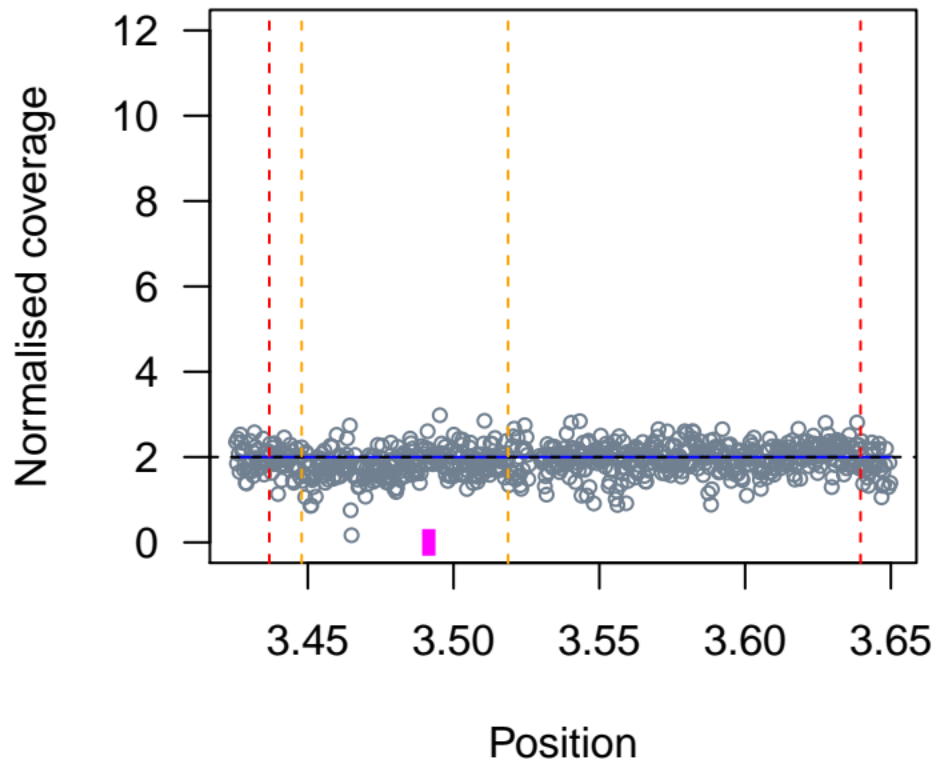
AN0222-C CMgam

NA-NA



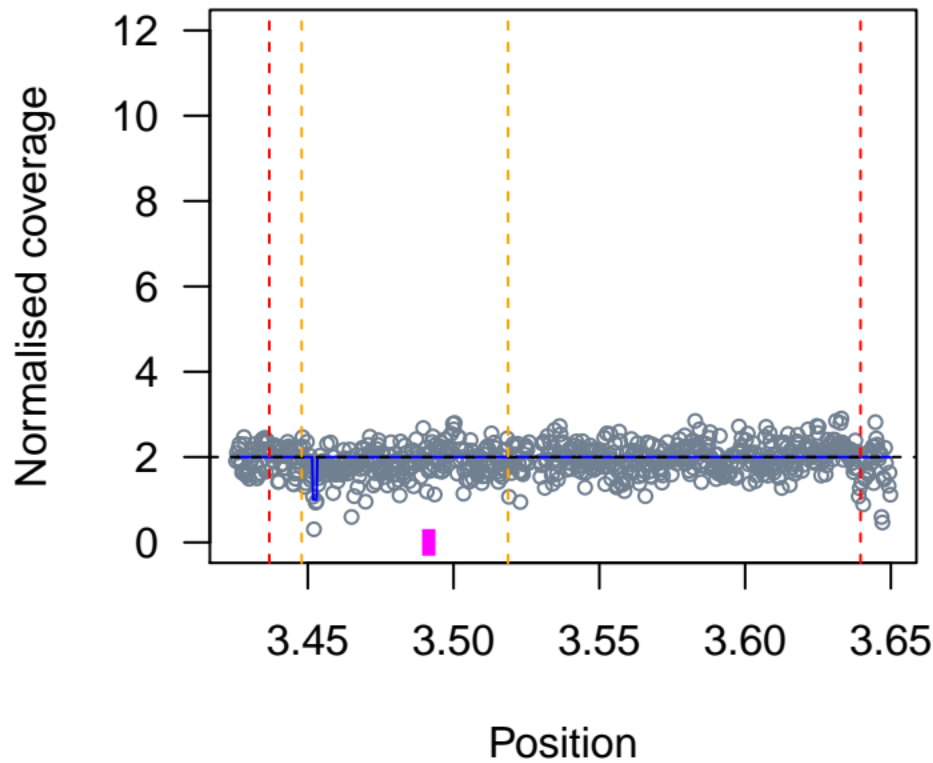
AN0223-C CMgam

NA-NA



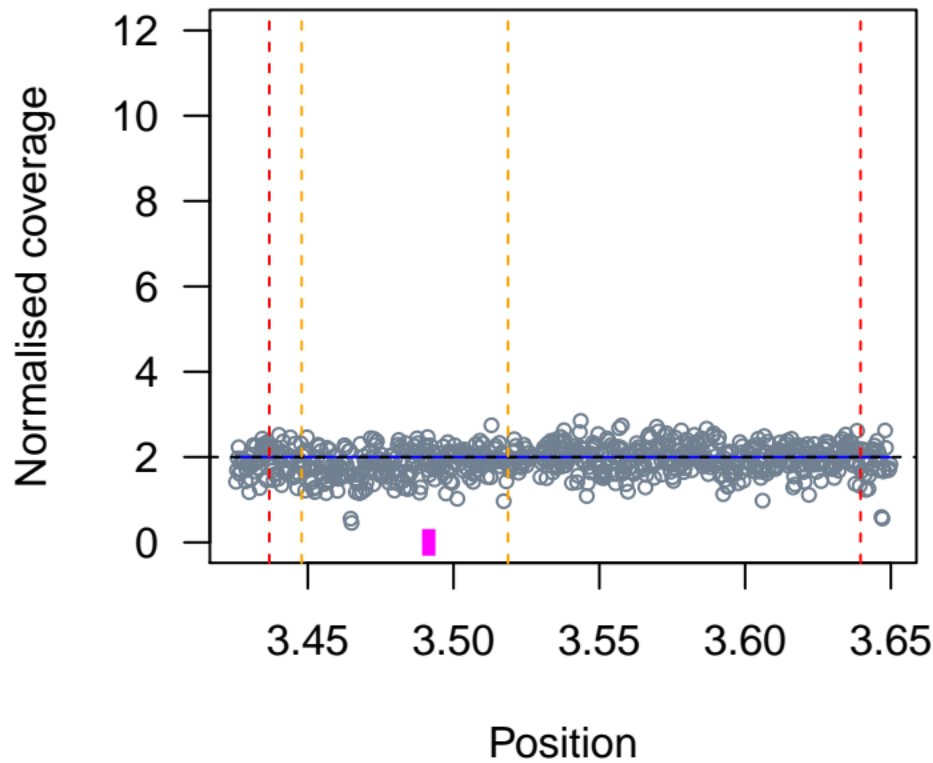
AN0224-C CMgam

NA-NA



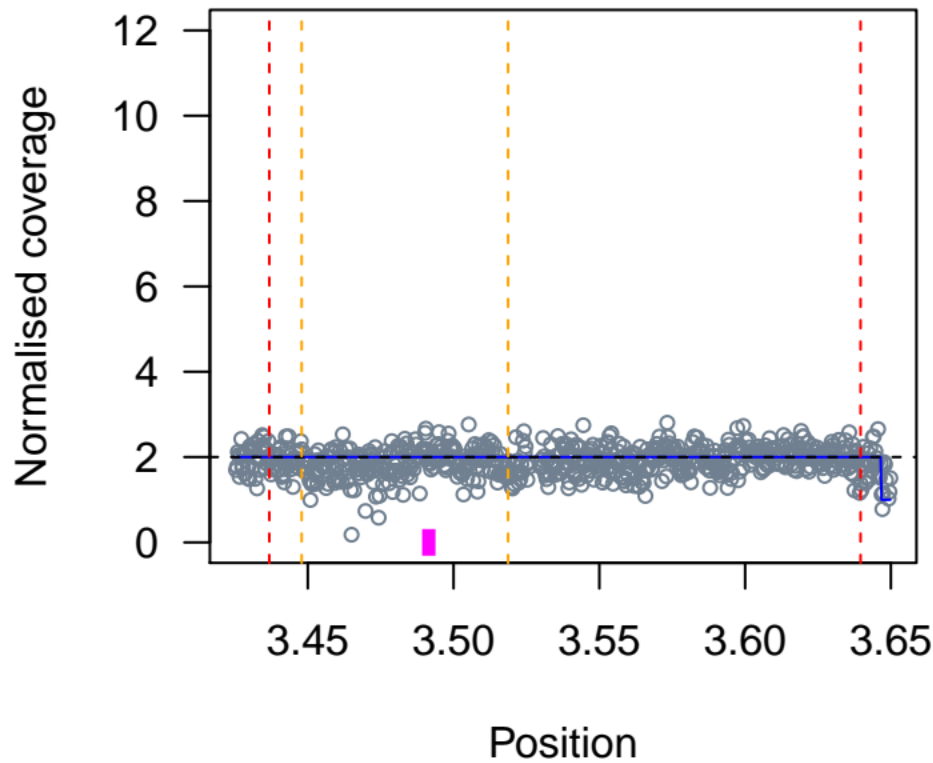
AN0225-C CMgam

NA-NA



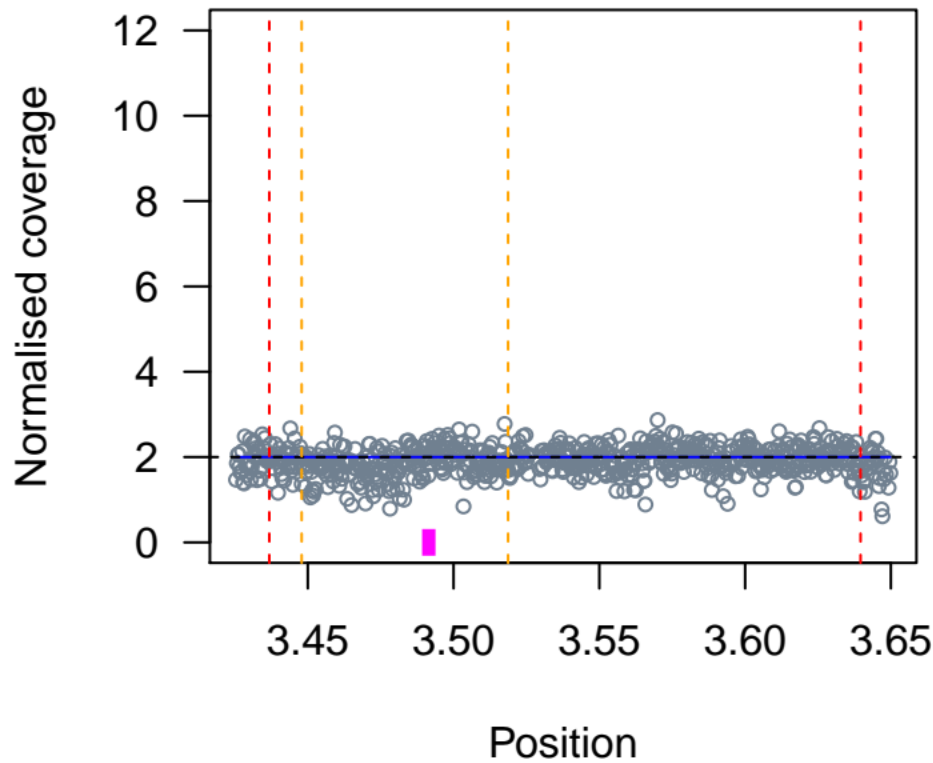
AN0226-C CMgam

NA-NA



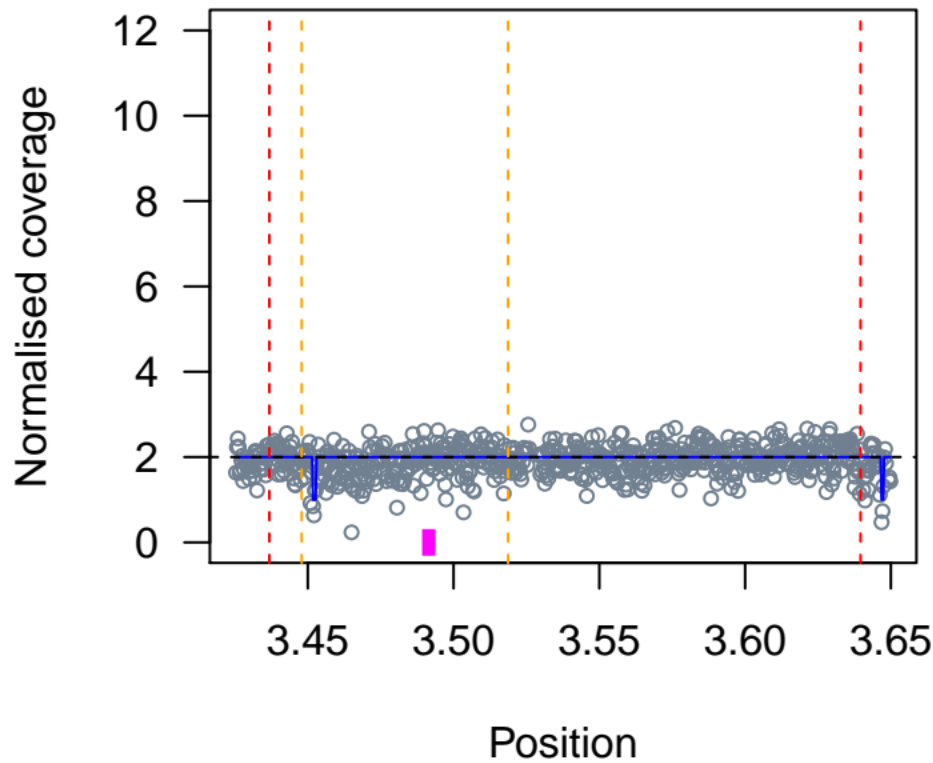
AN0227-C CMgam

NA-NA



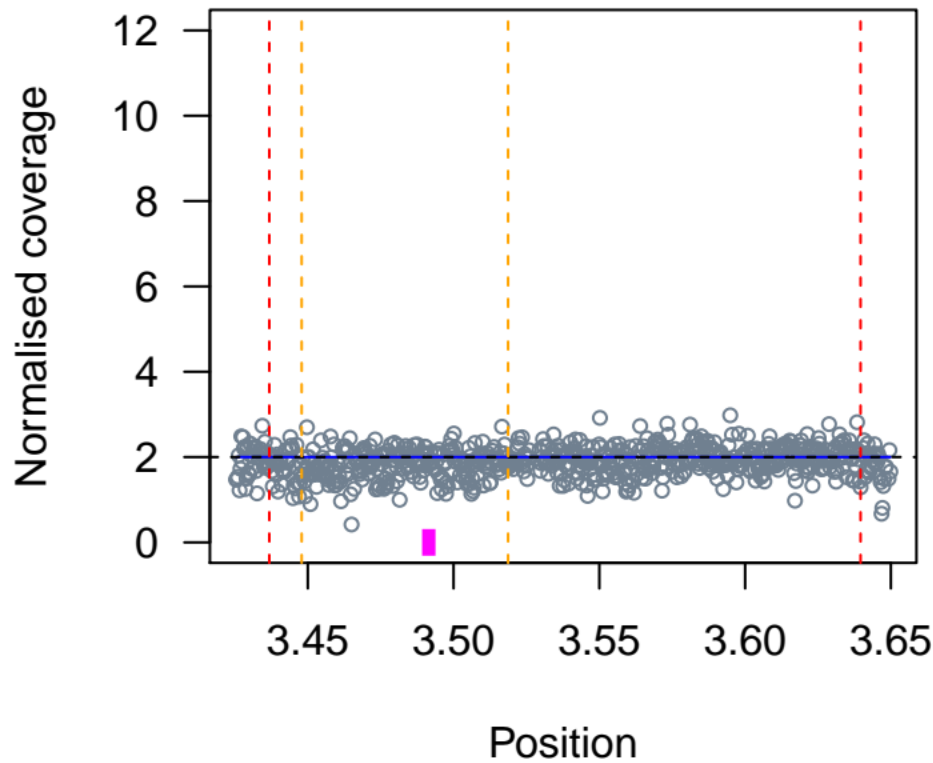
AN0228-C CMgam

NA-NA



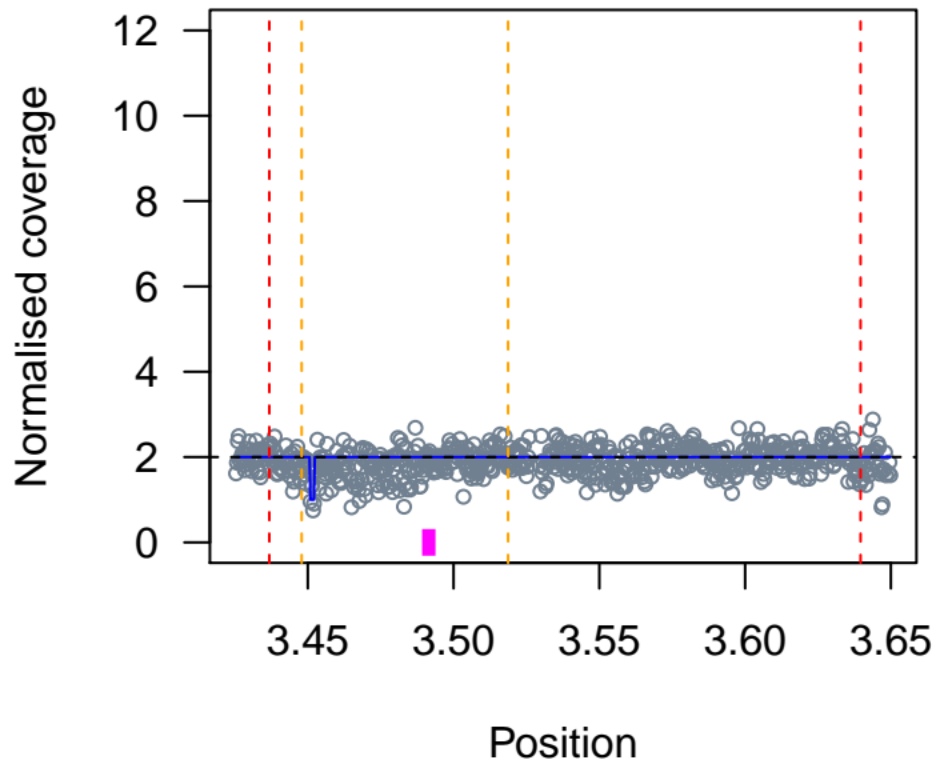
AN0229-C CMgam

NA-NA



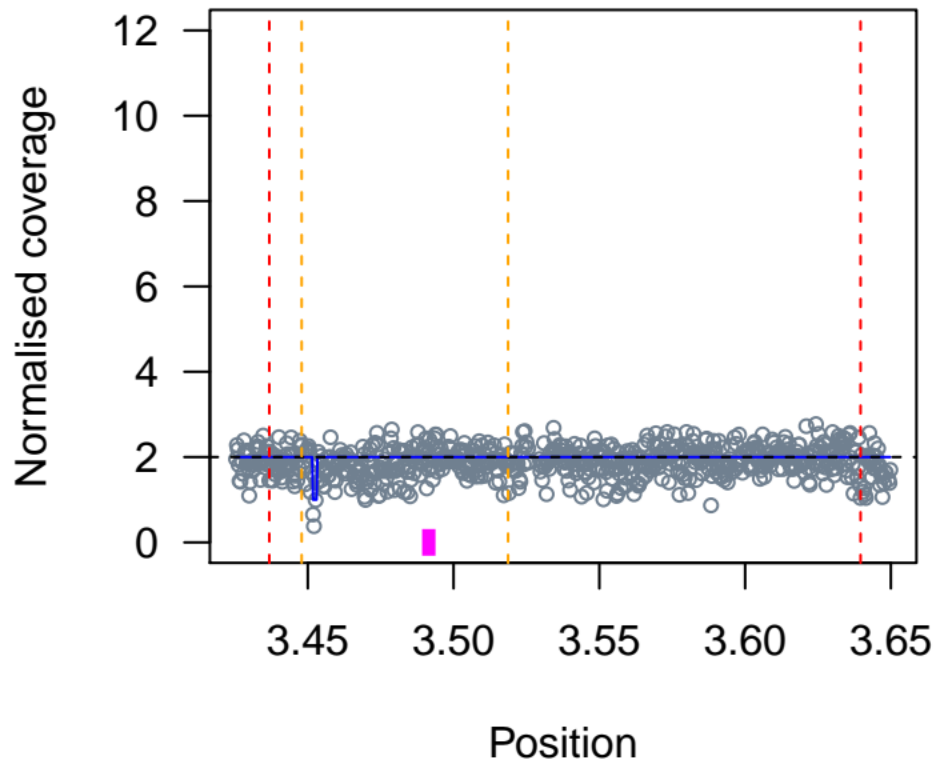
AN0230-C CMgam

NA-NA



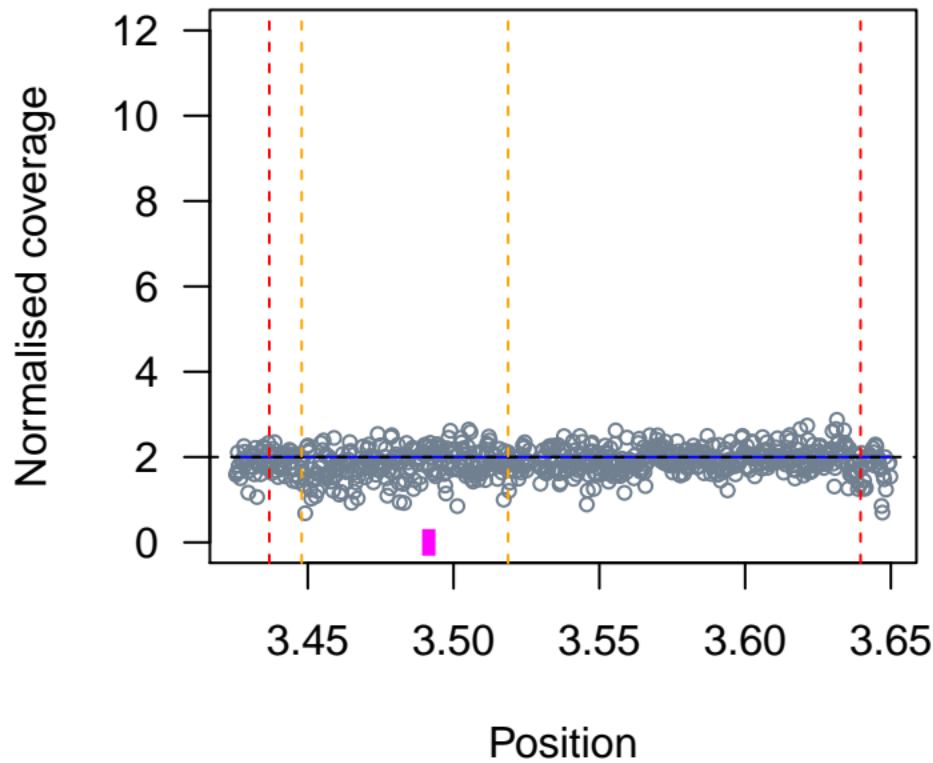
AN0231-C CMgam

NA-NA



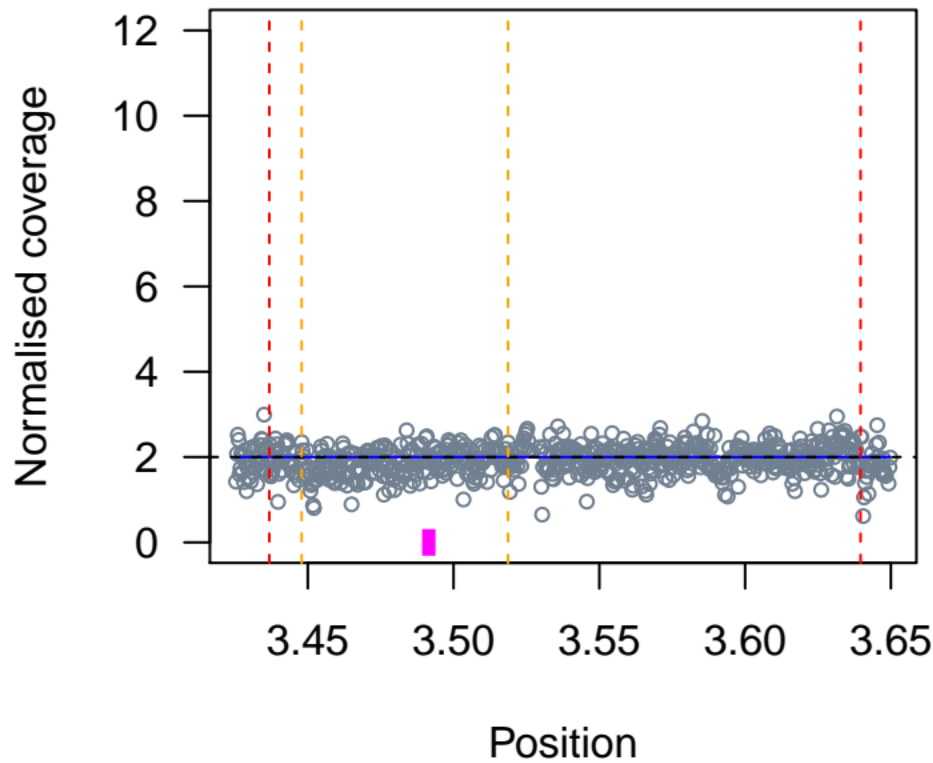
AN0232-C CMgam

NA-NA



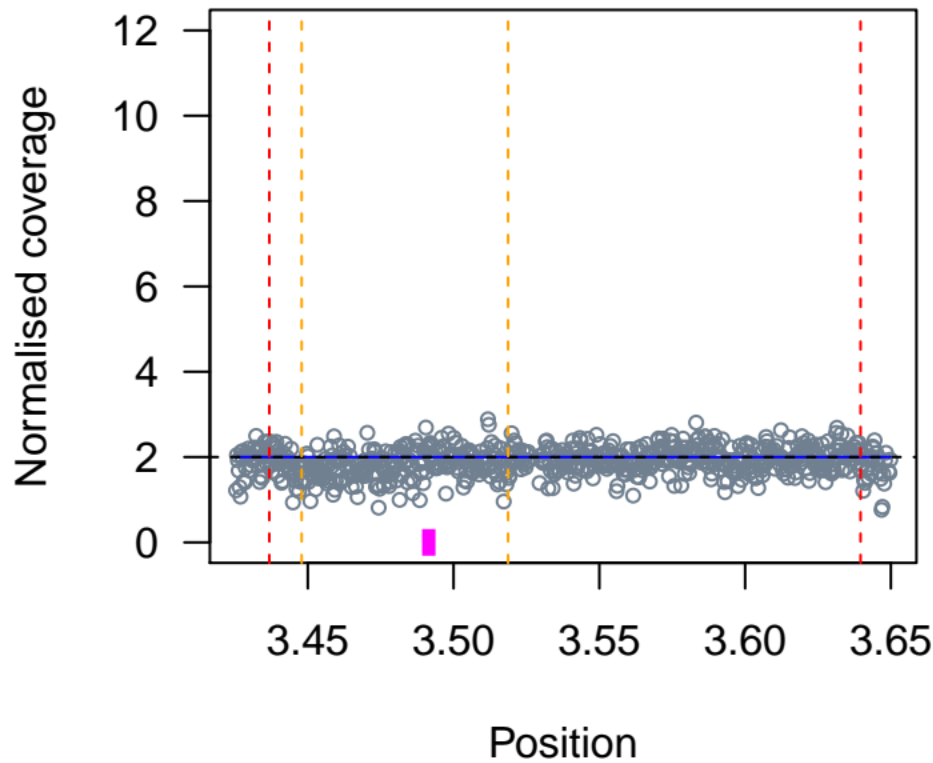
AN0233-C CMgam

NA-NA



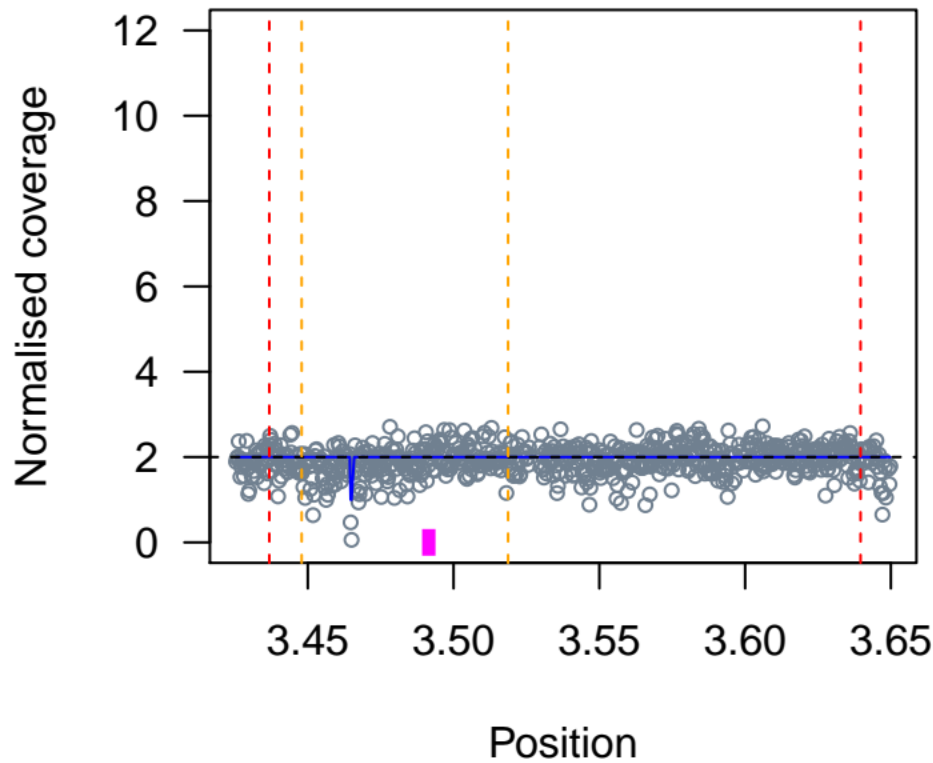
AN0234-C CMgam

NA-NA



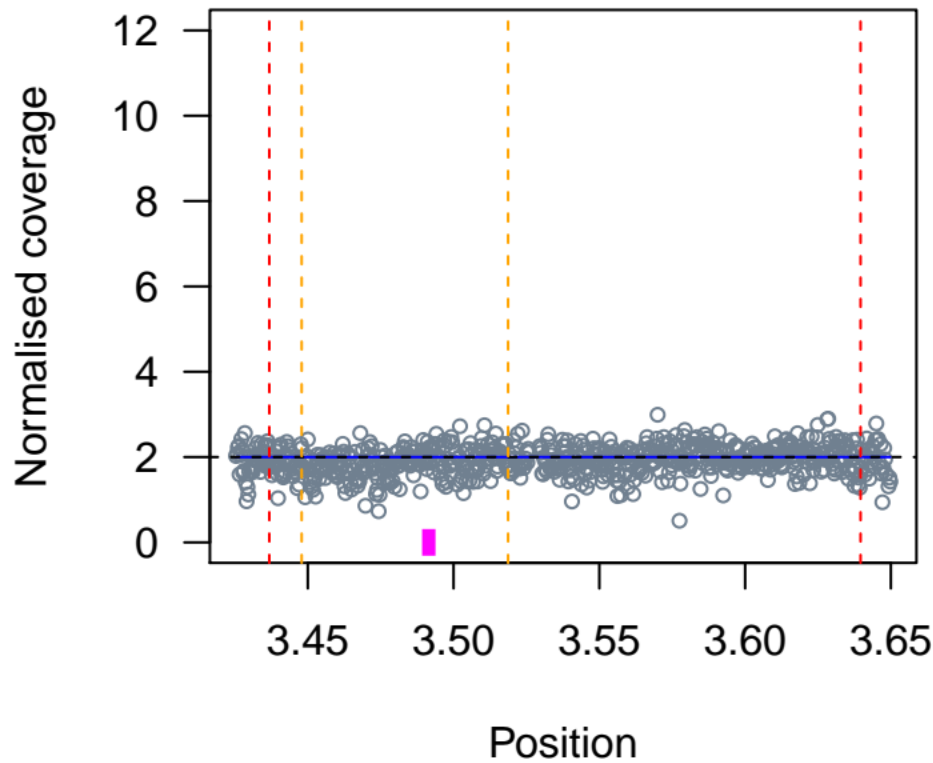
AN0235-C CMgam

NA-NA



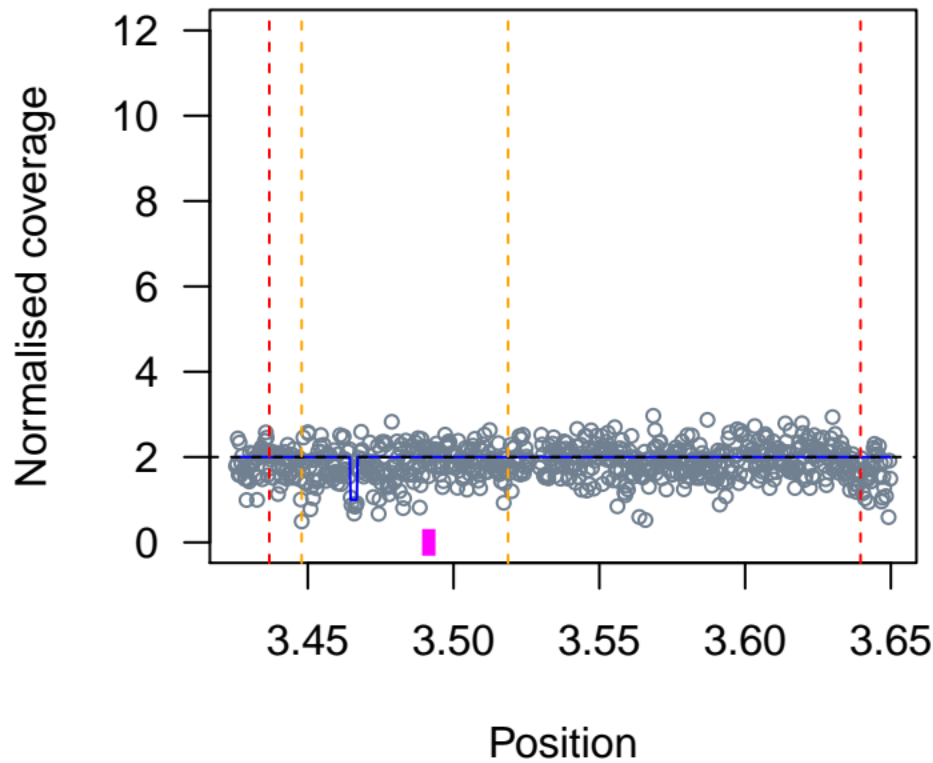
AN0236-C CMgam

NA-NA



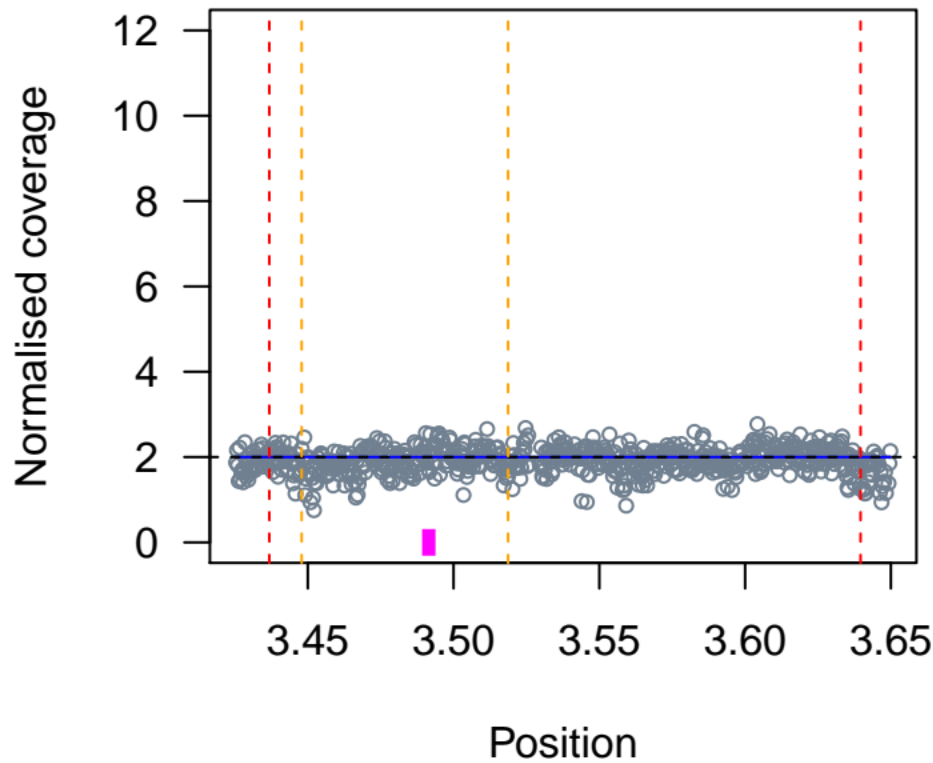
AN0237-C CMgam

NA-NA



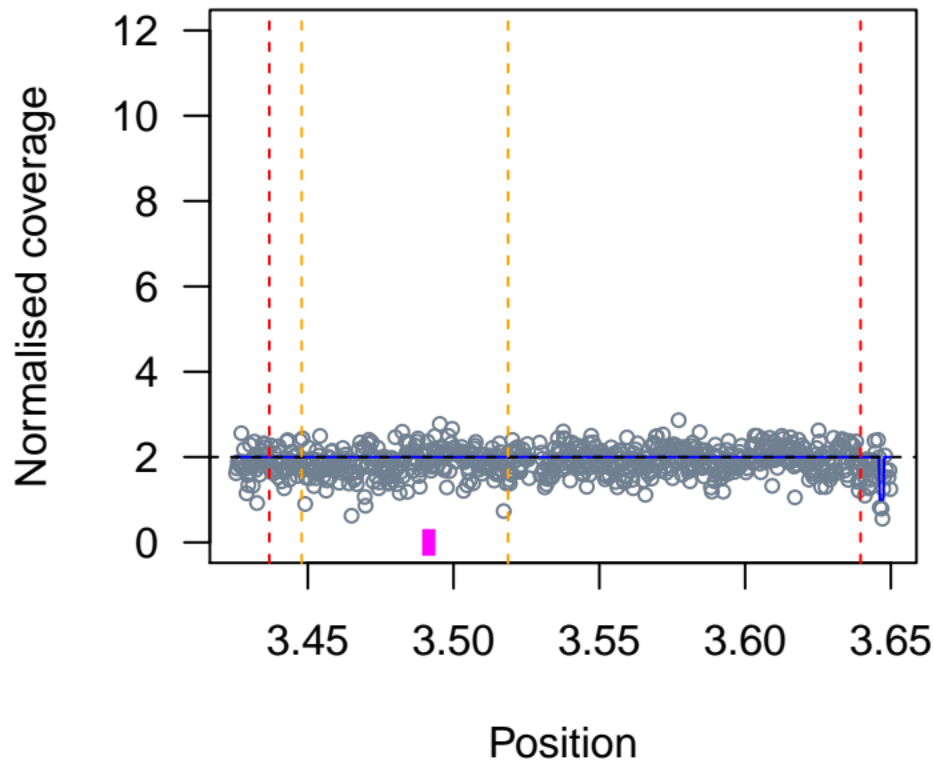
AN0238-C CMgam

NA-NA



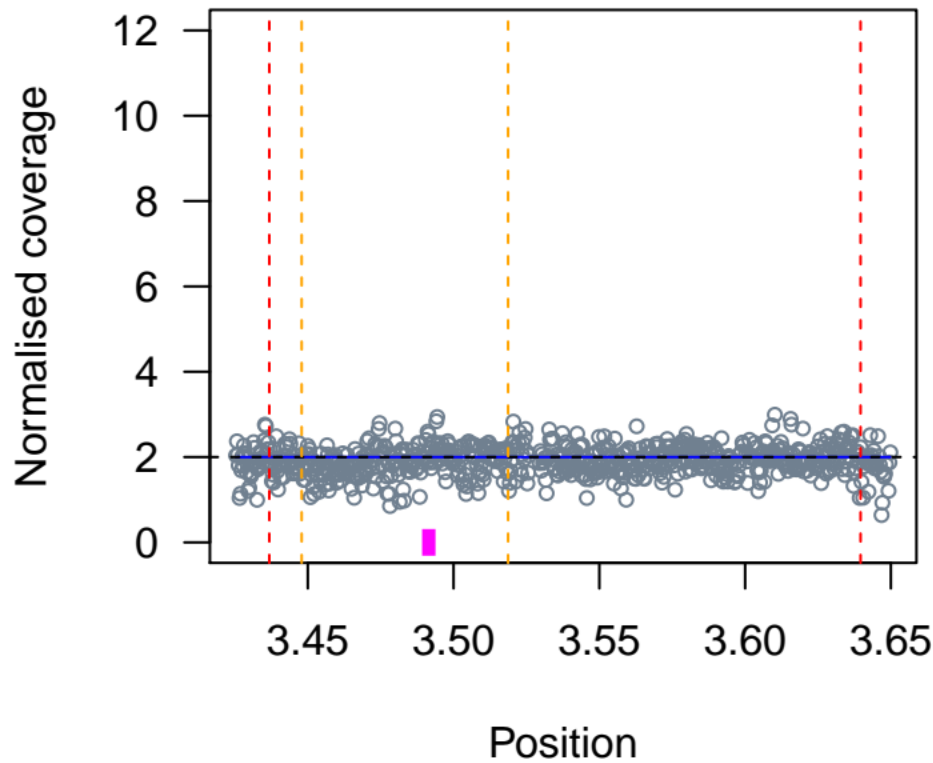
AN0239-C CMgam

NA-NA



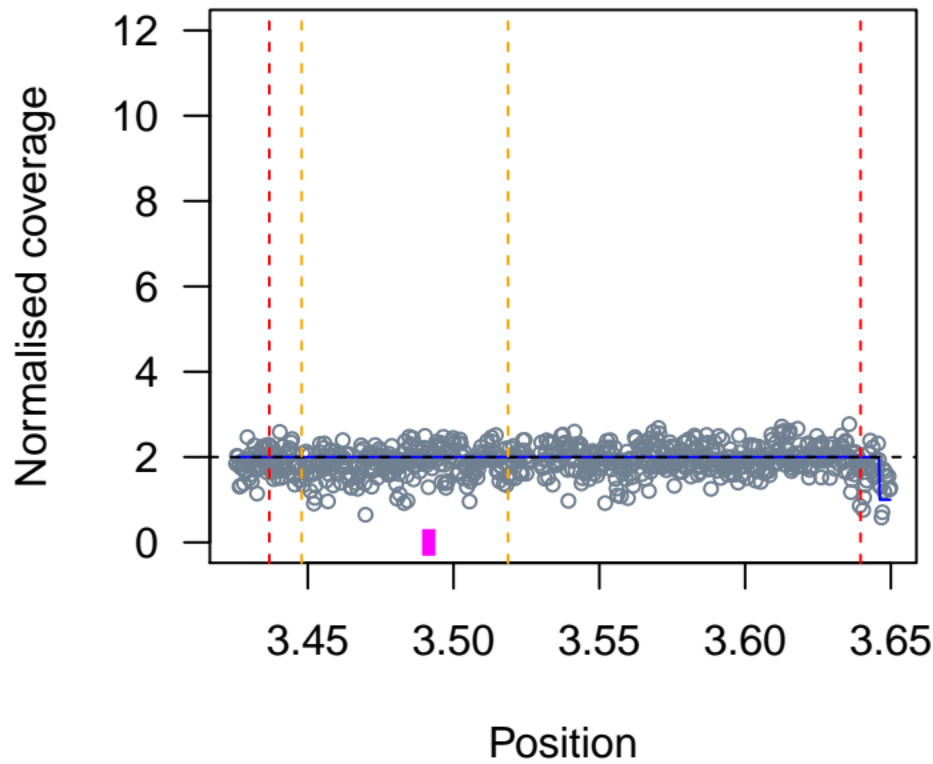
AN0240-C CMgam

NA-NA



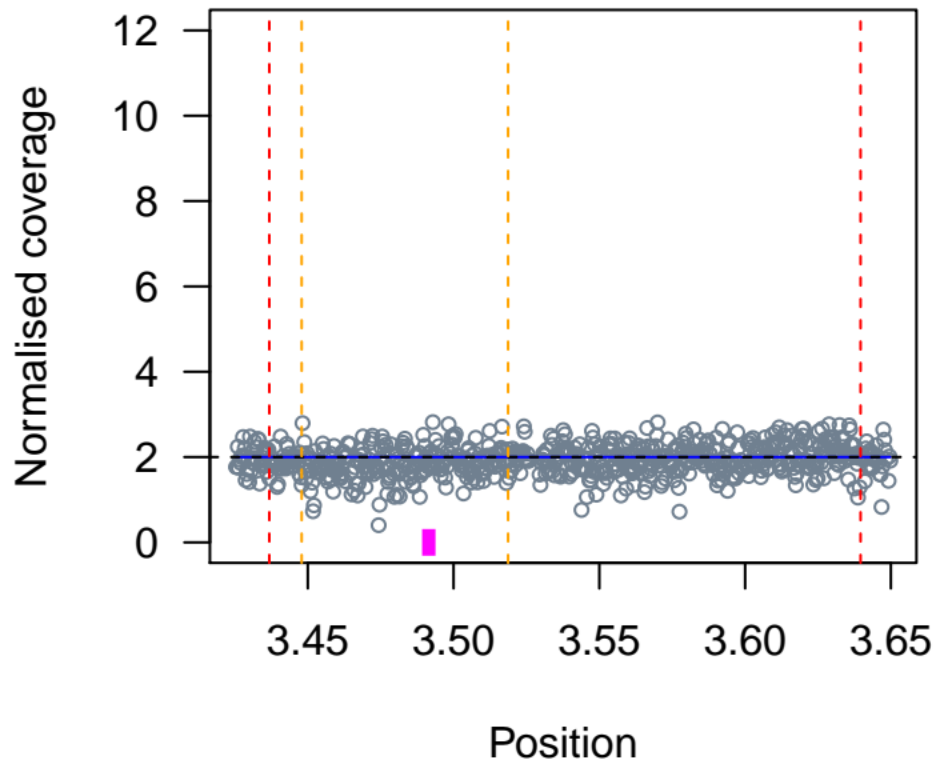
AN0241-C CMgam

NA-NA



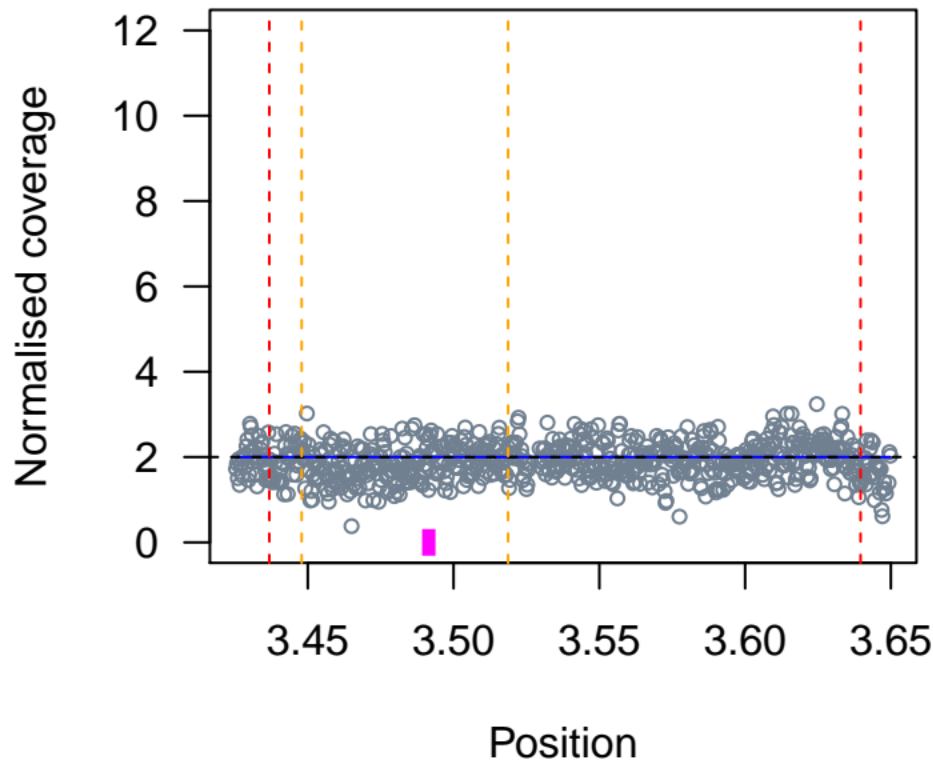
AN0242-C CMgam

NA-NA



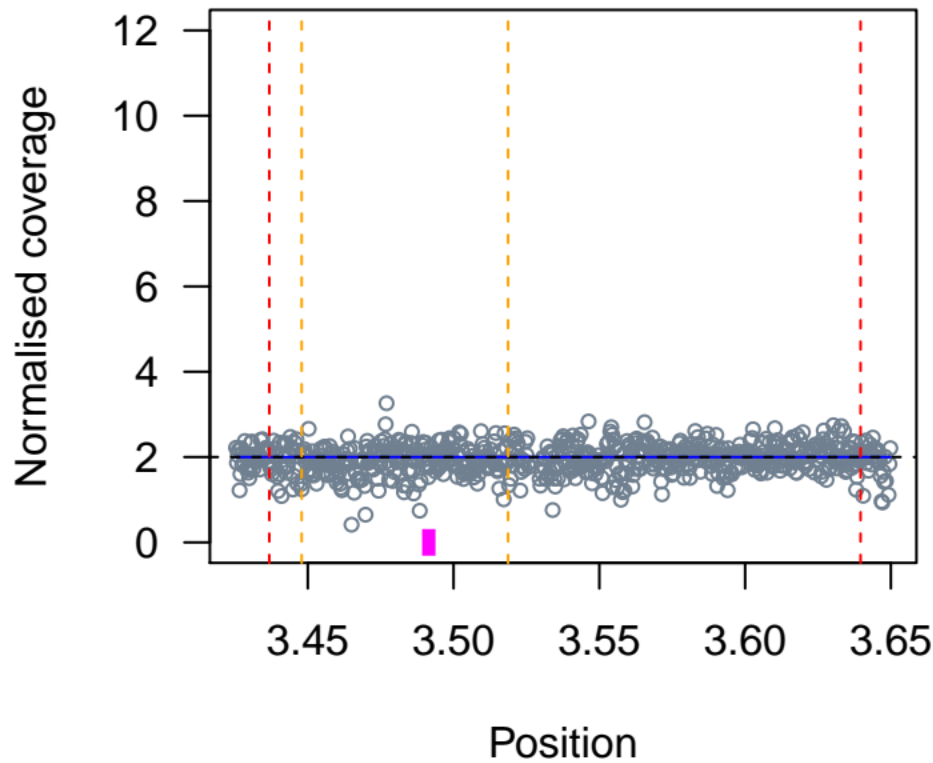
AN0243-C CMgam

NA-NA



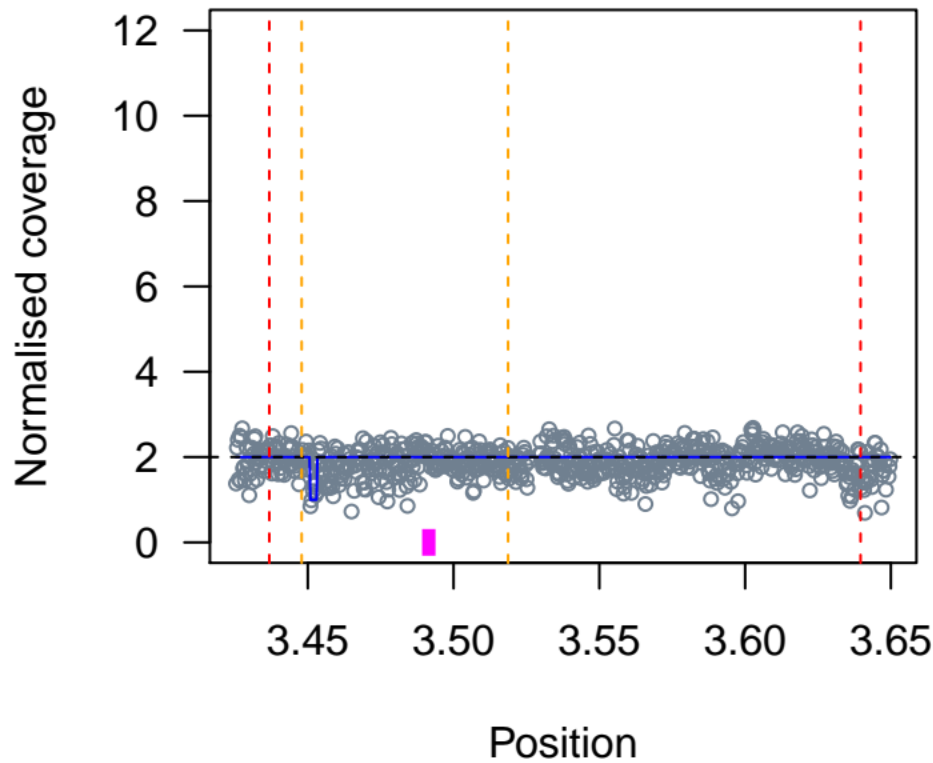
AN0244-C CMgam

NA-NA



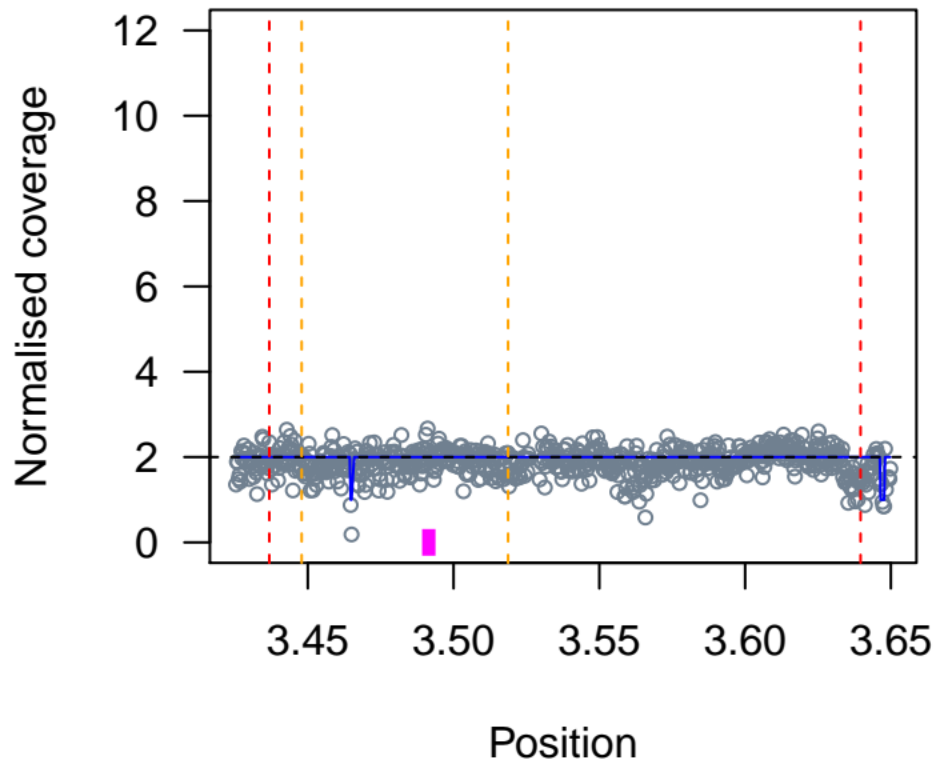
AN0245-C CMgam

NA-NA



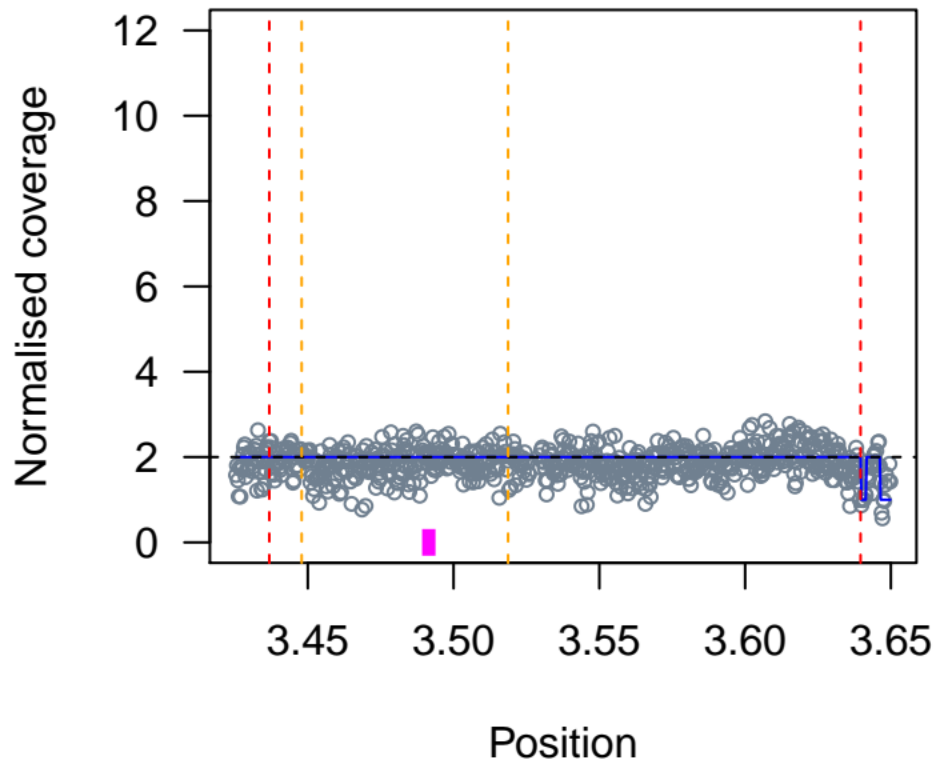
AN0246-C CMgam

NA-NA



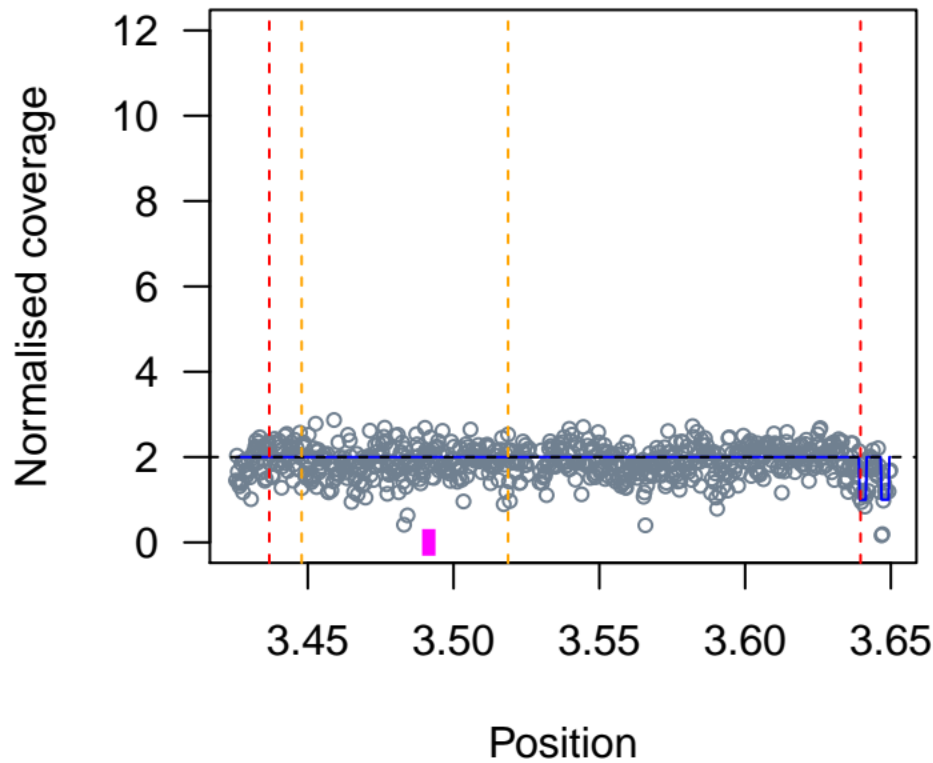
AN0247-C CMgam

NA-NA



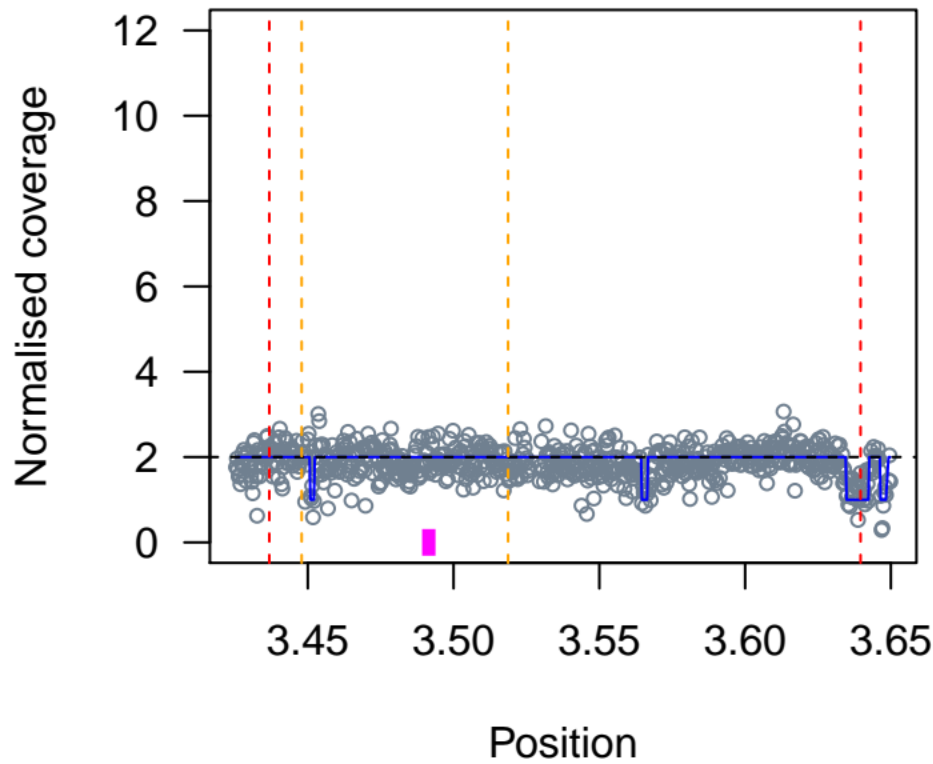
AN0248-C CMgam

NA-NA



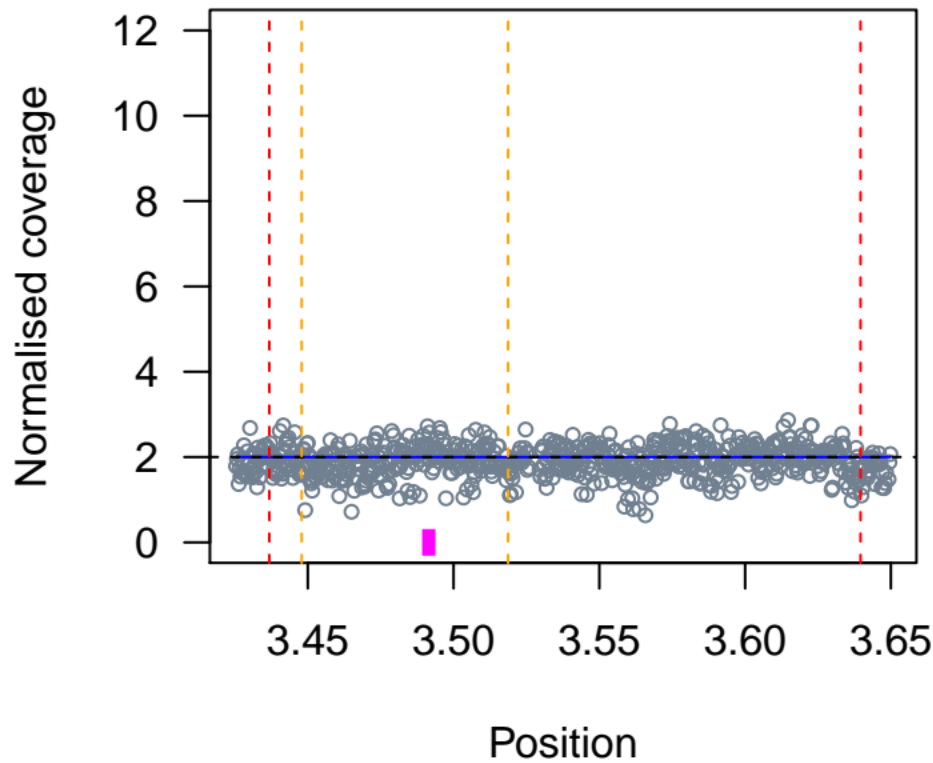
AN0250-C CMgam

NA-NA



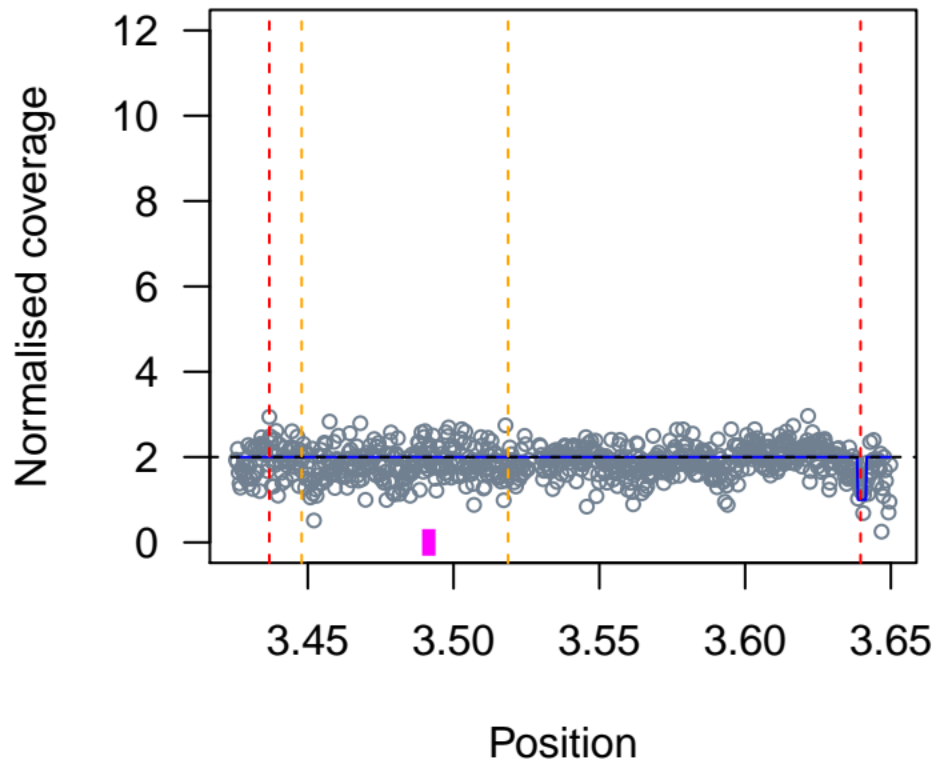
AN0251-C CMgam

NA-NA



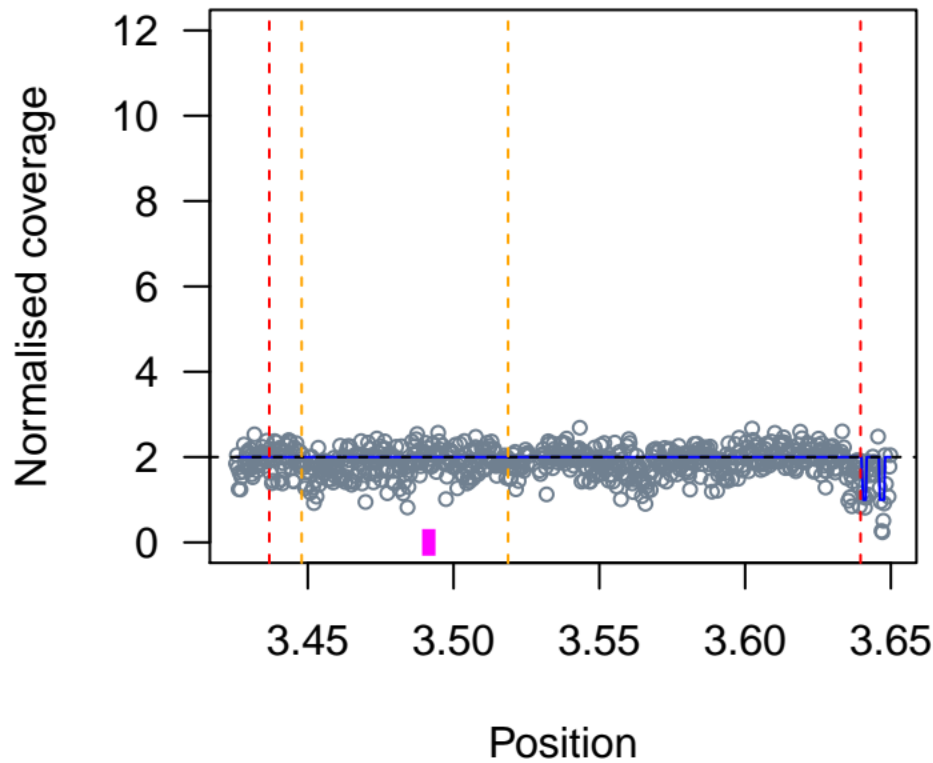
AN0252-C CMgam

NA-NA



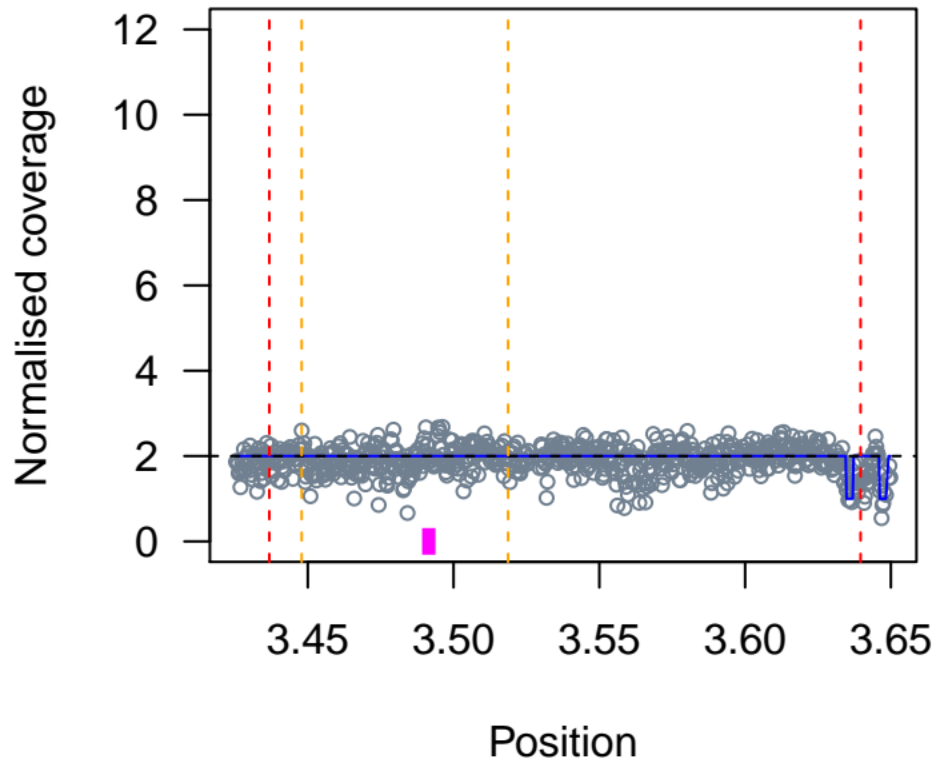
AN0253-C CMgam

NA-NA



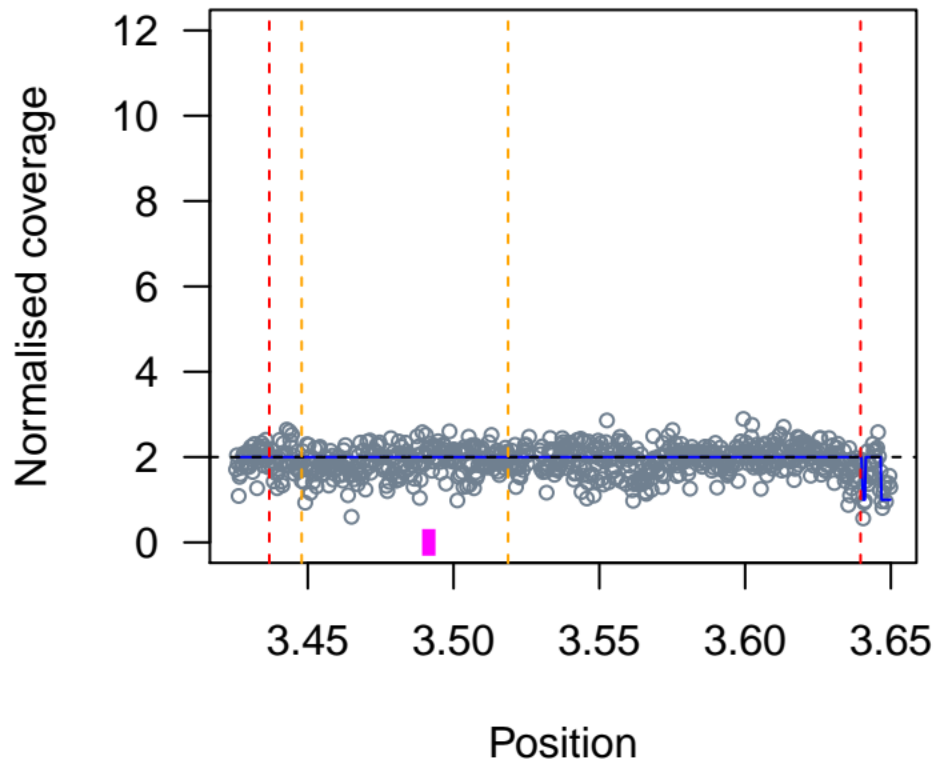
AN0254-C CMgam

NA-NA



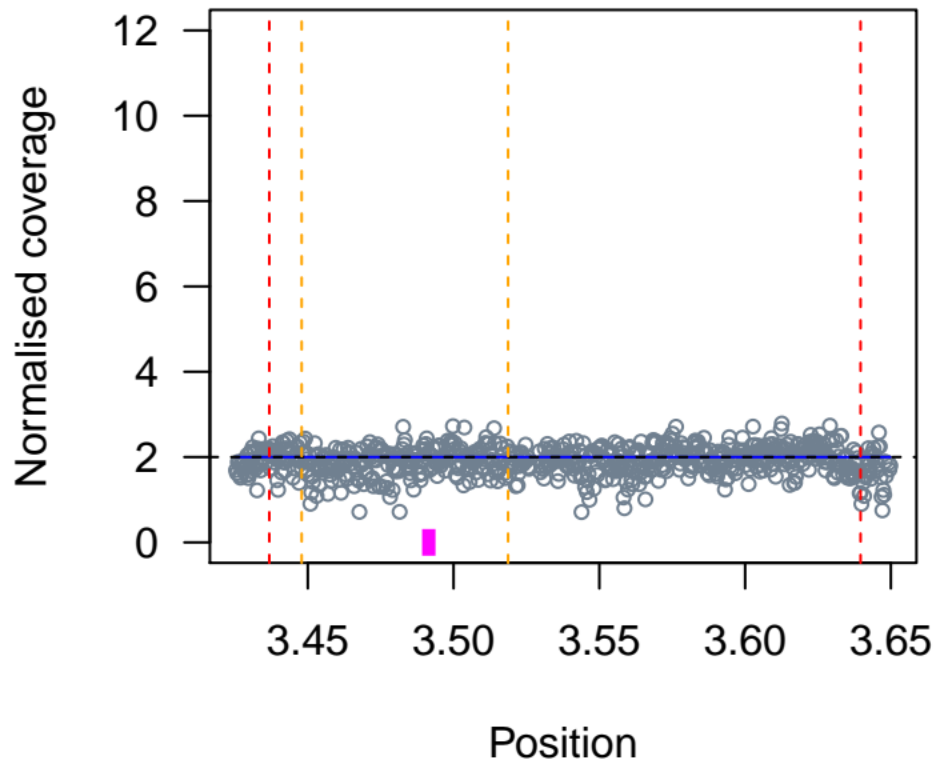
AN0255-C CMgam

NA-NA



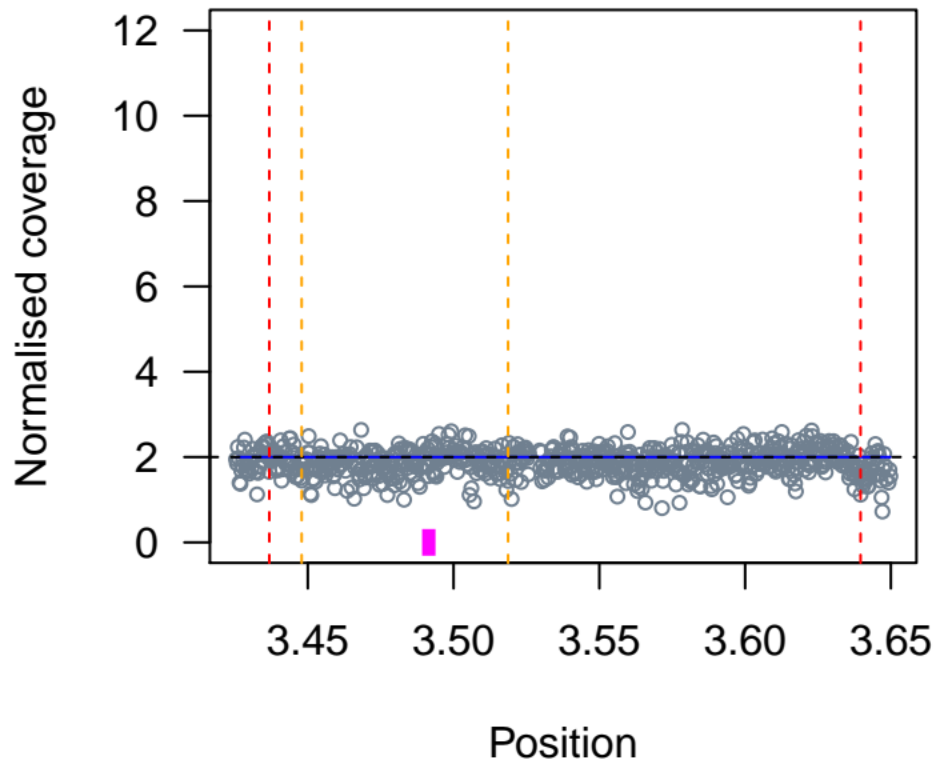
AN0256-C CMgam

NA-NA



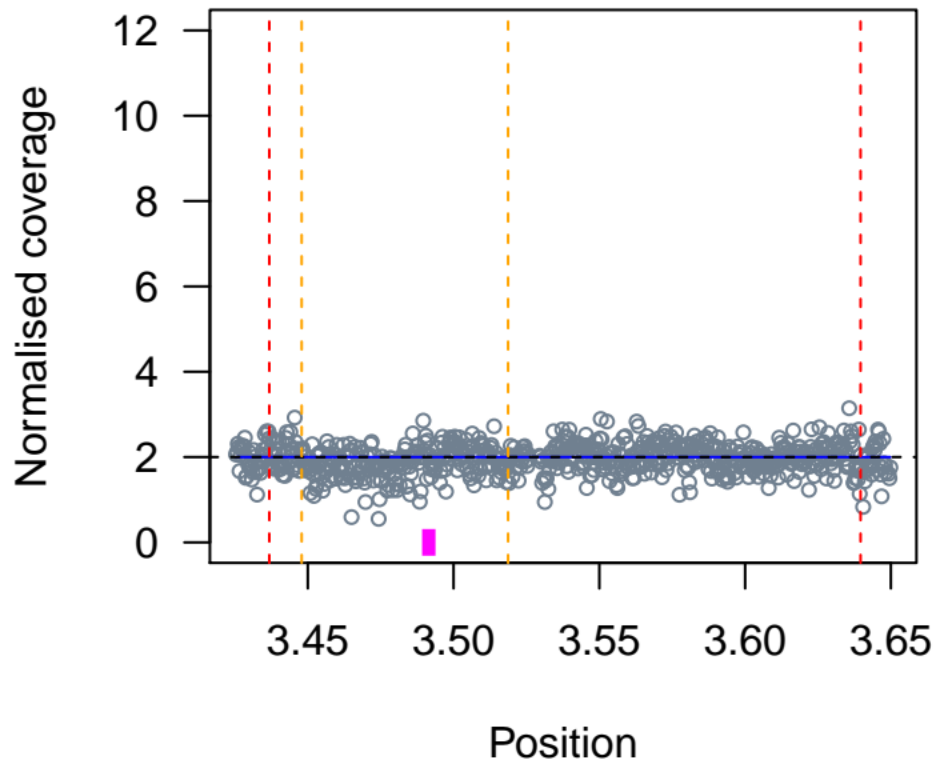
AN0258-C CMgam

NA-NA



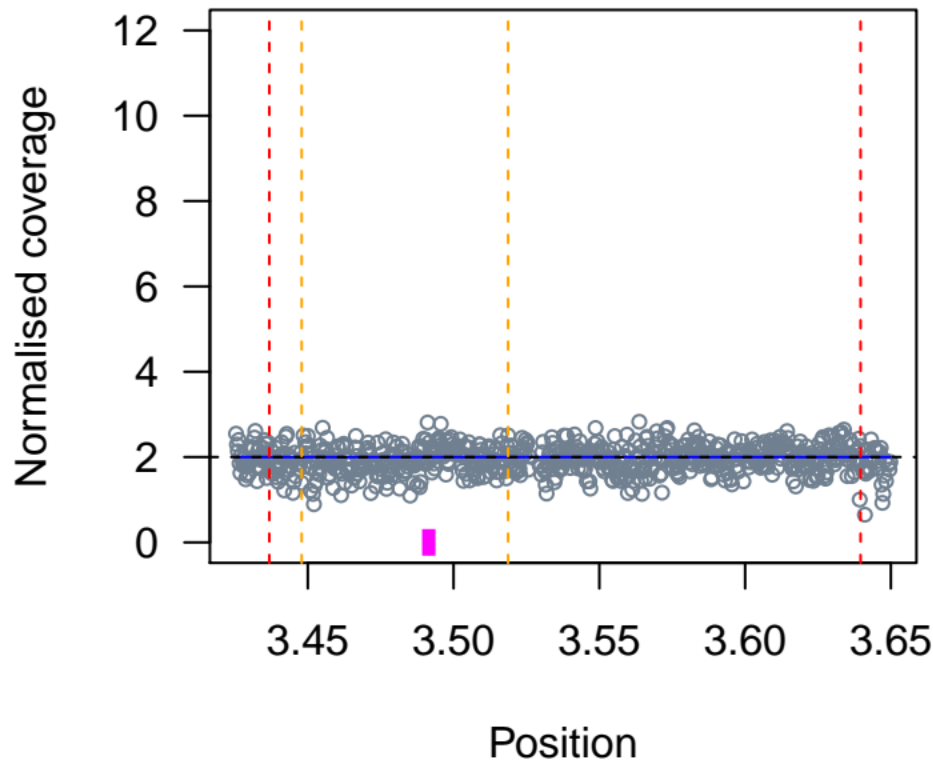
AN0259-C CMgam

NA-NA



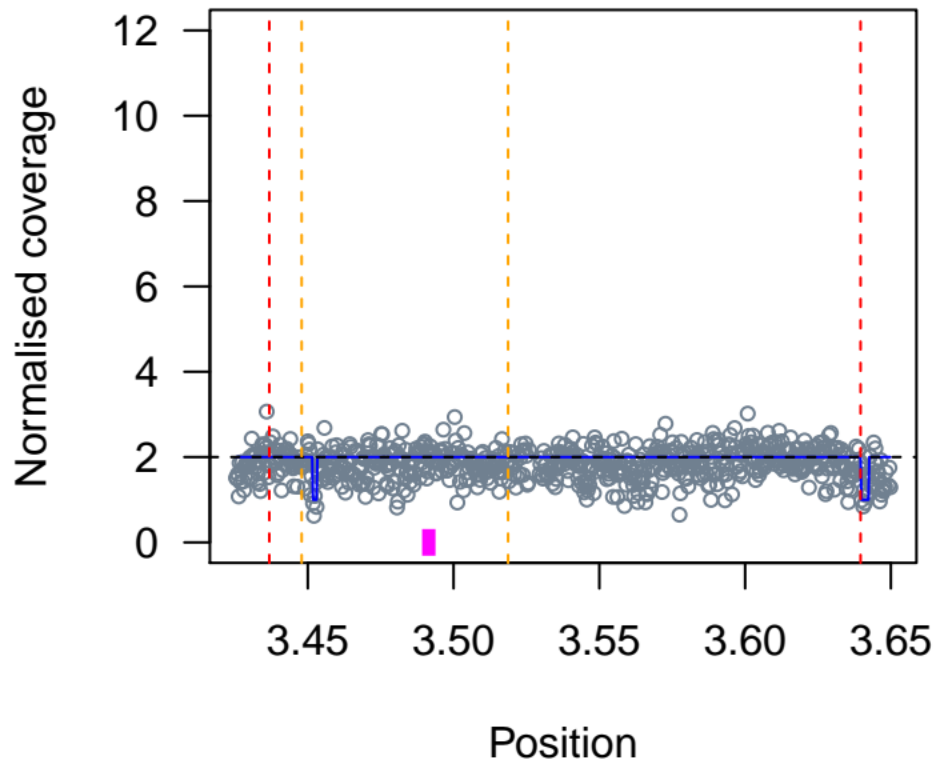
AN0260-C CMgam

NA-NA



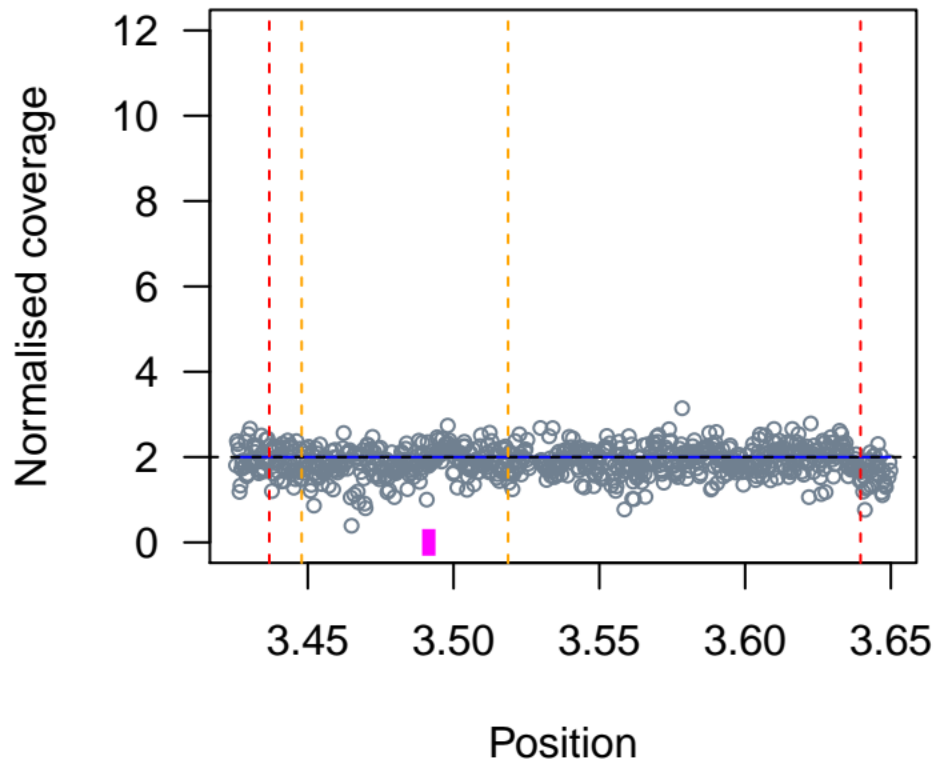
AN0261-C CMgam

NA-NA



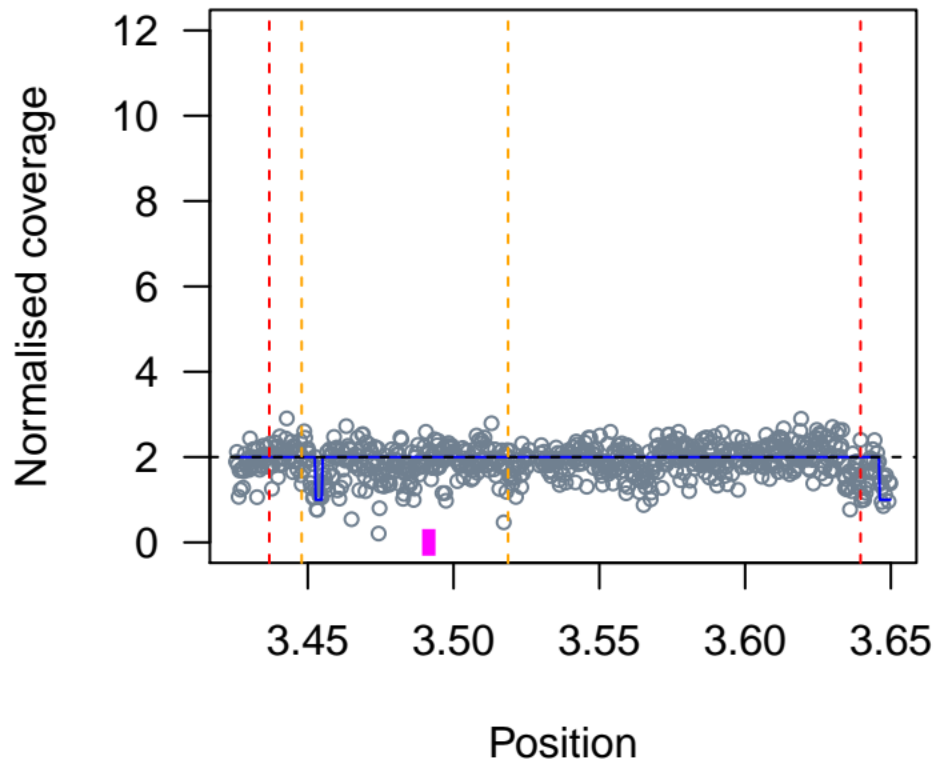
AN0262-C CMgam

NA-NA



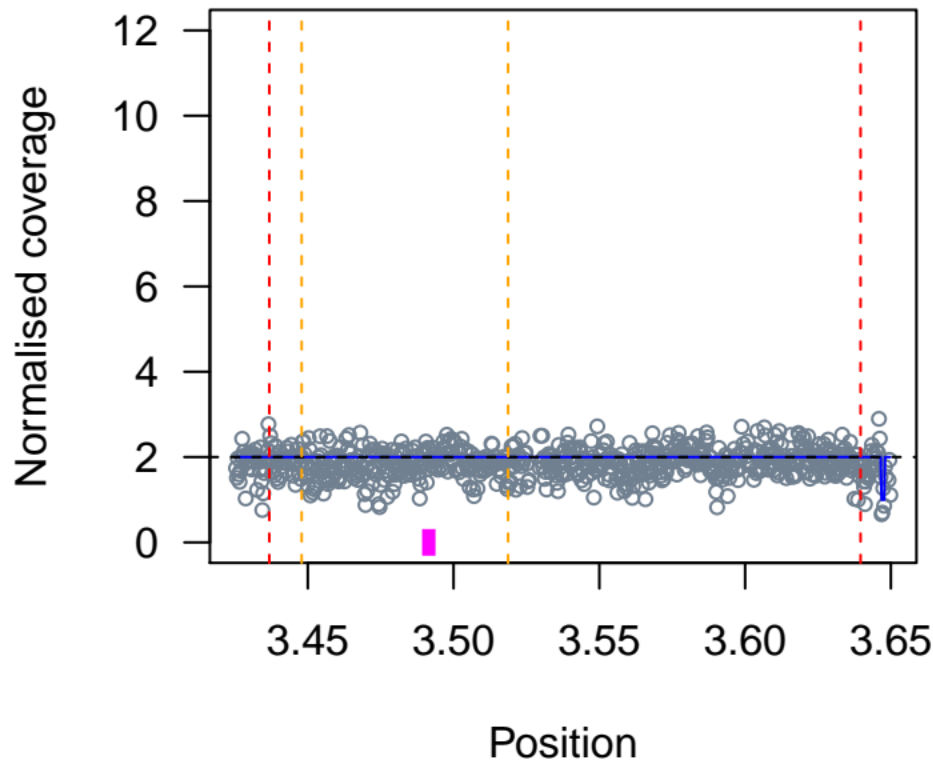
AN0263-C CMgam

NA-NA



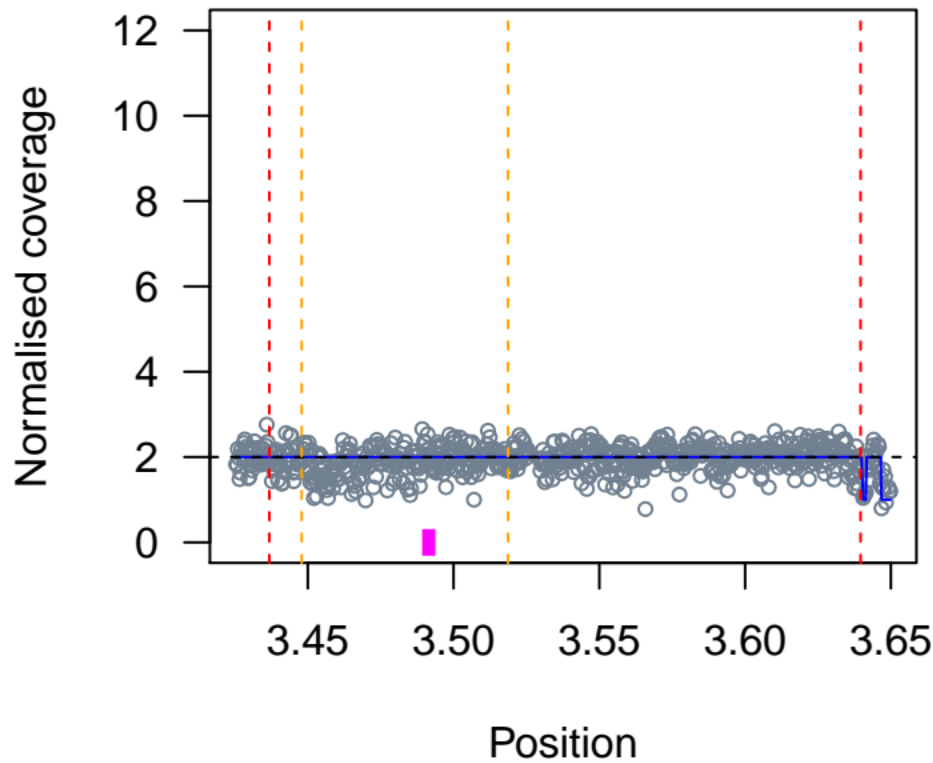
AN0264-C CMgam

NA-NA



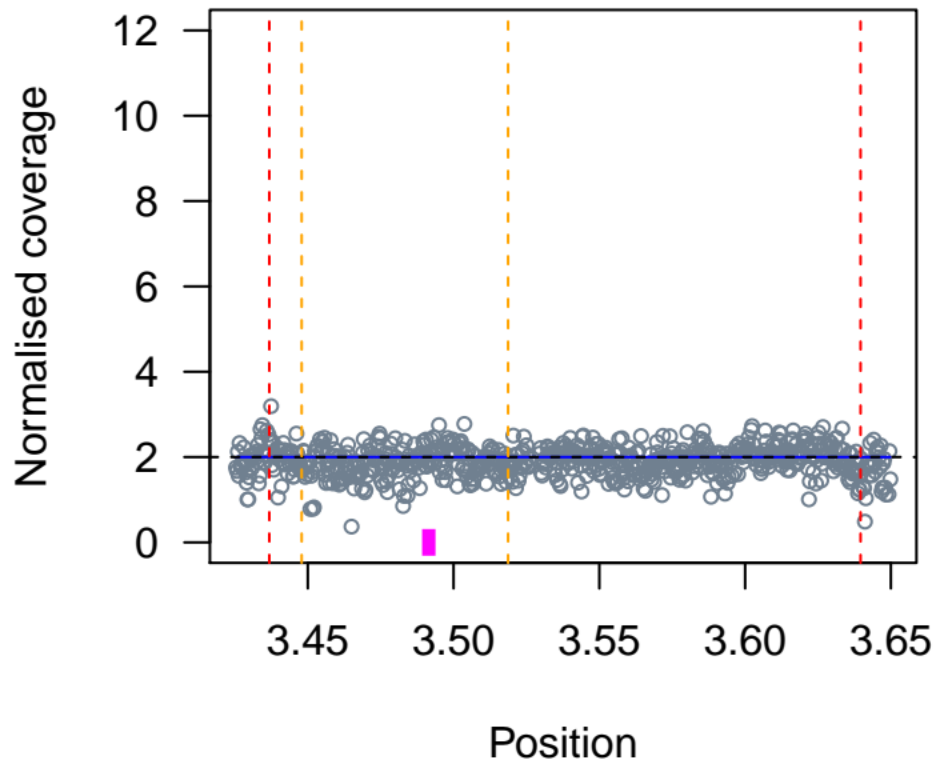
AN0265-C CMgam

NA-NA



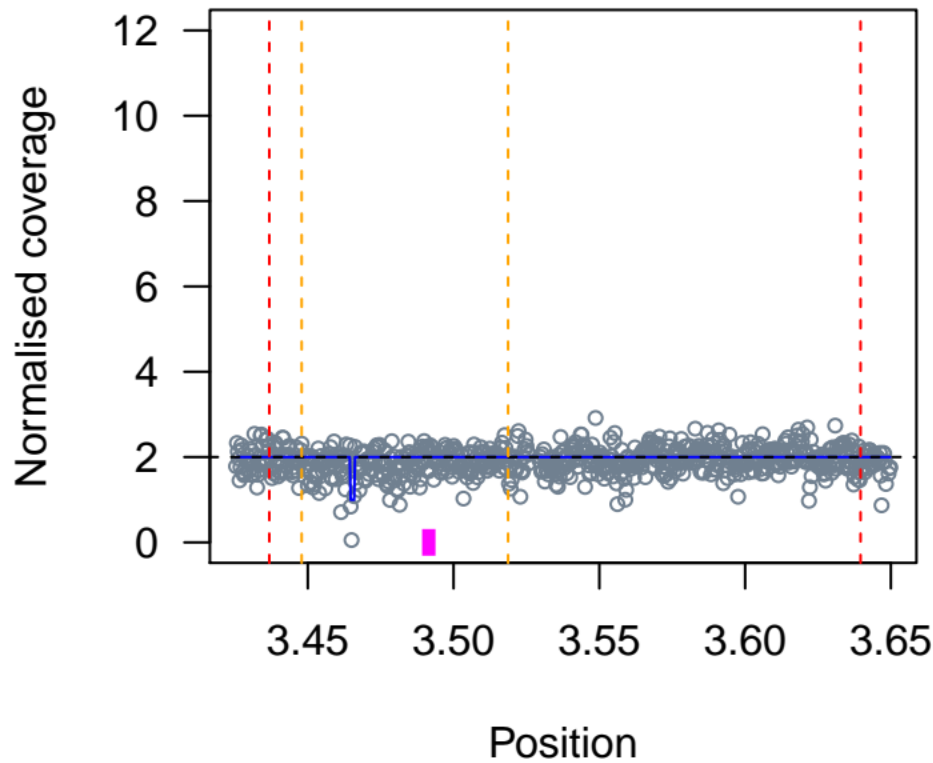
AN0266-C CMgam

NA-NA



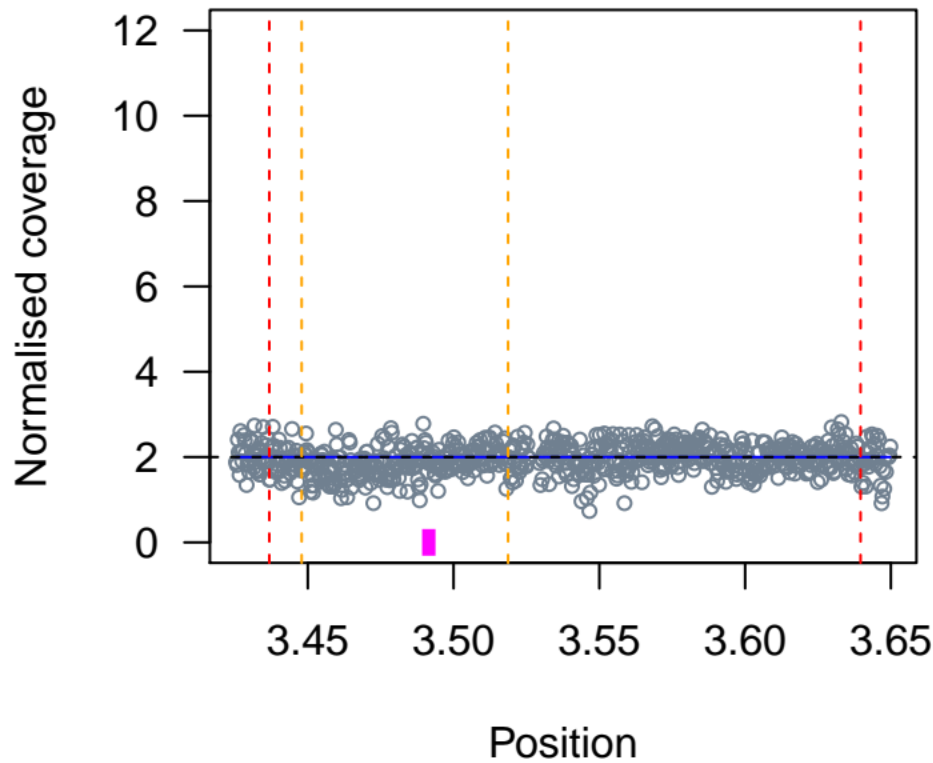
AN0267-C CMgam

NA-NA



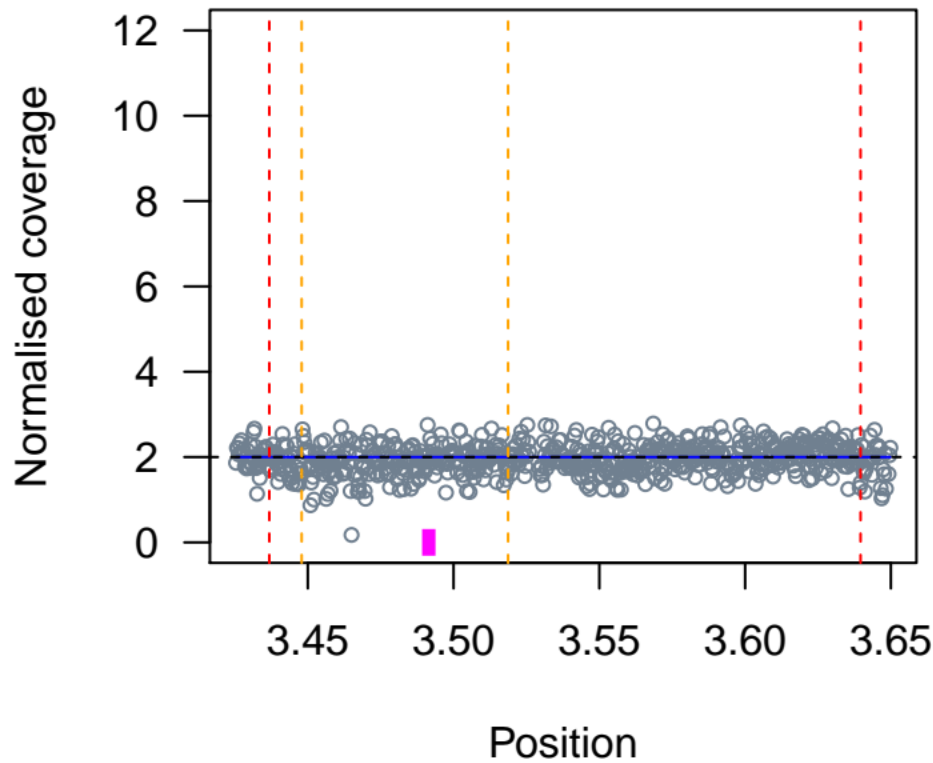
AN0268-C CMgam

NA-NA



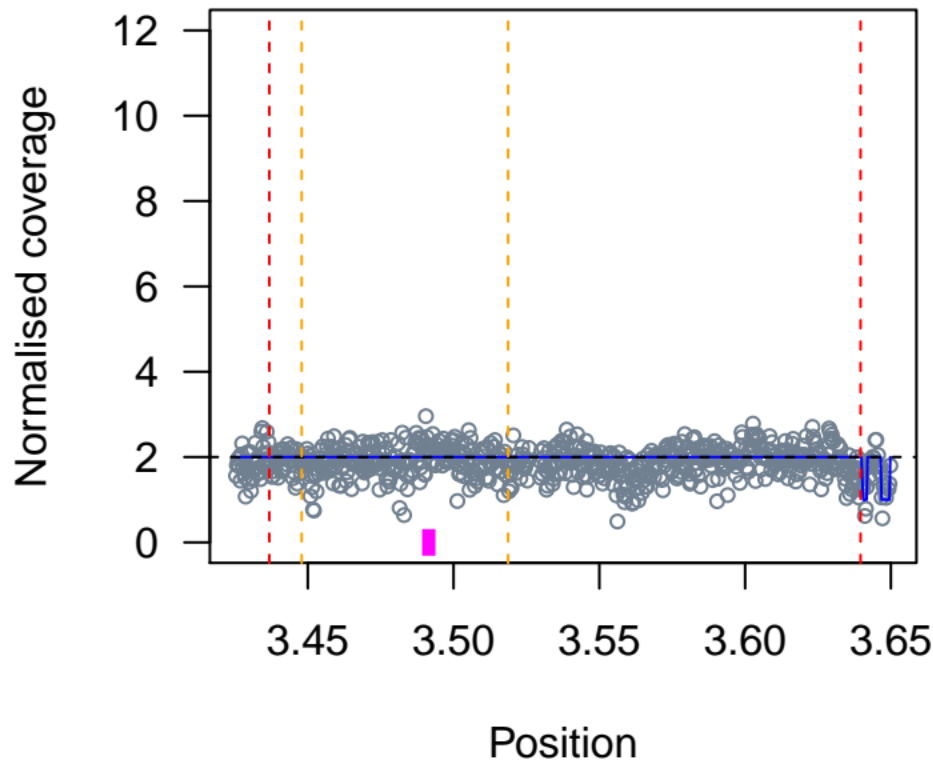
AN0269-C CMgam

NA-NA



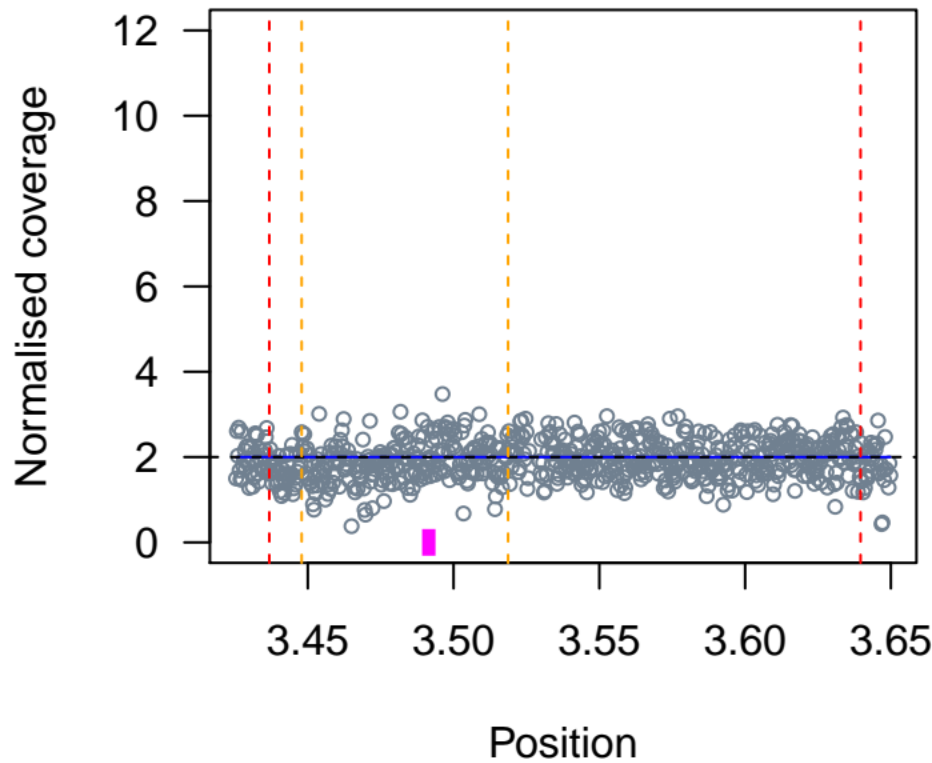
AN0270-C CMgam

NA-NA



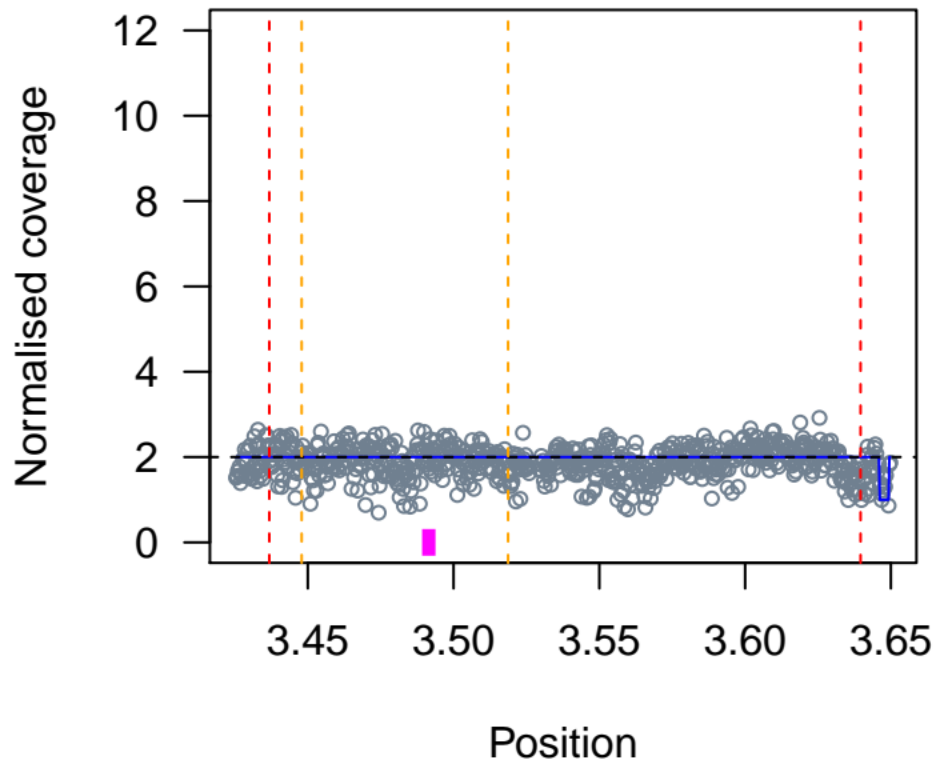
AN0271-C CMgam

NA-NA



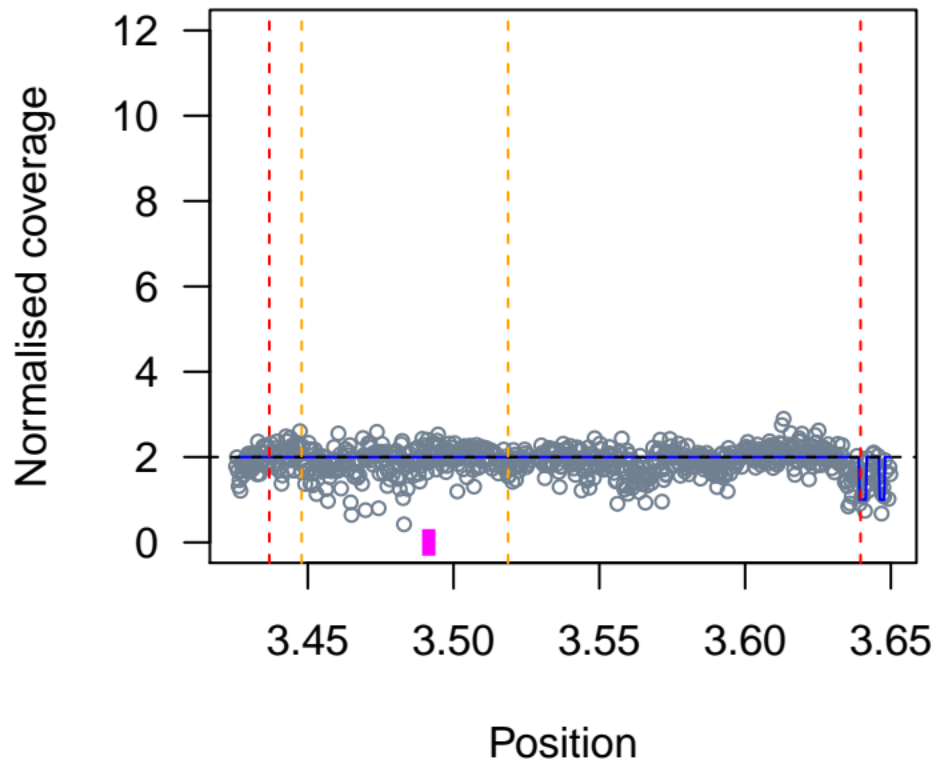
AN0272-C CMgam

NA-NA



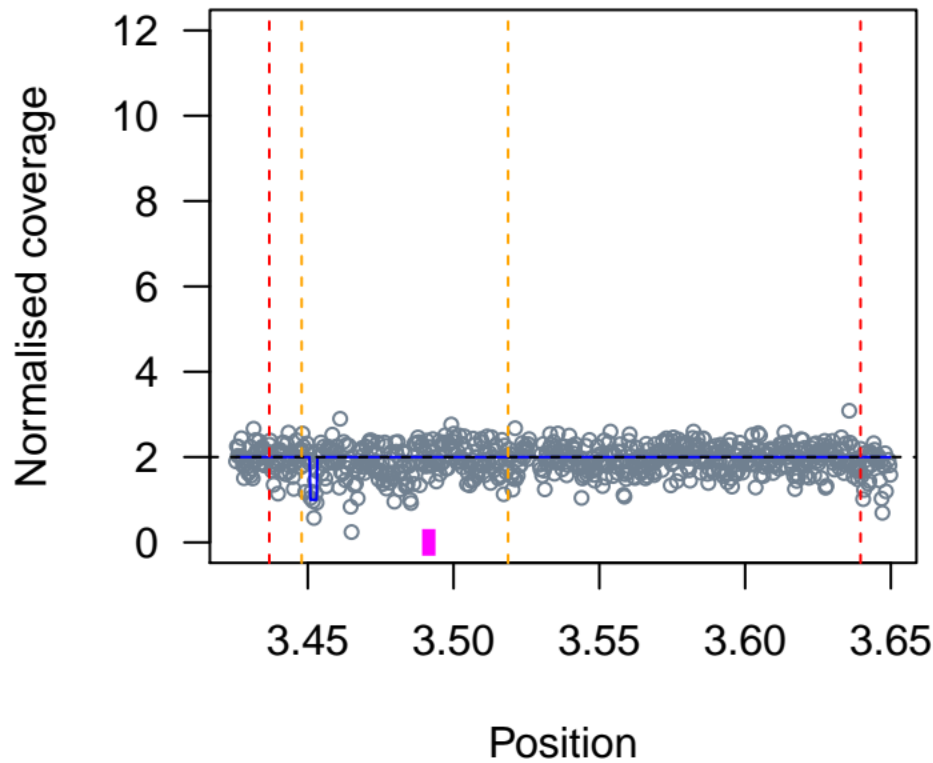
AN0275-C CMgam

NA-NA



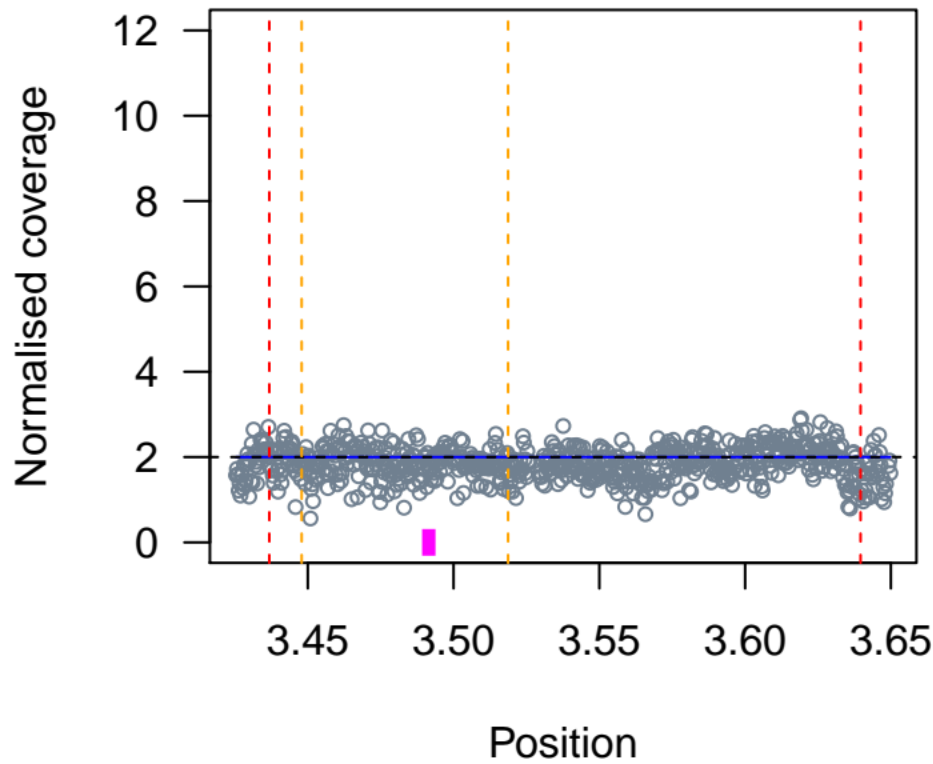
AN0276-C CMgam

NA-NA



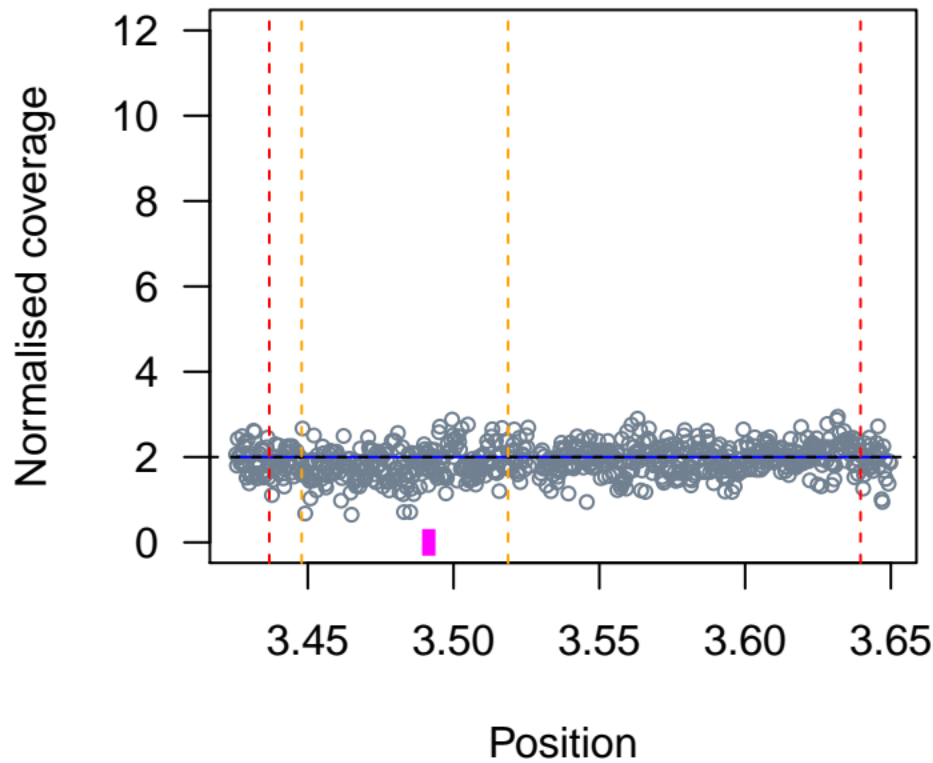
AN0277-C CMgam

NA-NA



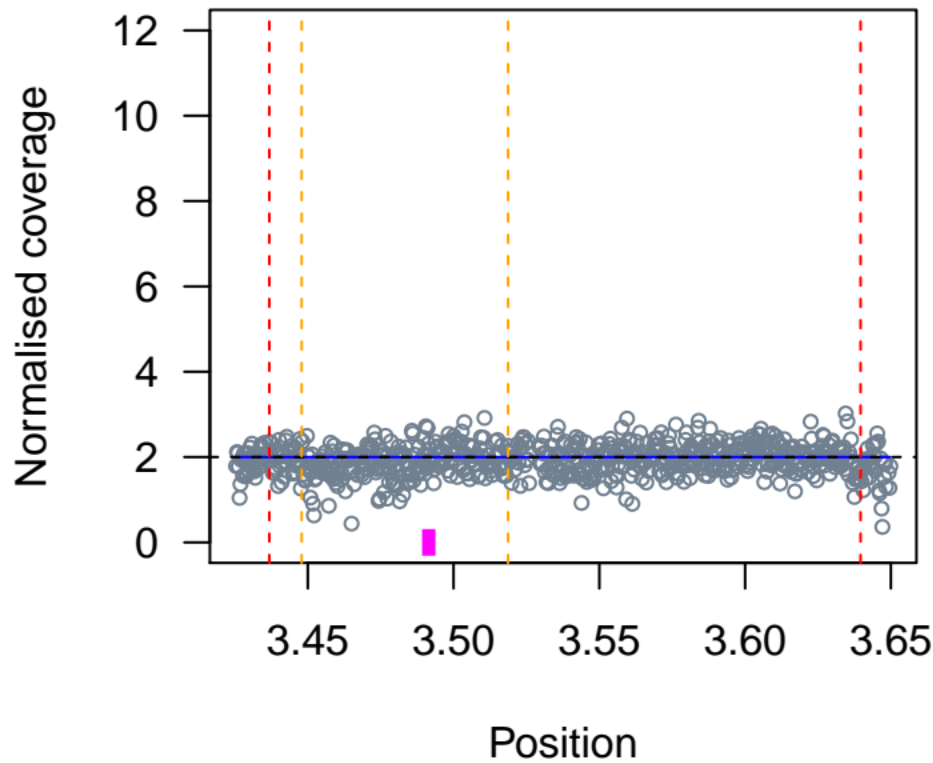
AN0278-C CMgam

NA-NA



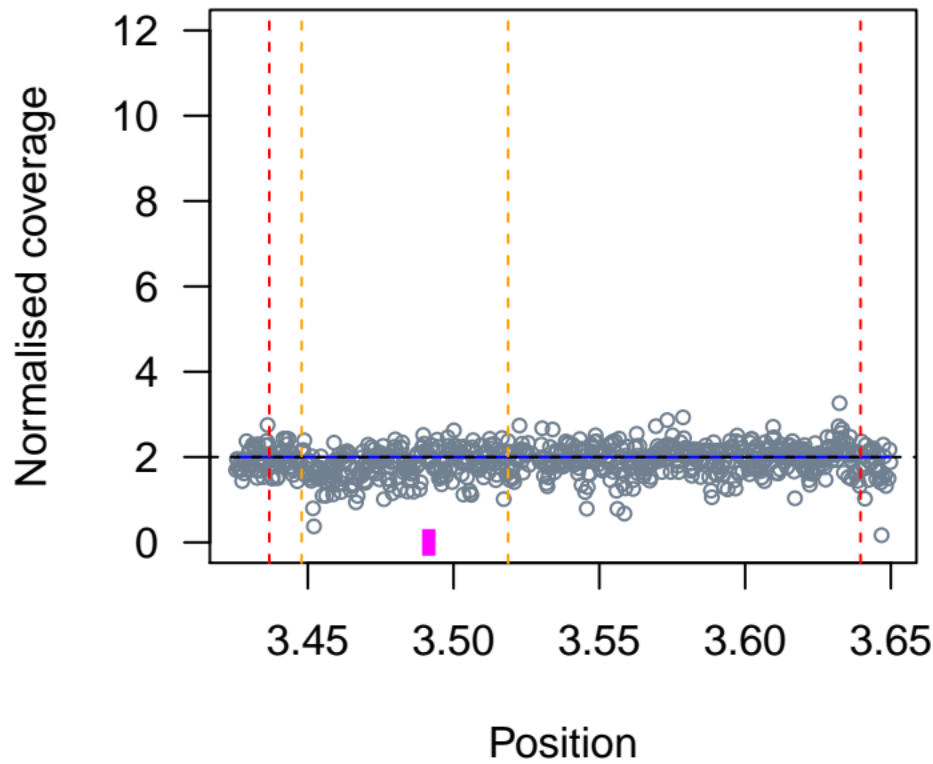
AN0279-C CMgam

NA-NA



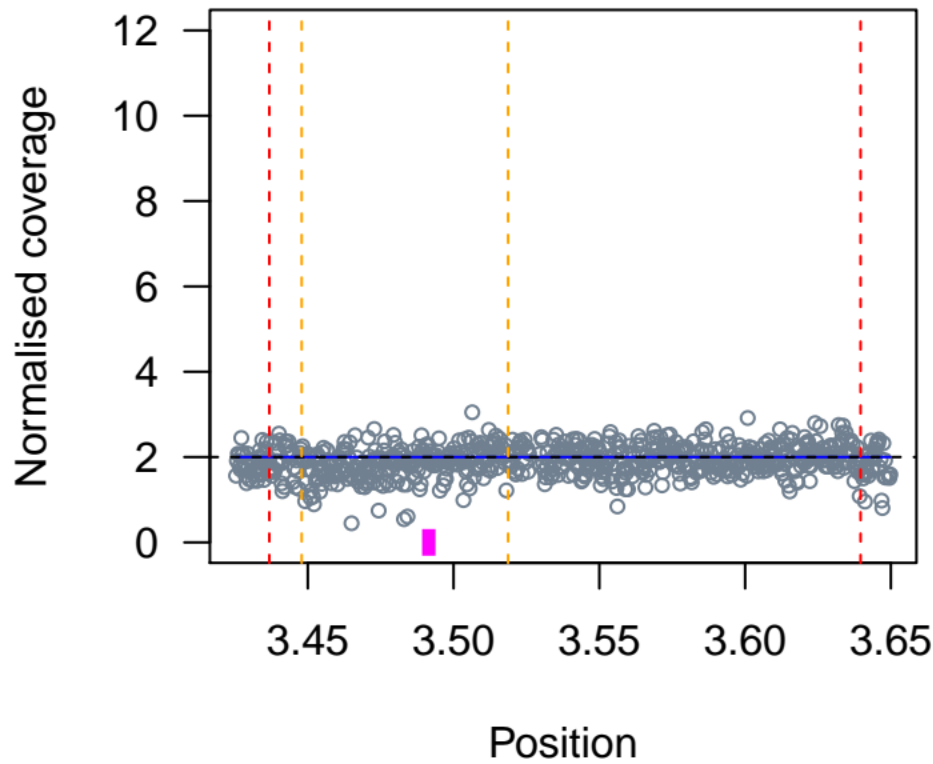
AN0280-C CMgam

NA-NA



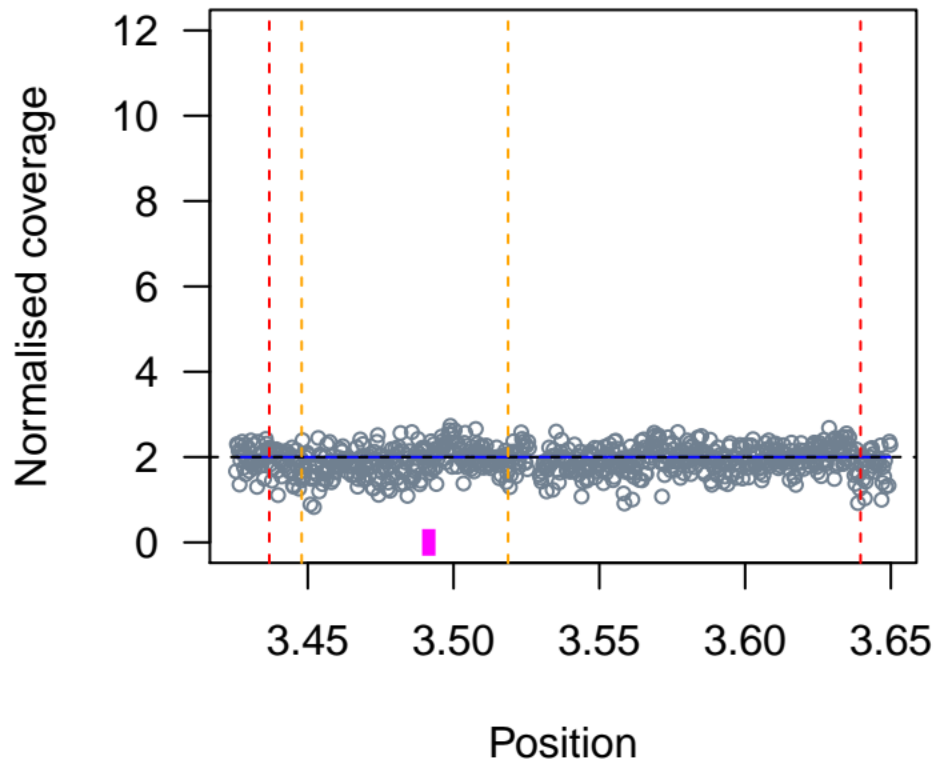
AN0281-C CMgam

NA-NA



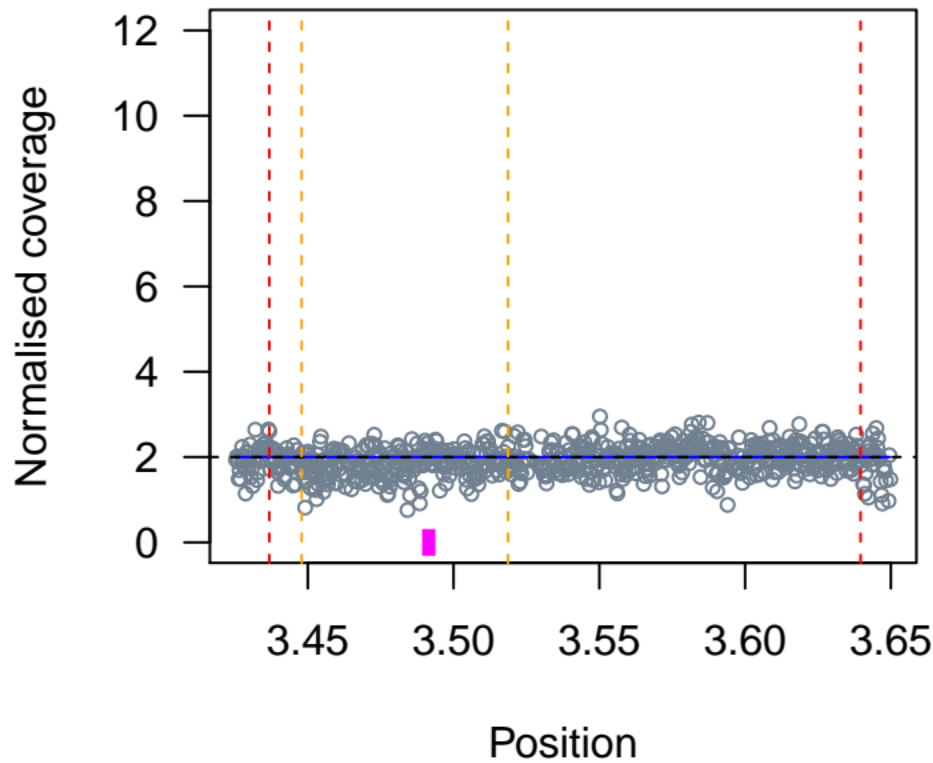
AN0282-C CMgam

NA-NA



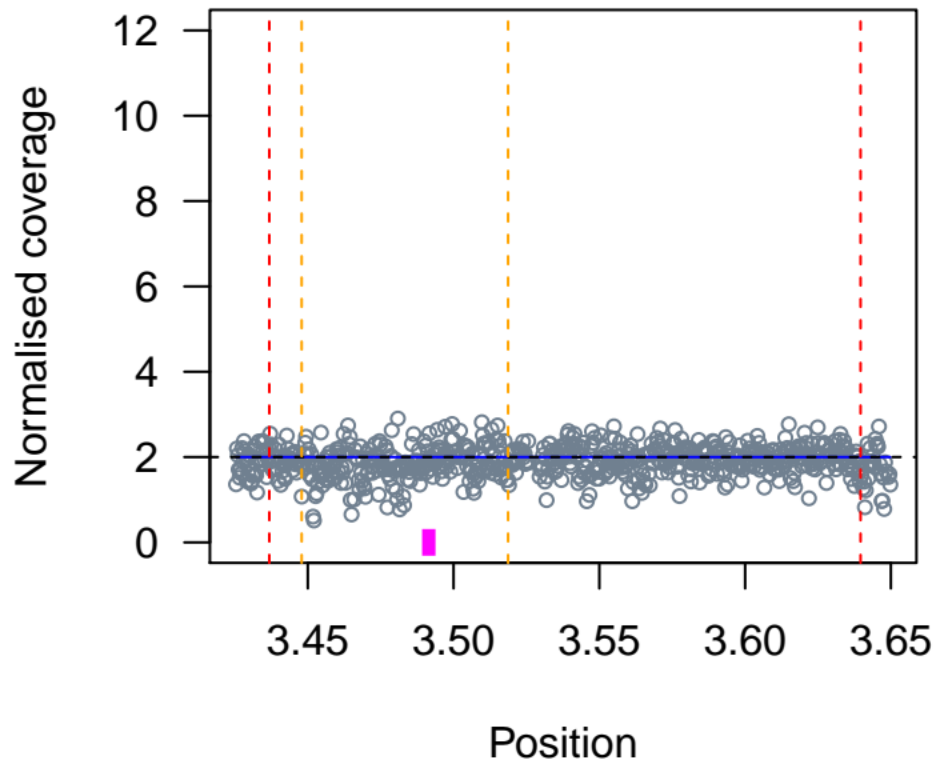
AN0283-C CMgam

NA-NA



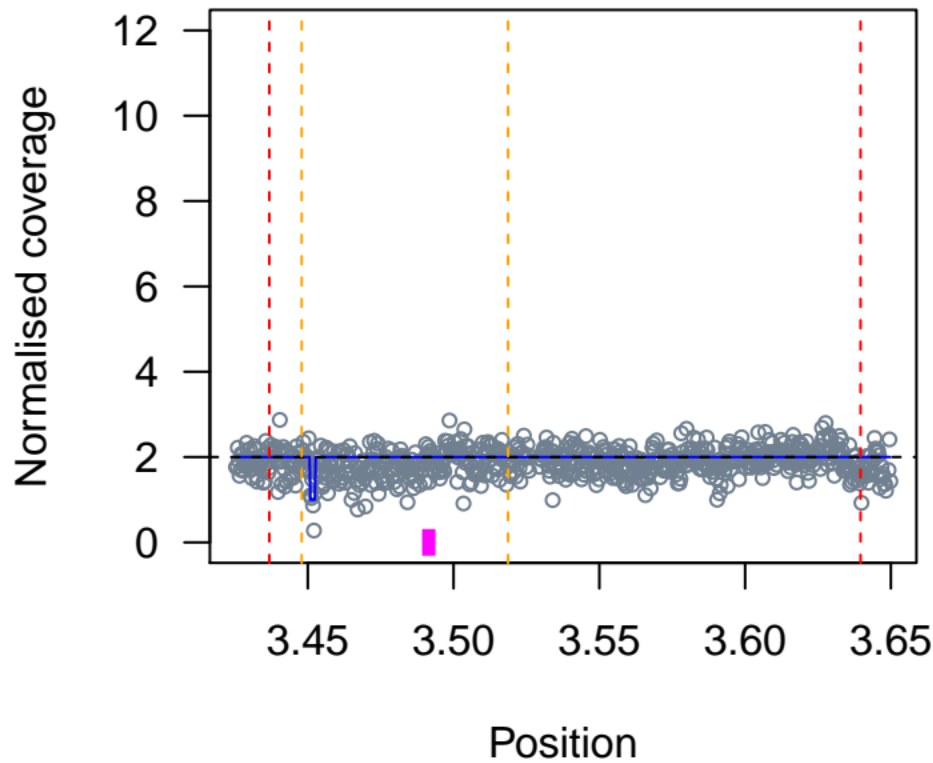
AN0284-C CMgam

NA-NA



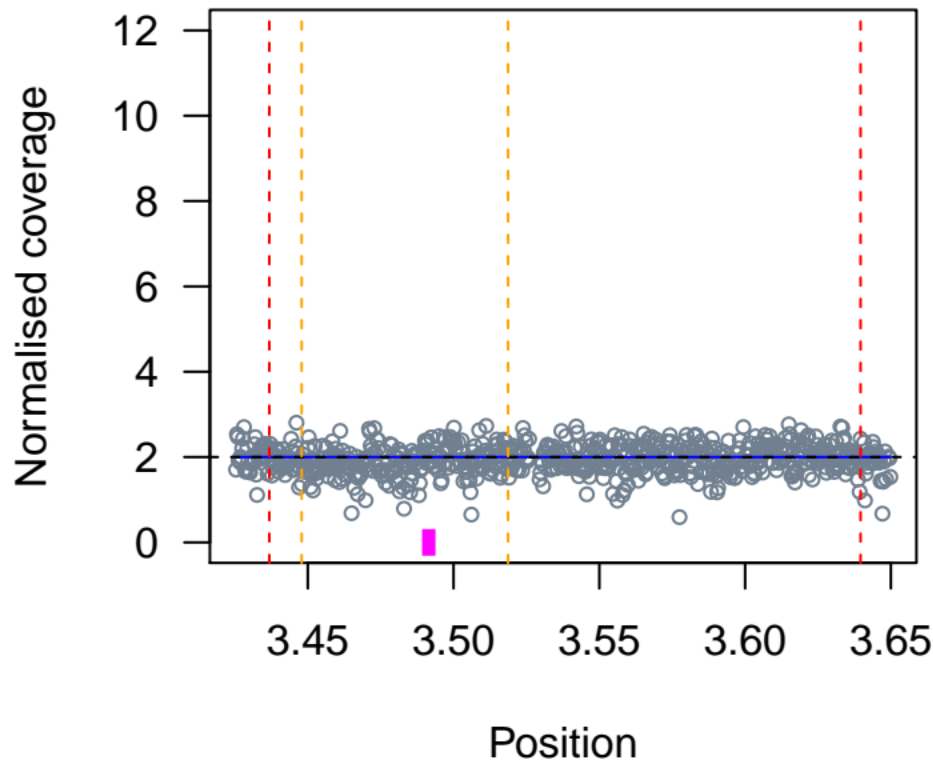
AN0285-C CMgam

NA-NA



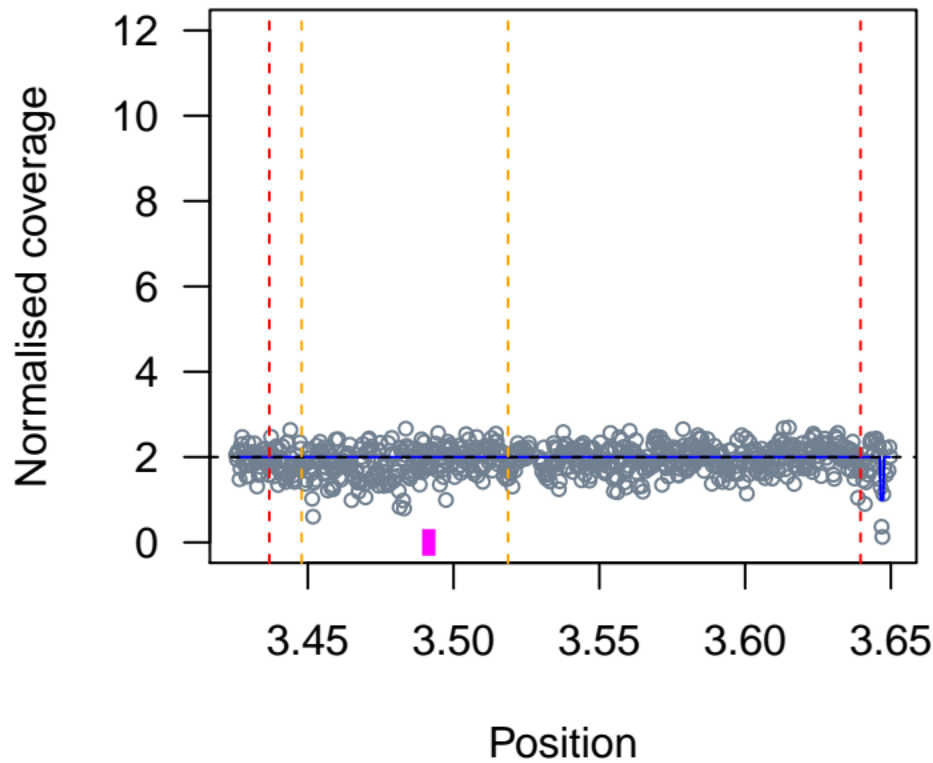
AN0286-C CMgam

NA-NA



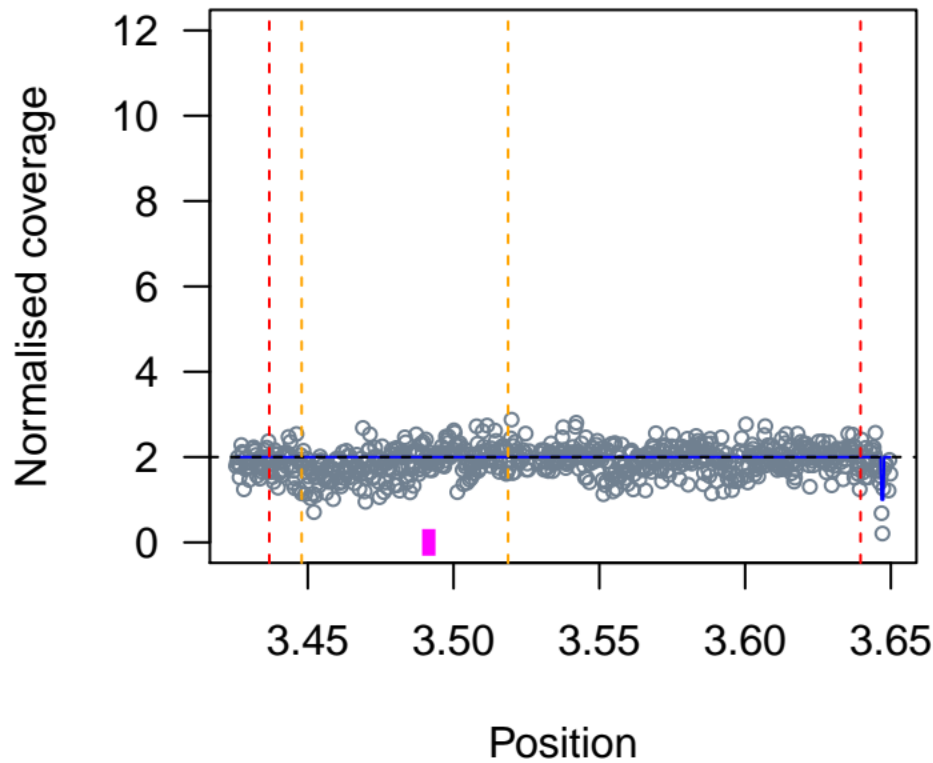
AN0287-C CMgam

NA-NA



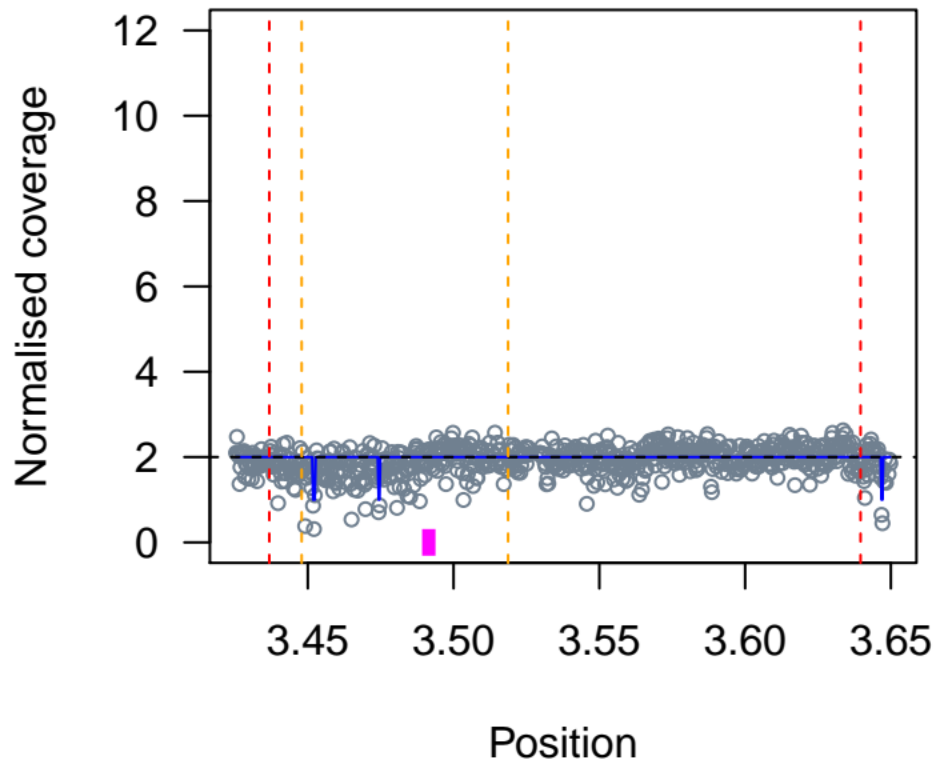
AN0288-C CMgam

NA-NA



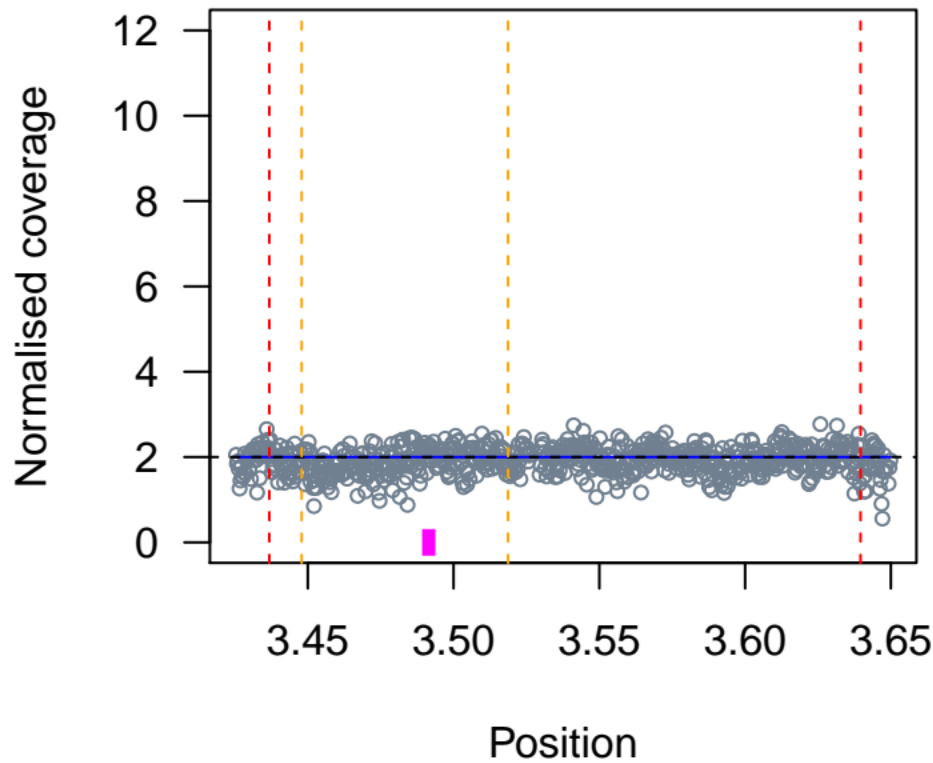
AN0289-C CMgam

NA-NA



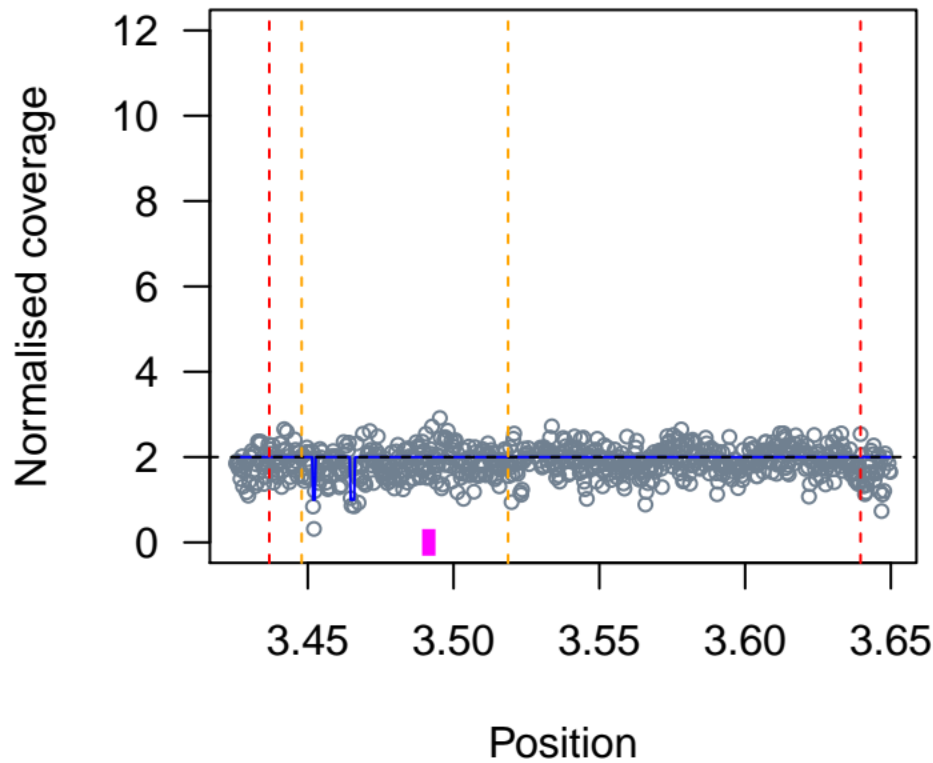
AN0290-C CMgam

NA-NA



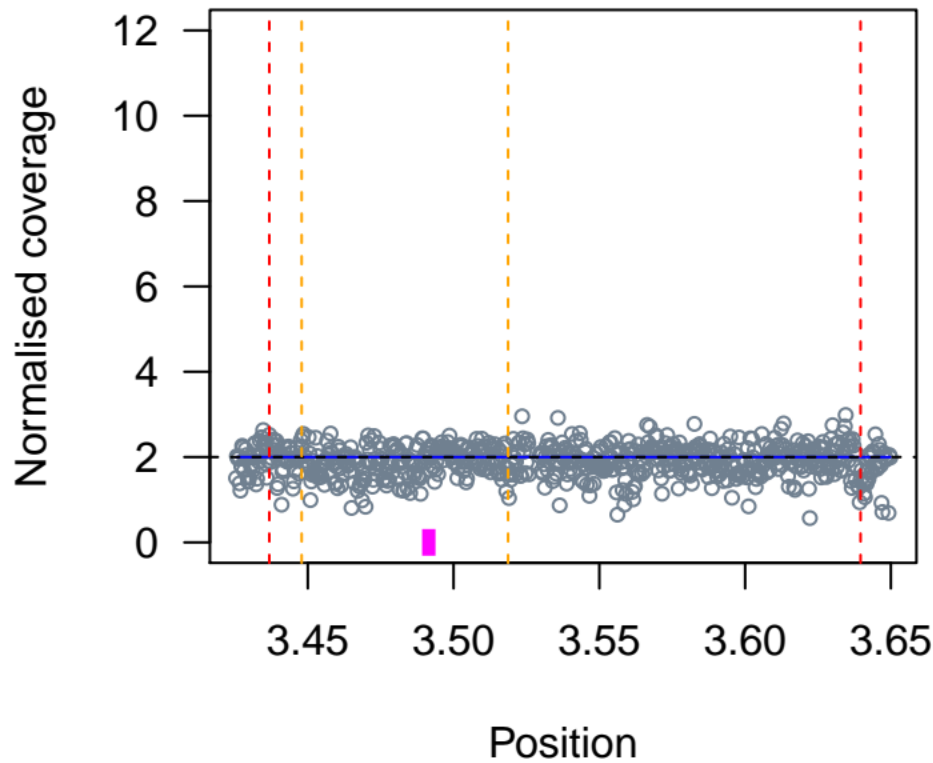
AN0291-C CMgam

NA-NA



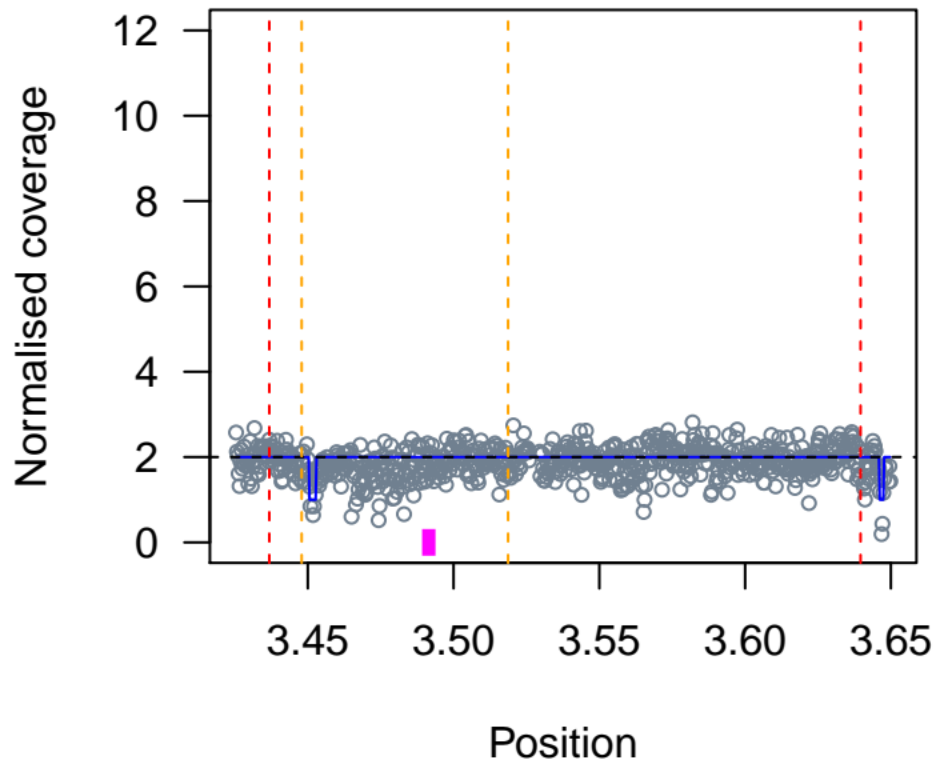
AN0292-C CMgam

NA-NA



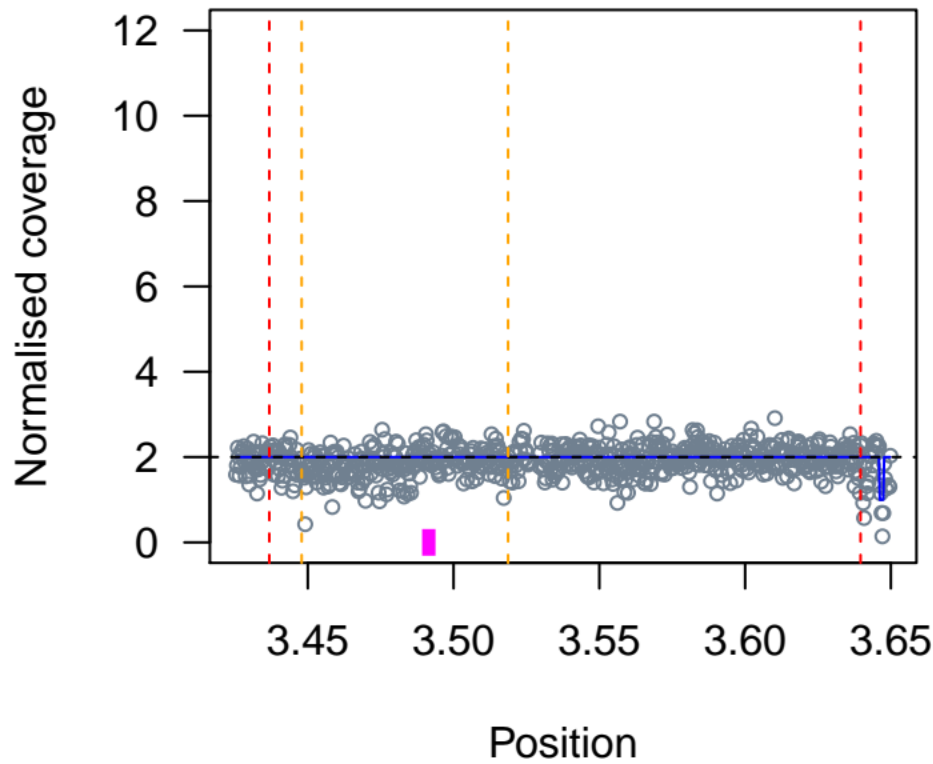
AN0293-C CMgam

NA-NA



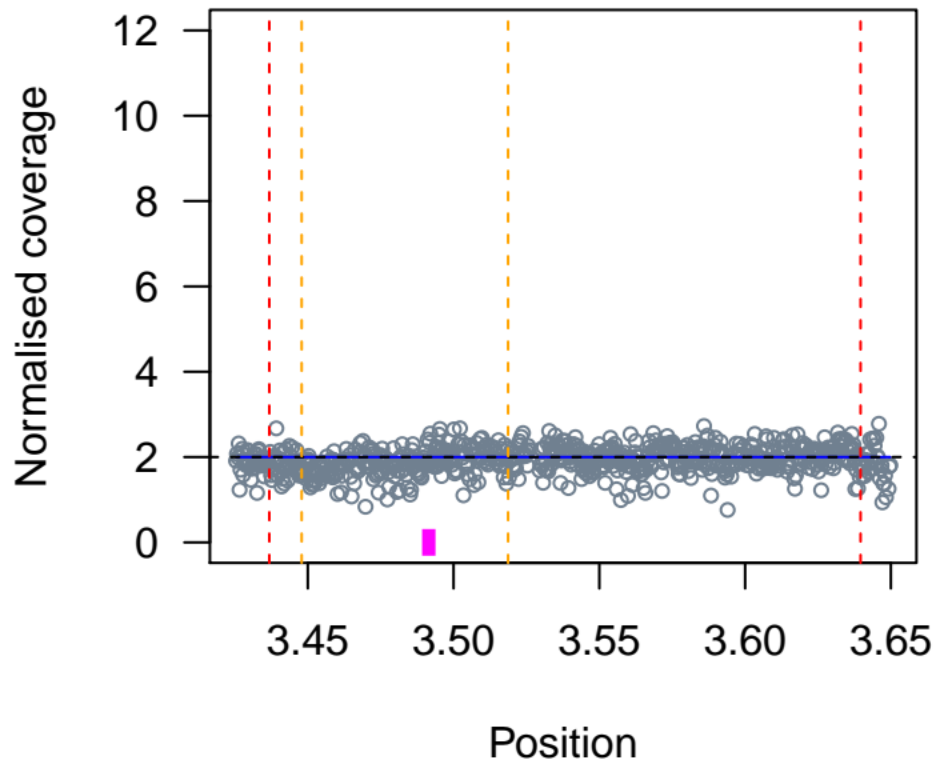
AN0294-C CMgam

NA-NA



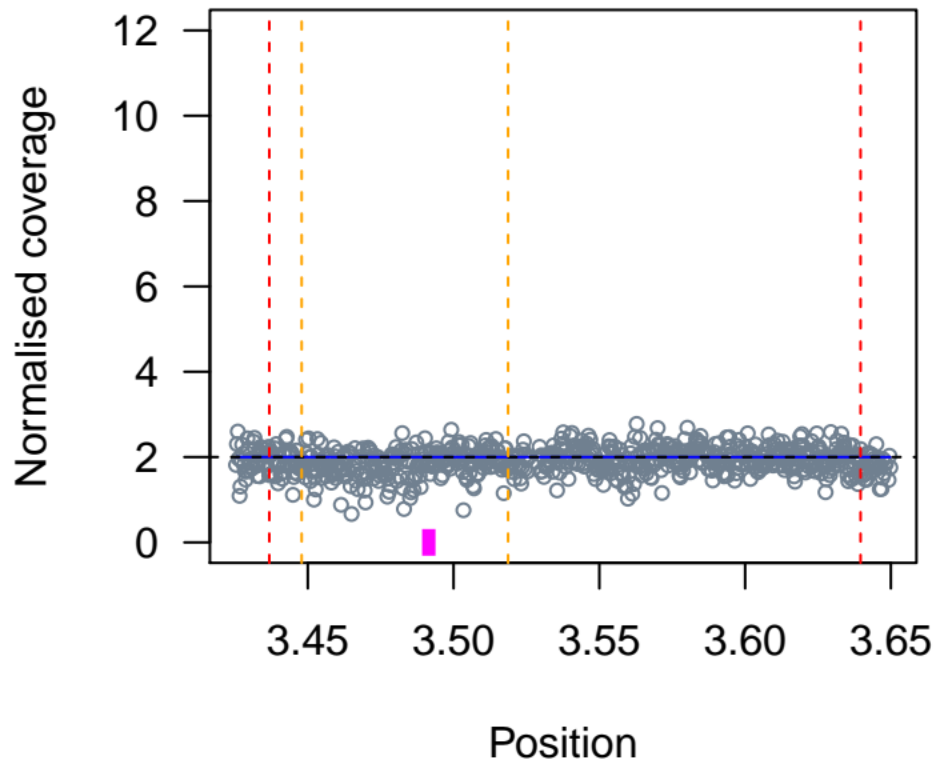
AN0295-C CMgam

NA-NA



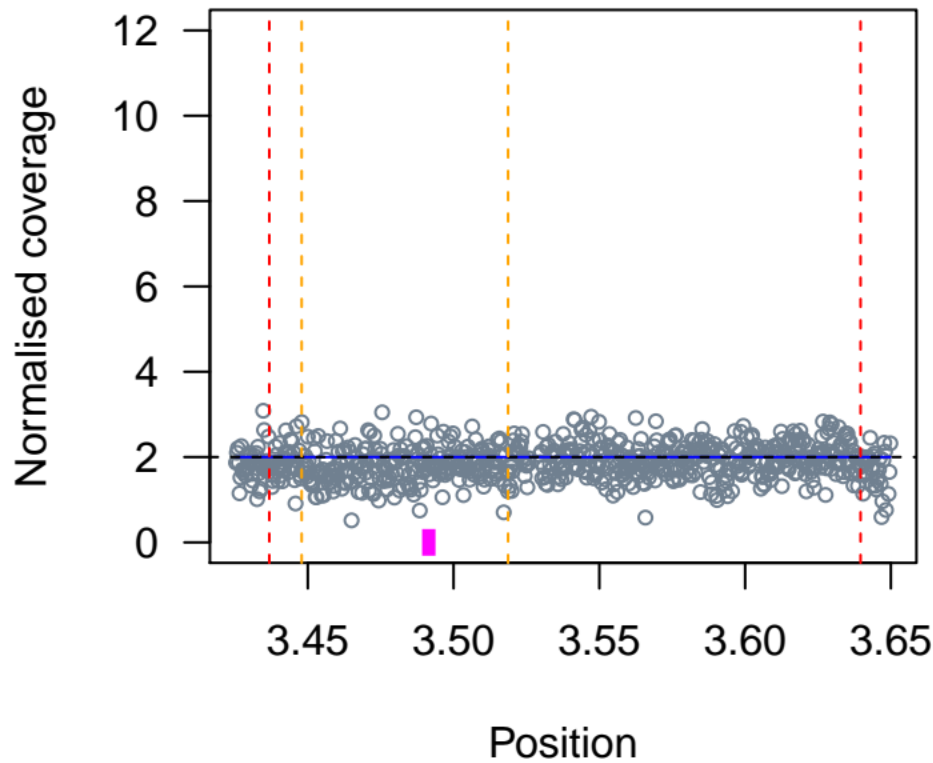
AN0296-C CMgam

NA-NA



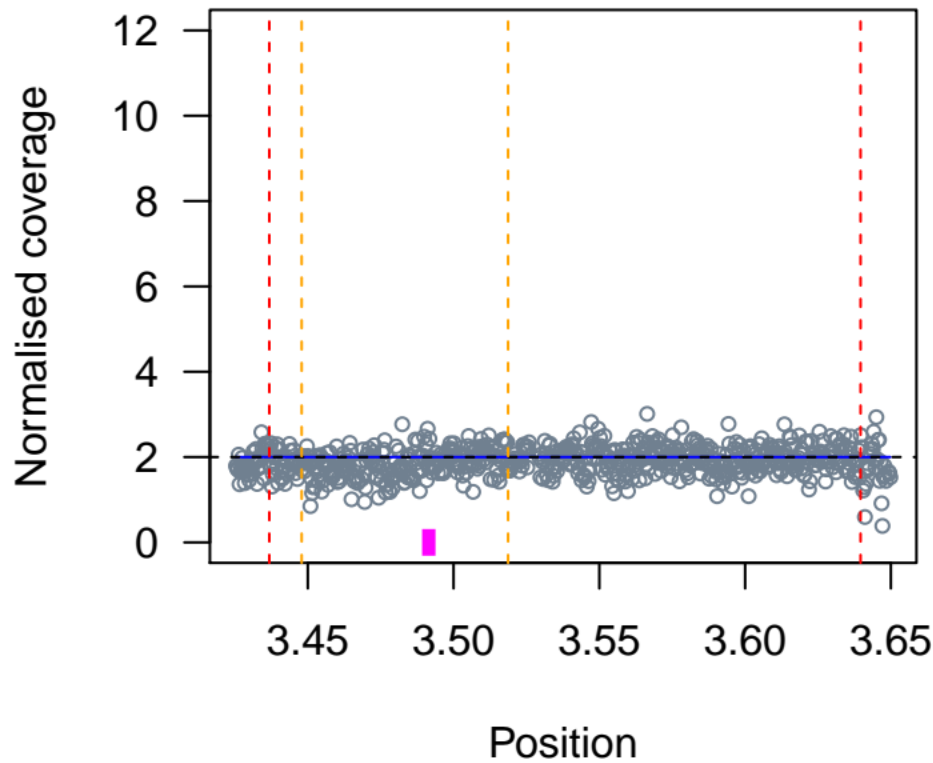
AN0297-C CMgam

NA-NA



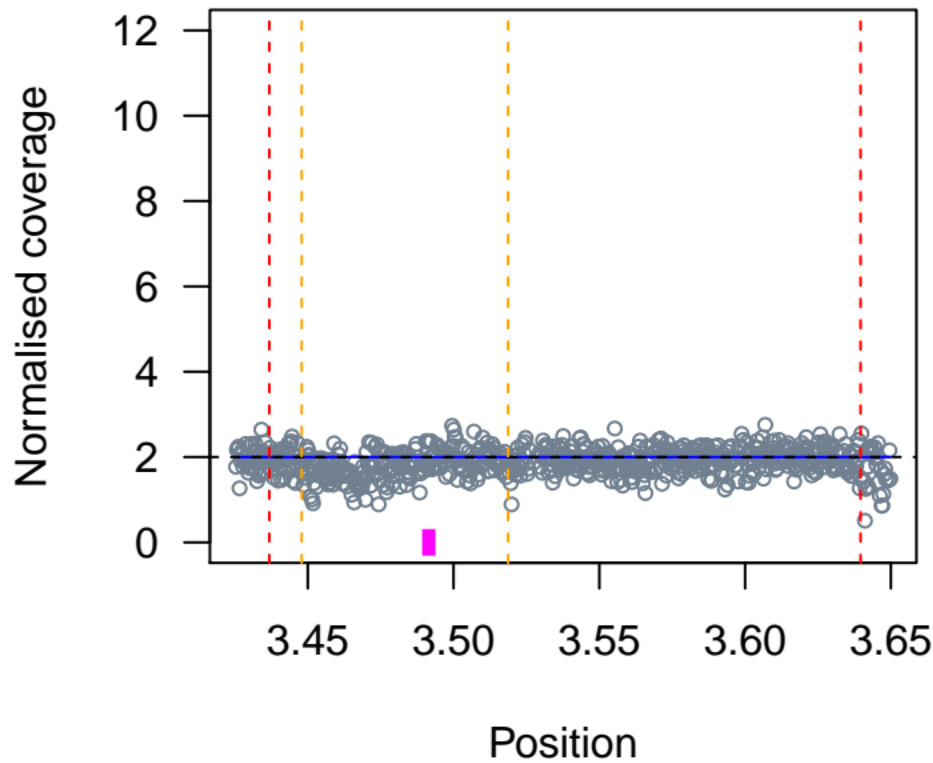
AN0298-C CMgam

NA-NA



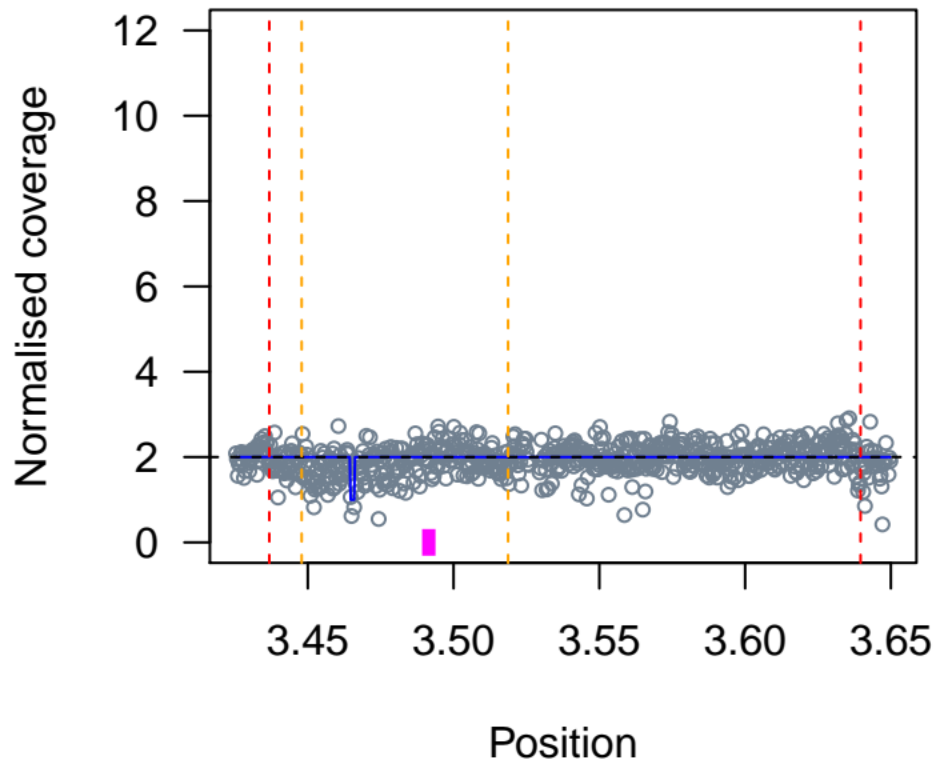
AN0299-C CMgam

NA-NA



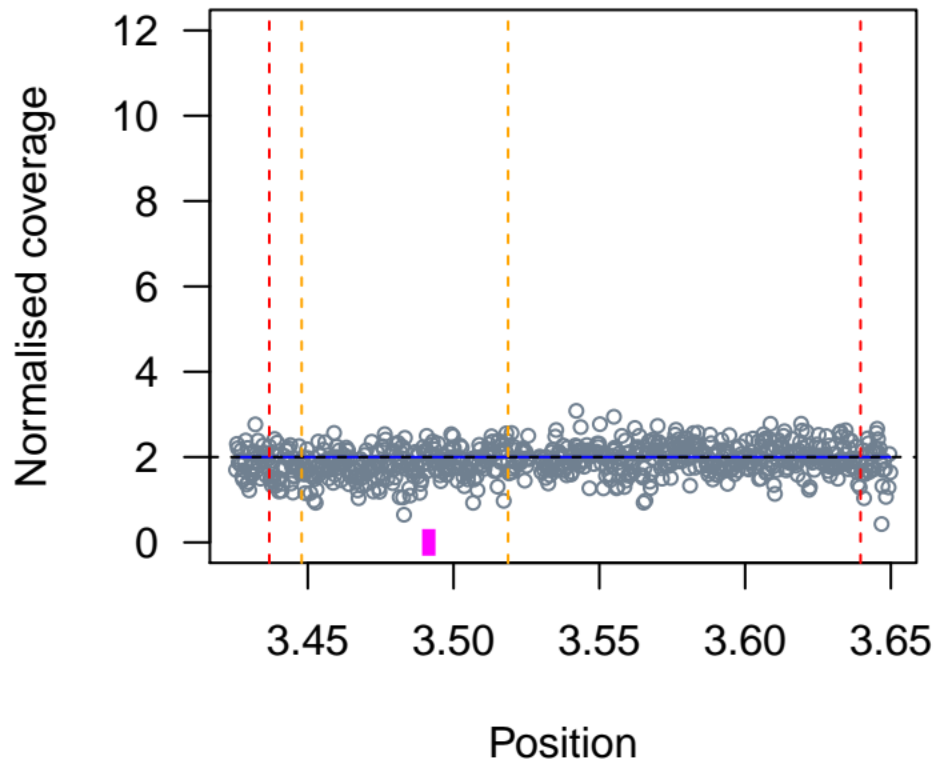
AN0300-C CMgam

NA-NA



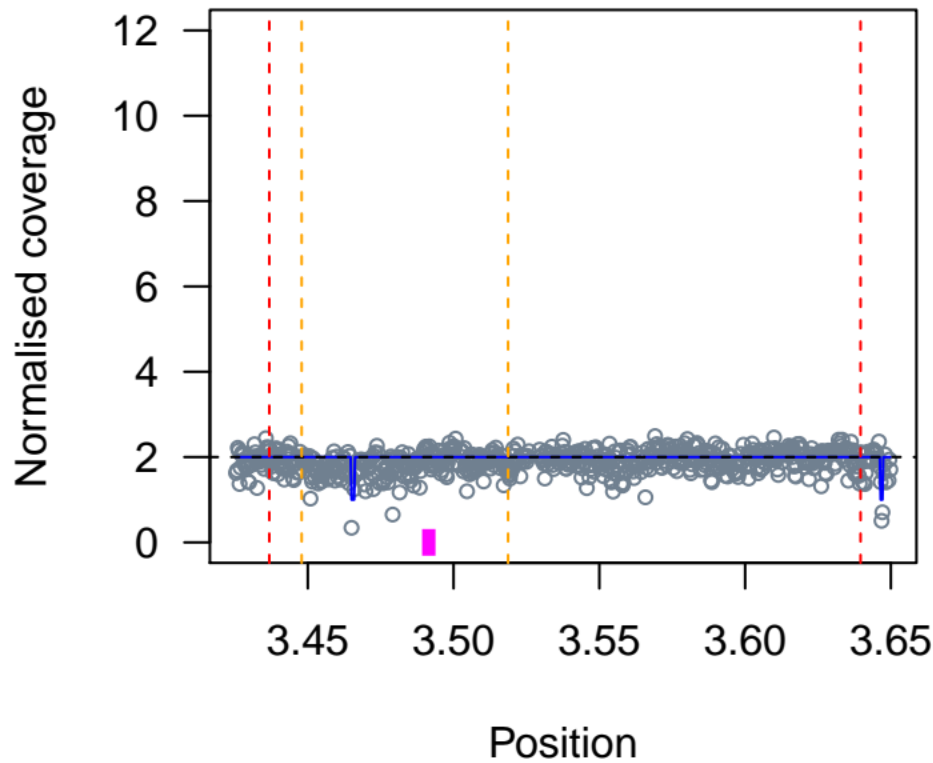
AN0301-C CMgam

NA-NA



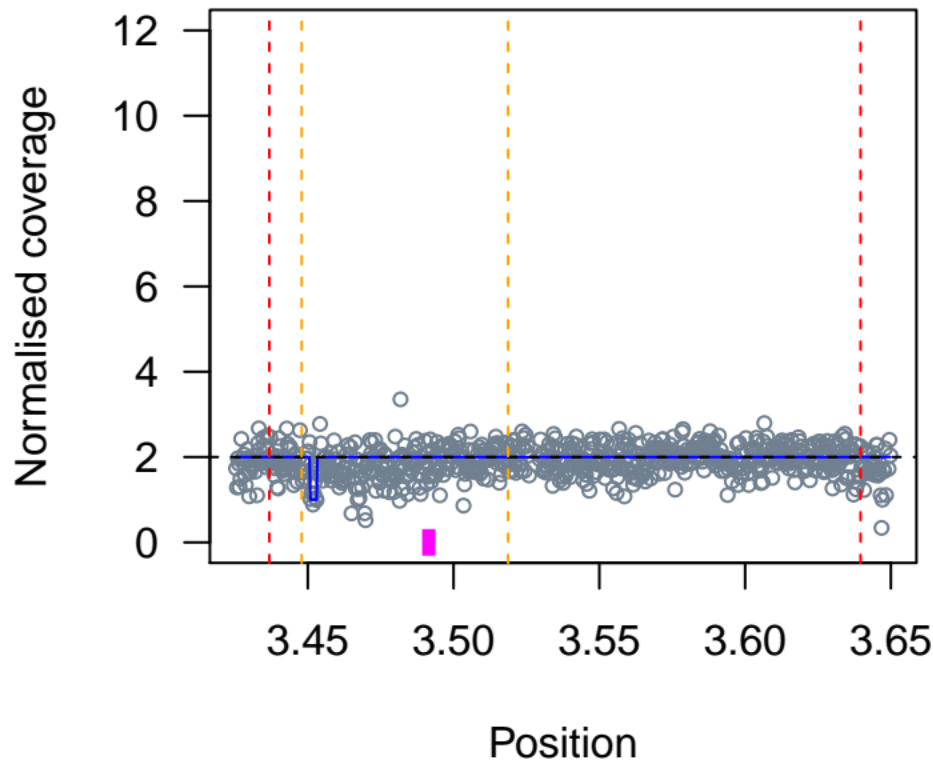
AN0302-C CMgam

NA-NA



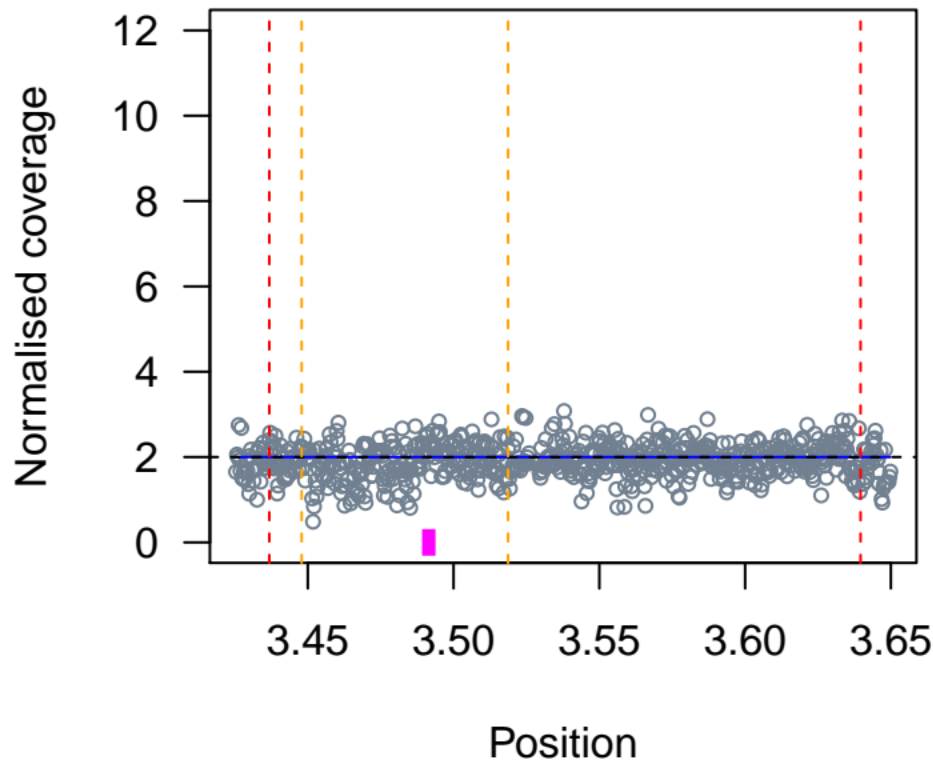
AN0303-C CMgam

NA-NA



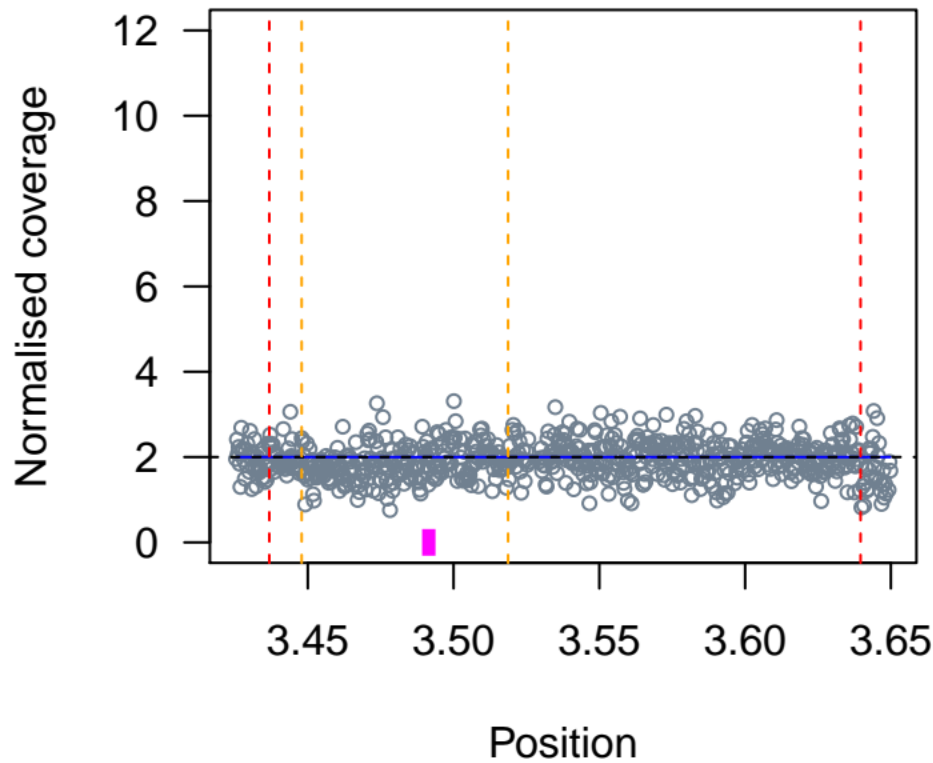
AN0304-C CMgam

NA-NA



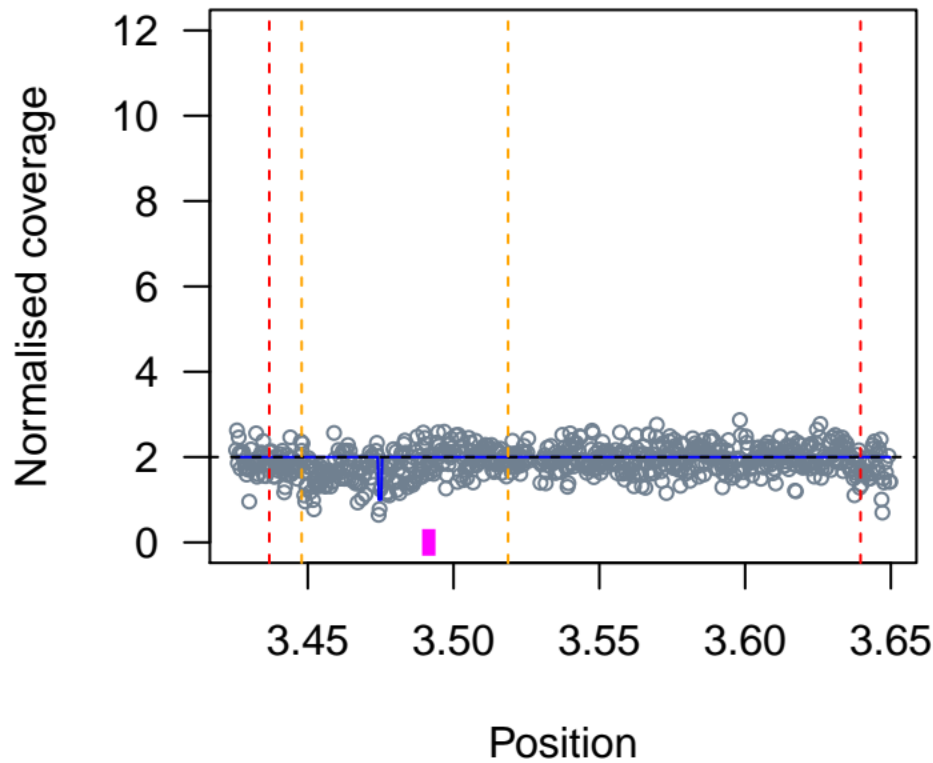
AN0305-C CMgam

NA-NA



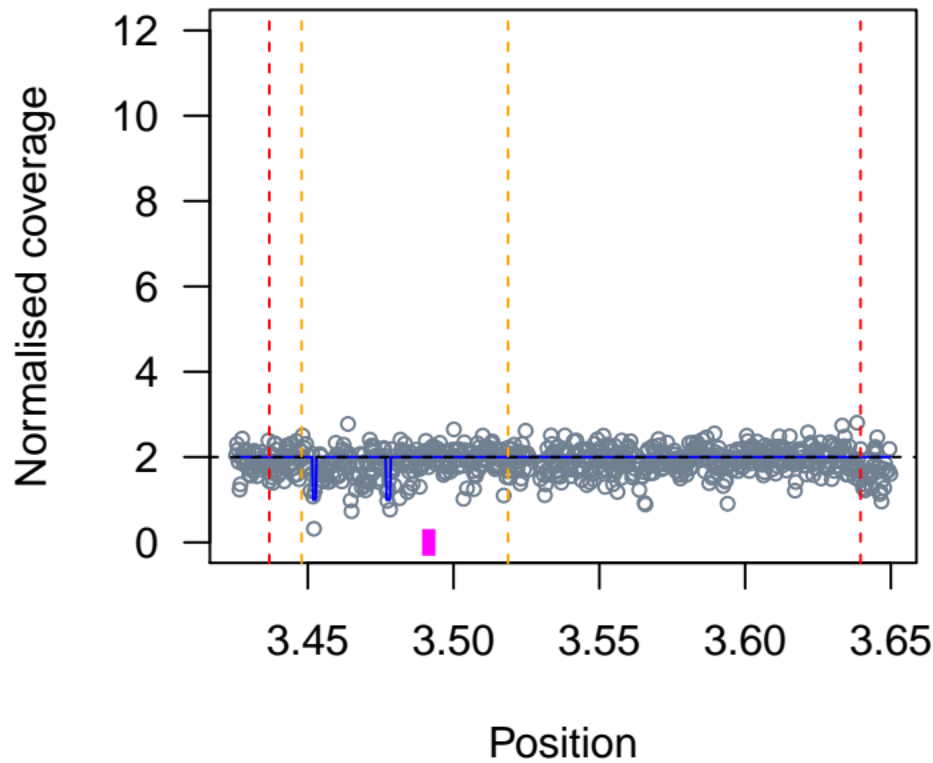
AN0306-C CMgam

NA-NA

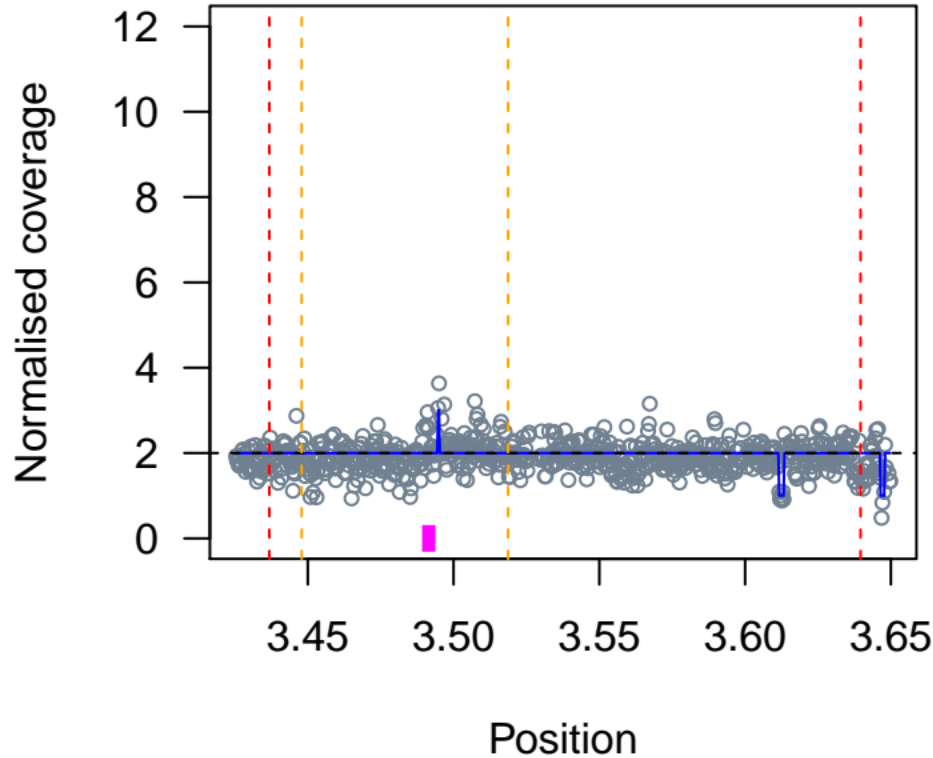


AN0307-C CMgam

NA-NA

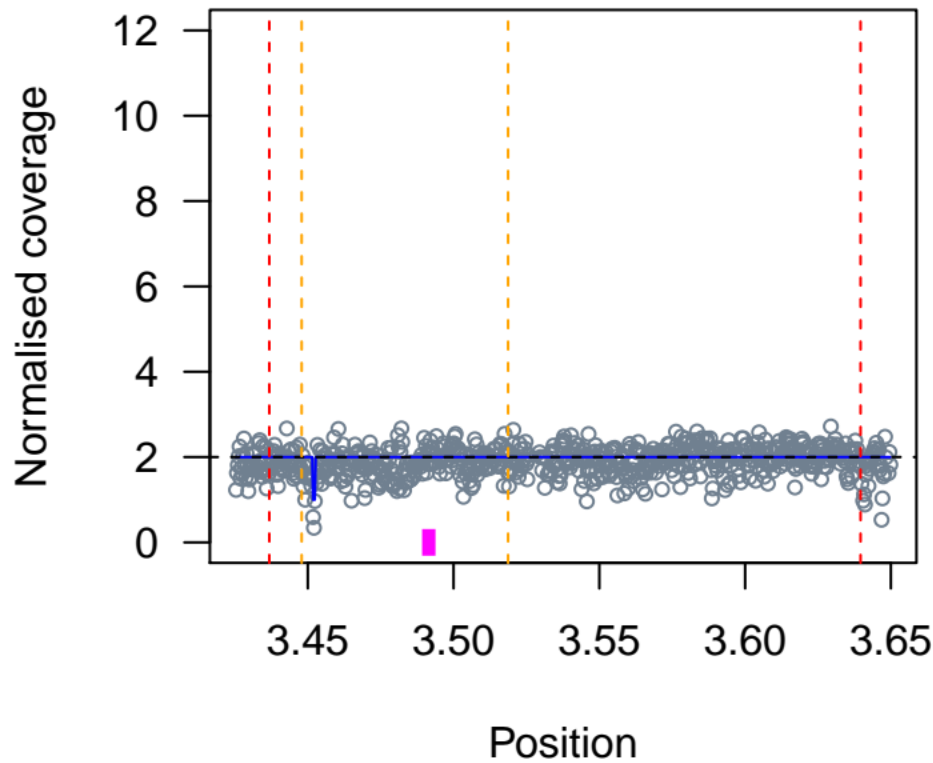


AN0308-C CMgam
3494700–3495000



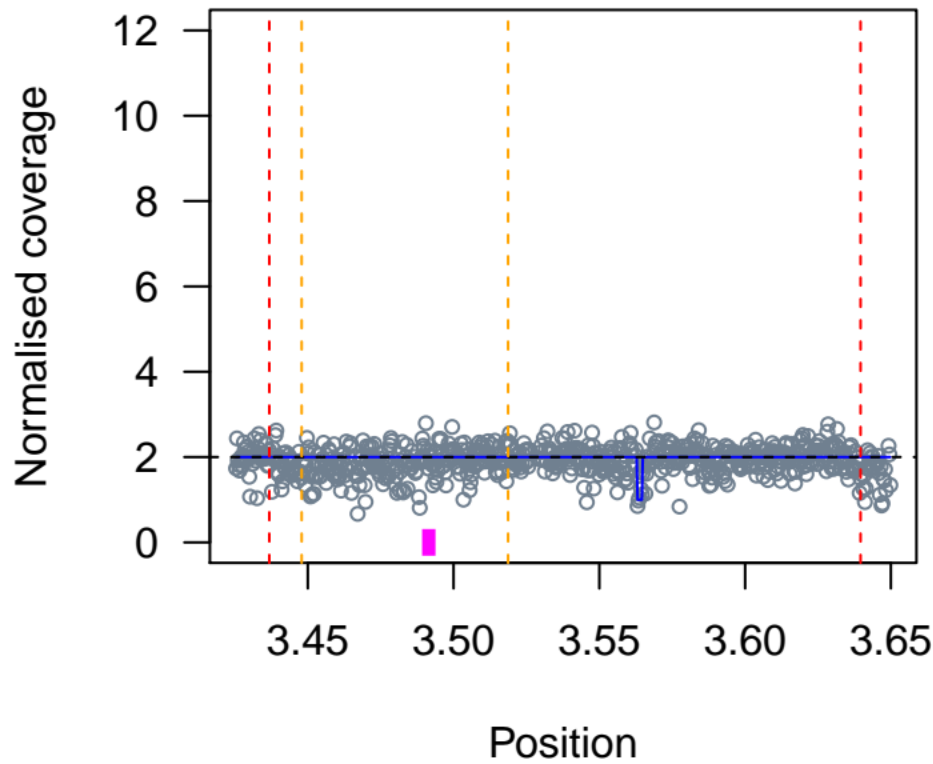
AN0309-C CMgam

NA-NA



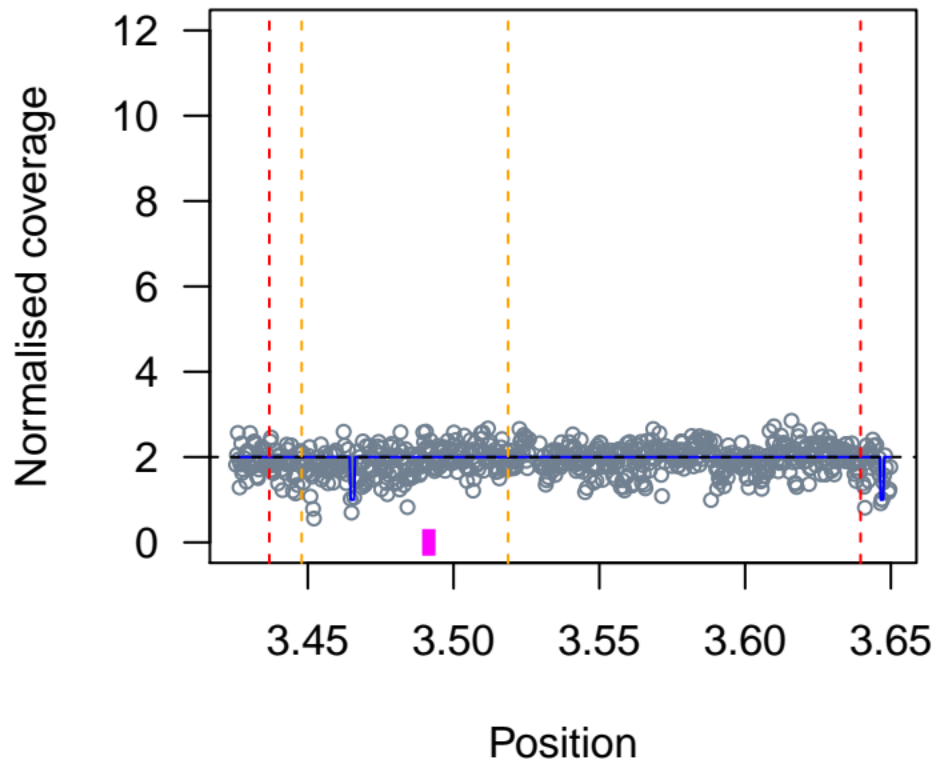
AN0310-C CMgam

NA-NA



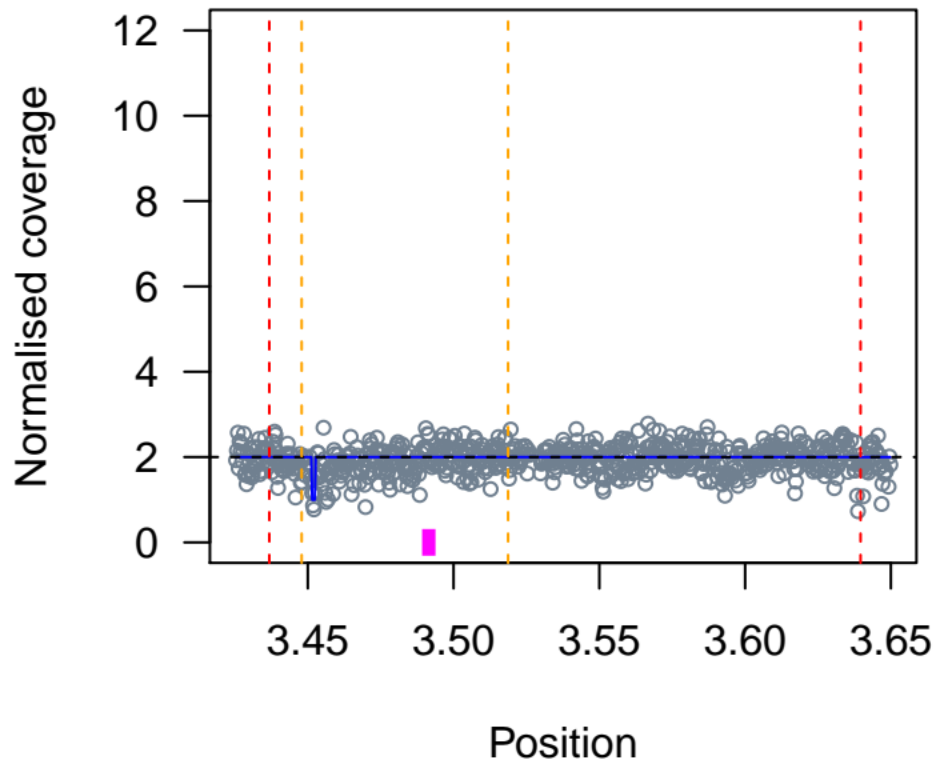
AN0311-C CMgam

NA-NA



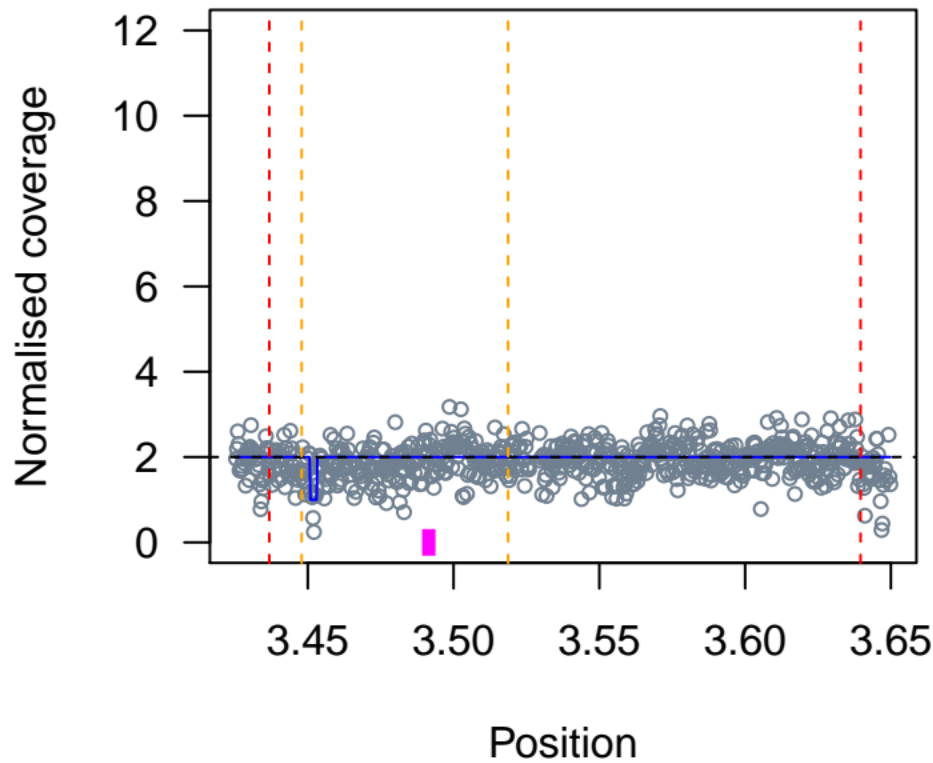
AN0312-C CMgam

NA-NA



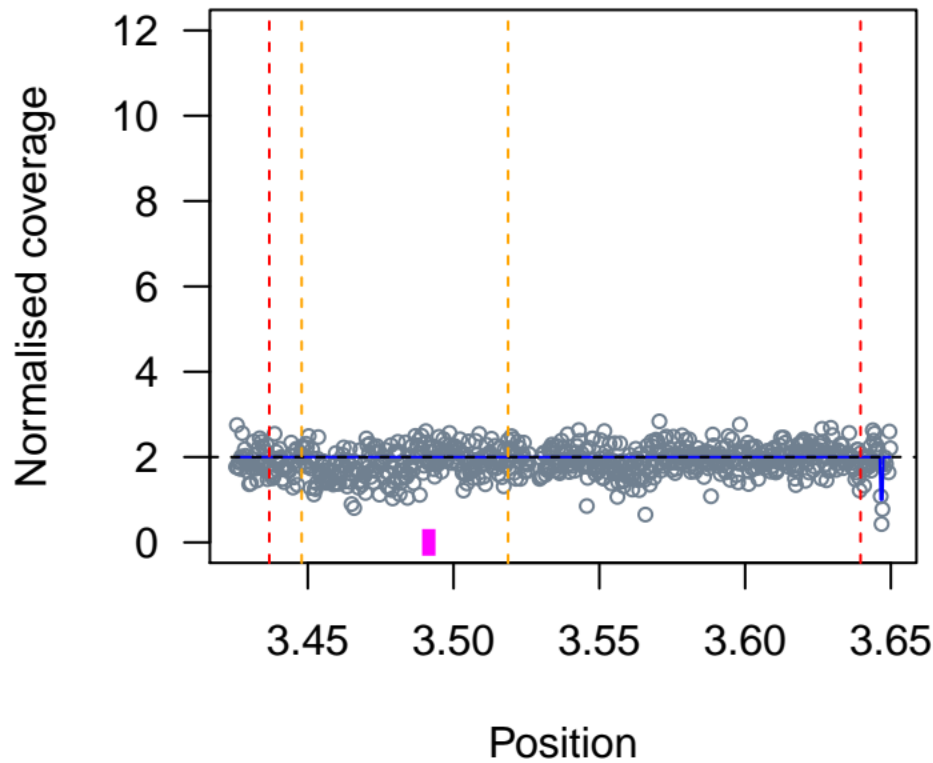
AN0313-C CMgam

NA-NA



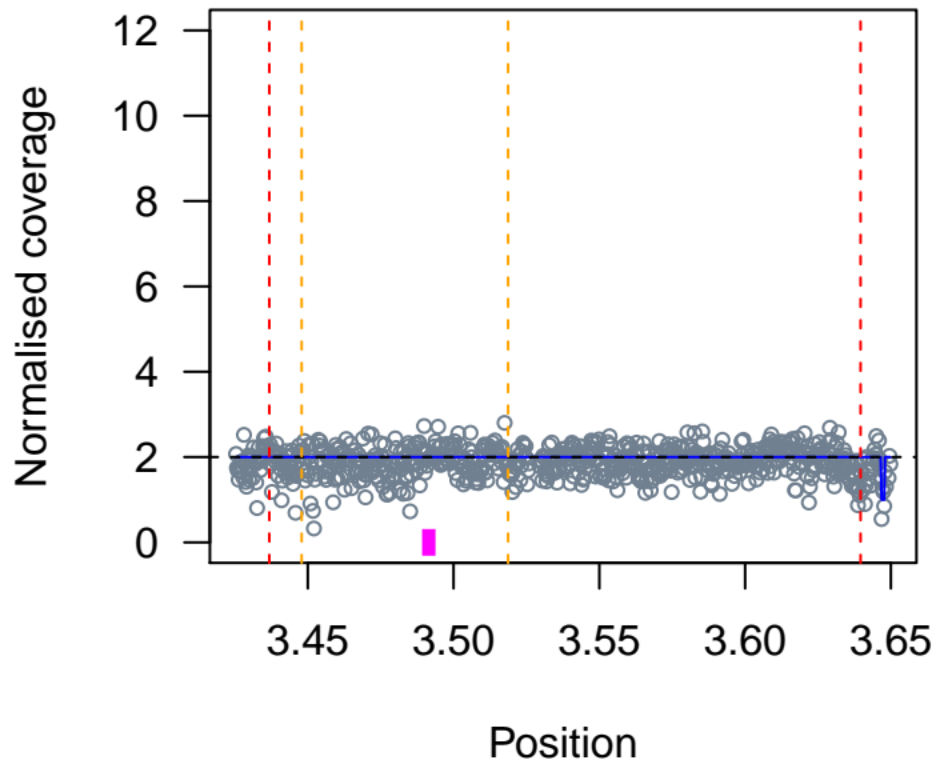
AN0314-C CMgam

NA-NA



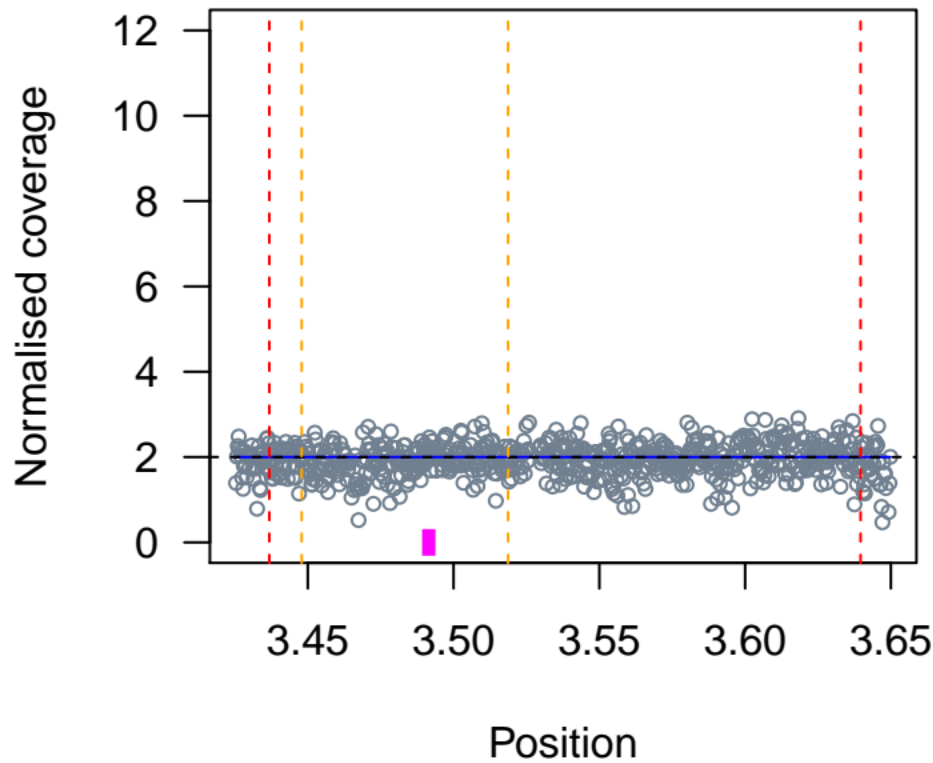
AN0315-C CMgam

NA-NA



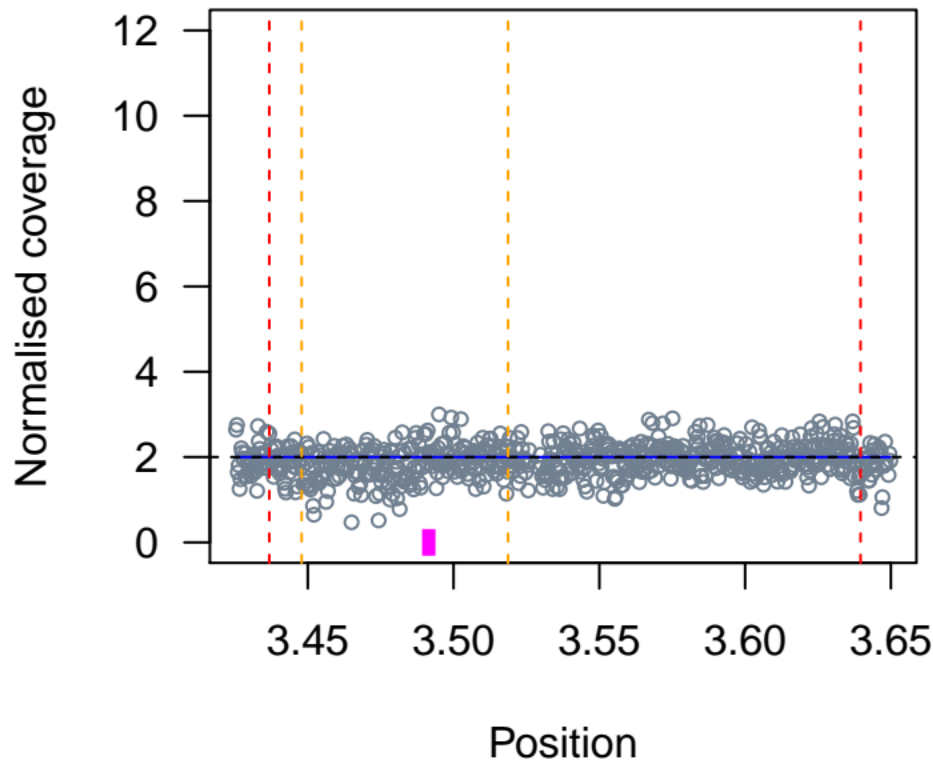
AN0316-C CMgam

NA-NA



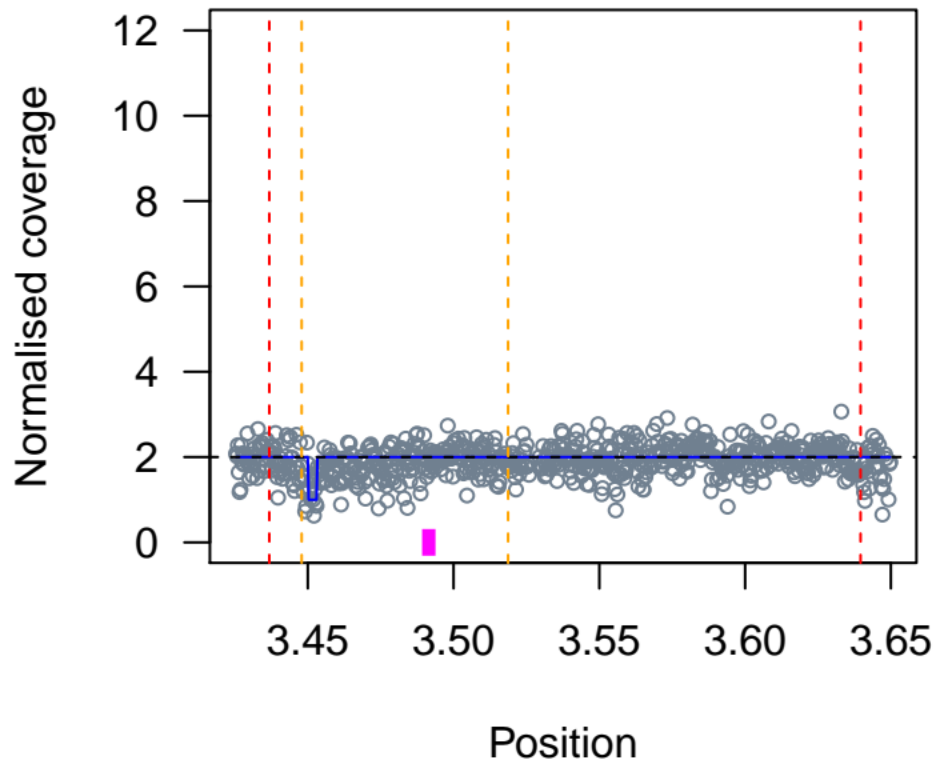
AN0317-C CMgam

NA-NA



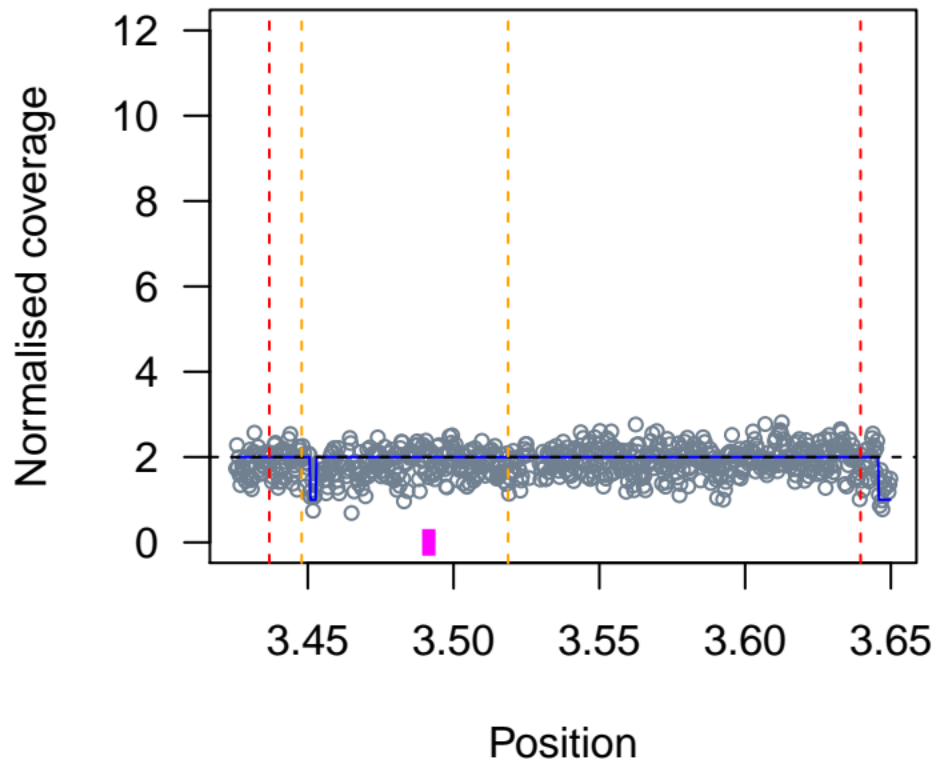
AN0318-C CMgam

NA-NA



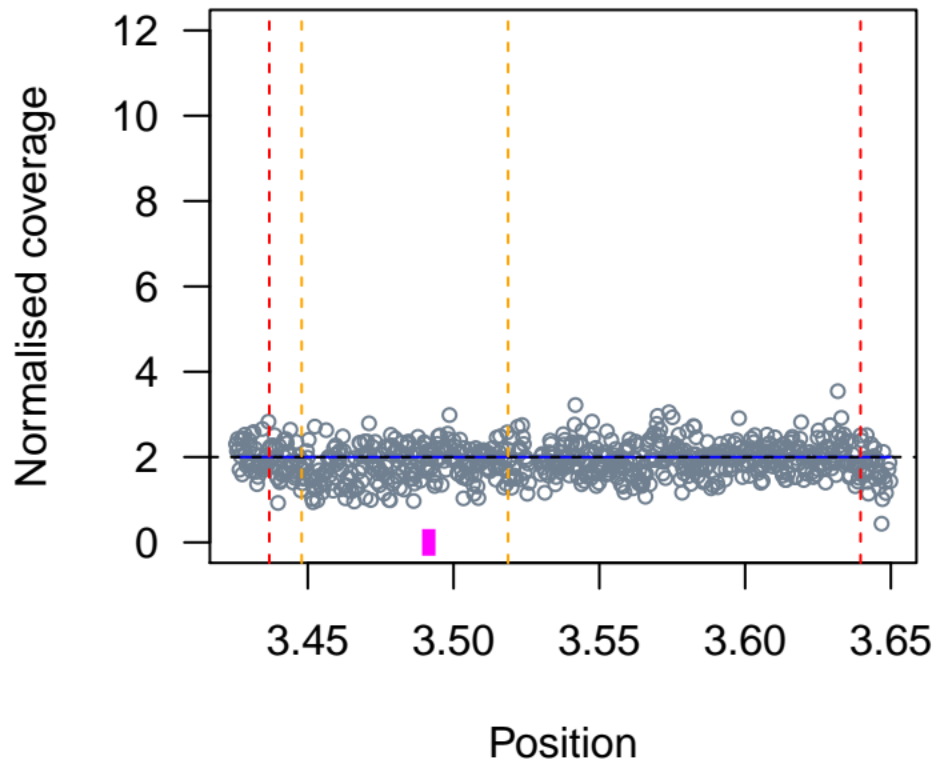
AN0319-C CMgam

NA-NA



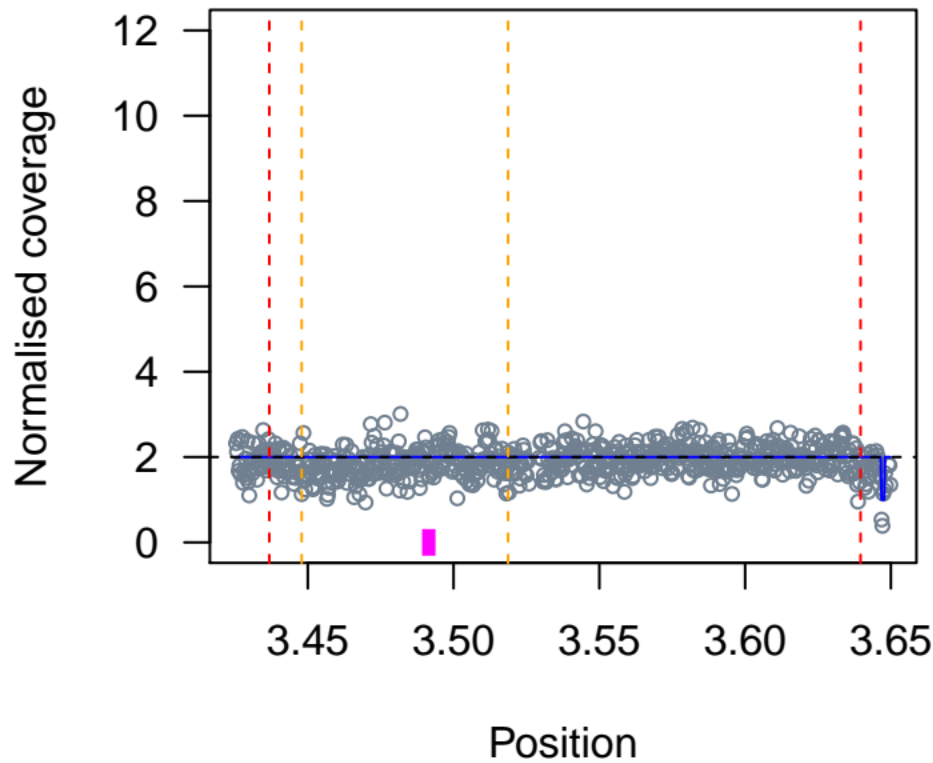
AN0320-C CMgam

NA-NA



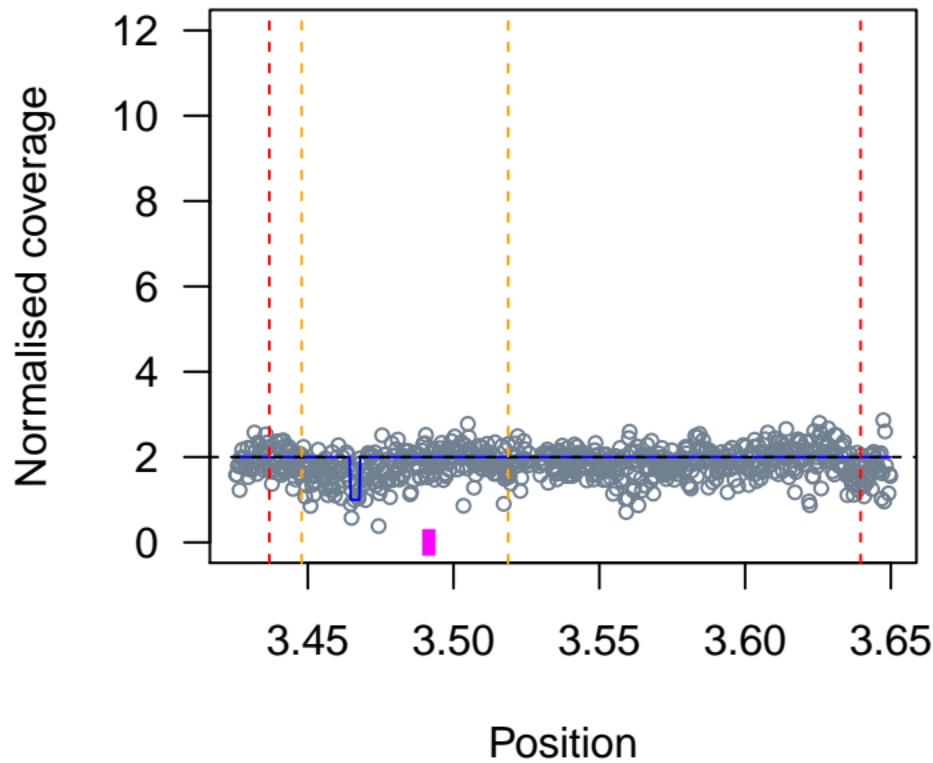
AN0321-C CMgam

NA-NA



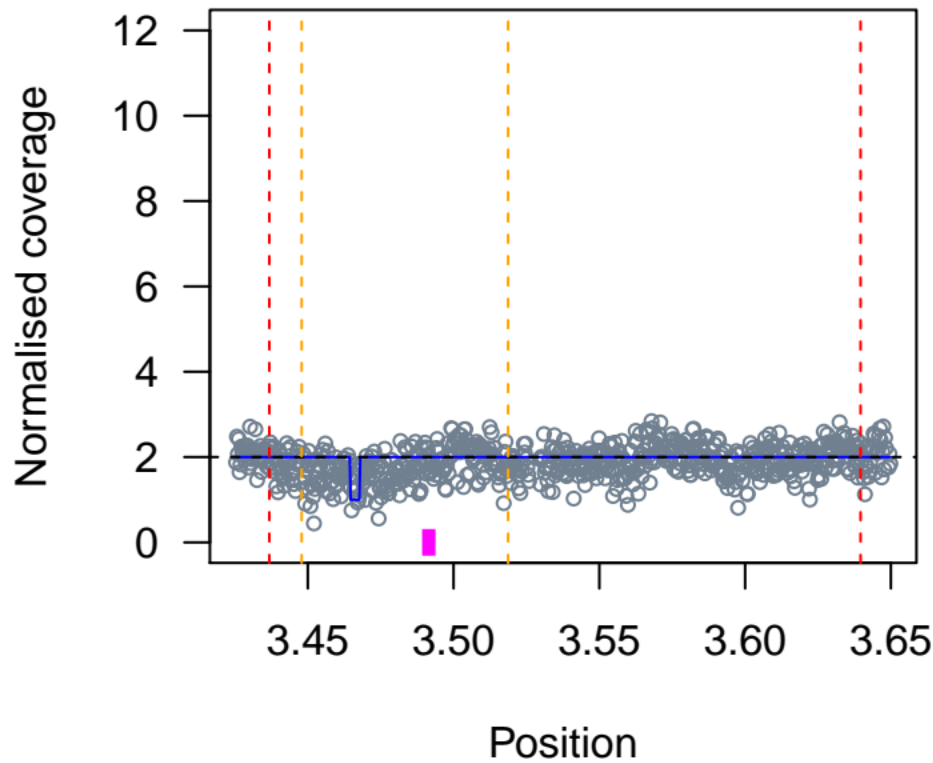
AP0002-C FRgam

NA-NA



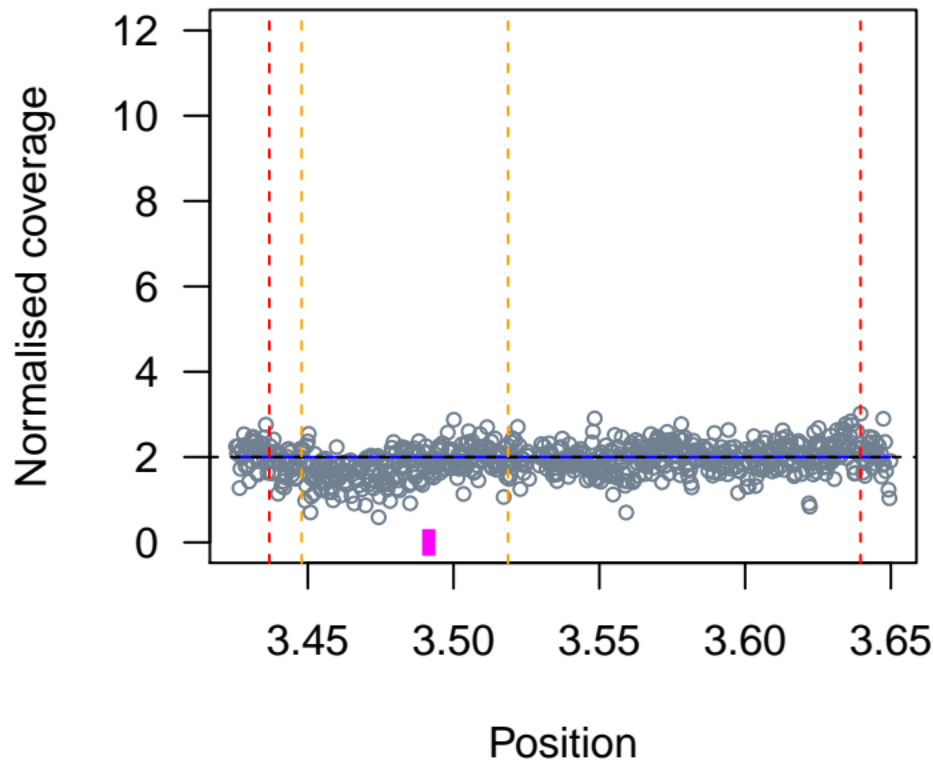
AP0005-C FRgam

NA-NA



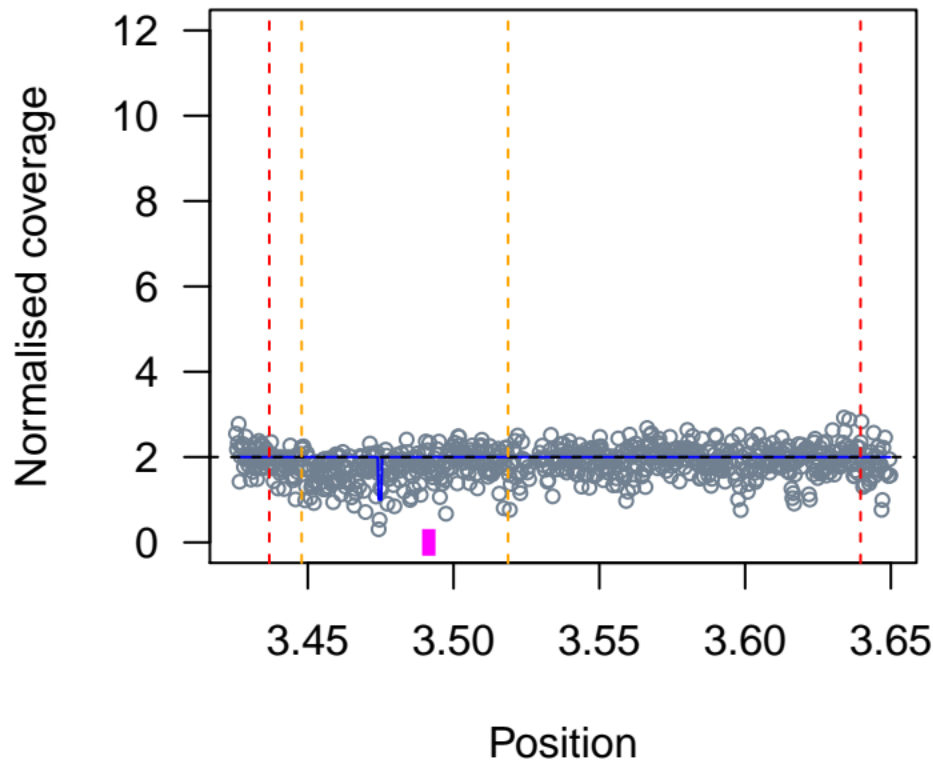
AP0006-C FRgam

NA-NA



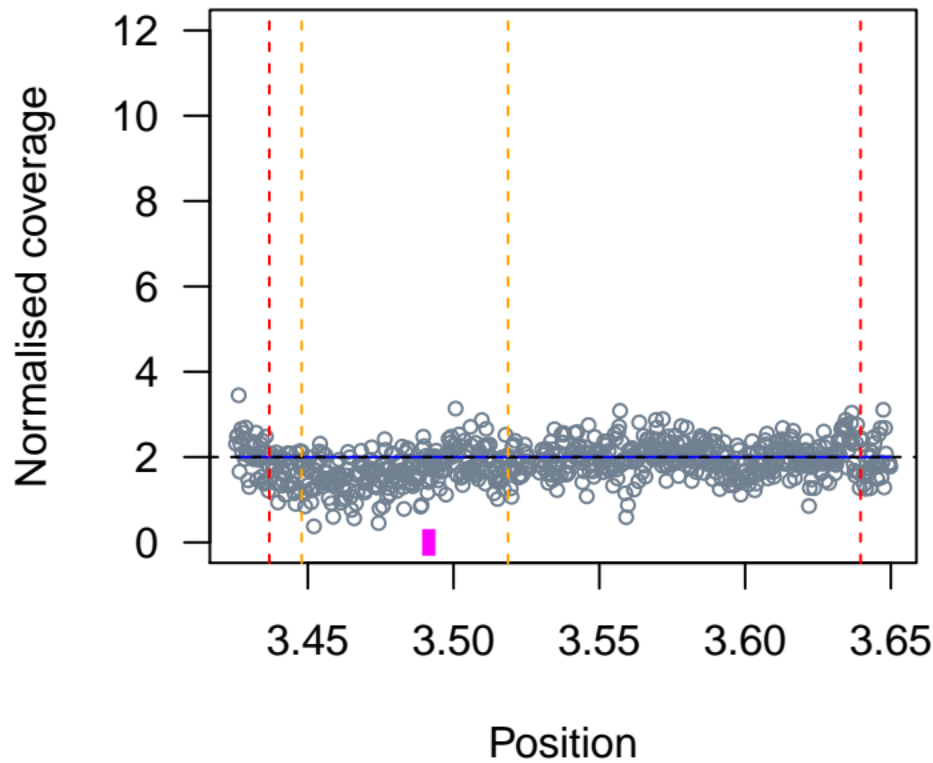
AP0007-C FRgam

NA-NA



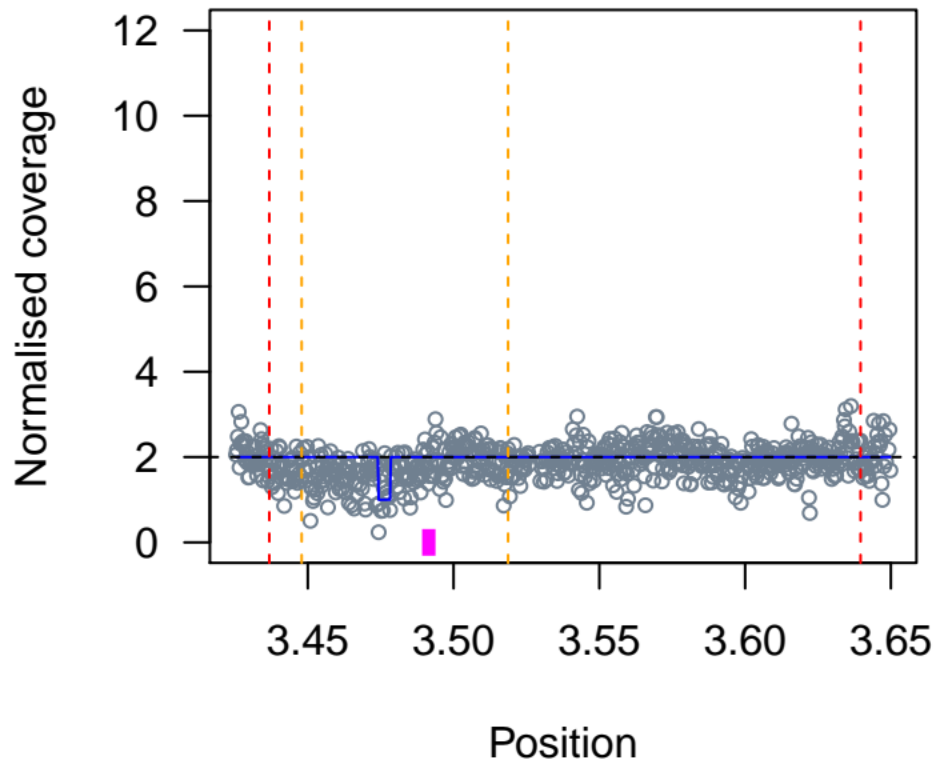
AP0008-C FRgam

NA-NA



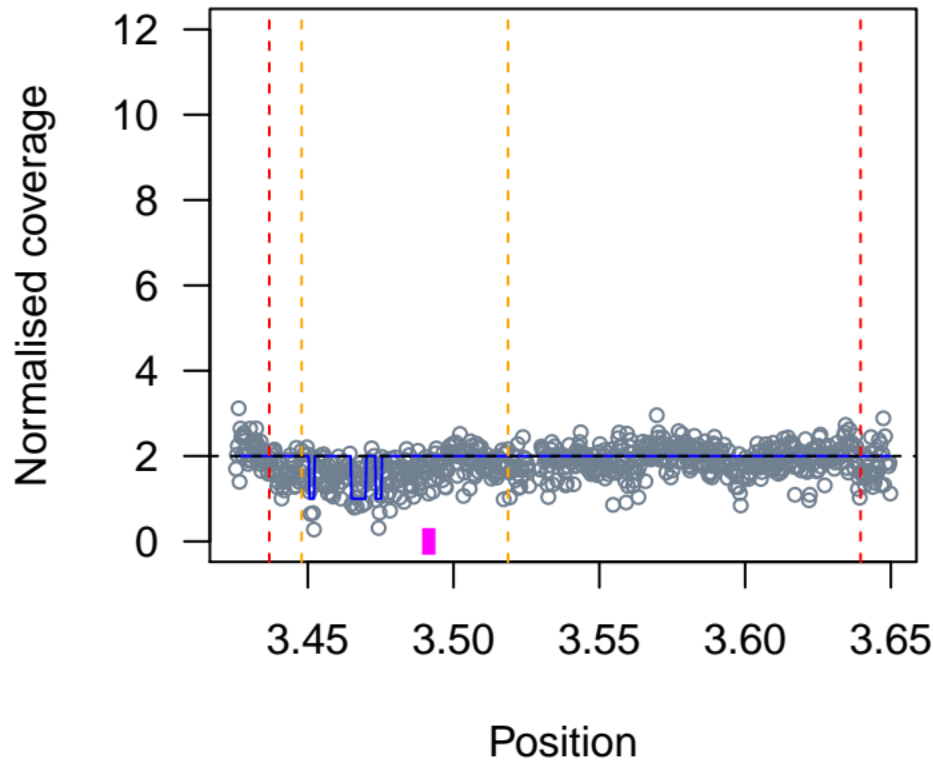
AP0009-C FRgam

NA-NA



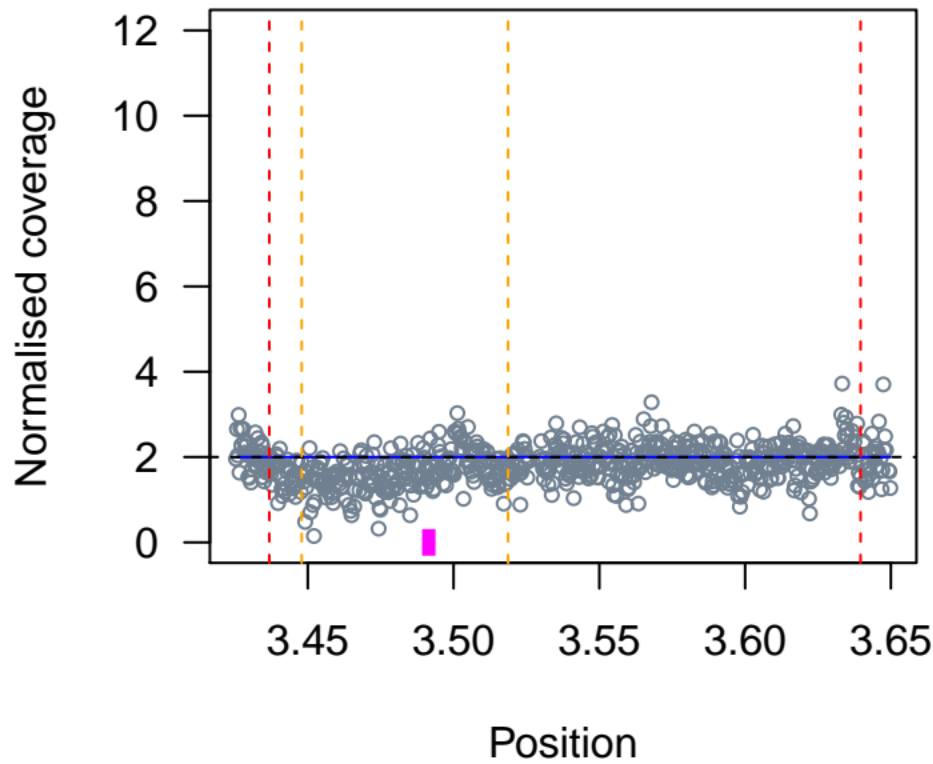
AP0010-C FRgam

NA-NA

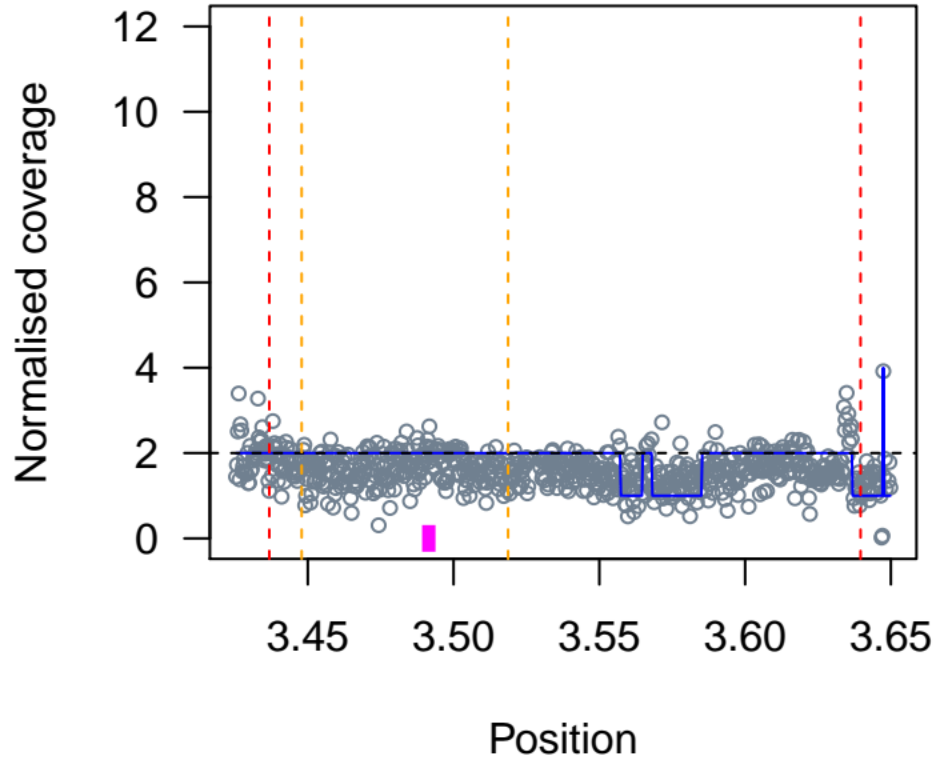


AP0011-C FRgam

NA-NA

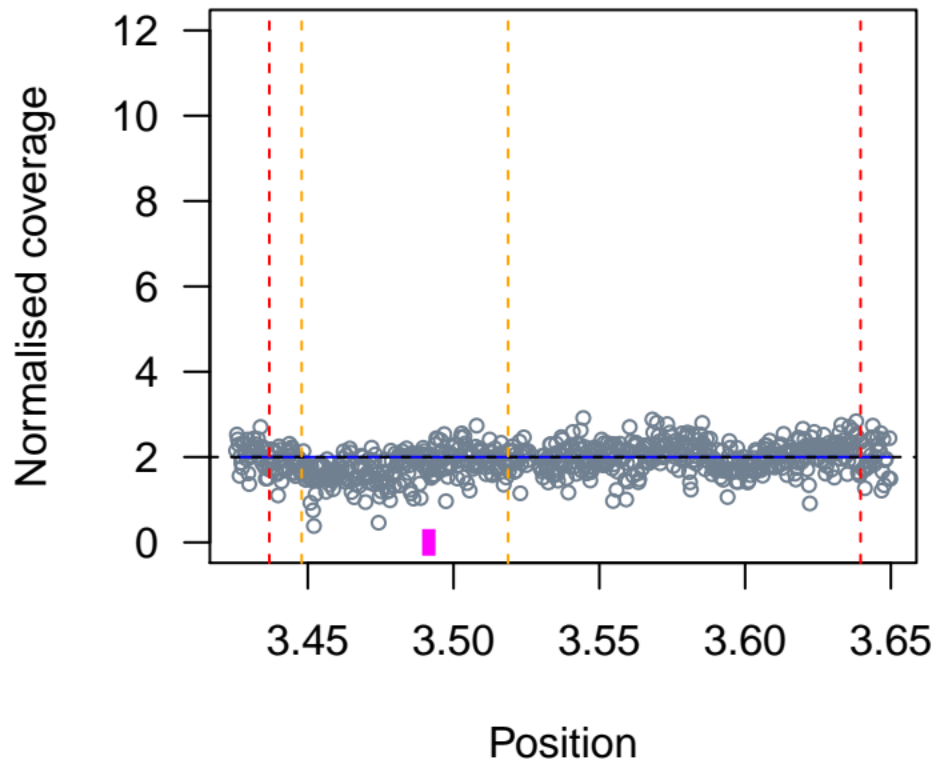


AP0014-C FRgam
3647400–3647400



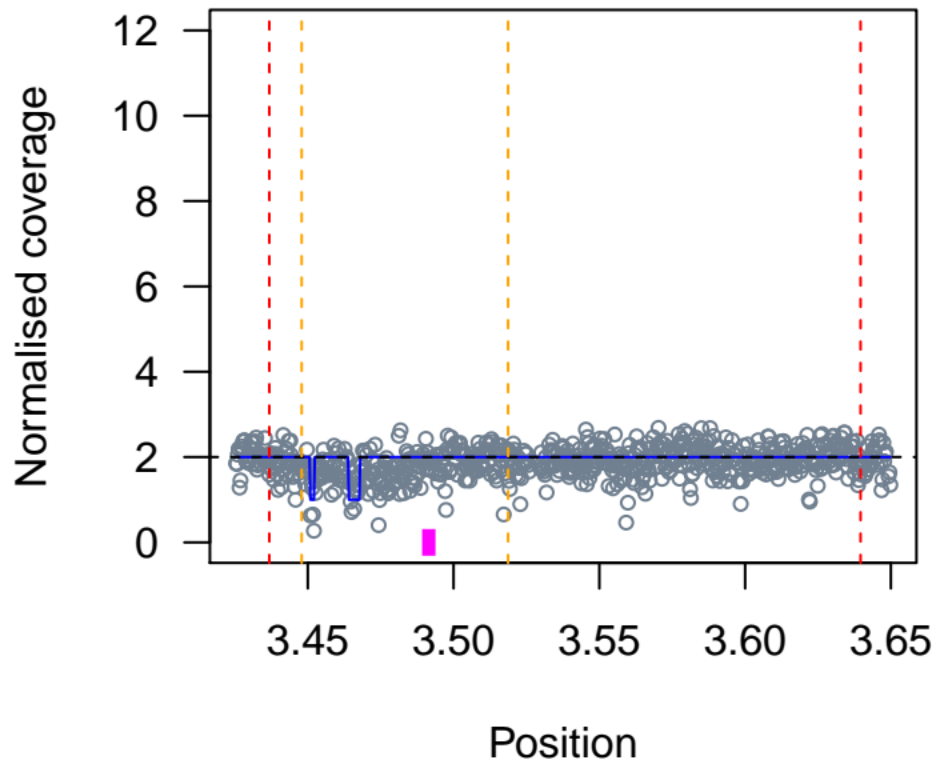
AP0017-C FRgam

NA-NA



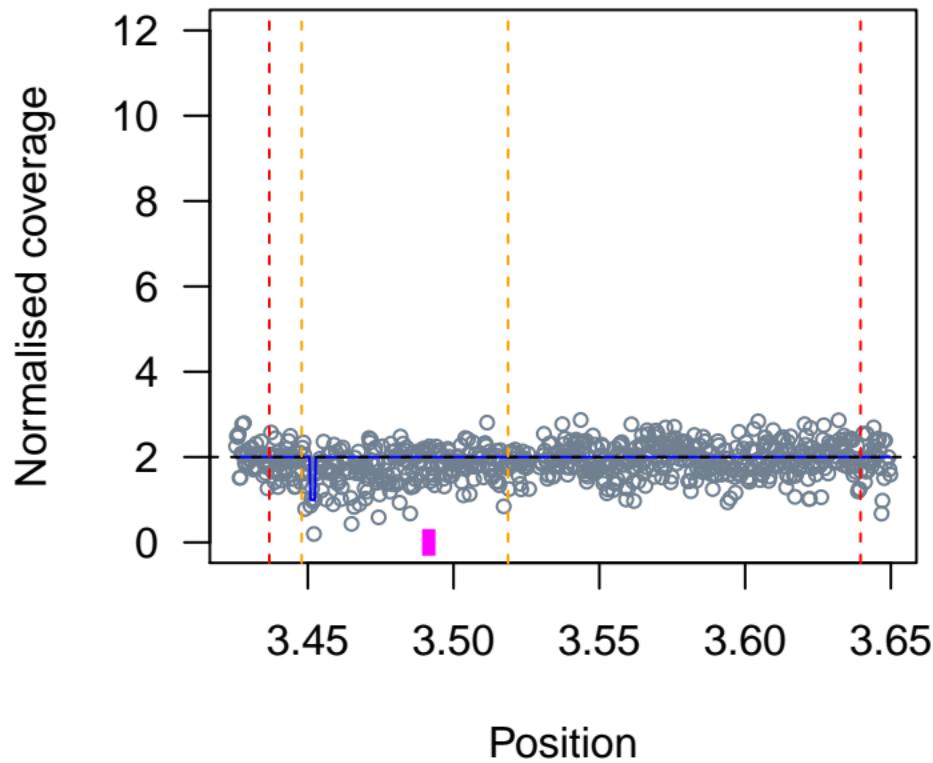
AP0018-C FRgam

NA-NA



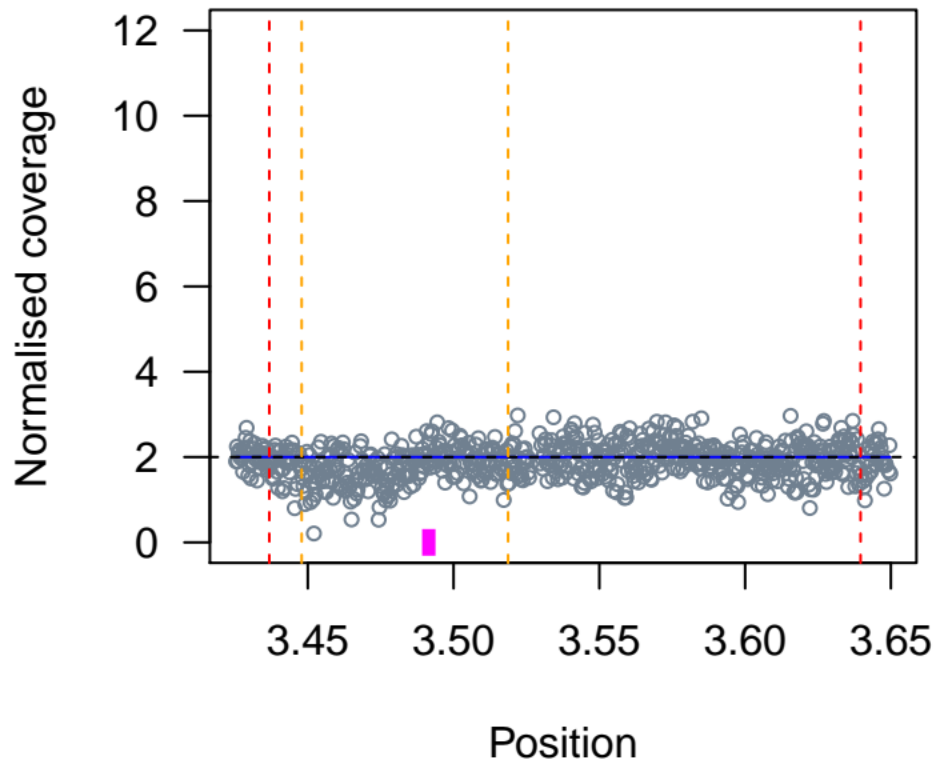
AP0019-C FRgam

NA-NA



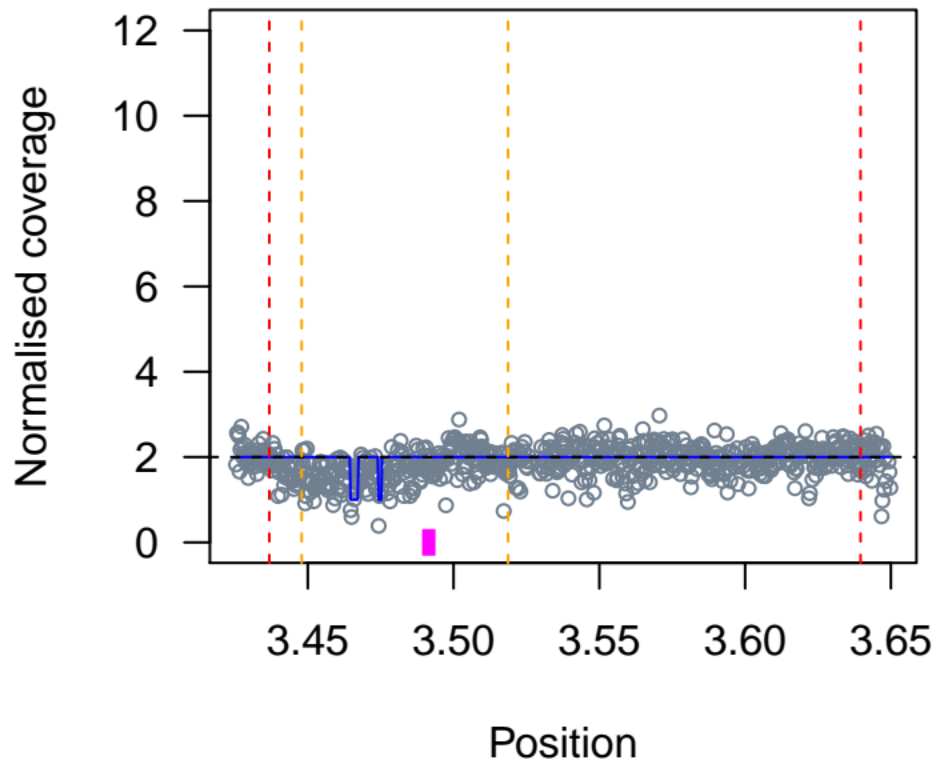
AP0020-C FRgam

NA-NA



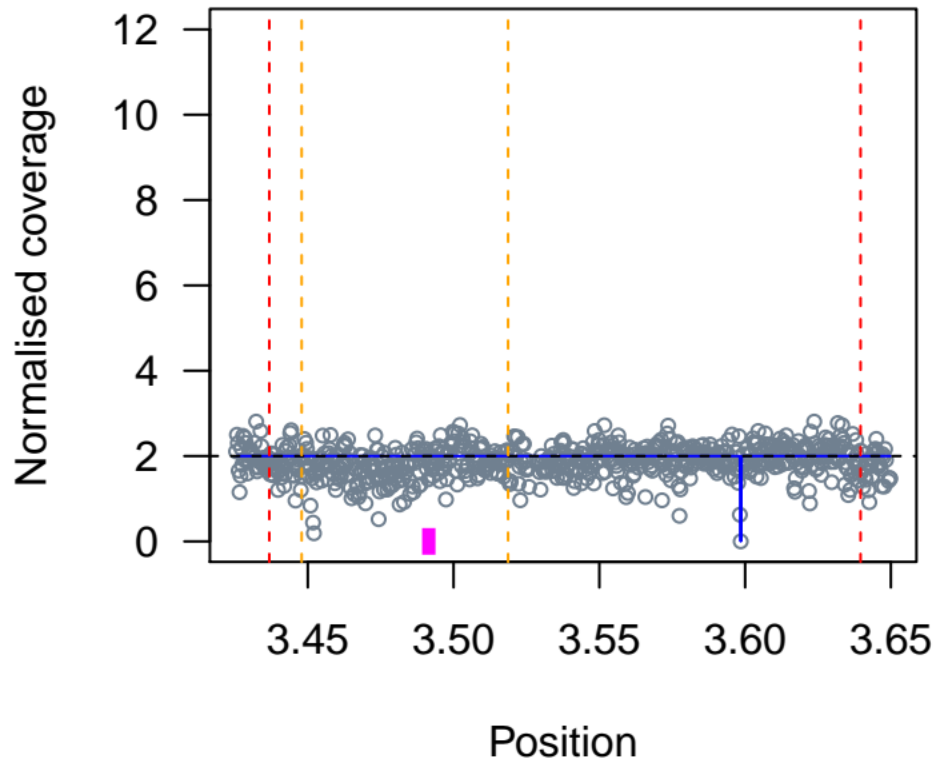
AP0021-C FRgam

NA-NA



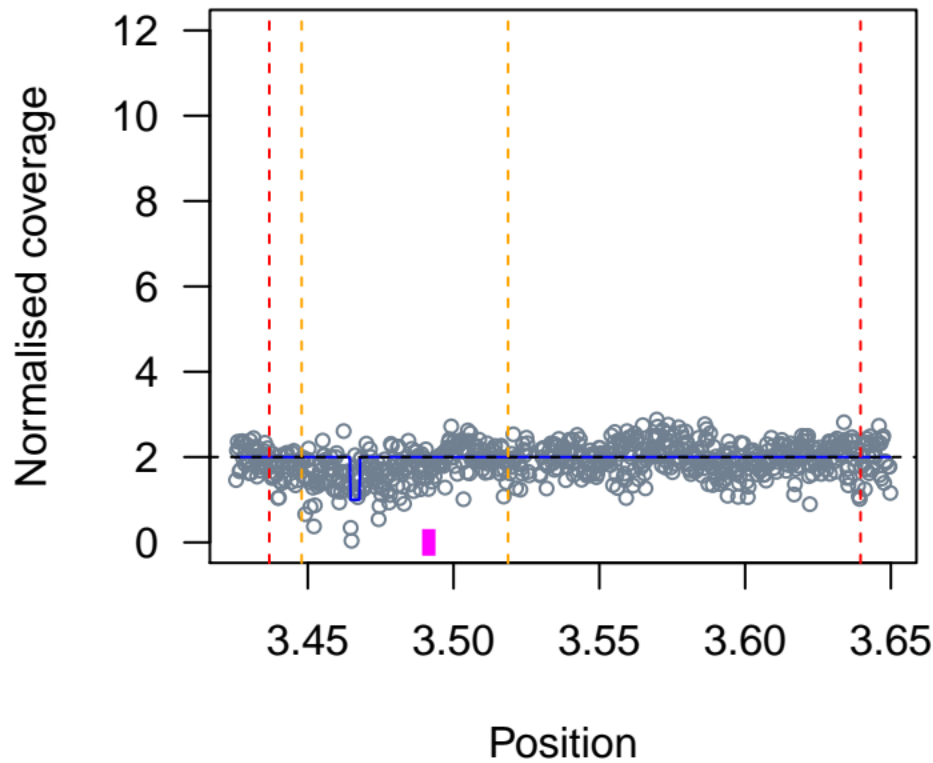
AP0022-C FRgam

NA-NA



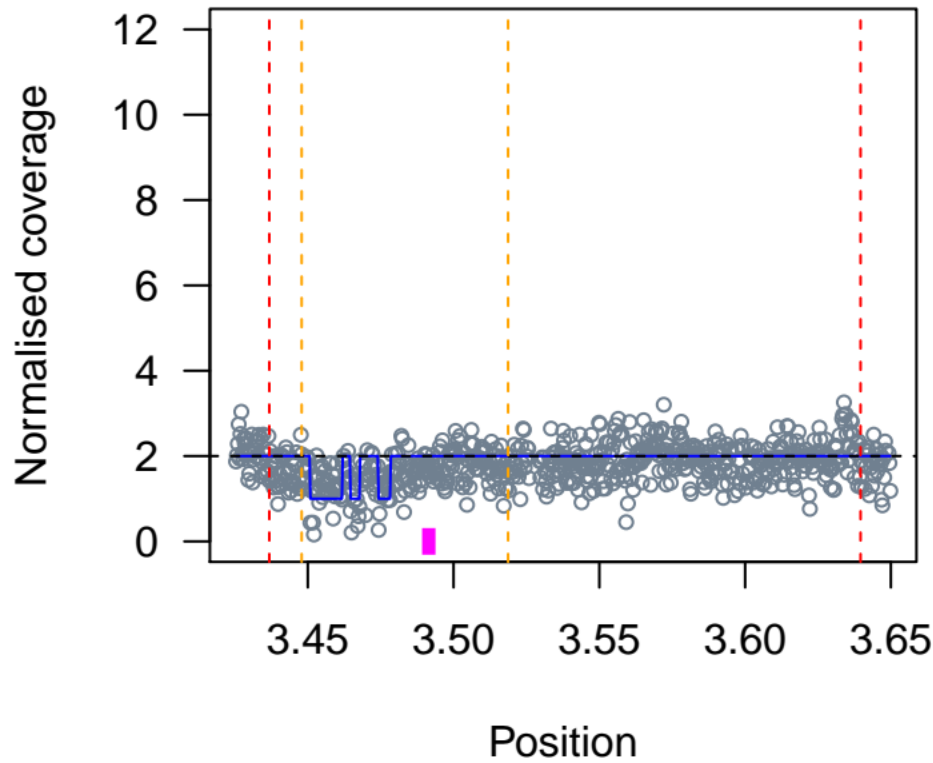
AP0023-C FRgam

NA-NA



AP0024-C FRgam

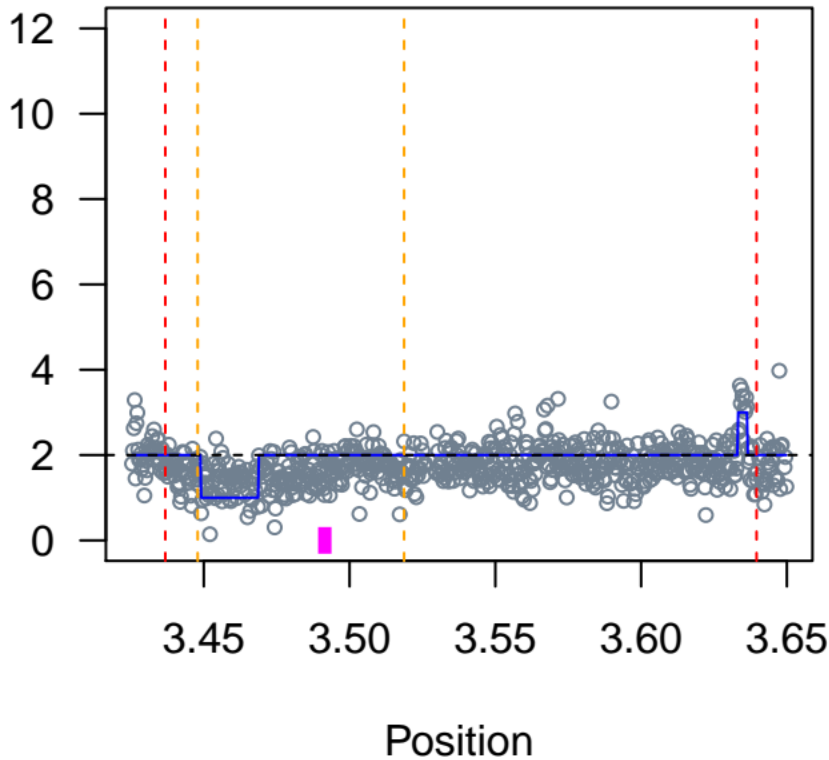
NA-NA



AP0025-C FRgam

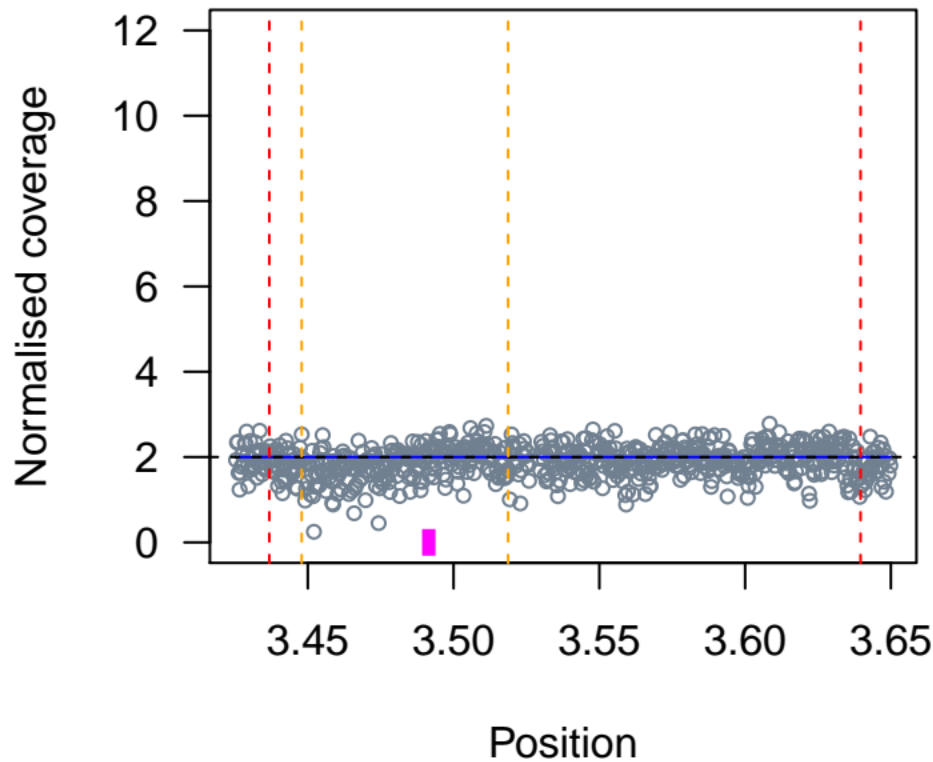
3633300–3636300

Normalised coverage



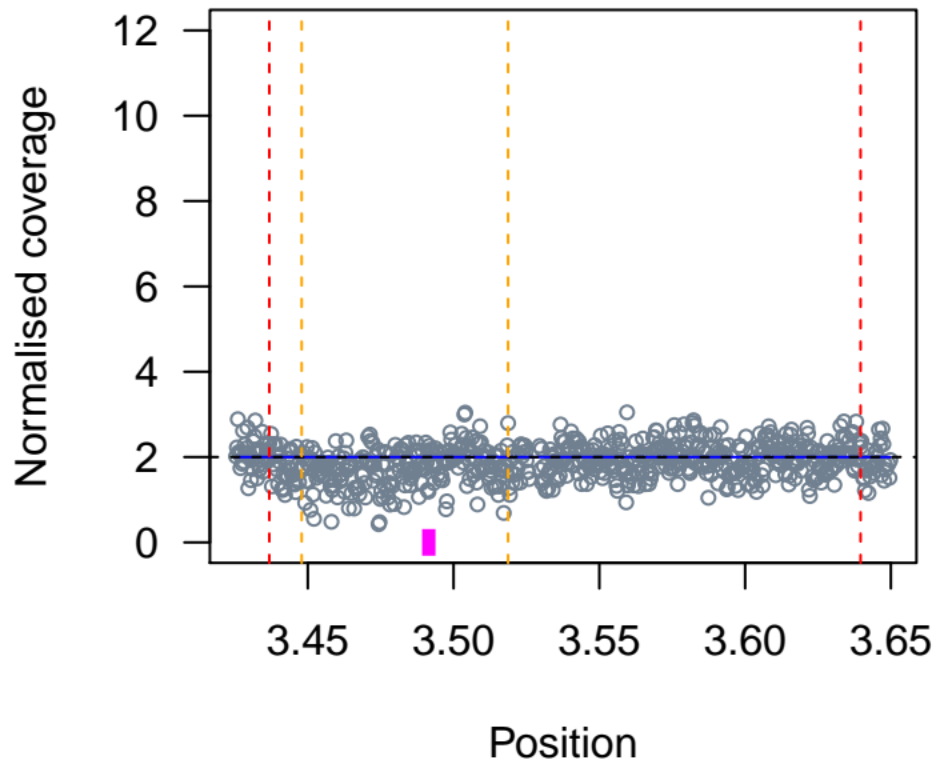
AP0030-C FRgam

NA-NA



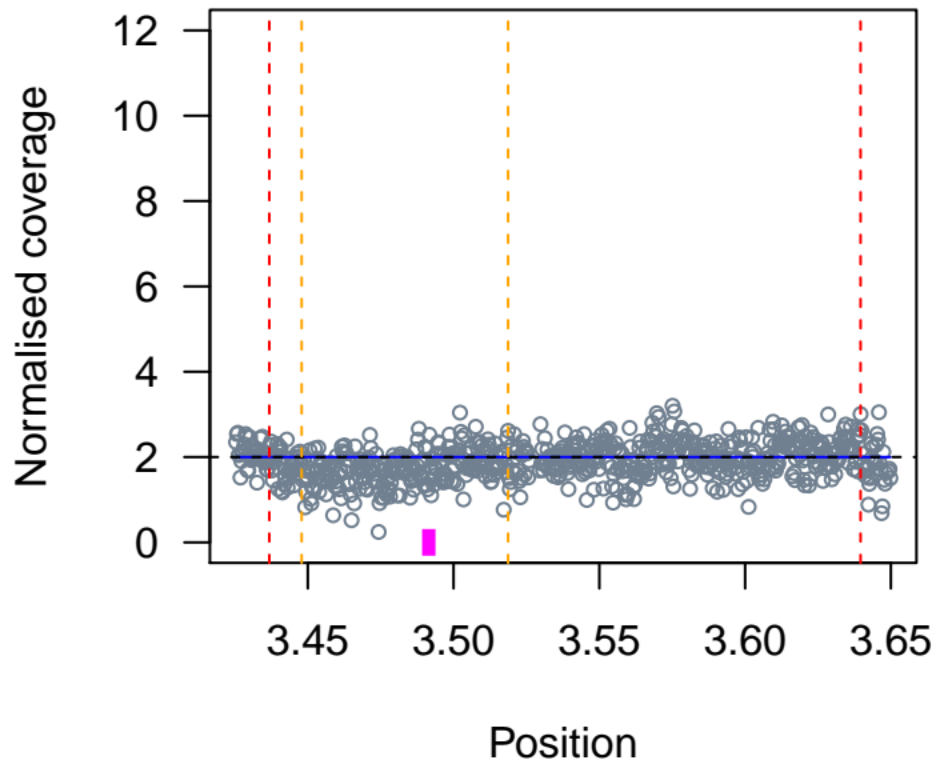
AP0031-C FRgam

NA-NA



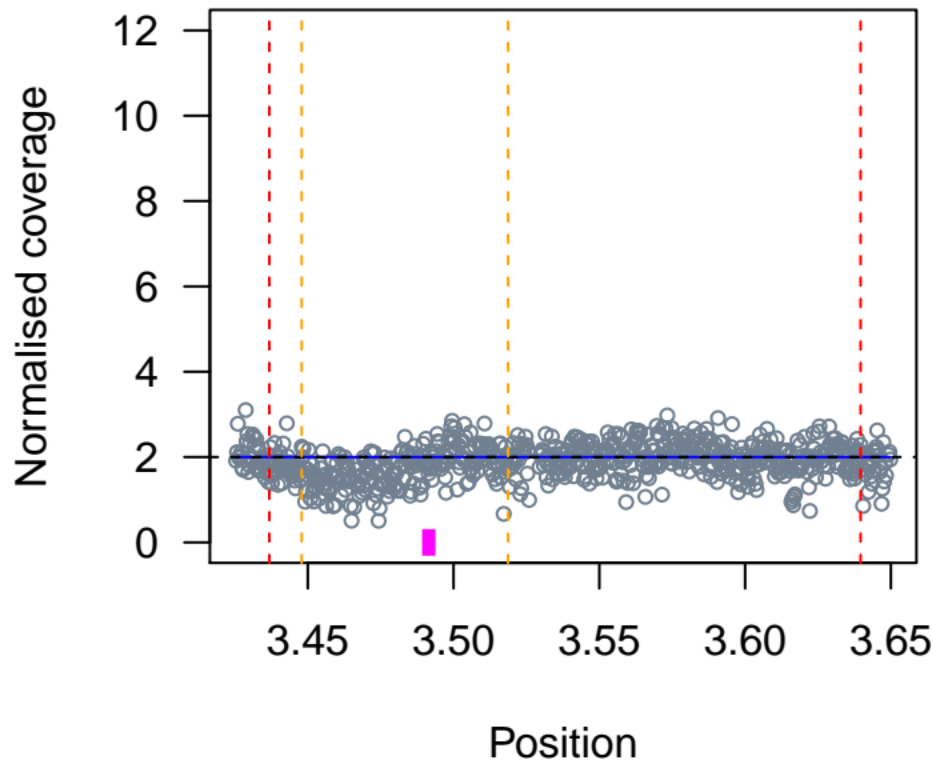
AP0032-C FRgam

NA-NA



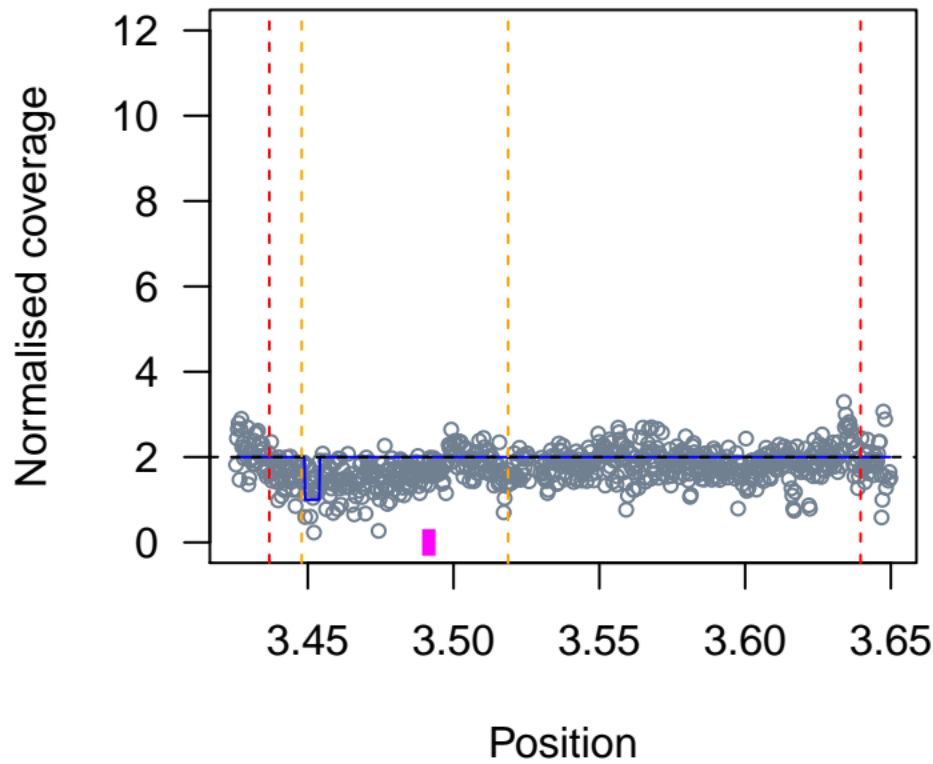
AP0033-C FRgam

NA-NA



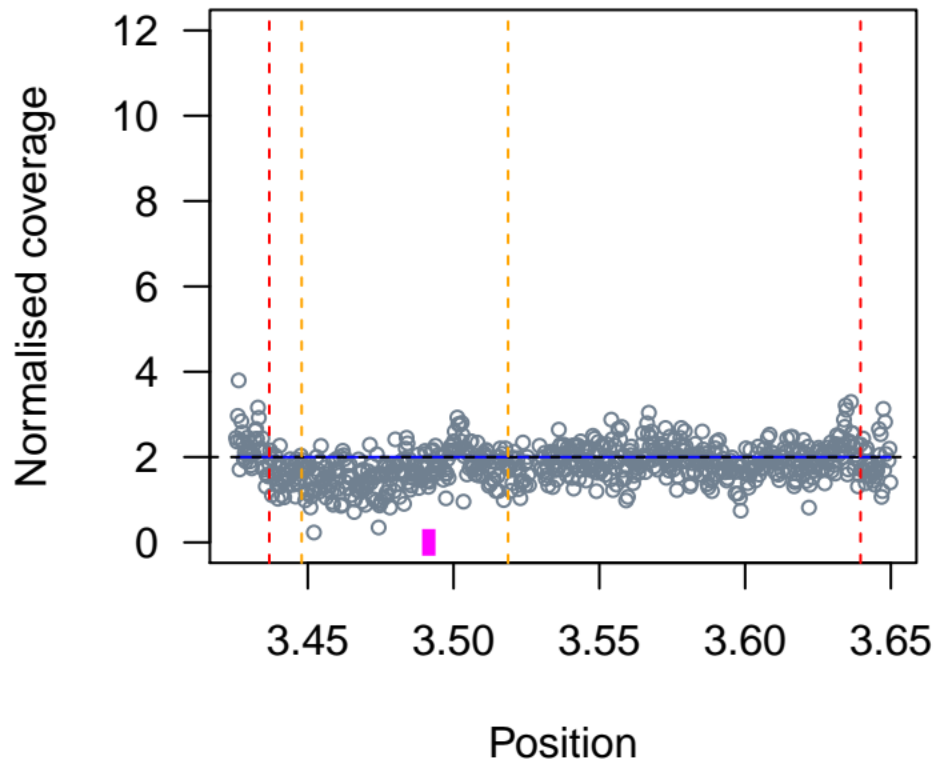
AP0034-C FRgam

NA-NA



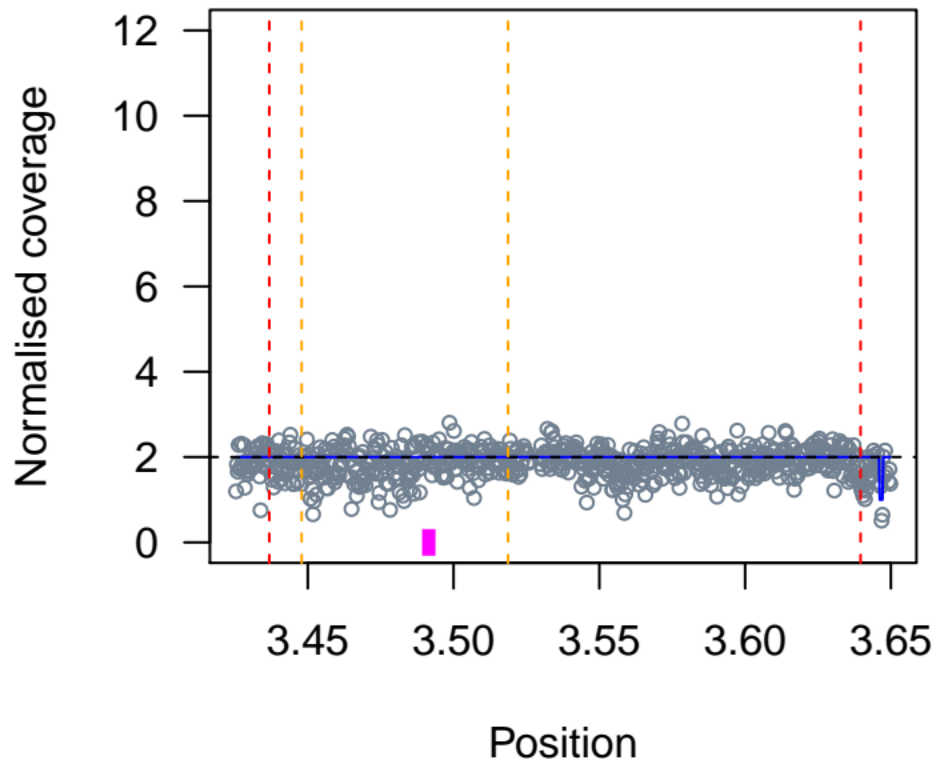
AP0035-C FRgam

NA-NA



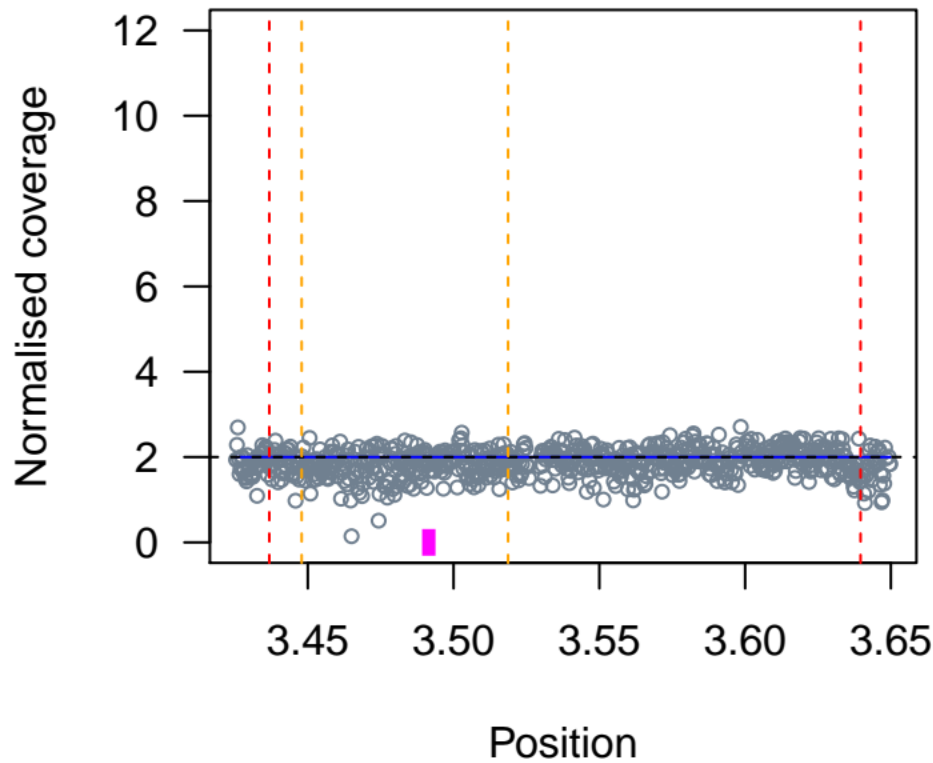
AQ0001-C GQgam

NA-NA



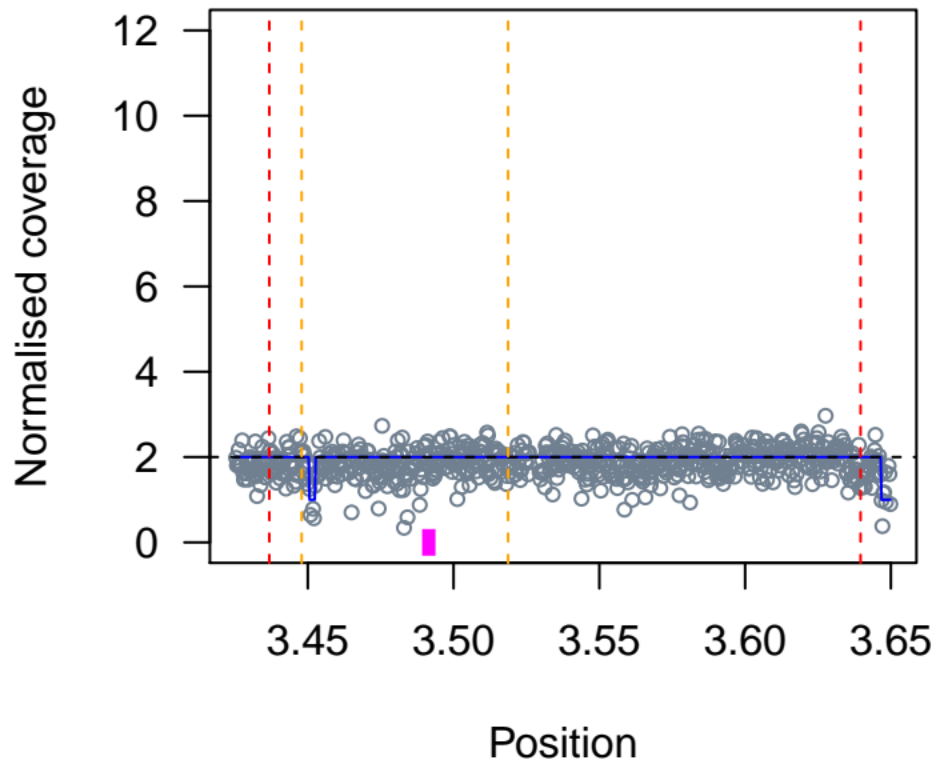
AQ0002-C GQgam

NA-NA



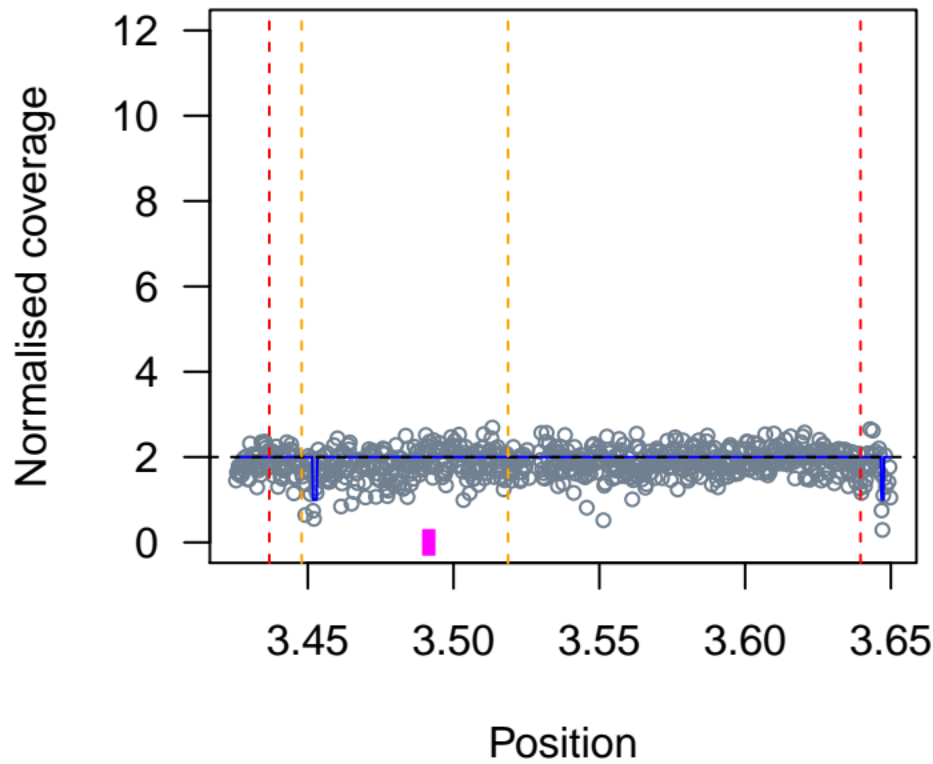
AQ0004-C GQgam

NA-NA



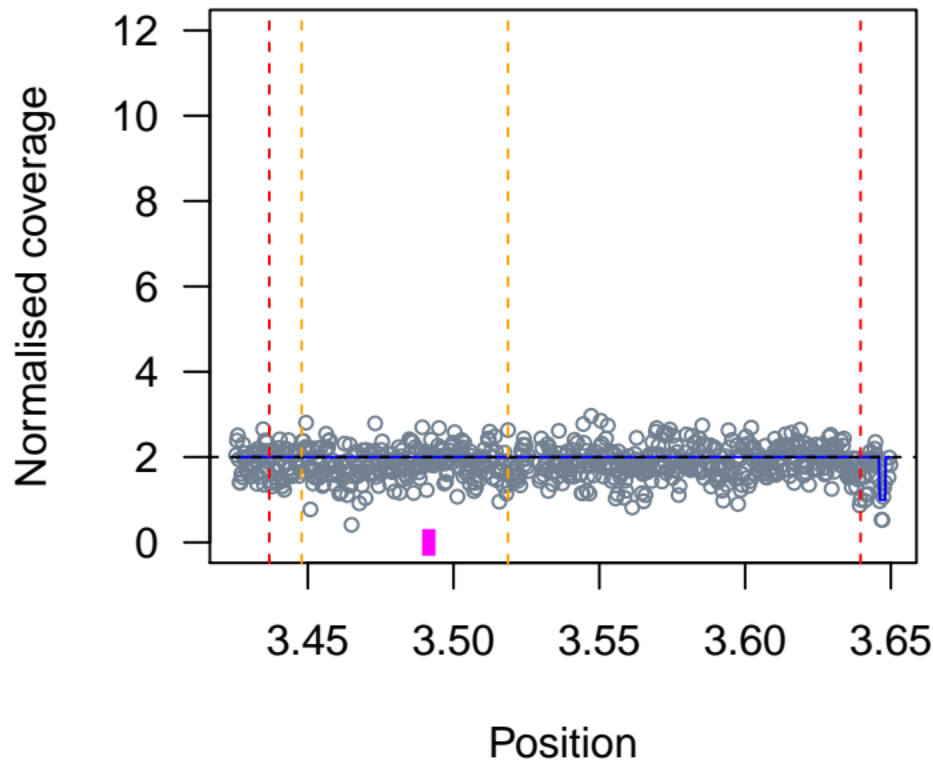
AQ0005-C GQgam

NA-NA



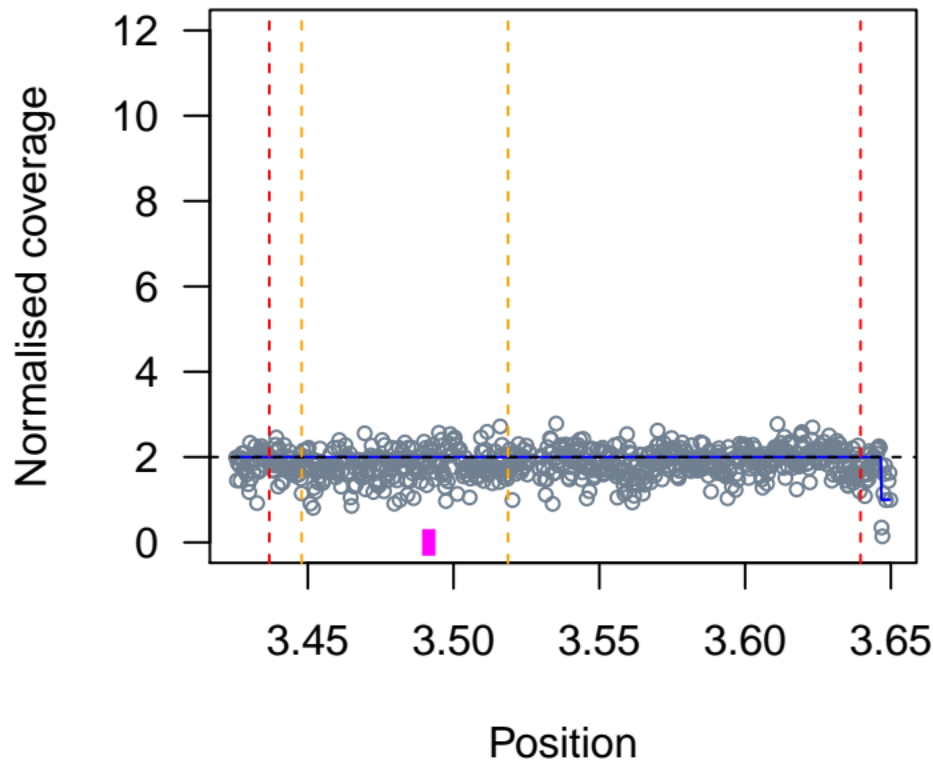
AQ0011-C GQgam

NA-NA



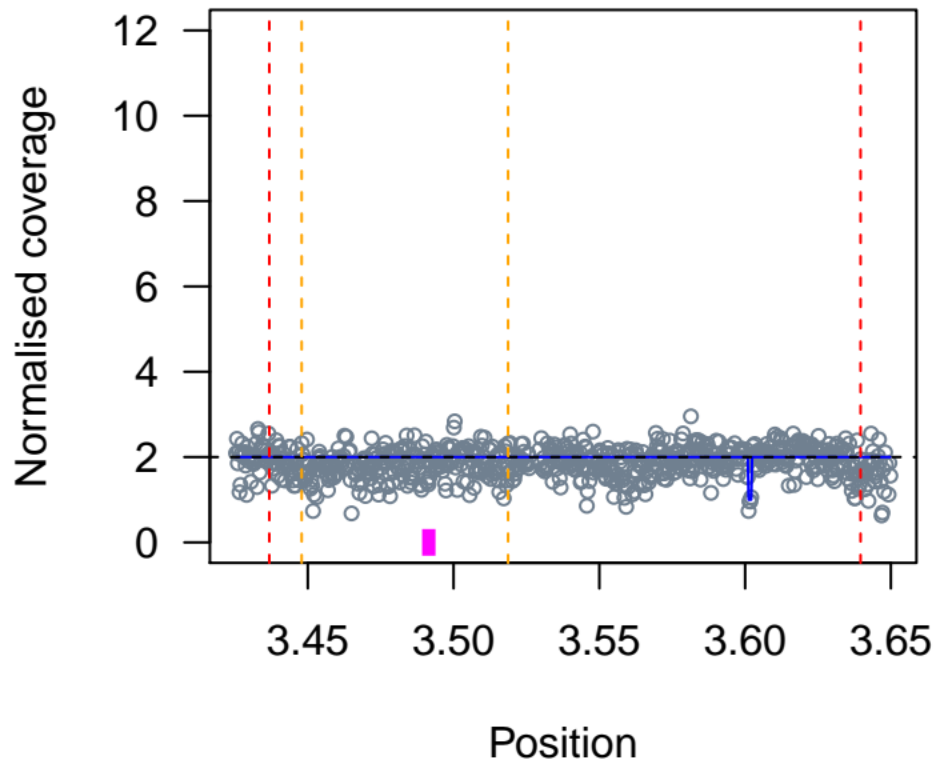
AQ0012-C GQgam

NA-NA



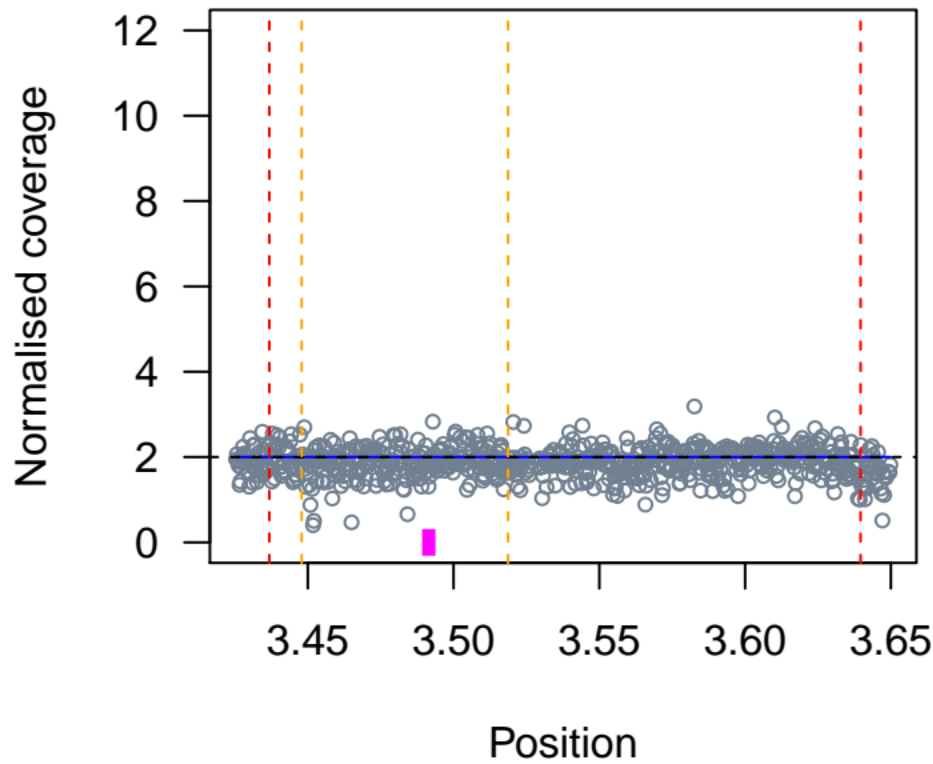
AQ0013-C GQgam

NA-NA



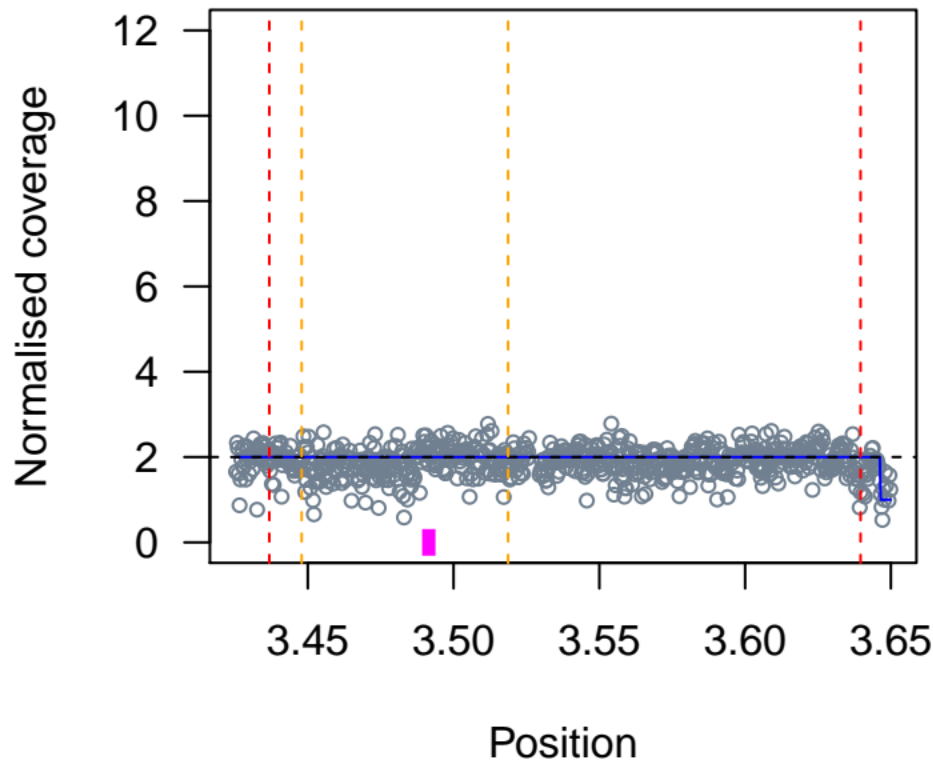
AQ0014-C GQgam

NA-NA



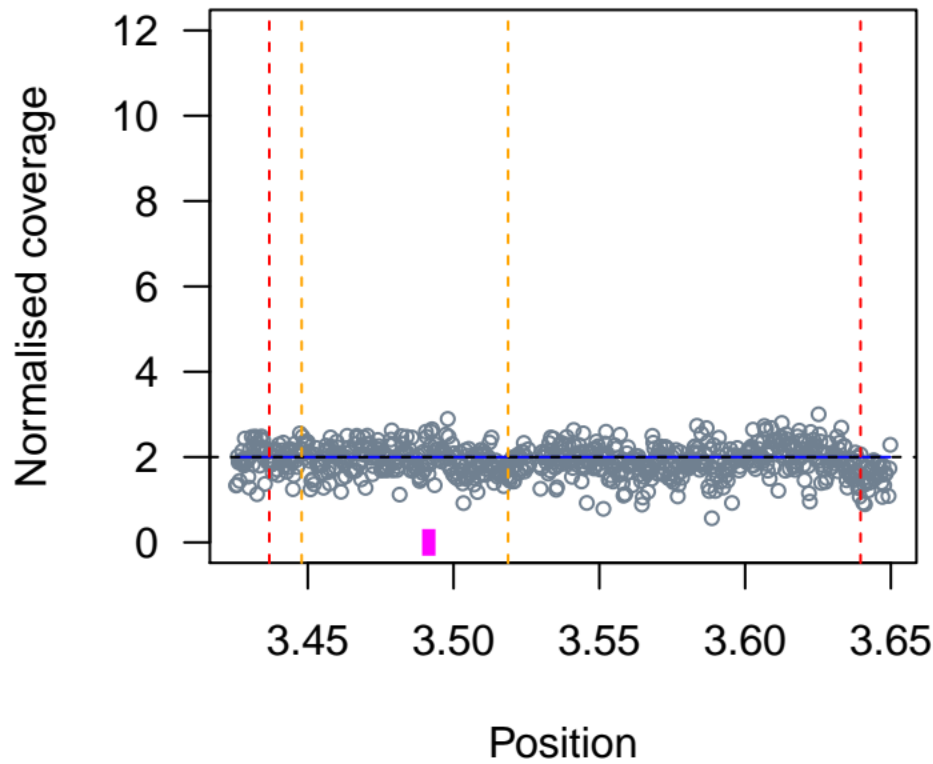
AQ0015-C GQgam

NA-NA



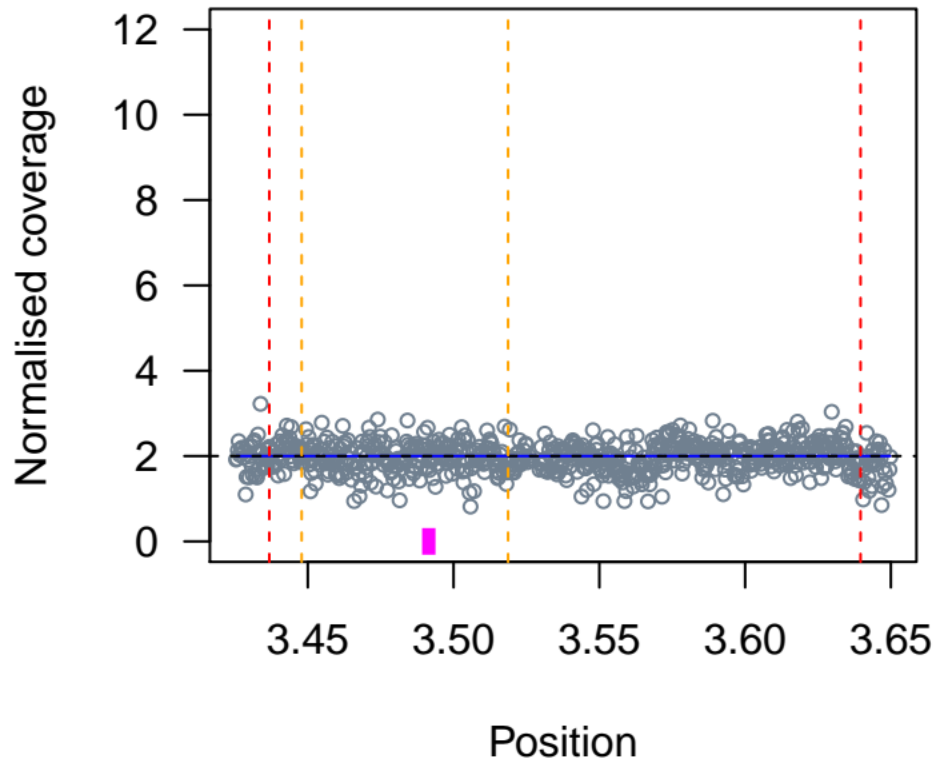
AR0001-C AOcol

NA-NA



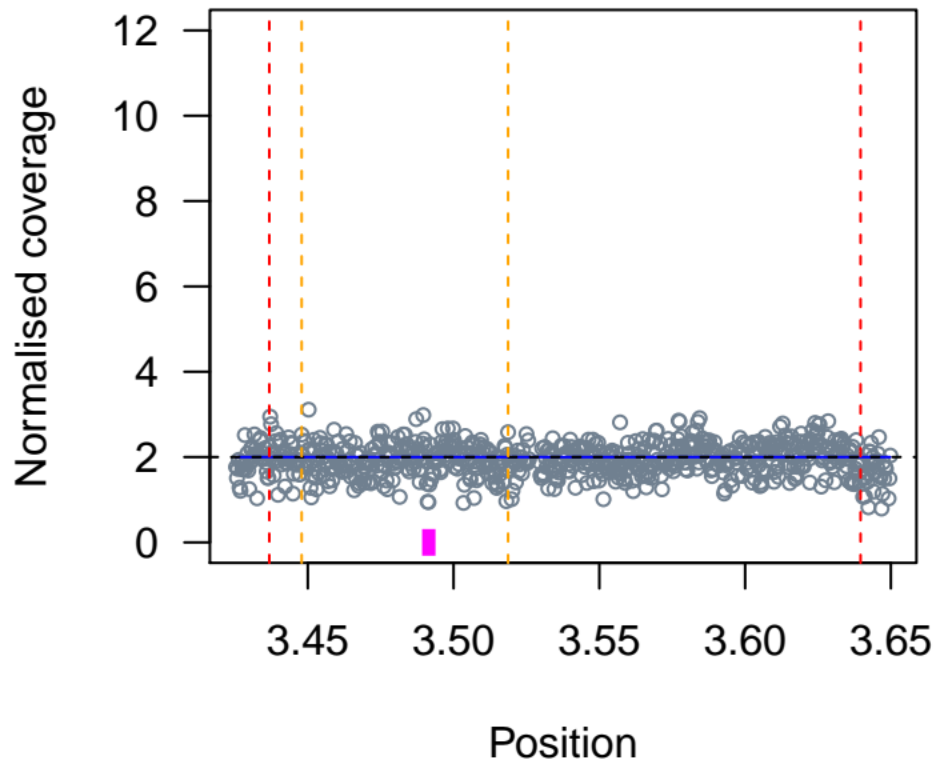
AR0007-C AOcol

NA-NA



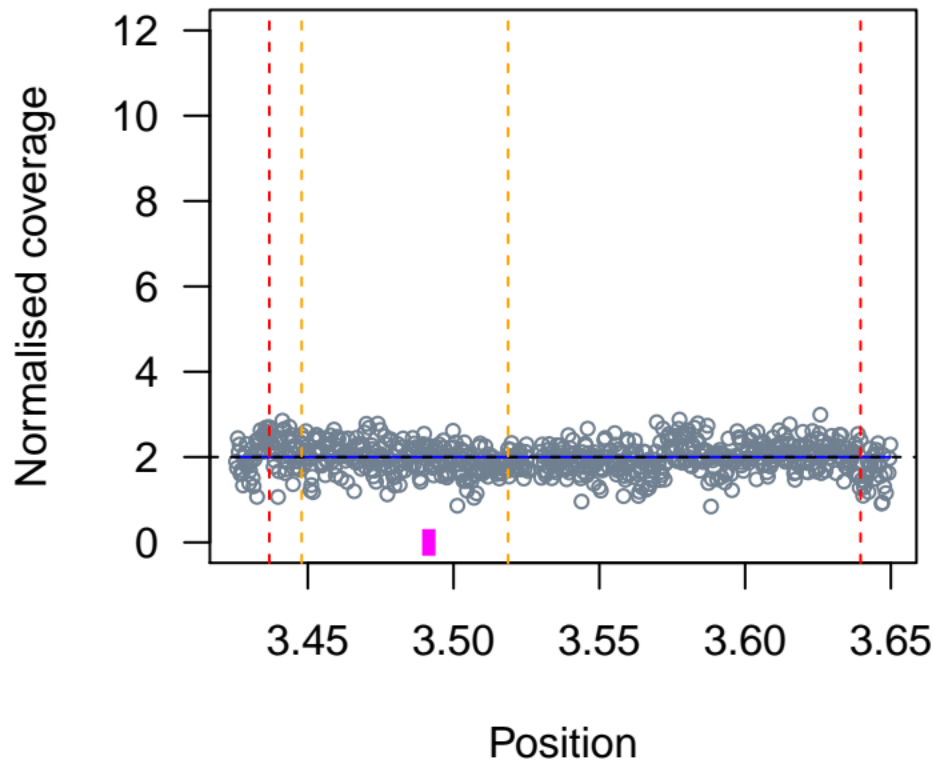
AR0008-C AOcol

NA-NA



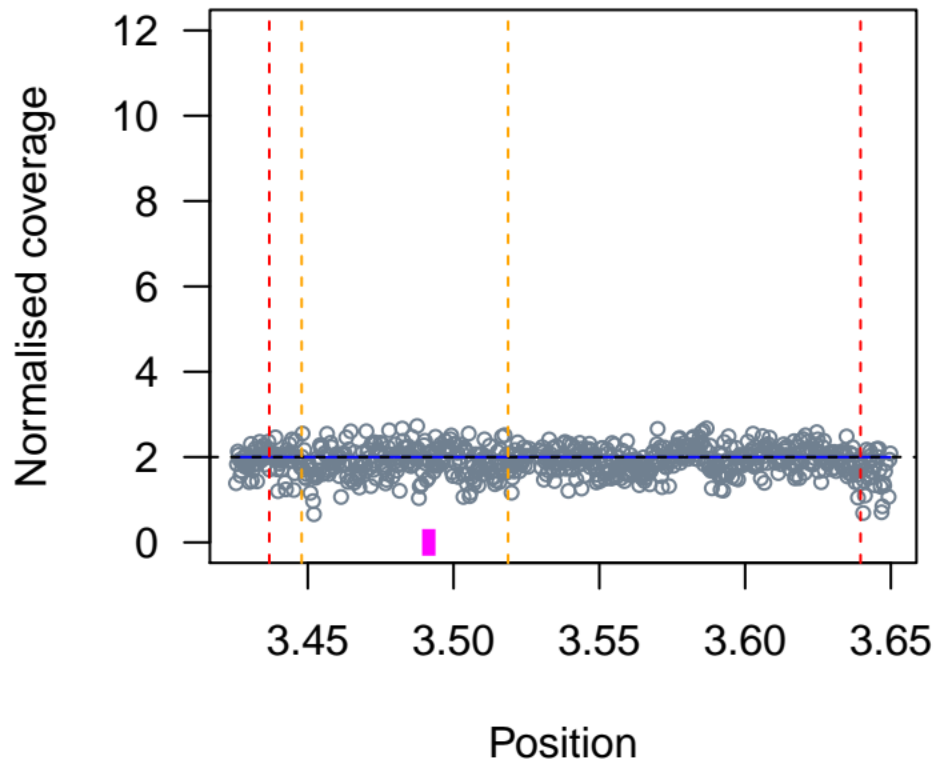
AR0009-C AOcol

NA-NA



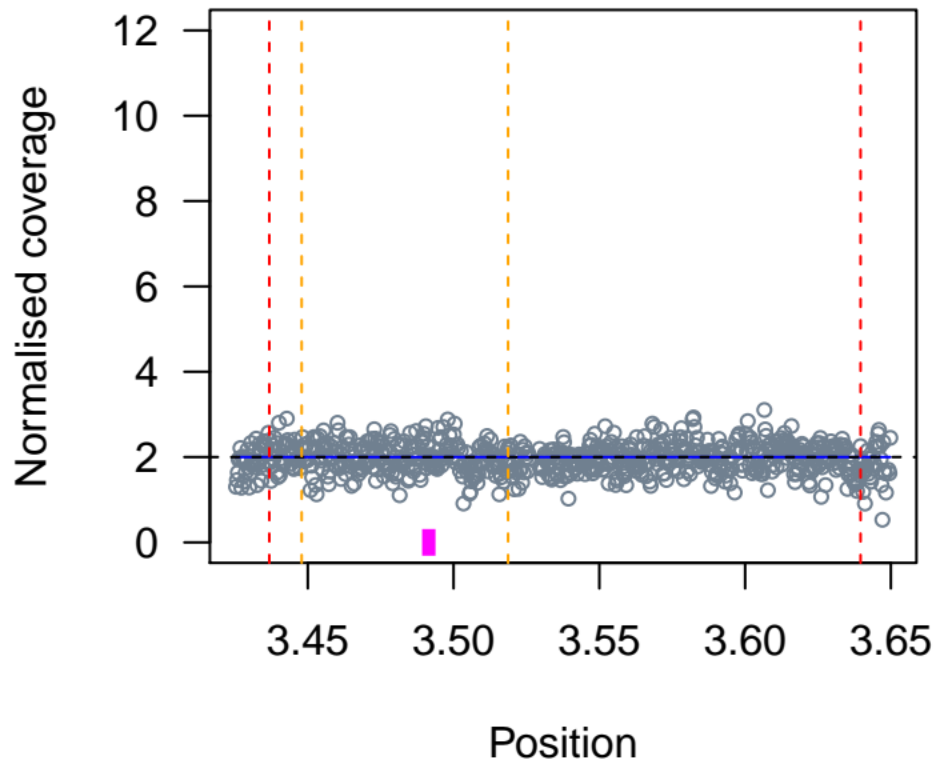
AR0010-C AOcol

NA-NA



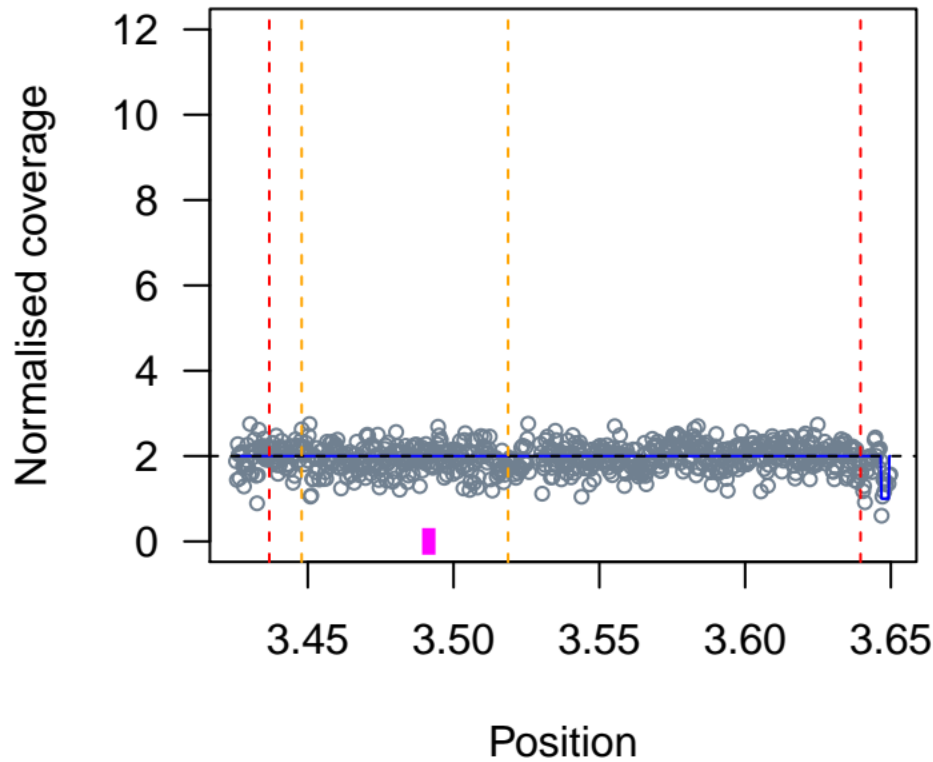
AR0011-C AOcol

NA-NA



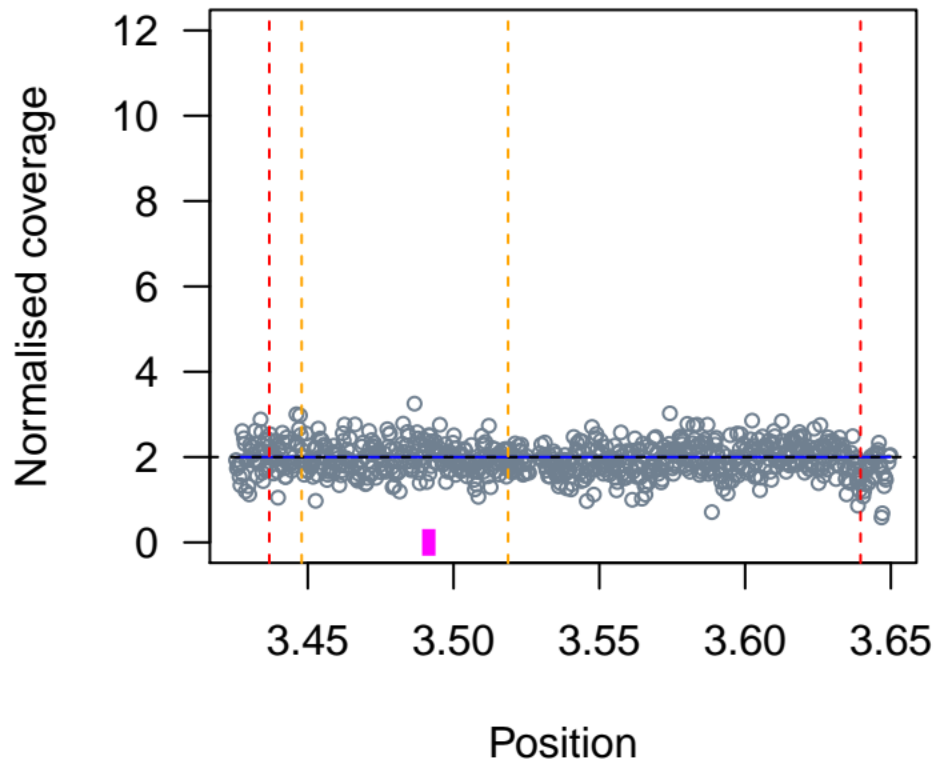
AR0012-C AOcol

NA-NA



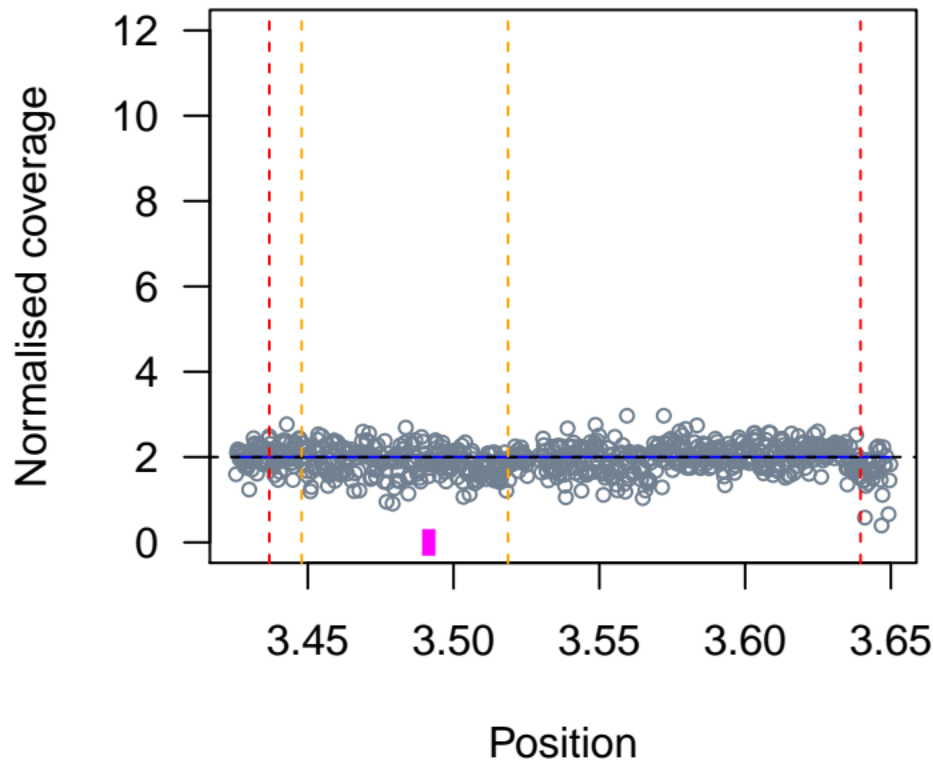
AR0013-C AOcol

NA-NA



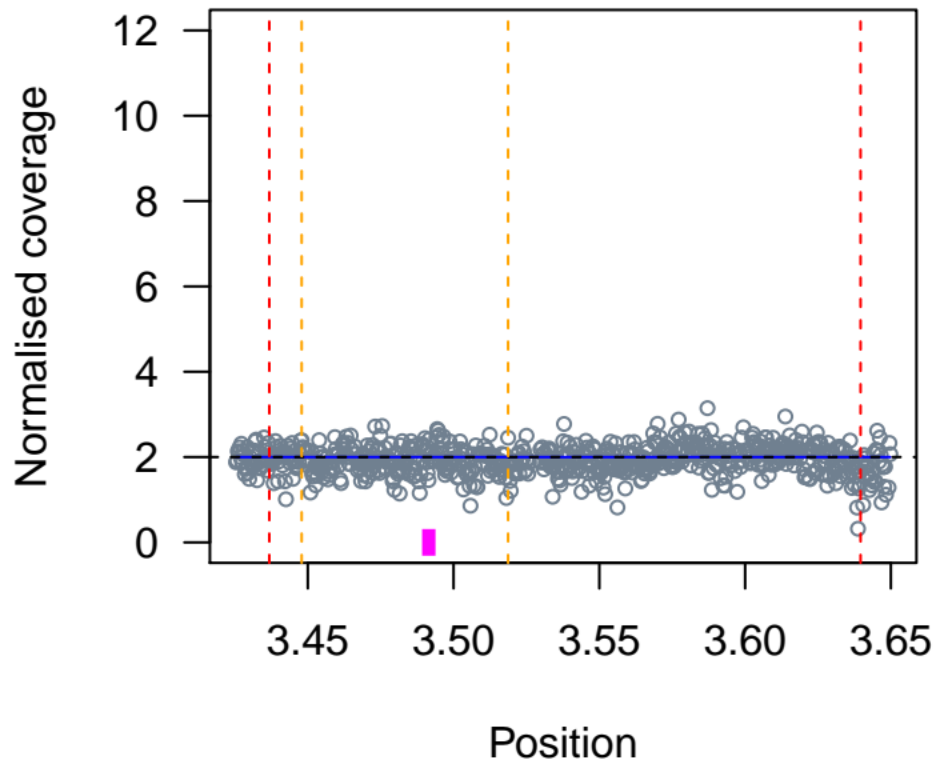
AR0014-C AOcol

NA-NA



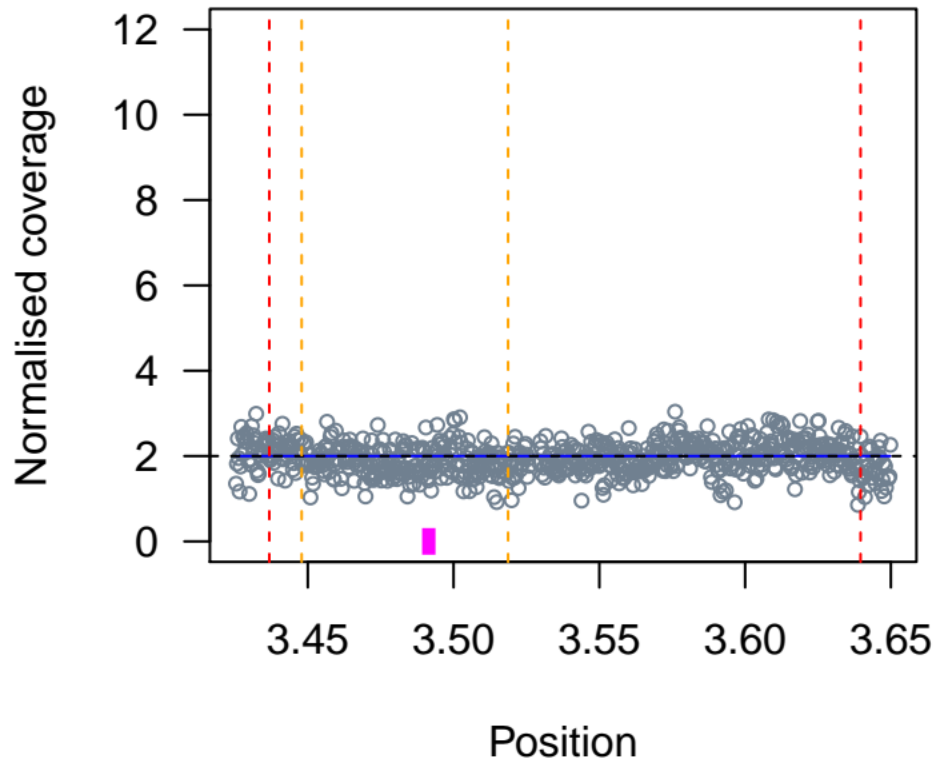
AR0015-C AOcol

NA-NA



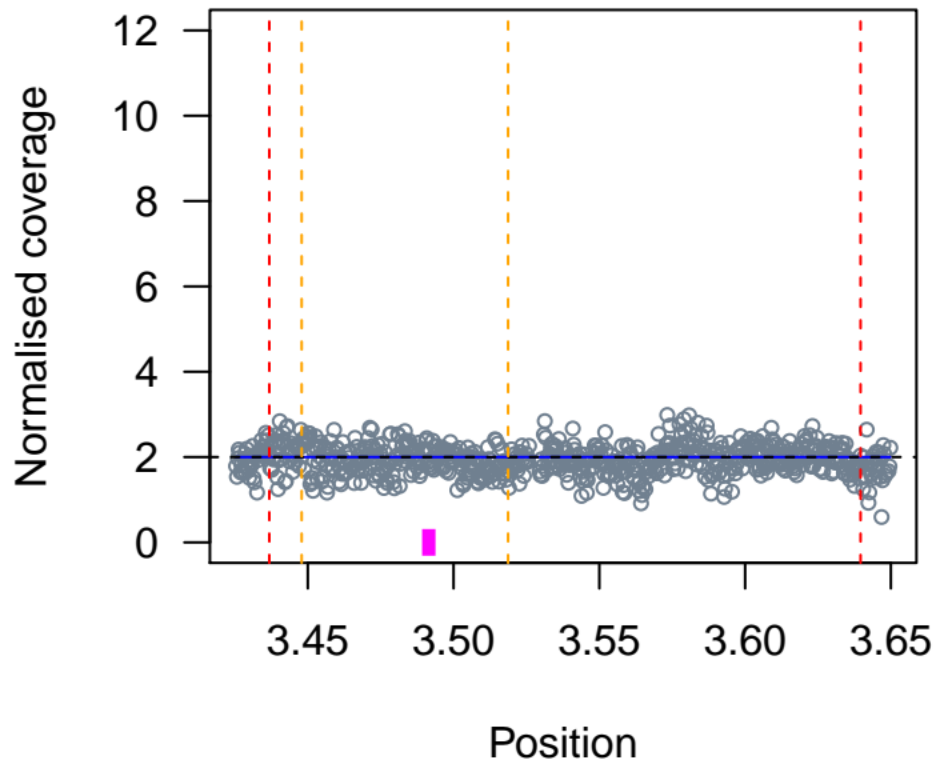
AR0016-C AOcol

NA-NA



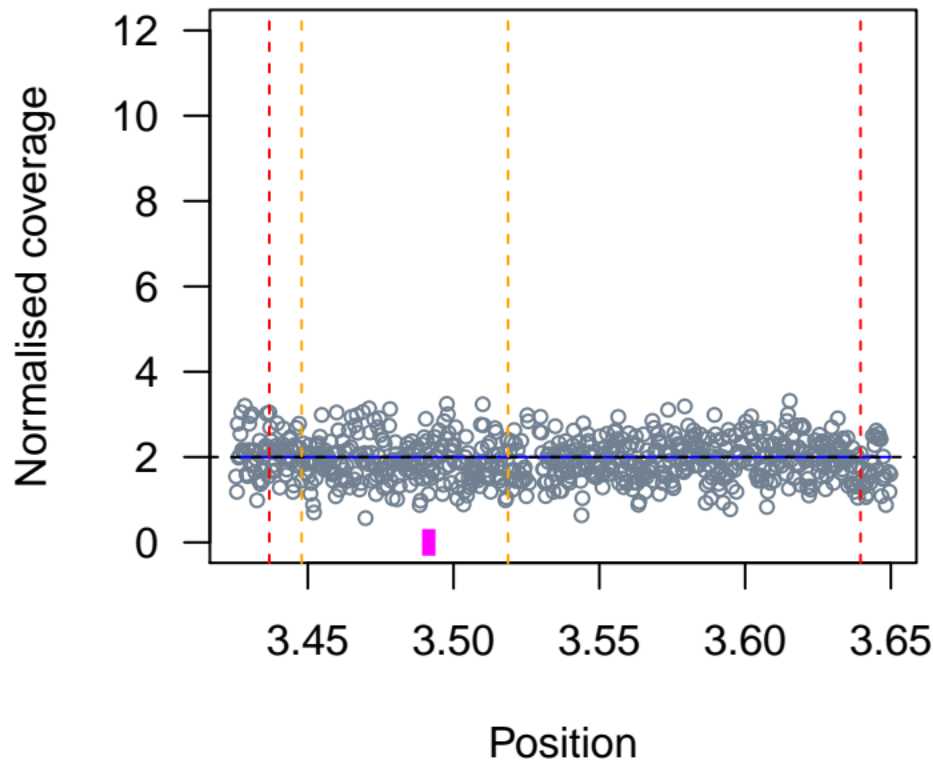
AR0017-C AOcol

NA-NA



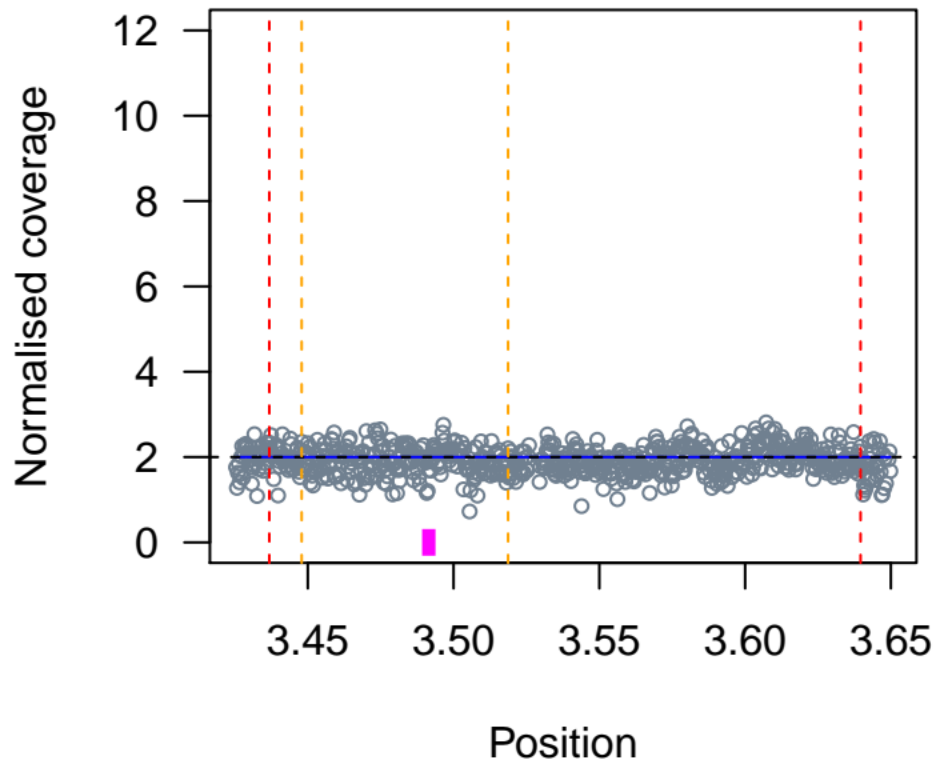
AR0018-C AOcol

NA-NA



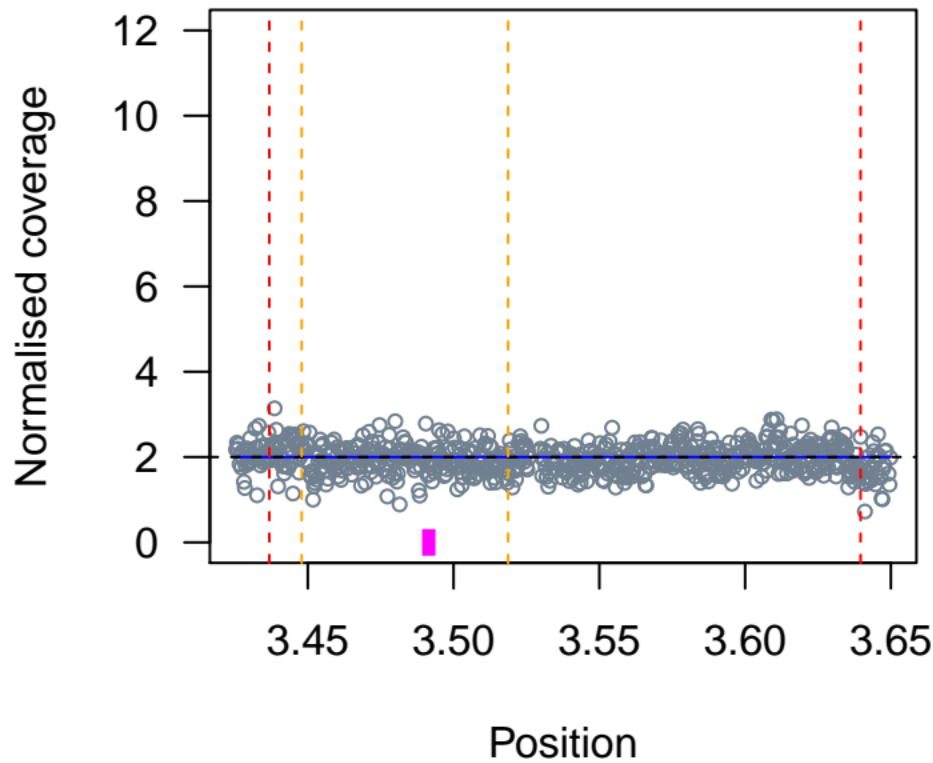
AR0019-C AOcol

NA-NA



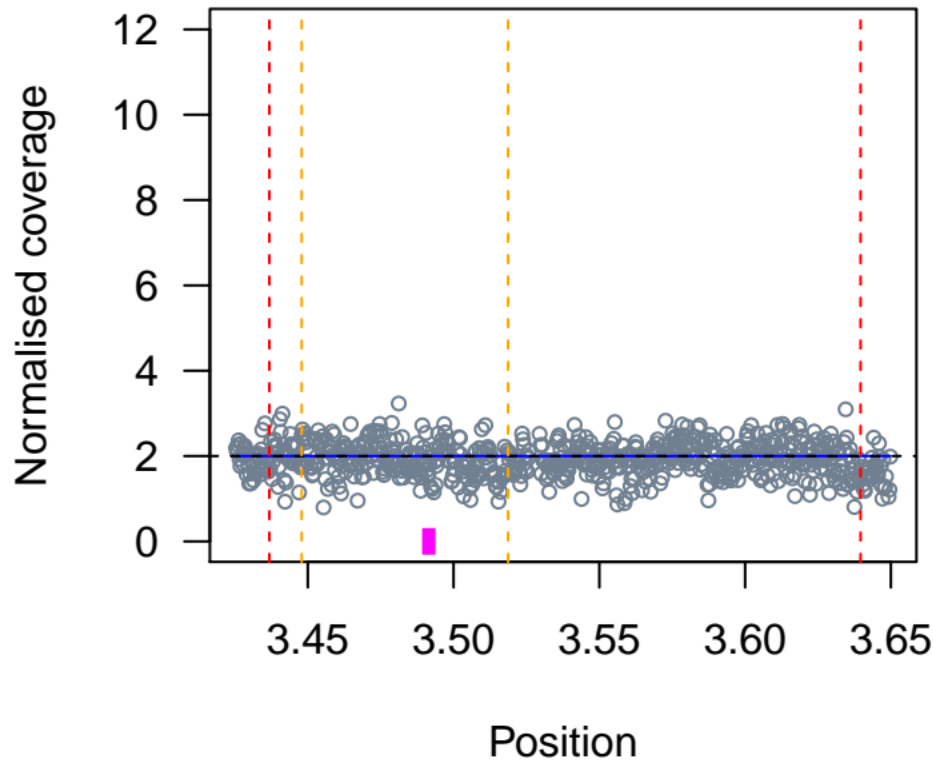
AR0020-C AOcol

NA-NA



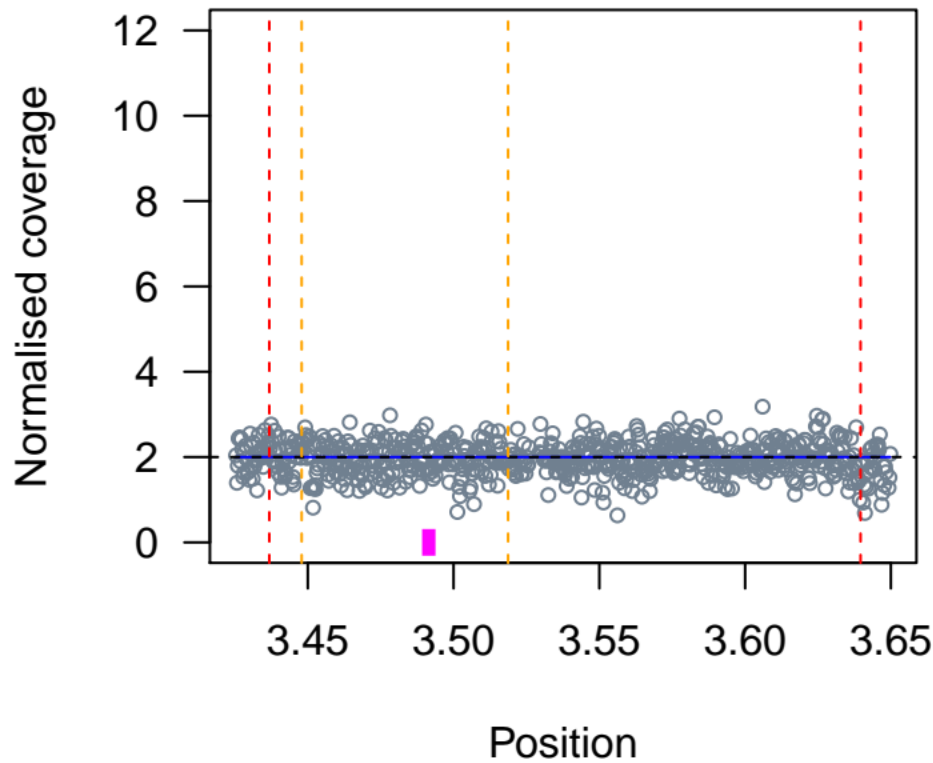
AR0021-C AOcol

NA-NA



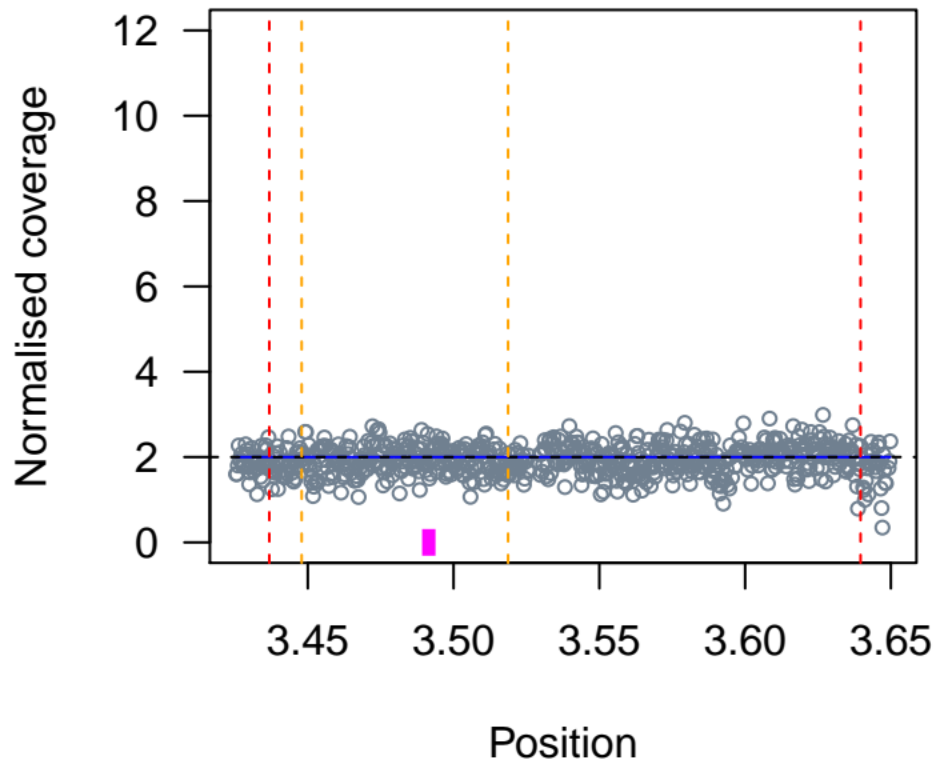
AR0022-C AOcol

NA-NA



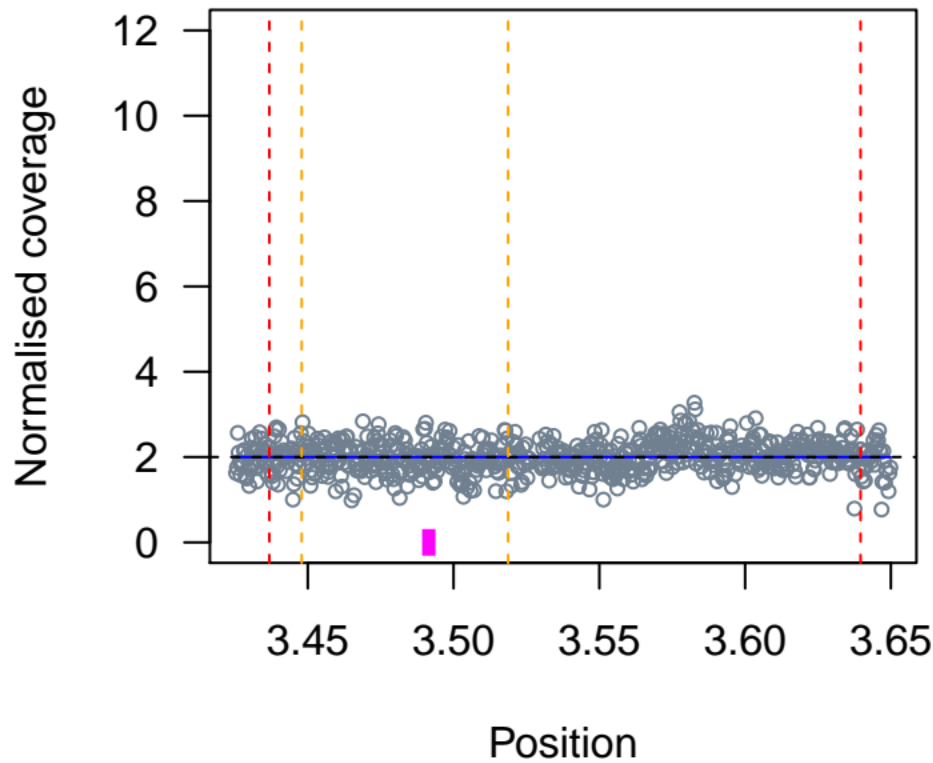
AR0023-C AOcol

NA-NA



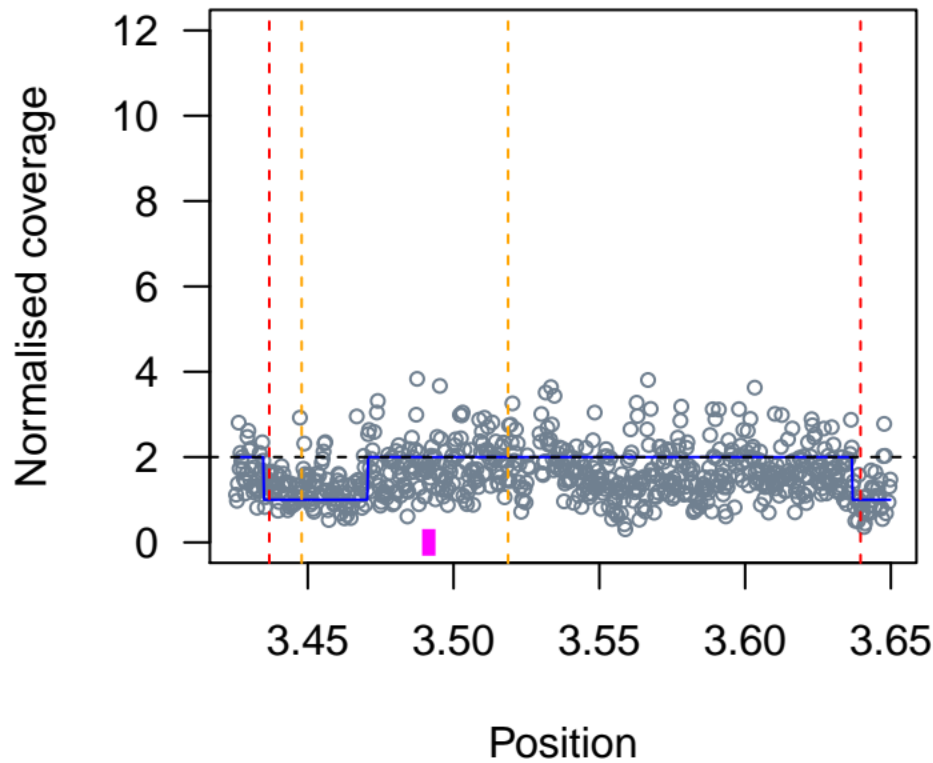
AR0024-C AOcol

NA-NA



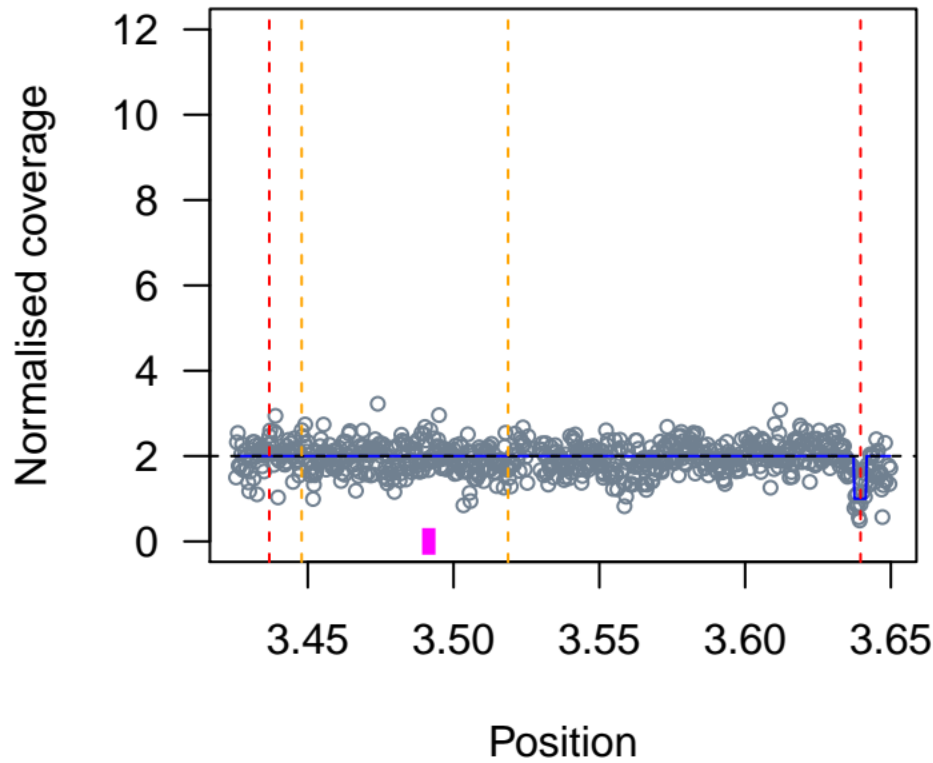
AR0026-C AOcol

NA-NA



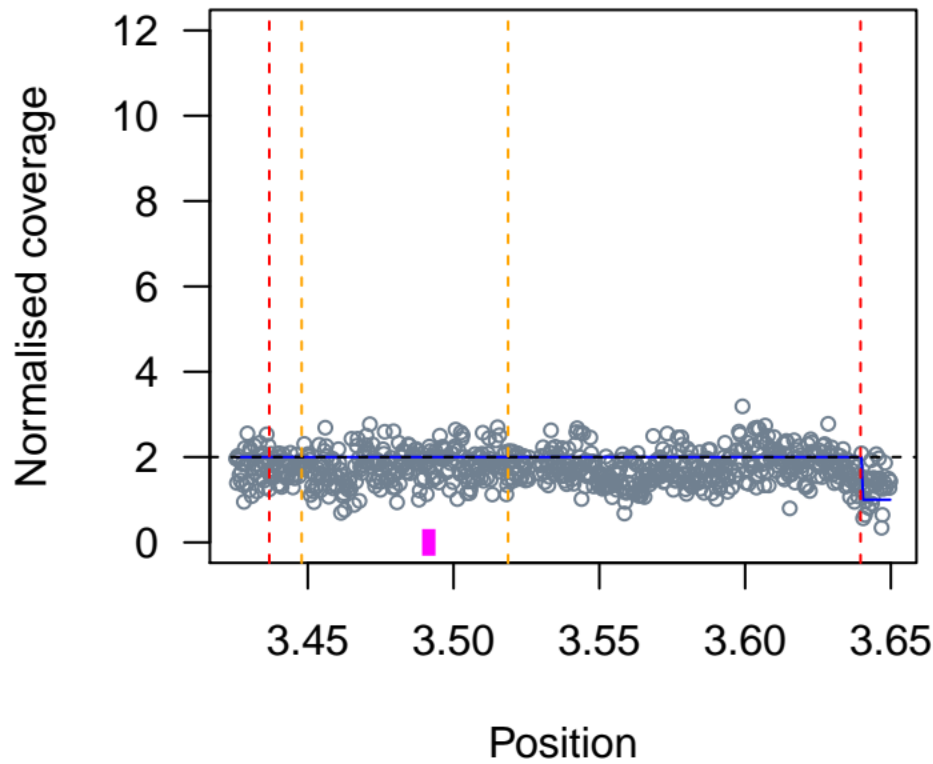
AR0027-C AOcol

NA-NA



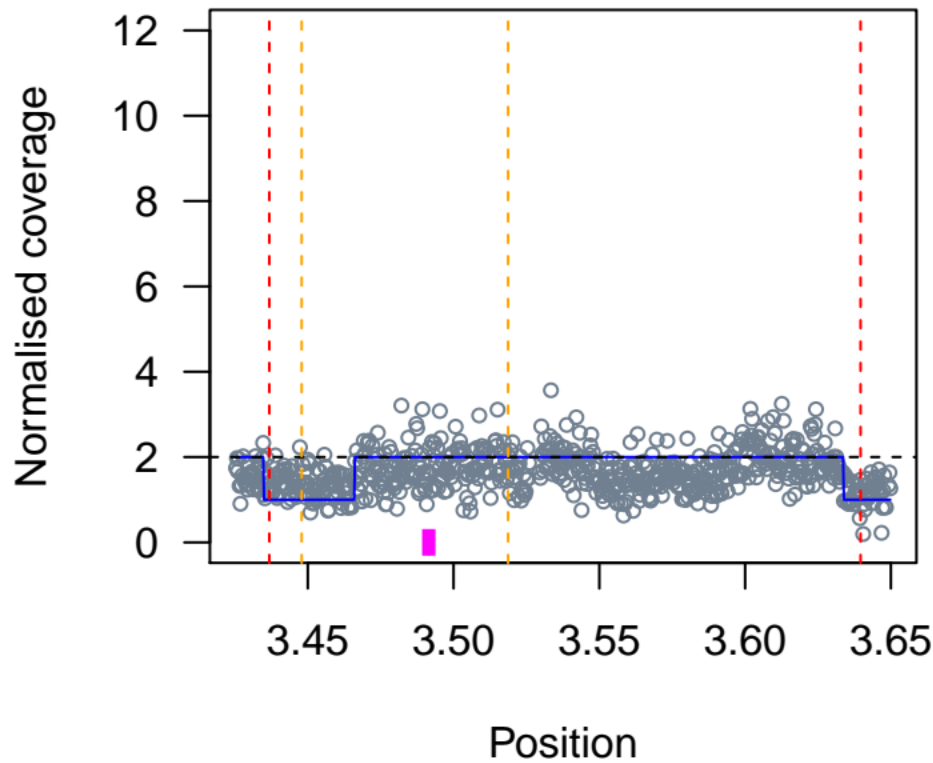
AR0034-C AOcol

NA-NA



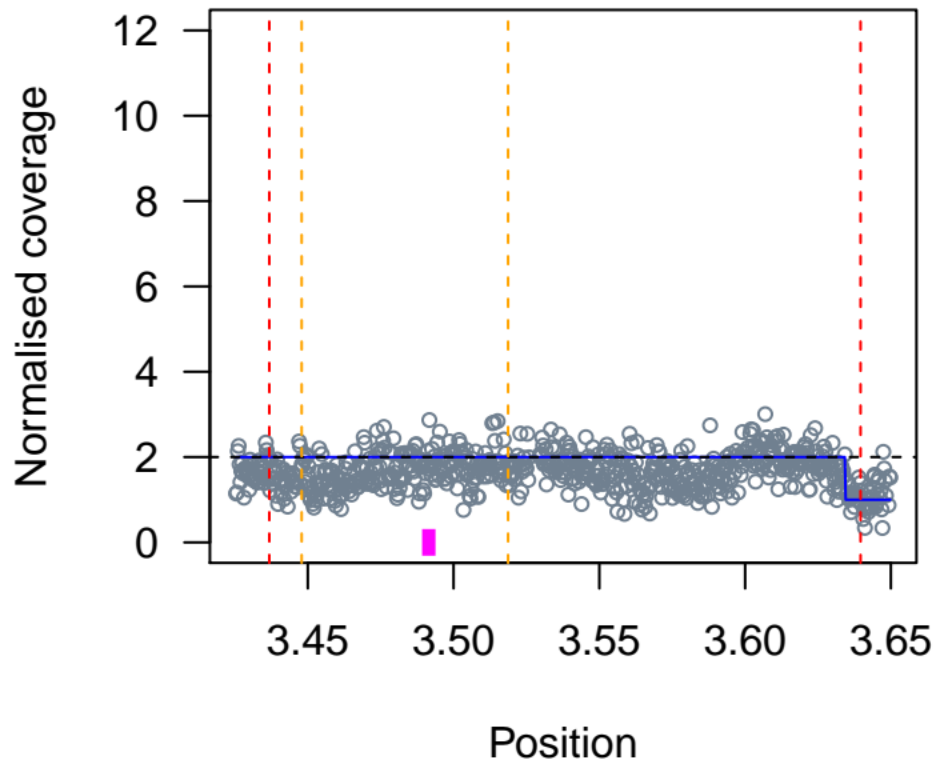
AR0035-C AOcol

NA-NA



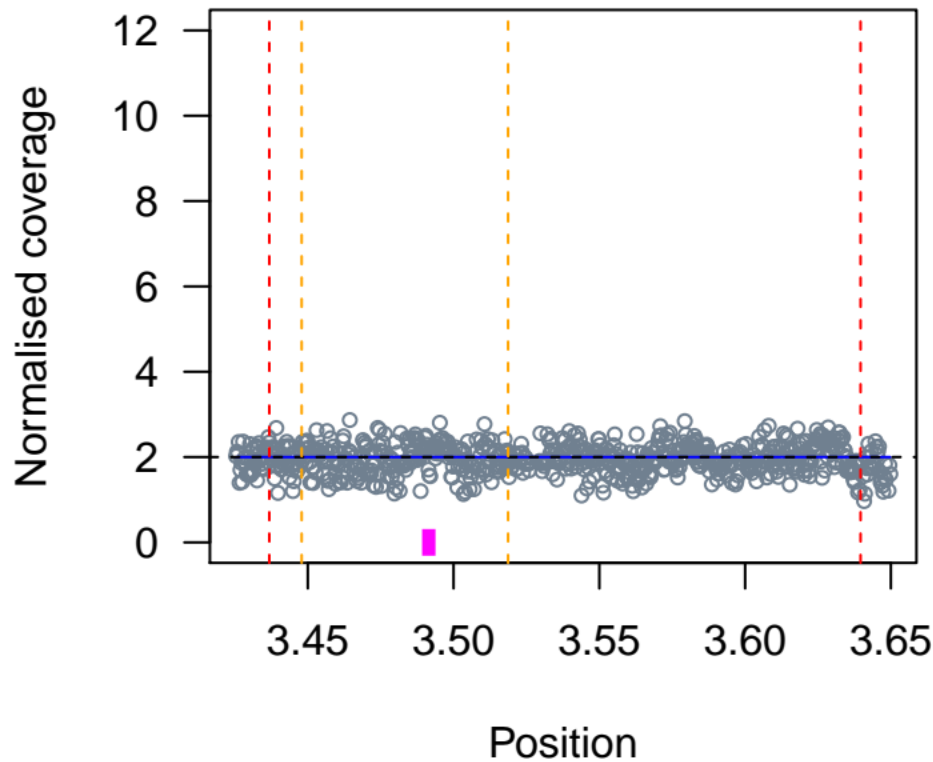
AR0036-C AOcol

NA-NA



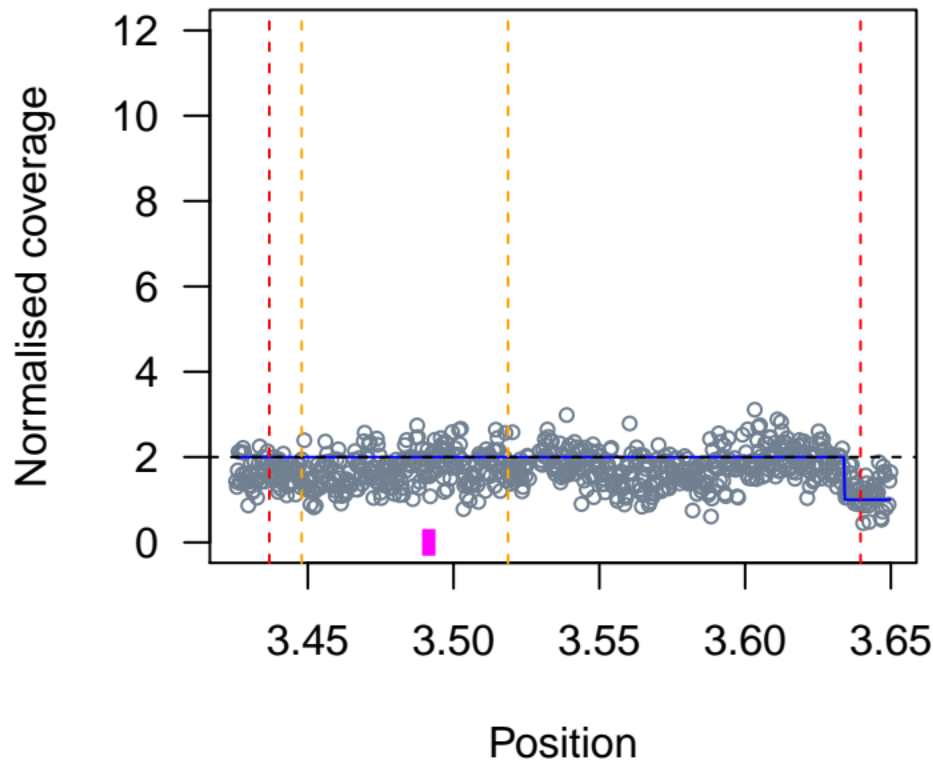
AR0038-C AOcol

NA-NA



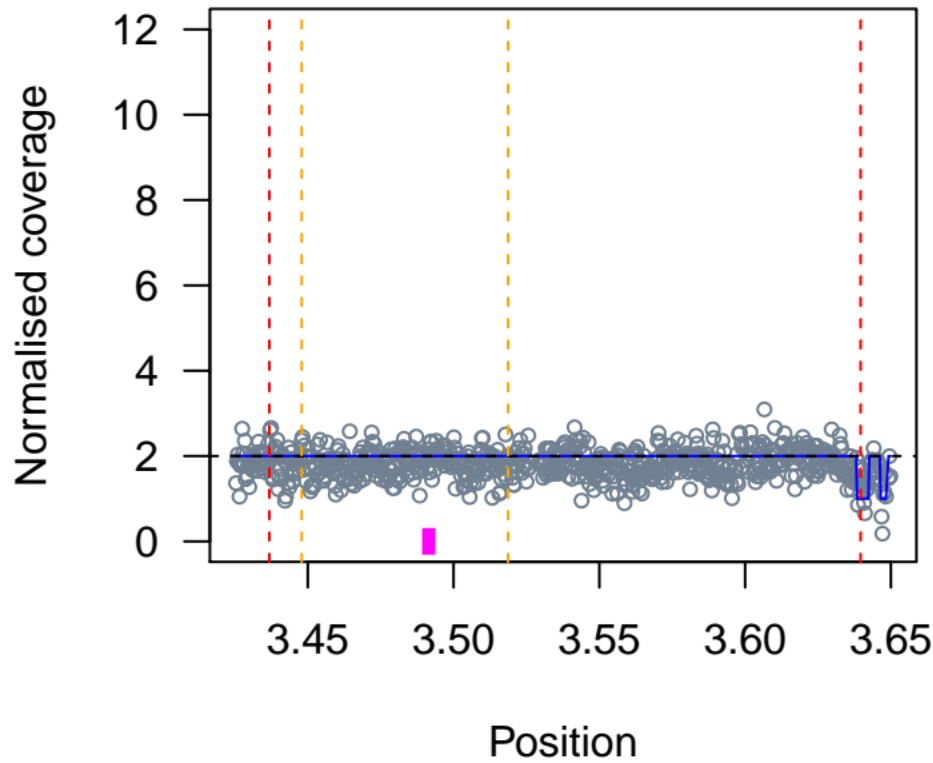
AR0040-C AOcol

NA-NA



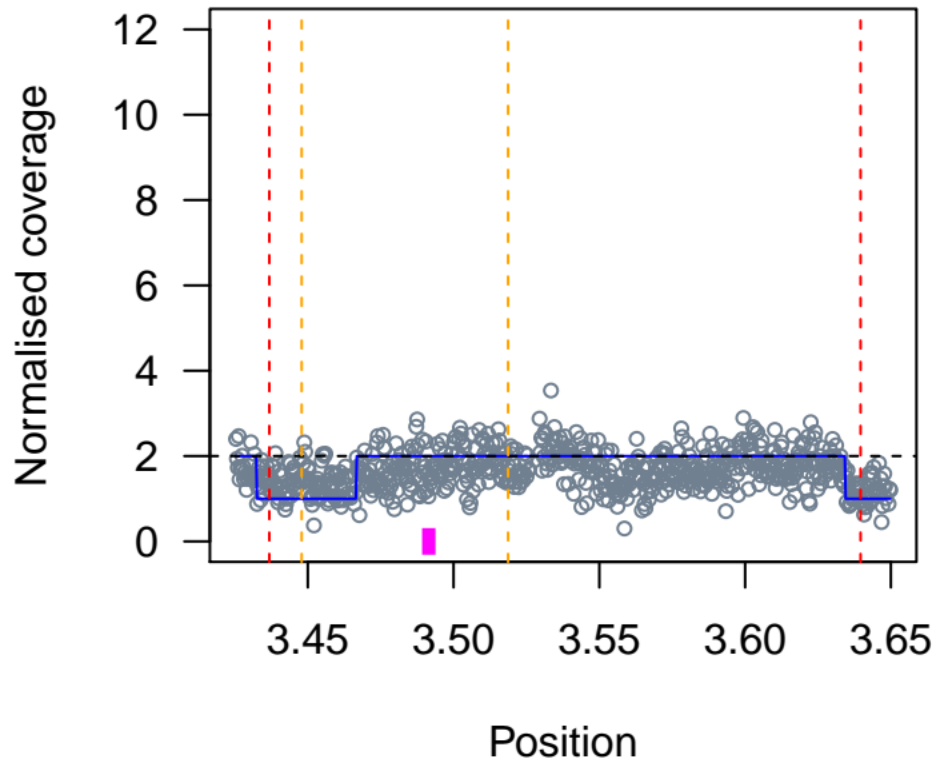
AR0042-C AOcol

NA-NA



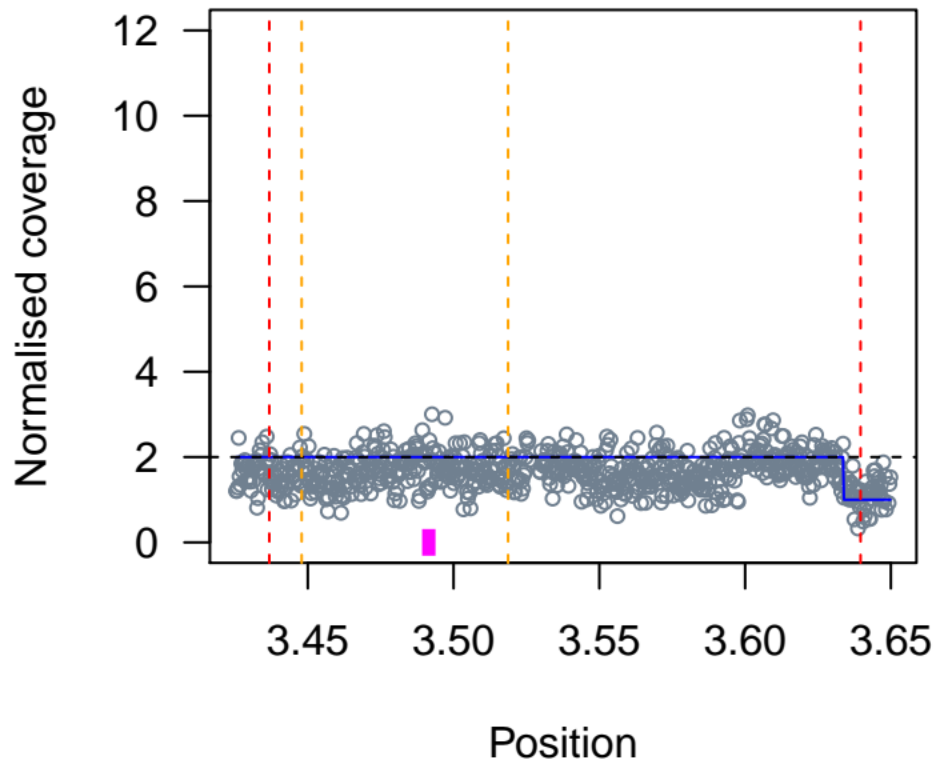
AR0043-C AOcol

NA-NA



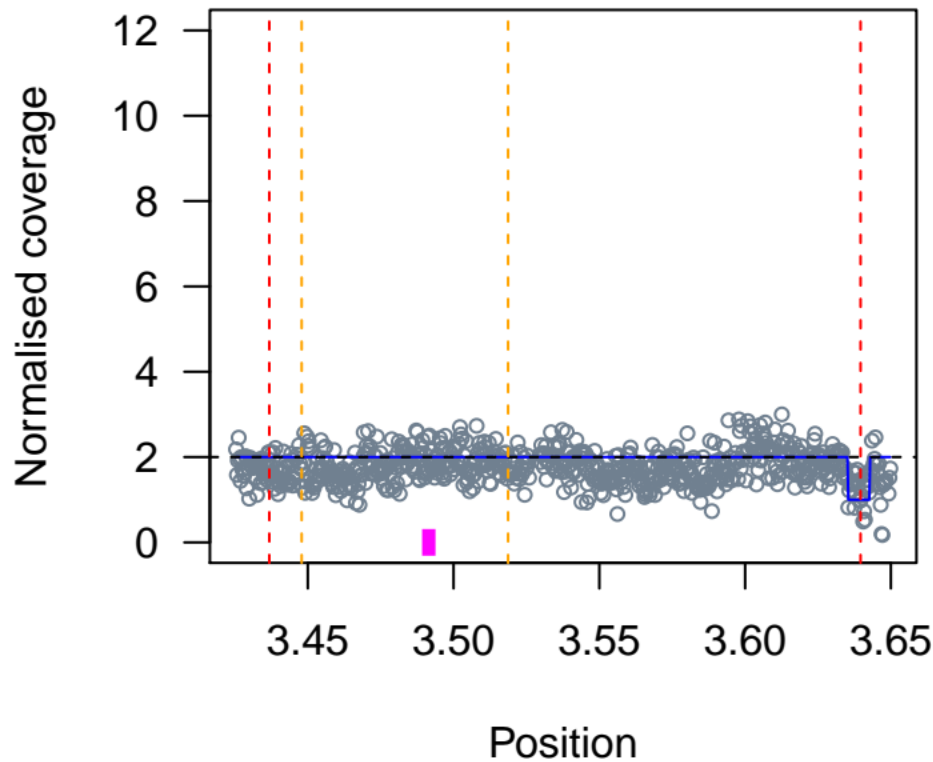
AR0044-C AOcol

NA-NA



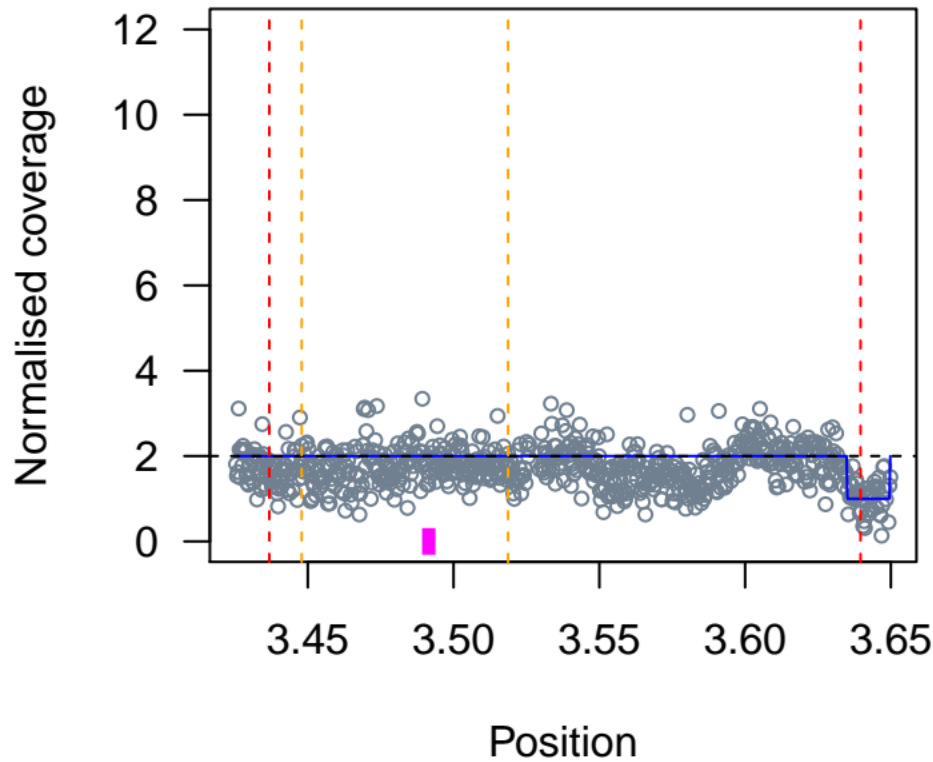
AR0045-C AOcol

NA-NA



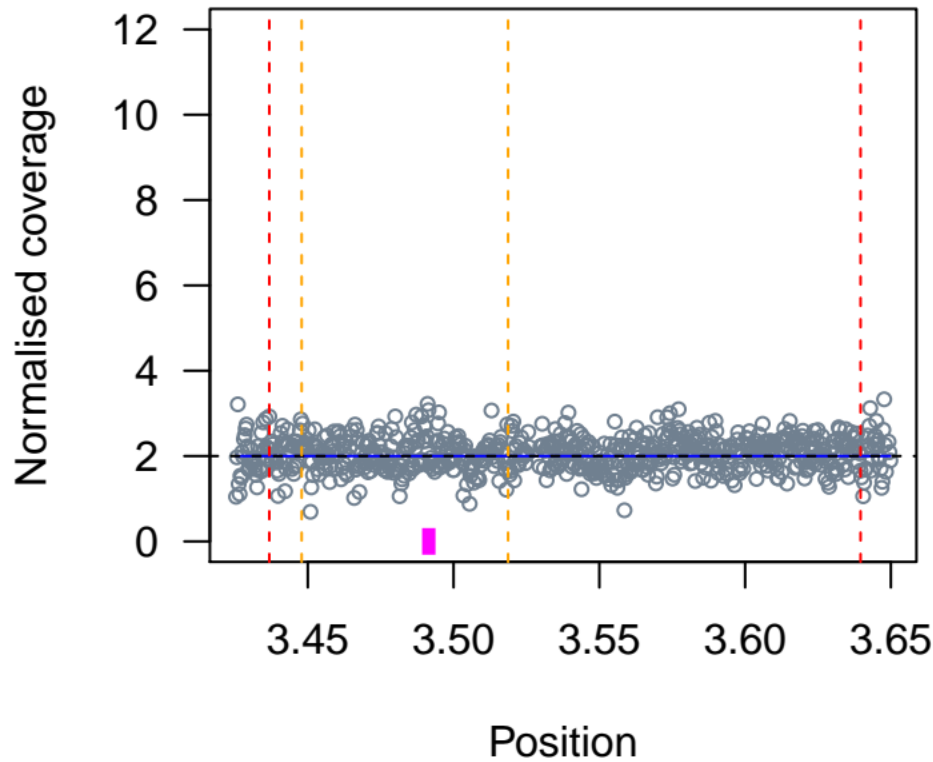
AR0046-C AOcol

NA-NA



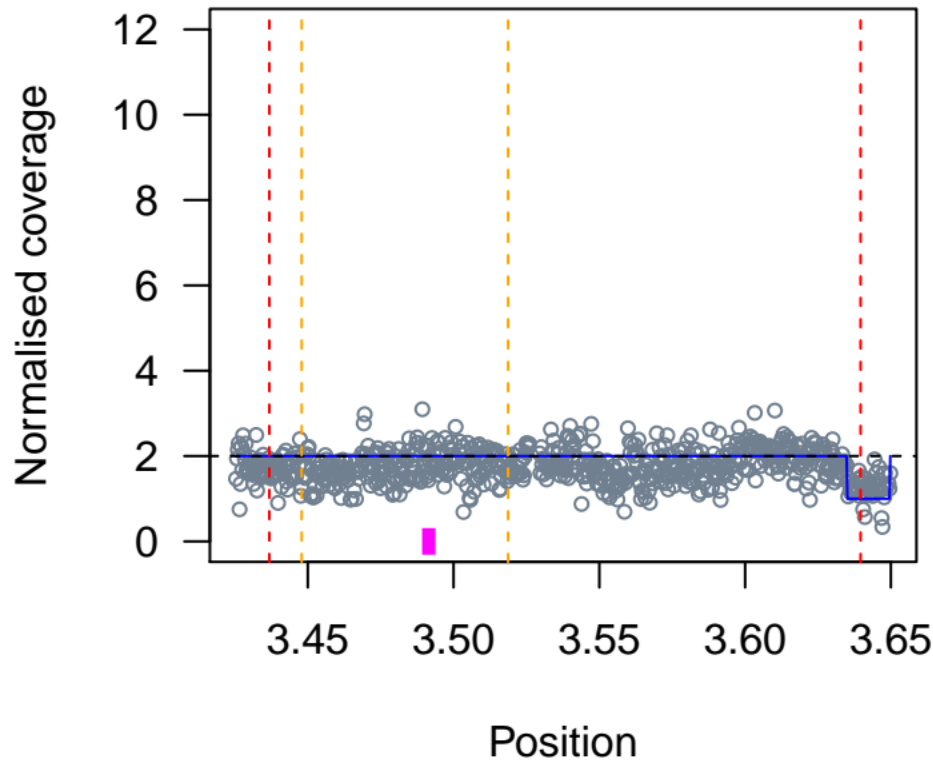
AR0047-C AOcol

NA-NA



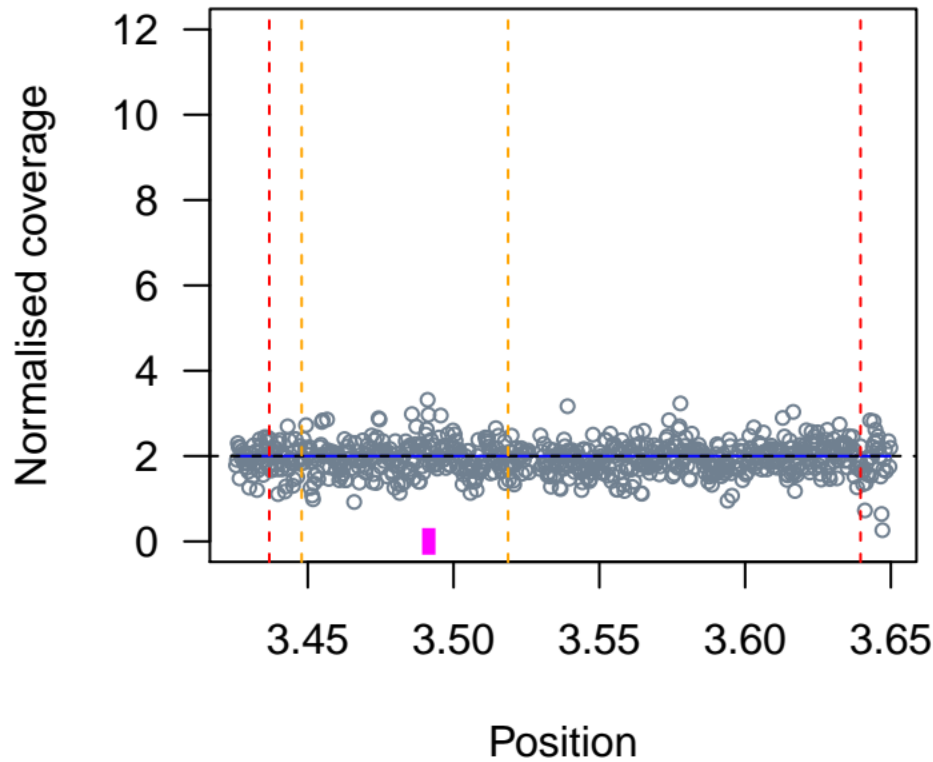
AR0048-C AOcol

NA-NA



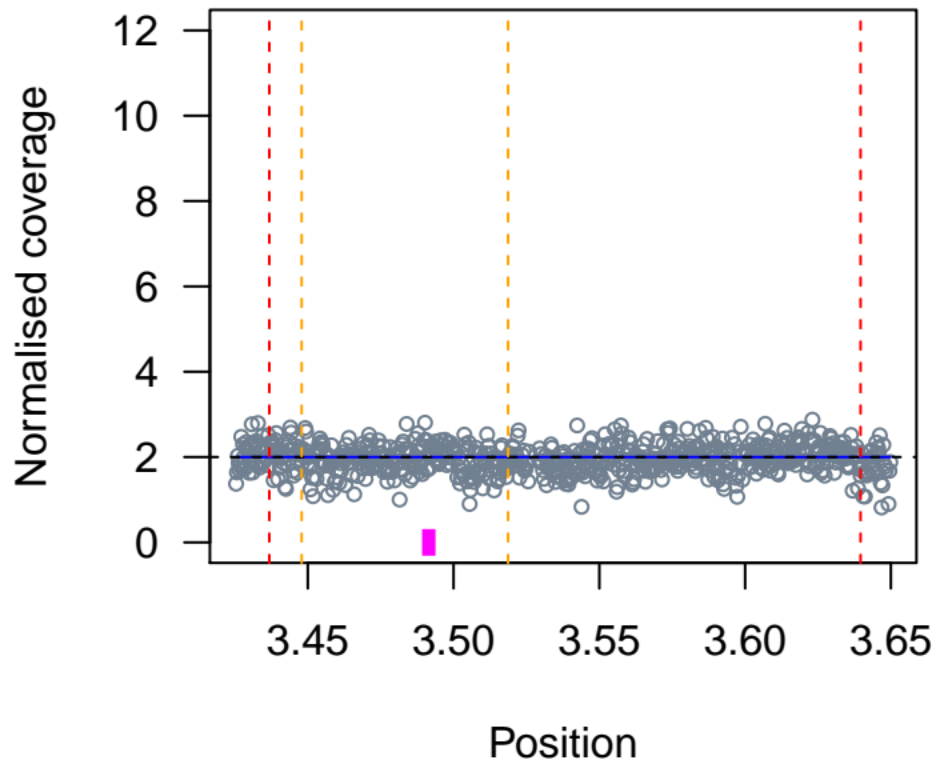
AR0049-C AOcol

NA-NA



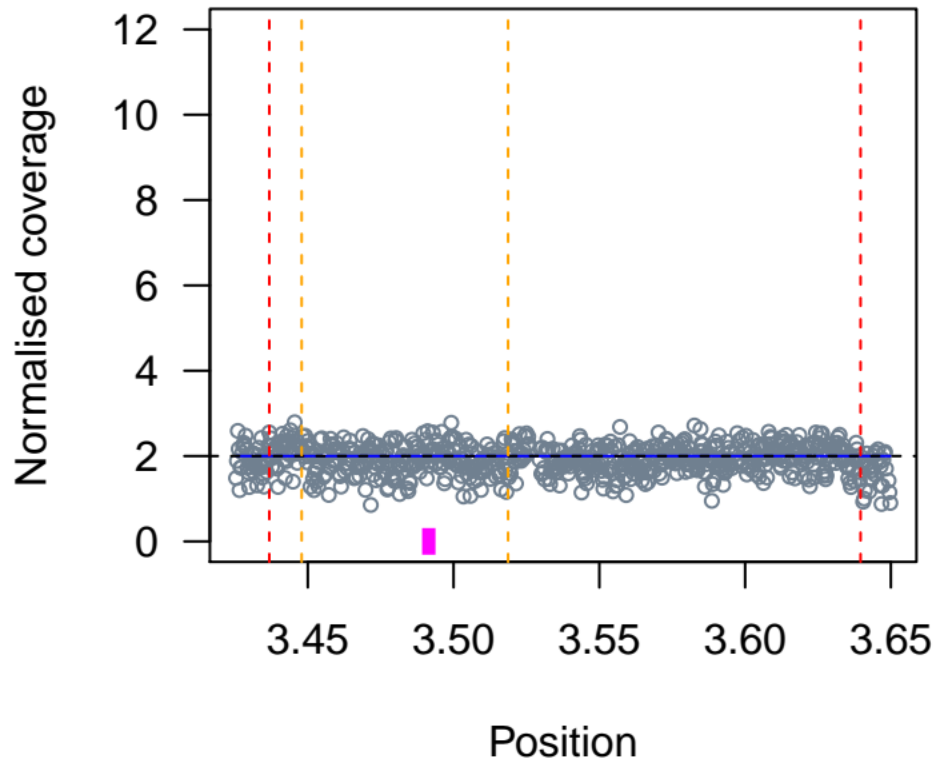
AR0050-C AOcol

NA-NA



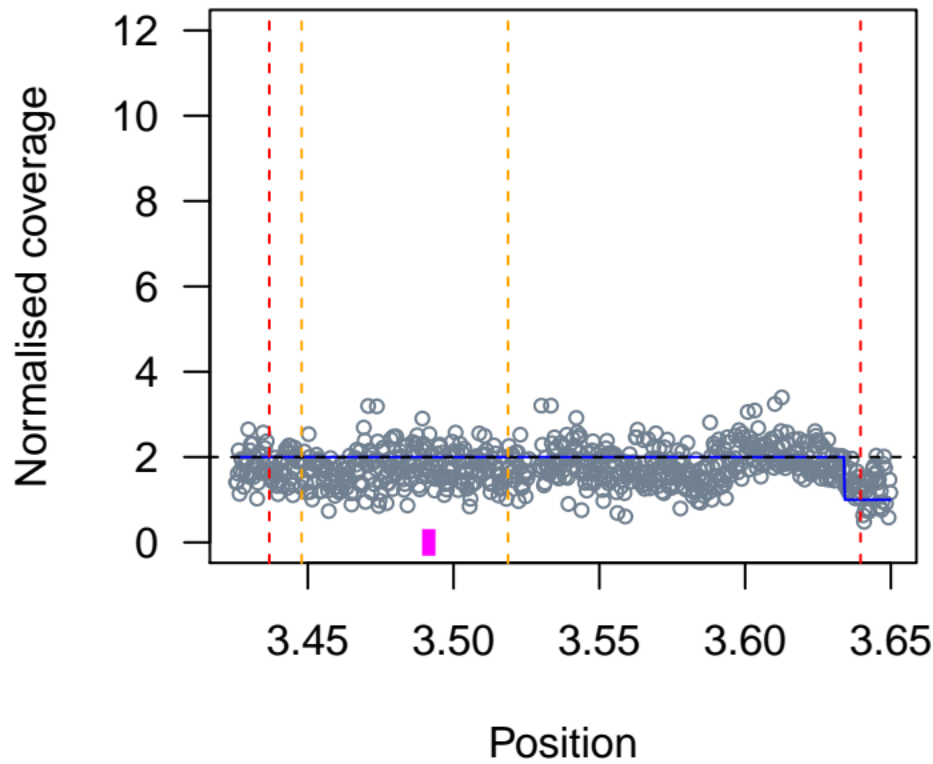
AR0051-C AOcol

NA-NA



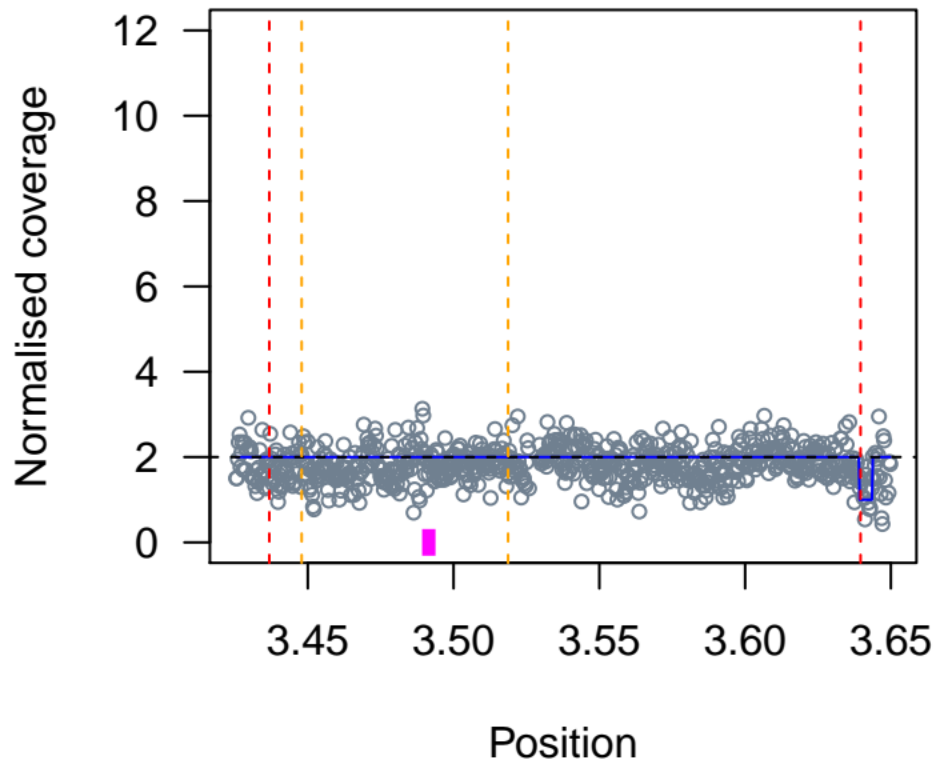
AR0052-C AOcol

NA-NA



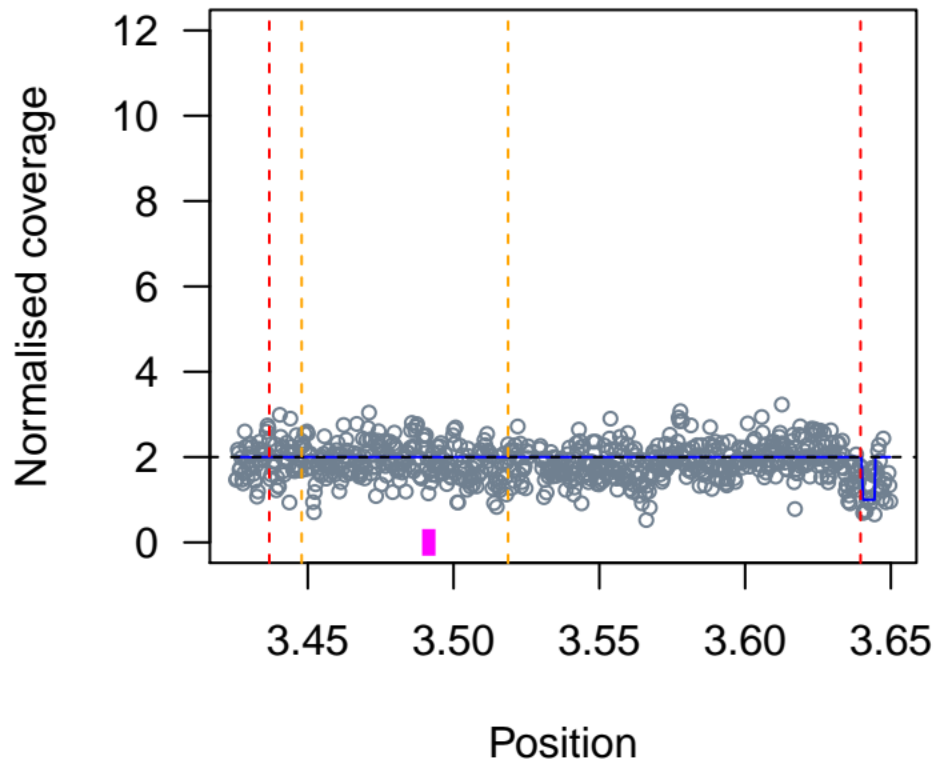
AR0053-C AOcol

NA-NA



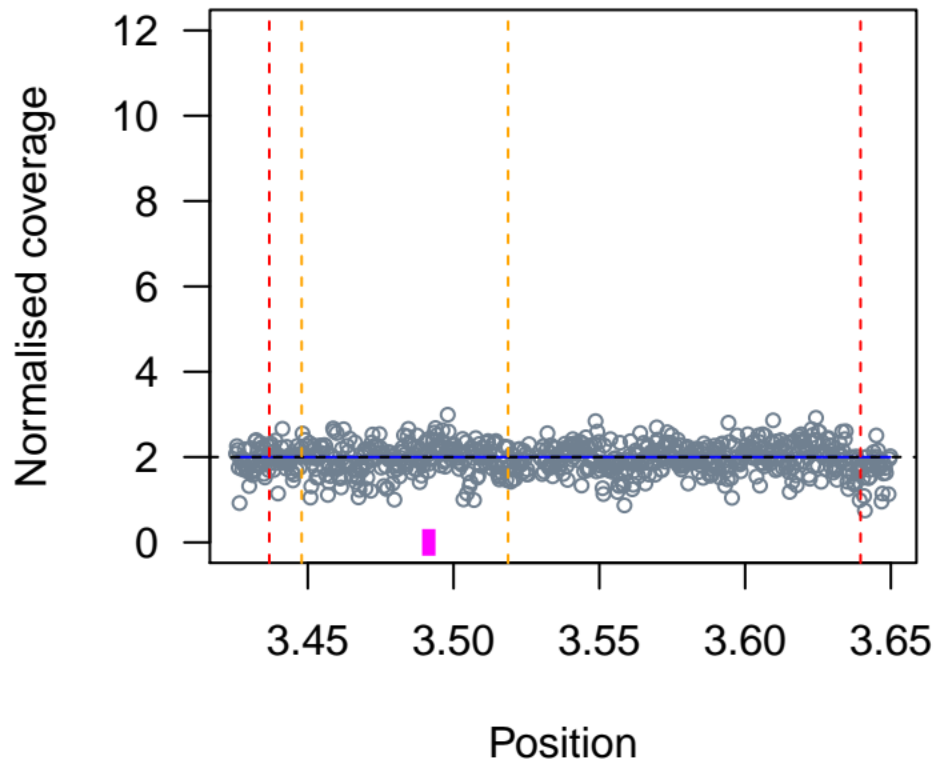
AR0054-C AOcol

NA-NA



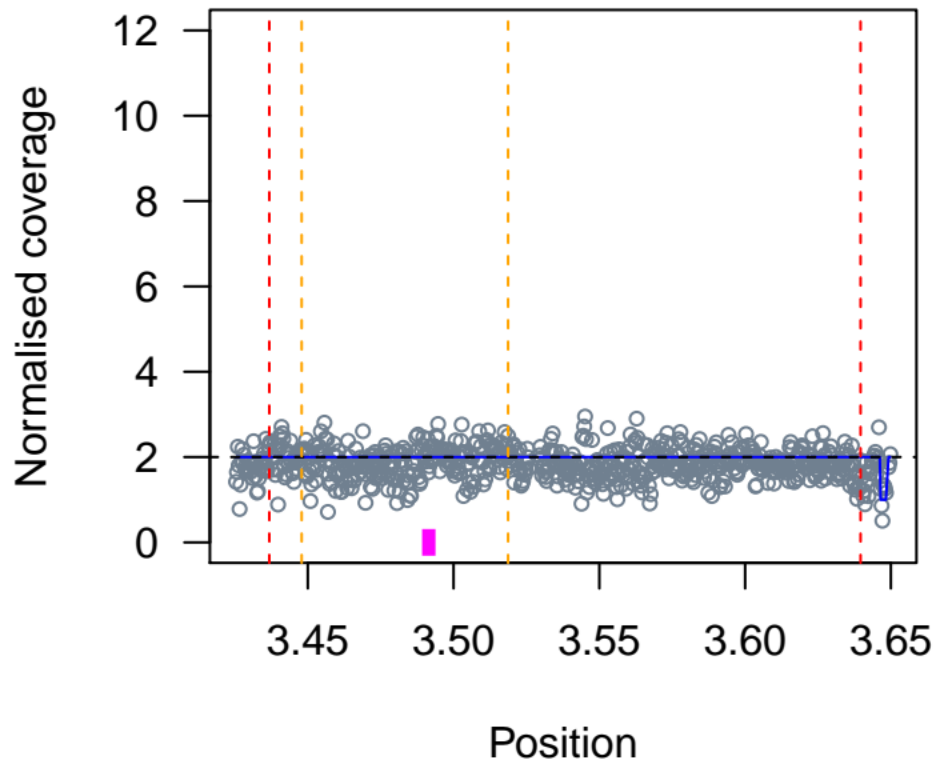
AR0057-C AOcol

NA-NA



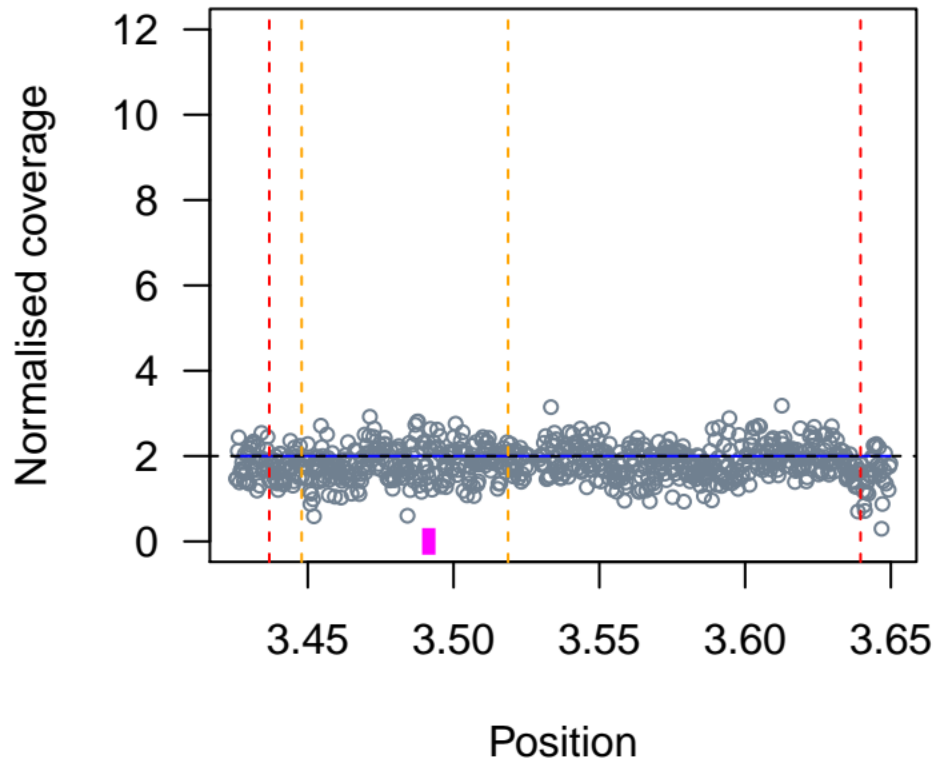
AR0059-C AOcol

NA-NA



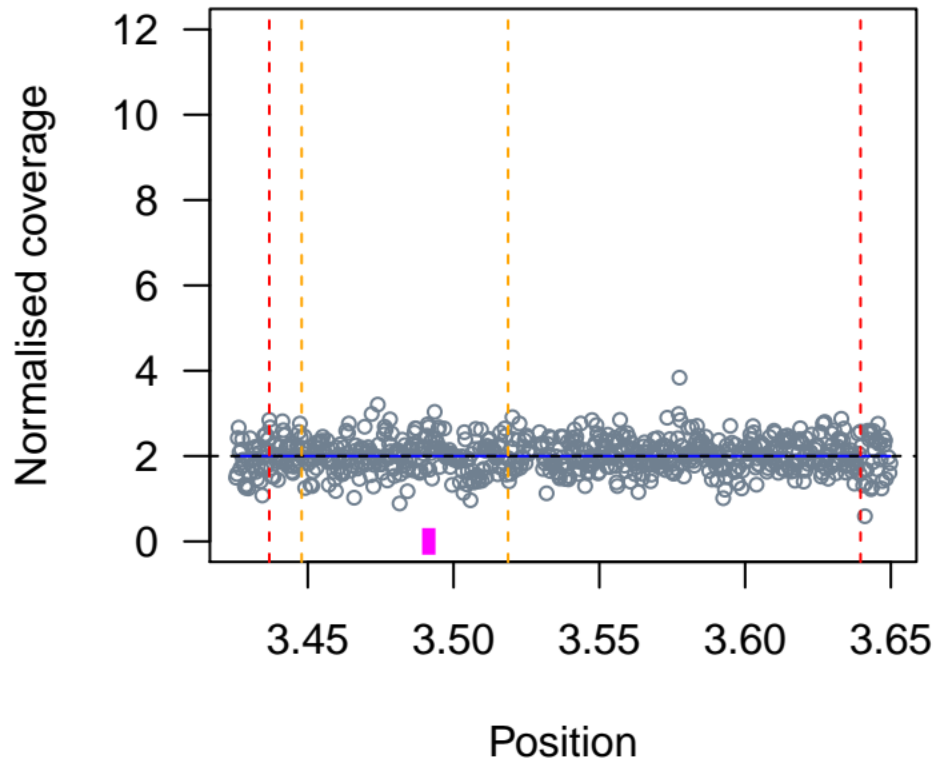
AR0060-C AOcol

NA-NA



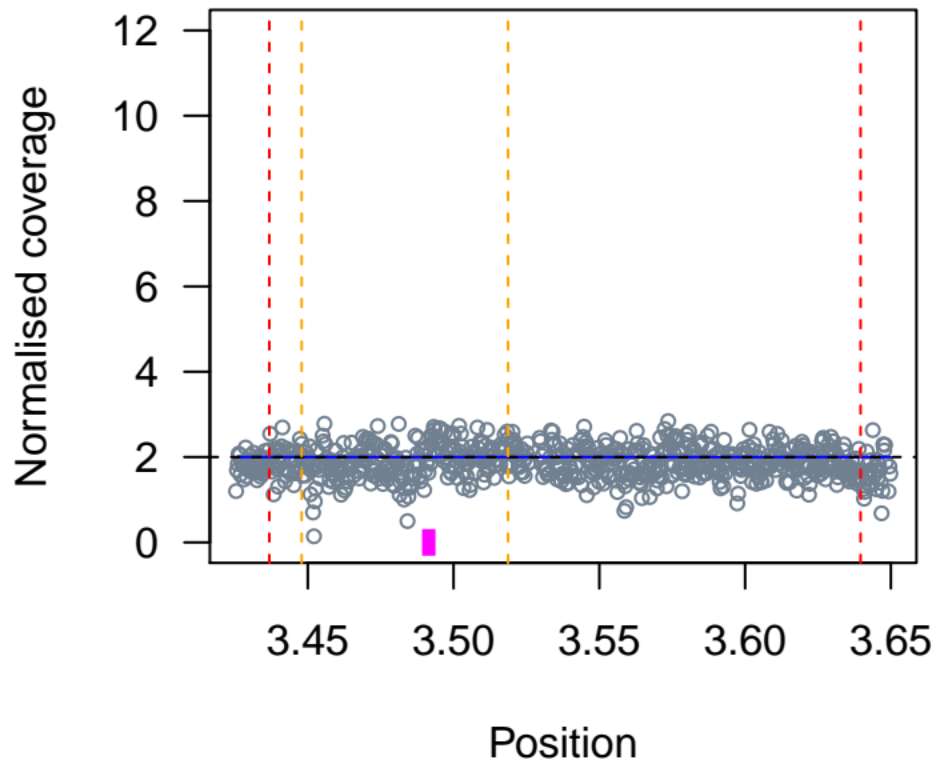
AR0061-C AOcol

NA-NA



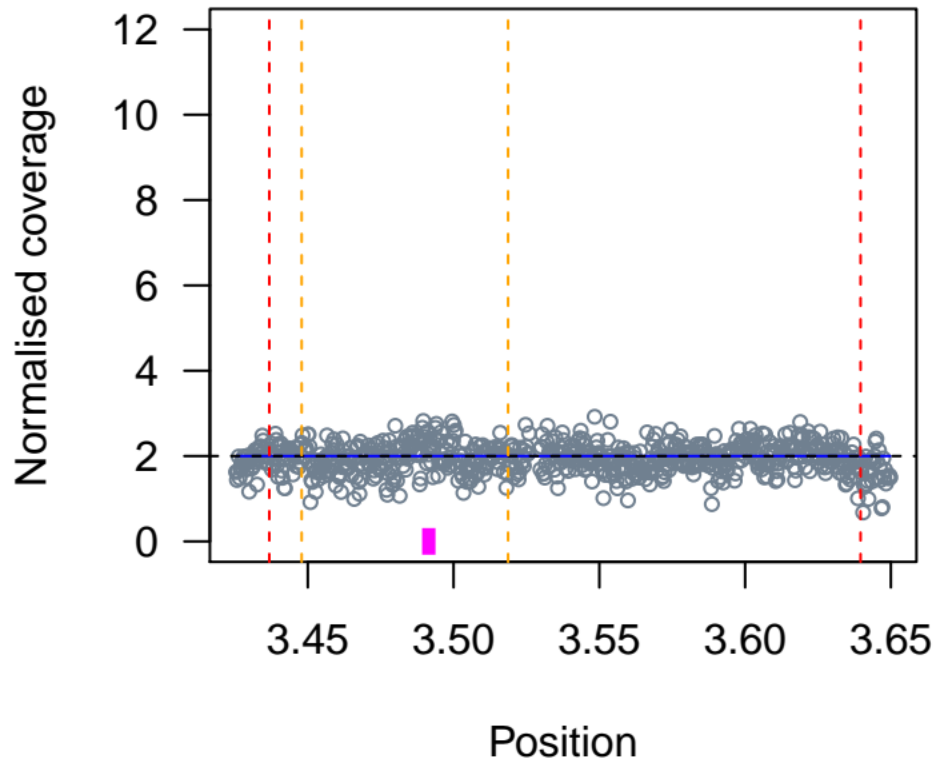
AR0062-C AOcol

NA-NA



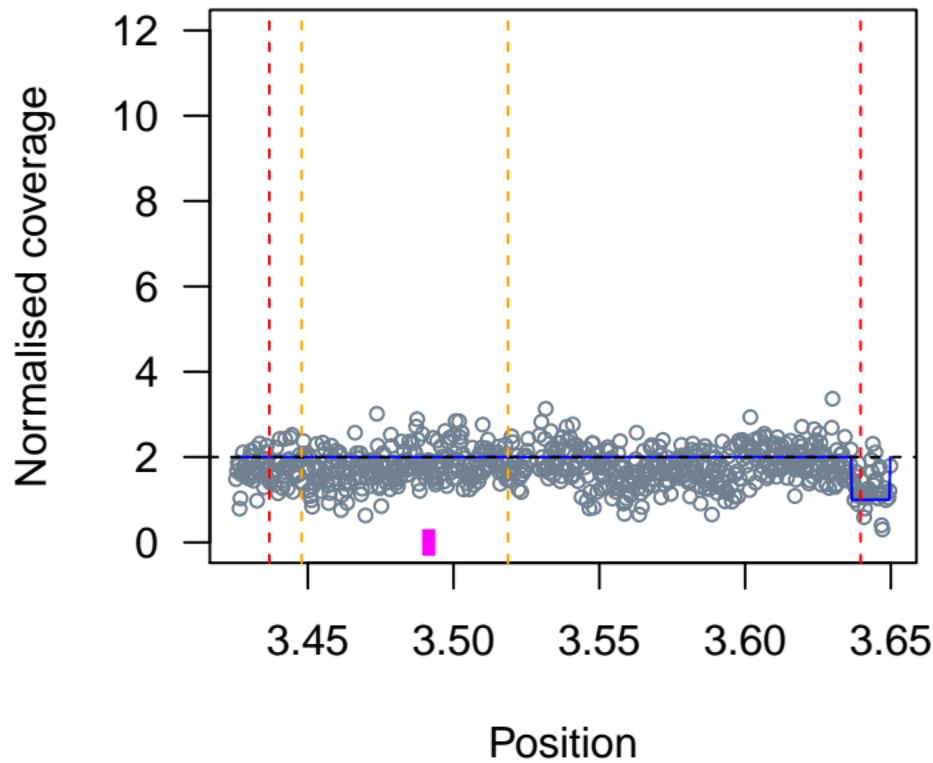
AR0063-C AOcol

NA-NA



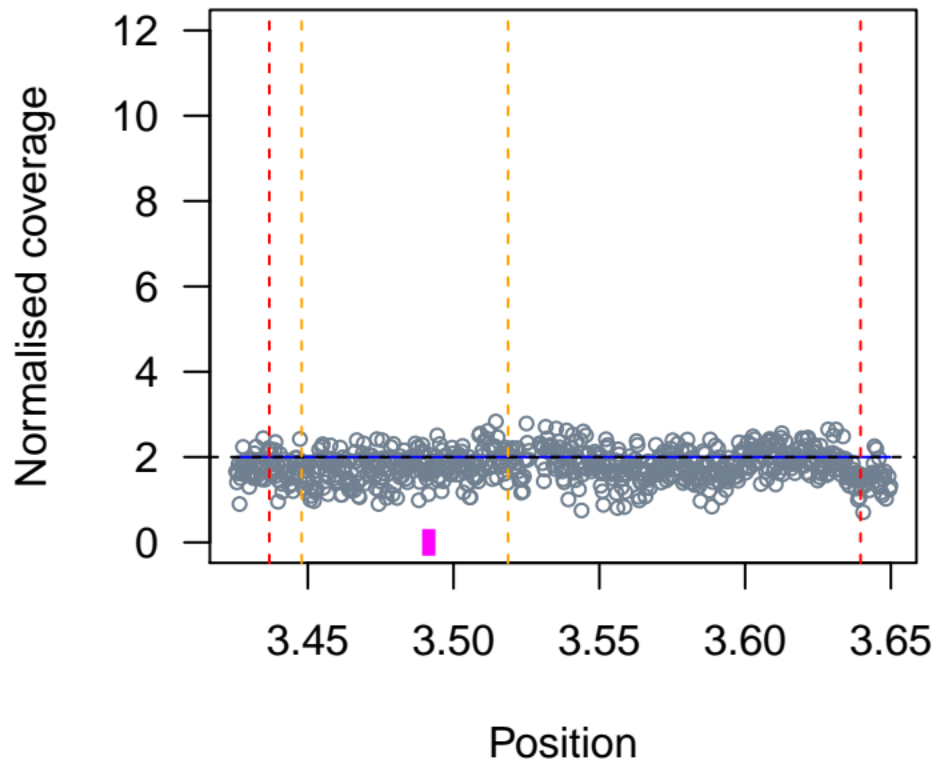
AR0064-C AOcol

NA-NA



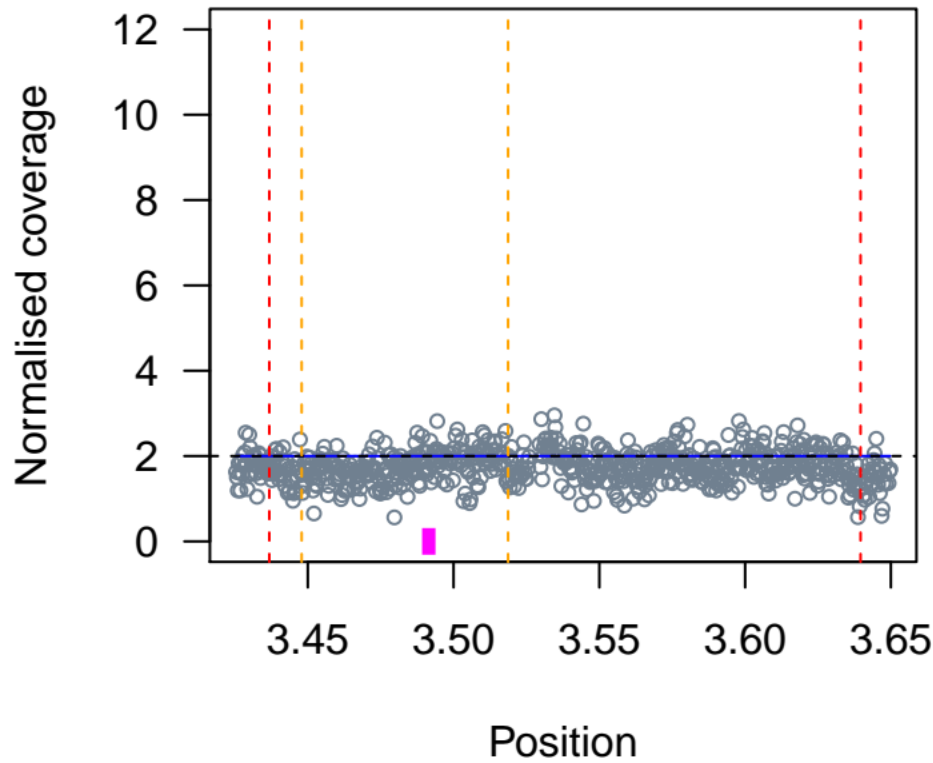
AR0065-C AOcol

NA-NA



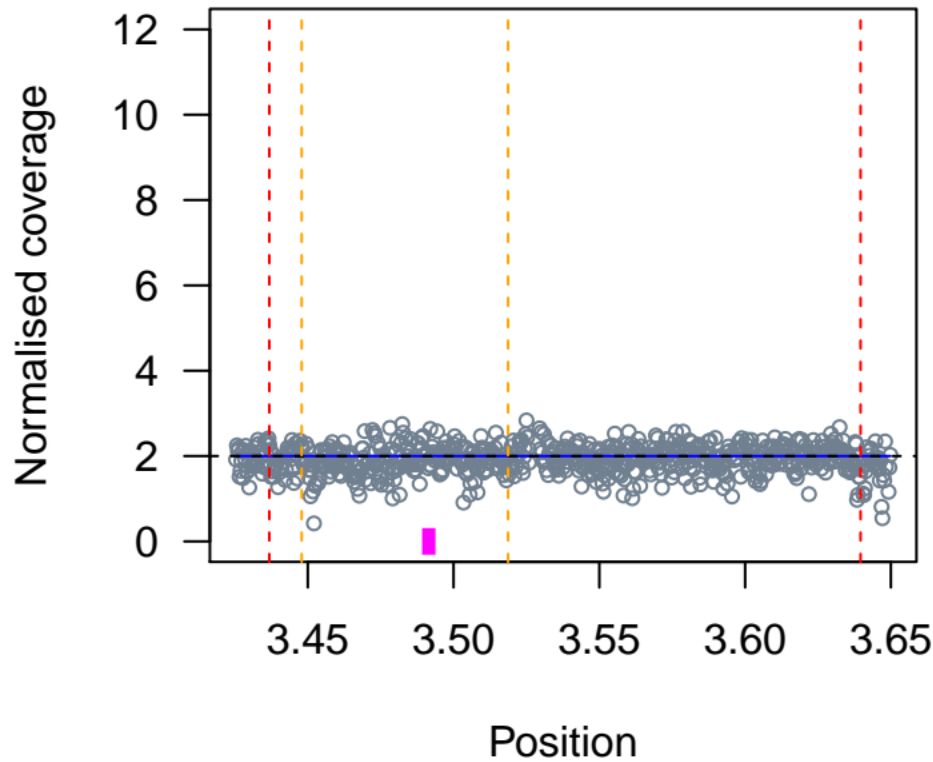
AR0066-C AOcol

NA-NA



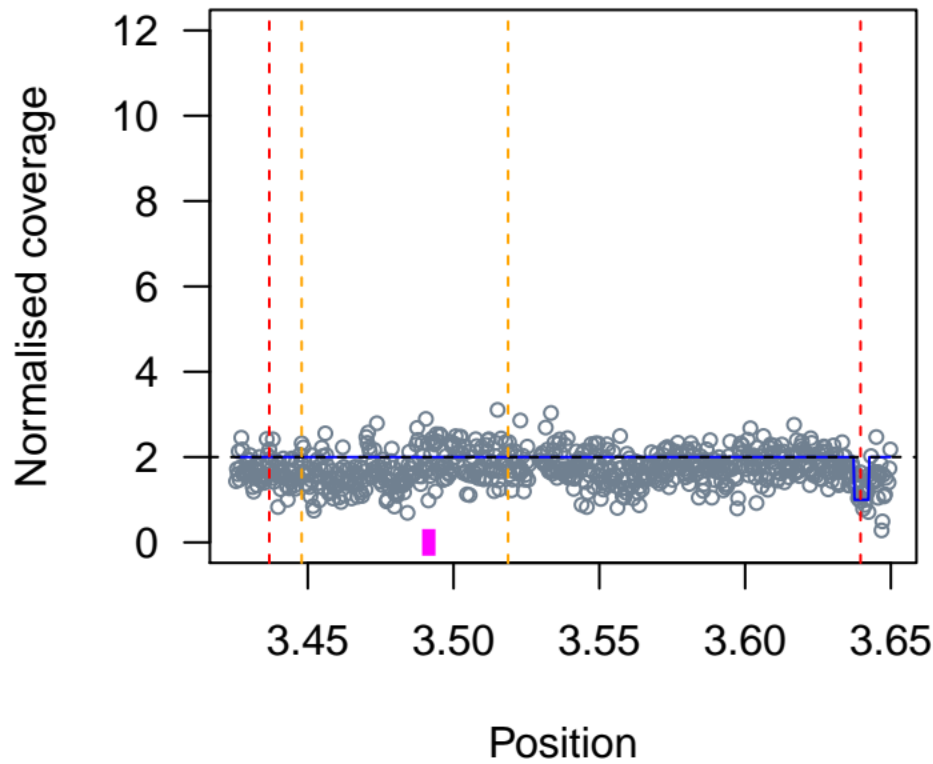
AR0069-C AOcol

NA-NA



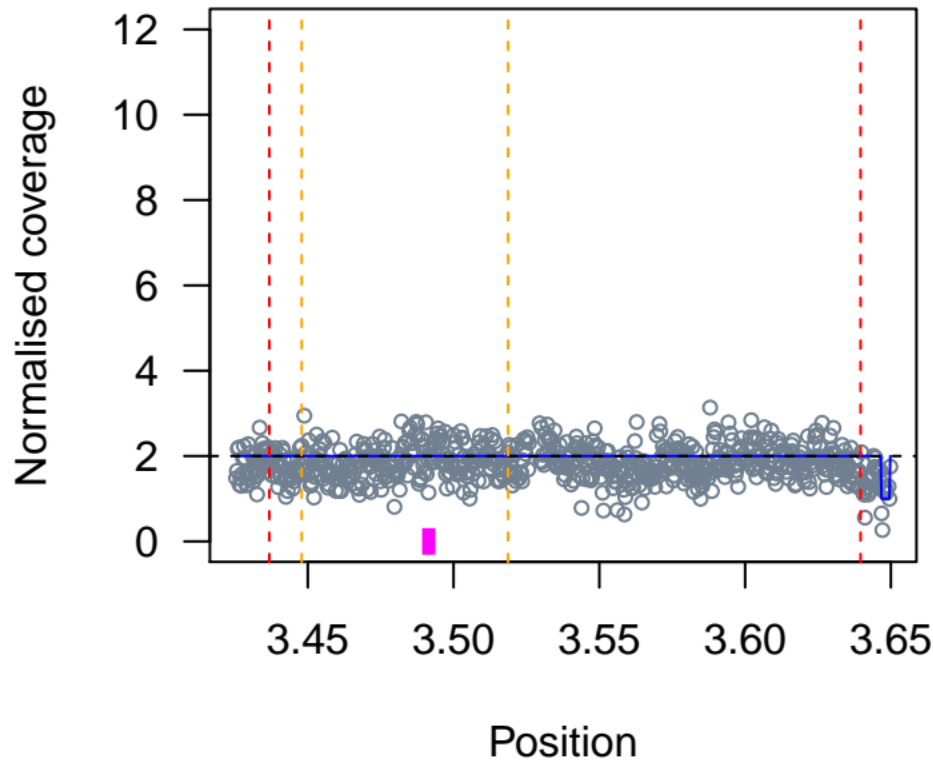
AR0070-C AOcol

NA-NA



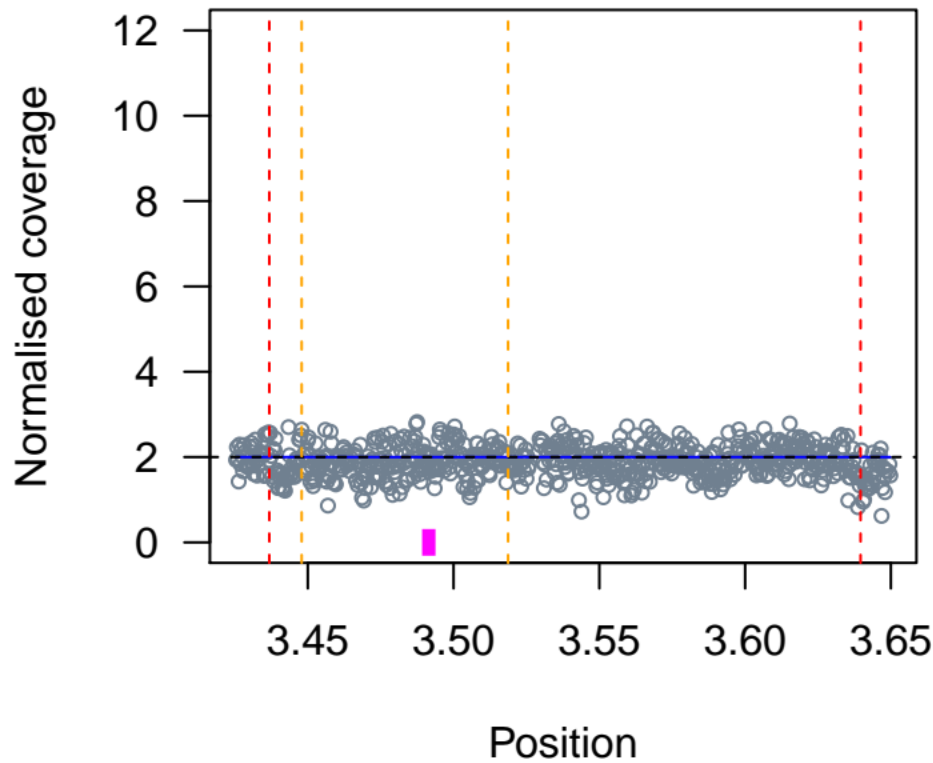
AR0071-C AOcol

NA-NA



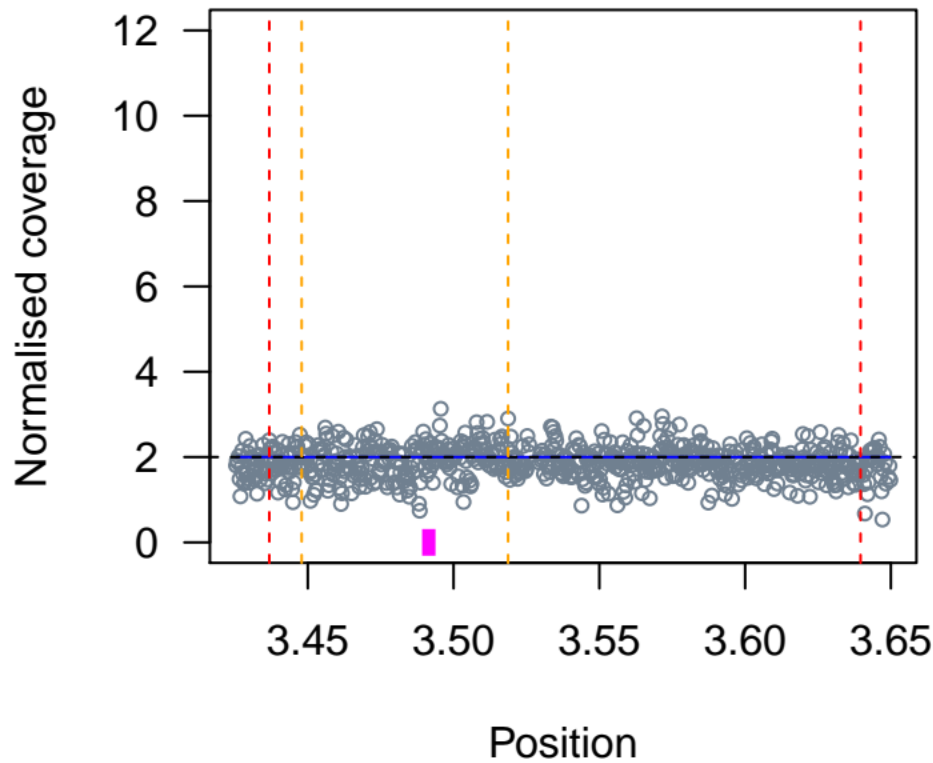
AR0072-C AOcol

NA-NA



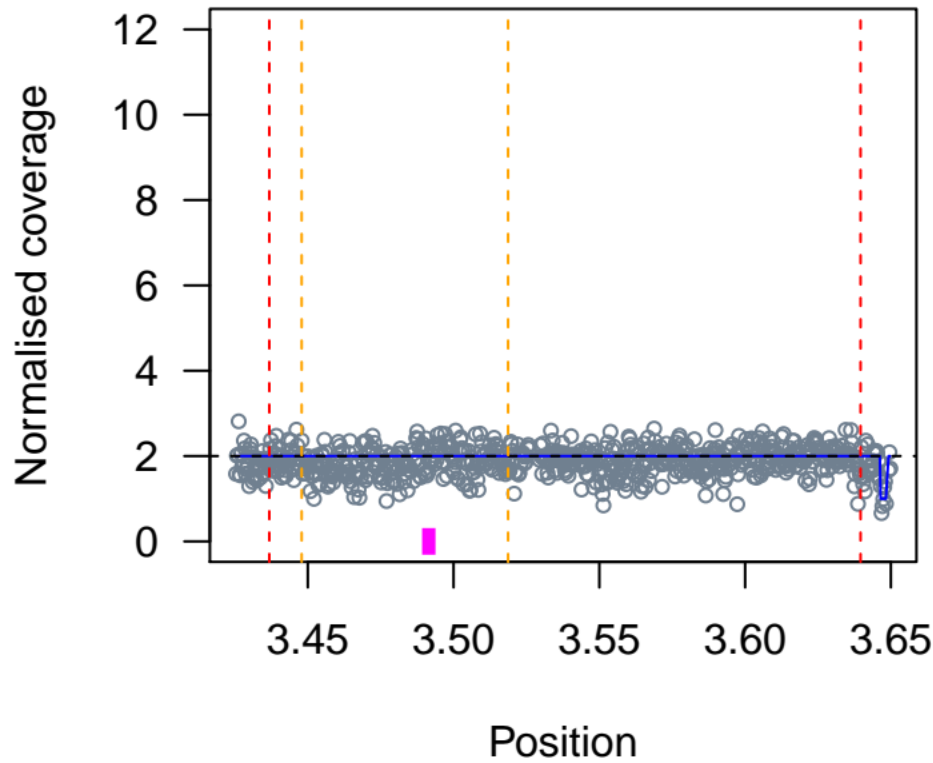
AR0073-C AOcol

NA-NA



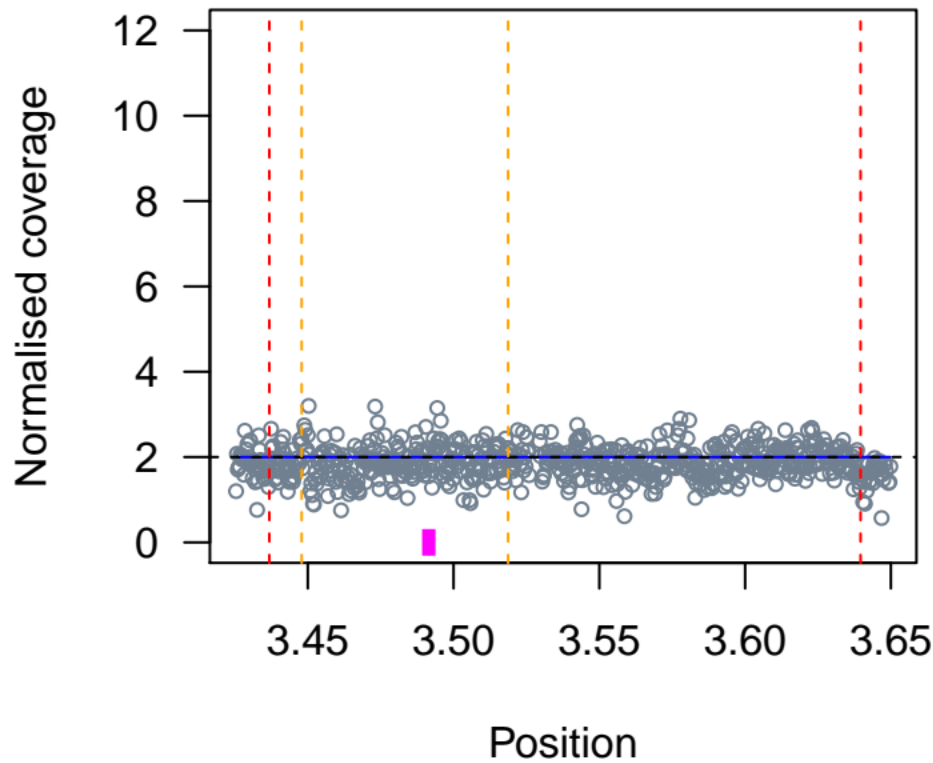
AR0074-C AOcol

NA-NA



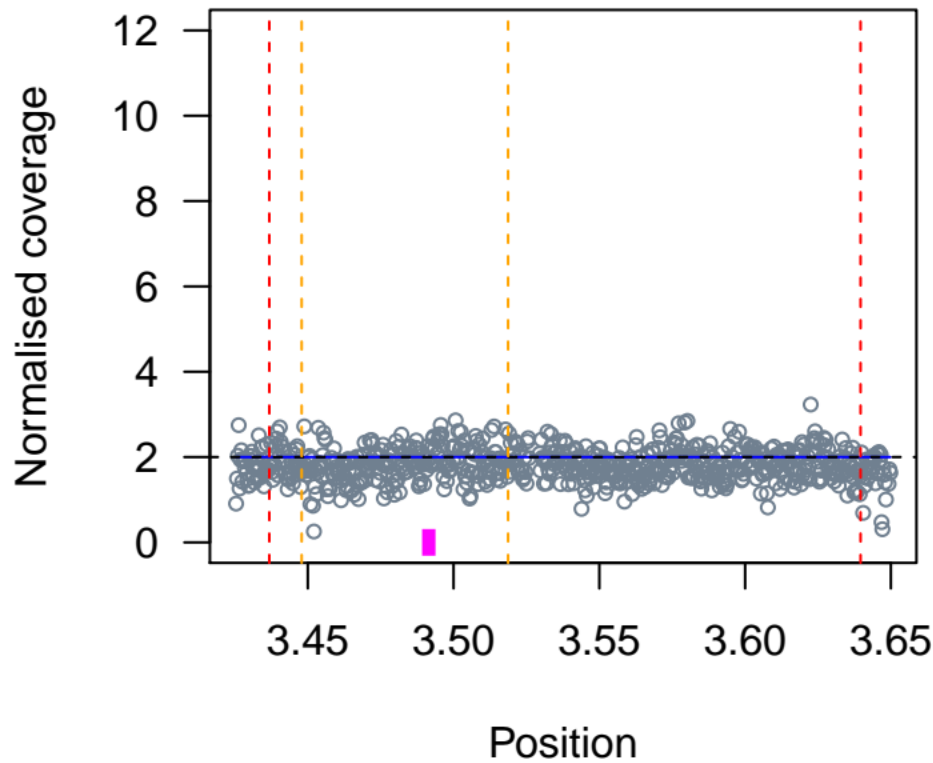
AR0075-C AOcol

NA-NA



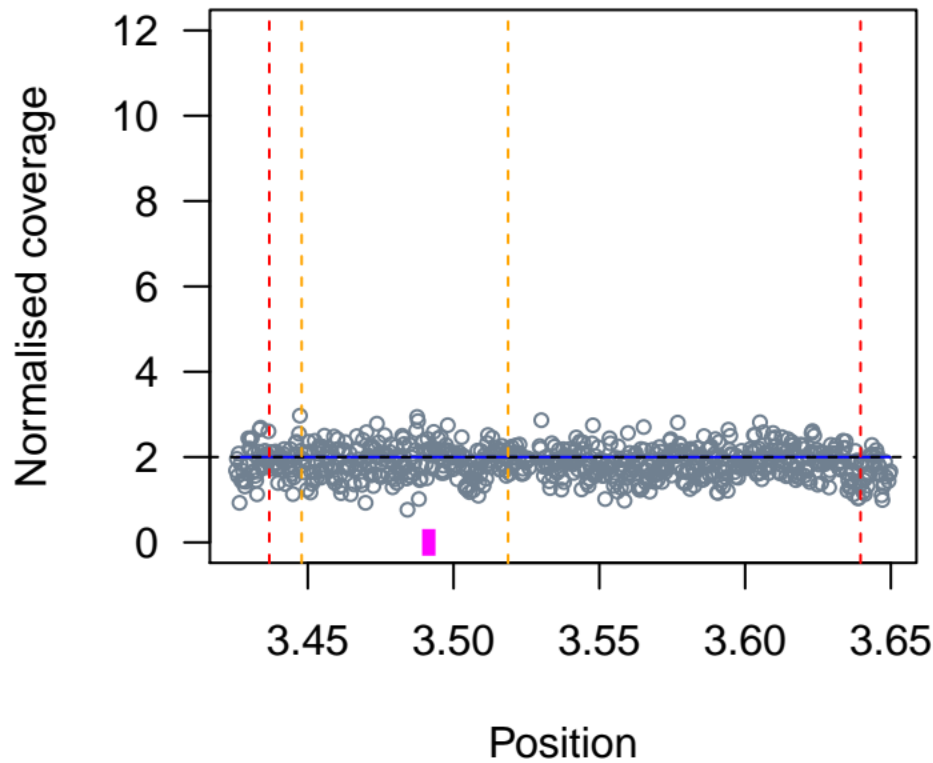
AR0076-C AOcol

NA-NA



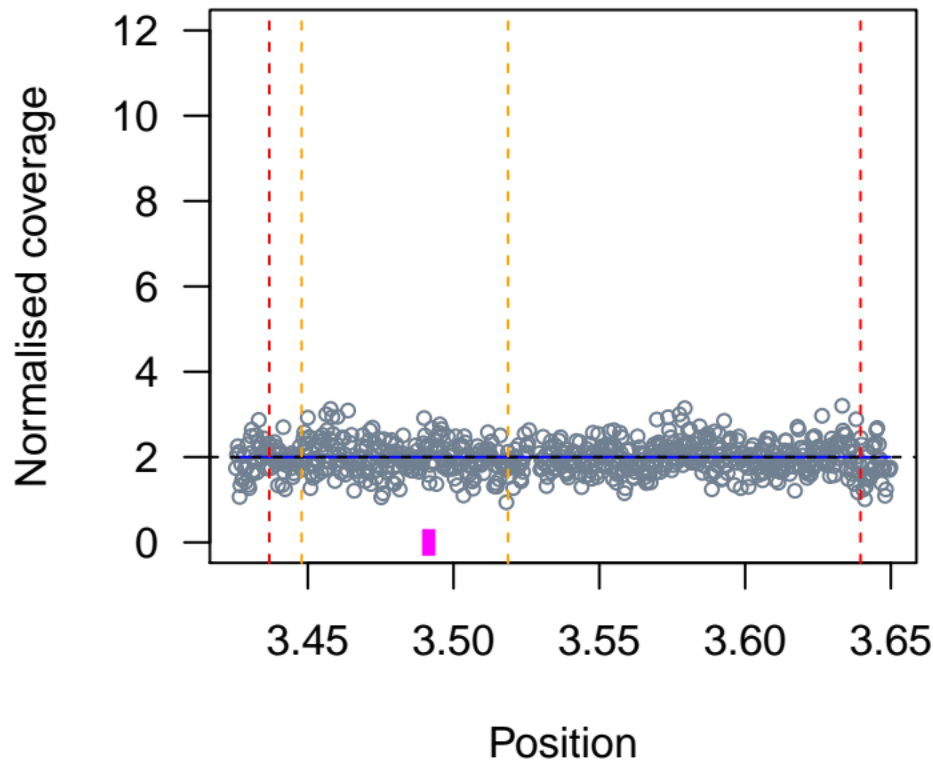
AR0077-C AOcol

NA-NA



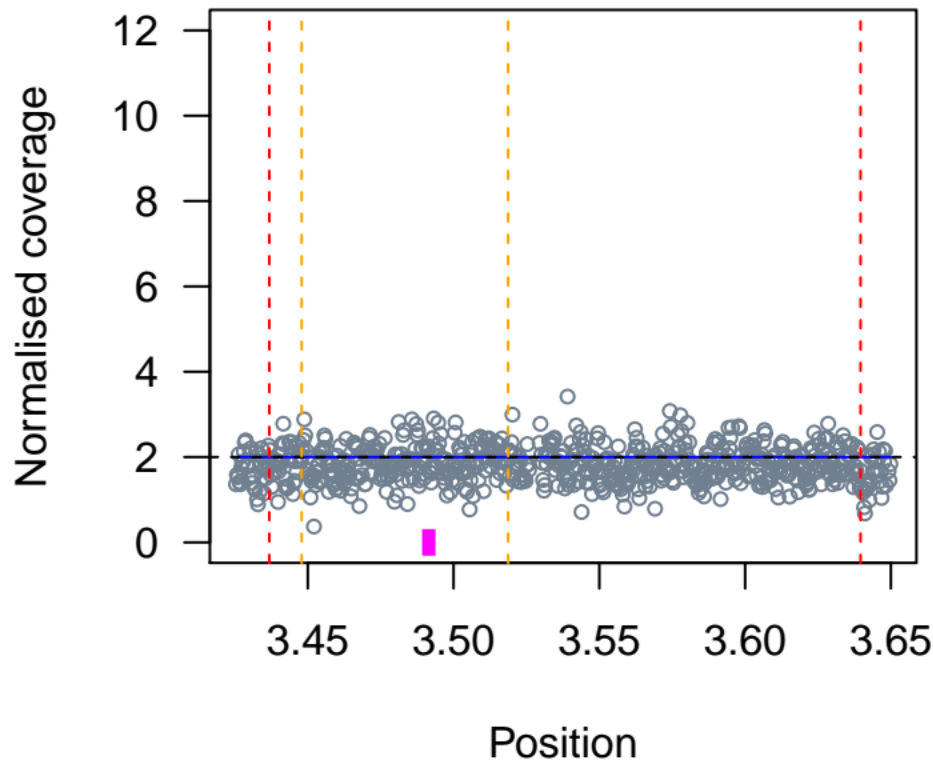
AR0078-C AOcol

NA-NA



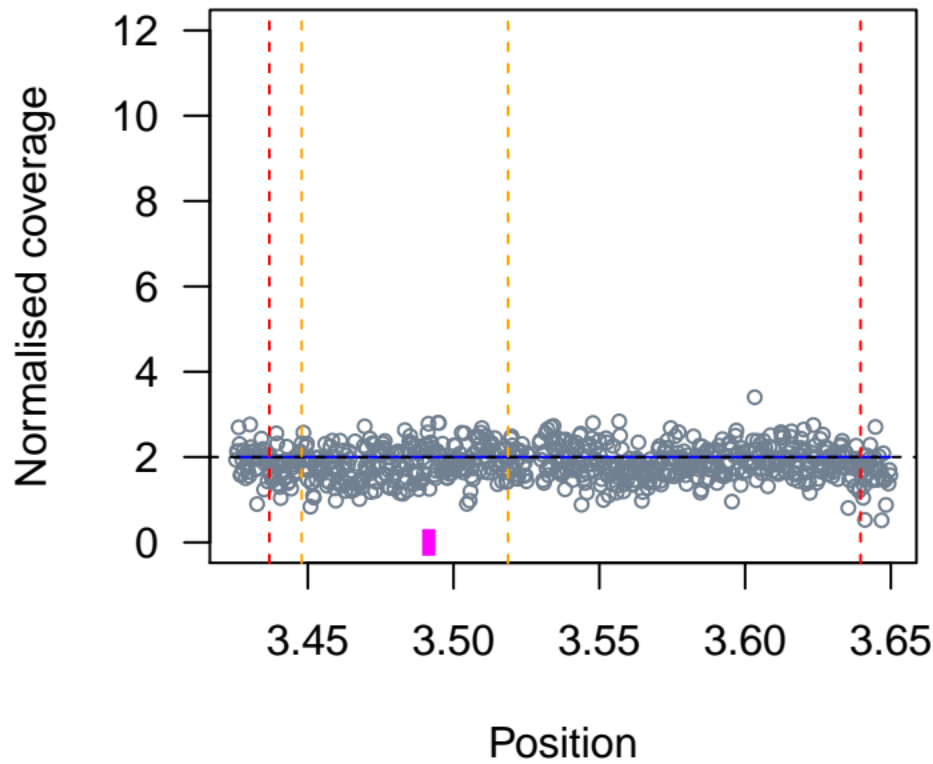
AR0079-C AOcol

NA-NA



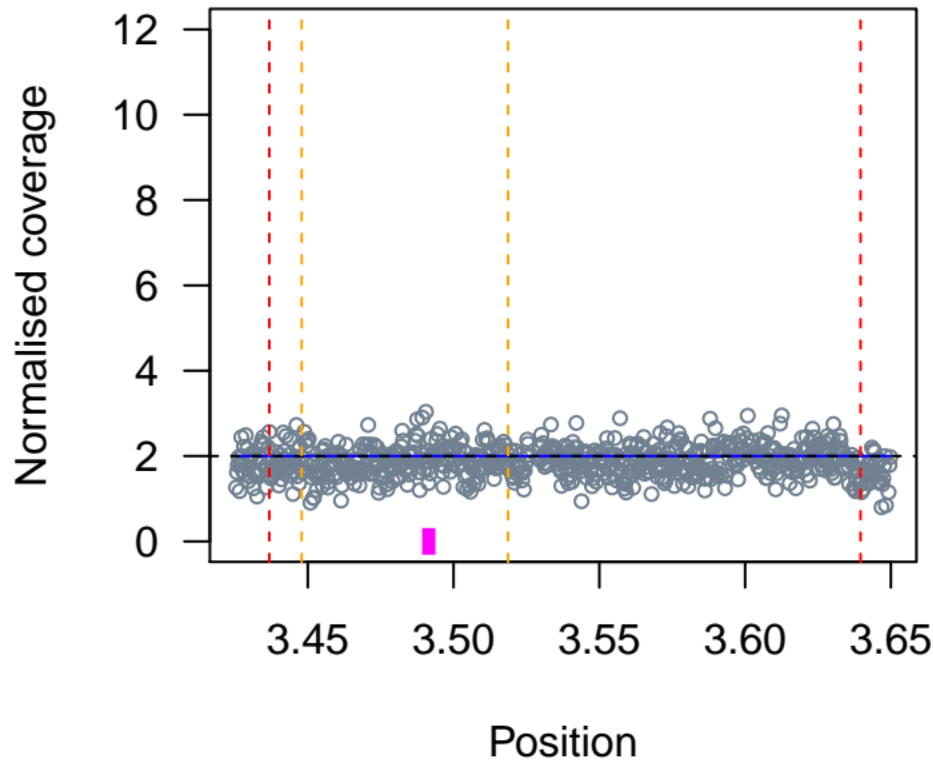
AR0080-C AOcol

NA-NA



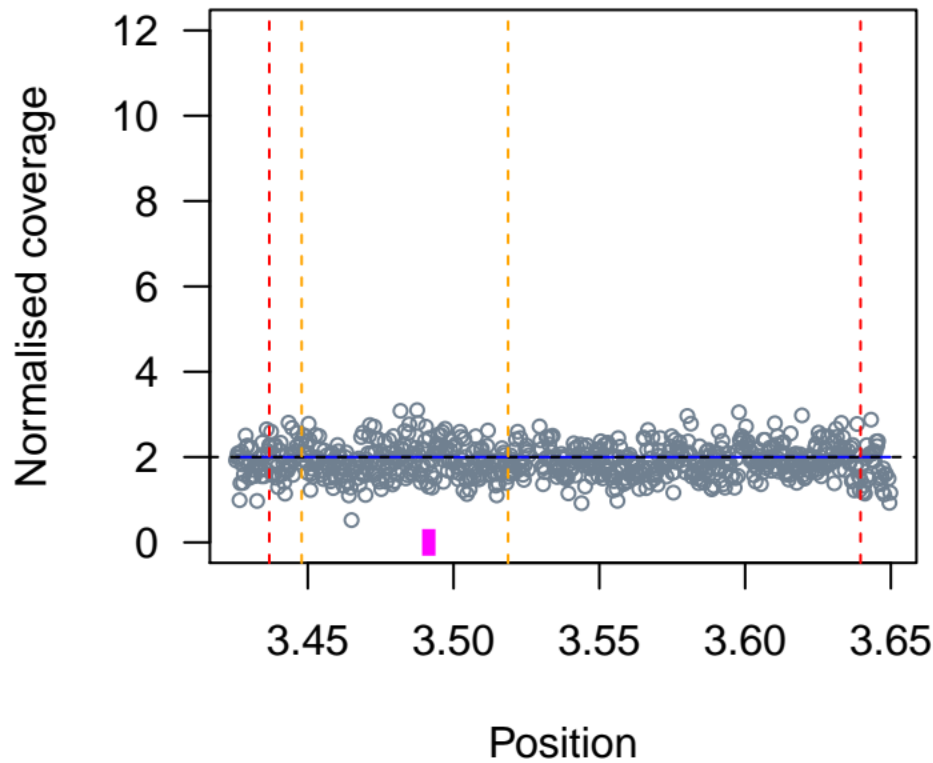
AR0081-C AOcol

NA-NA



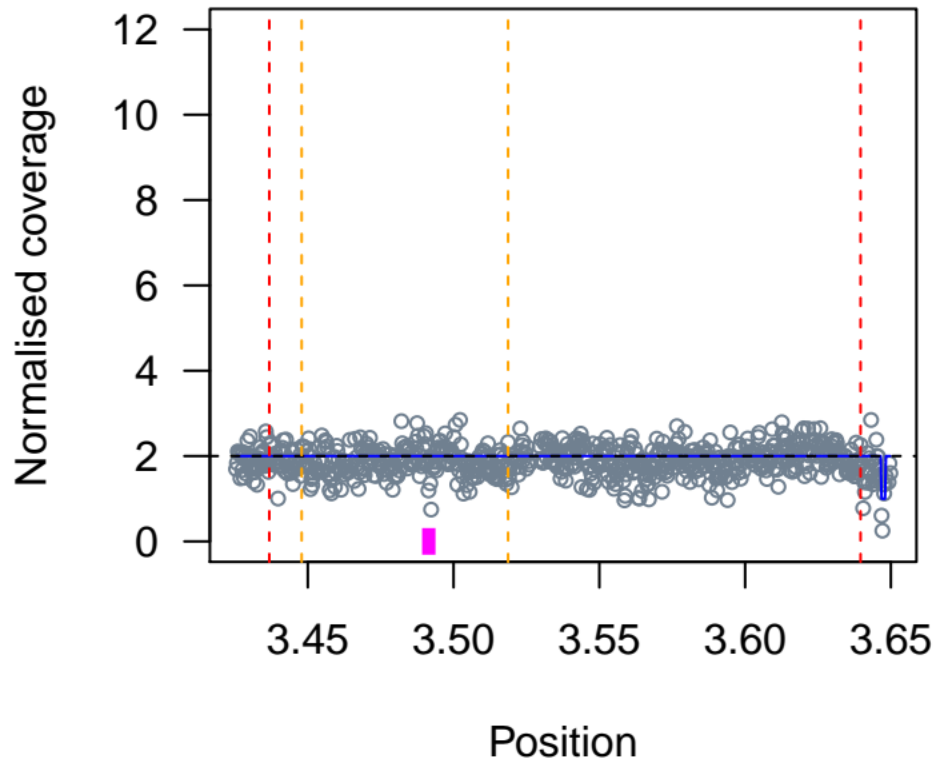
AR0082-C AOcol

NA-NA



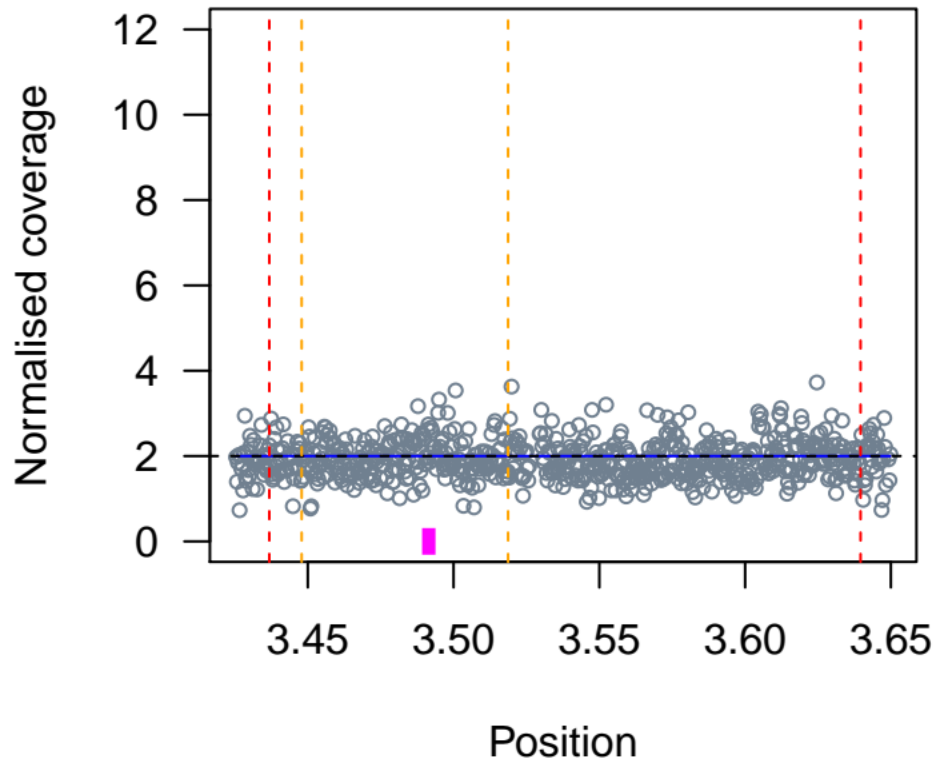
AR0083-C AOcol

NA-NA



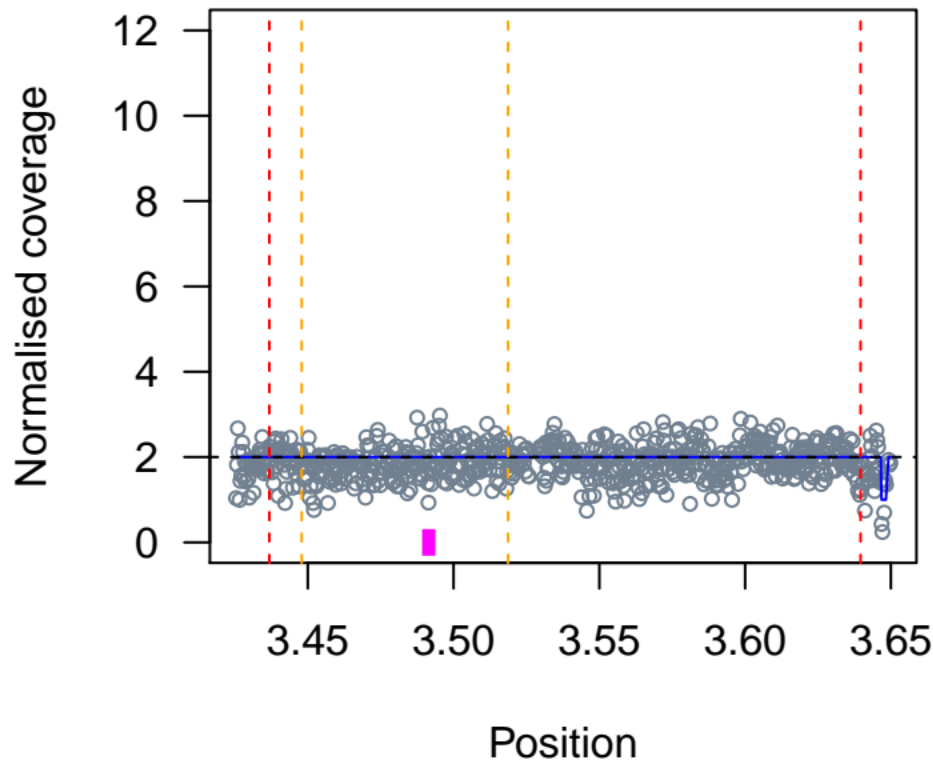
AR0084-C AOcol

NA-NA



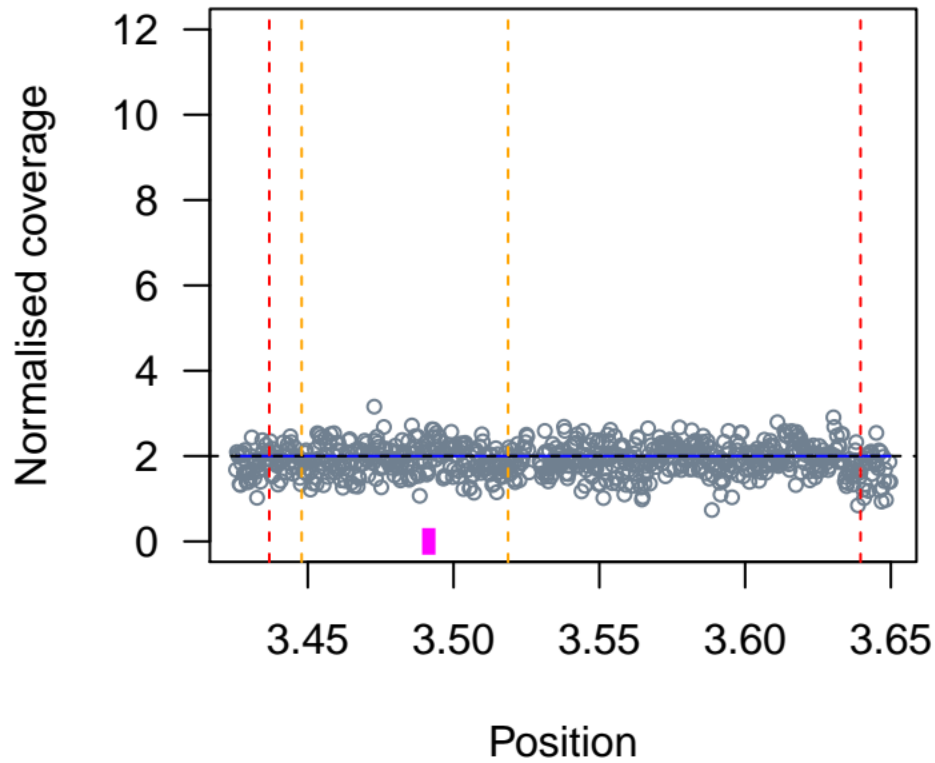
AR0085-C AOcol

NA-NA



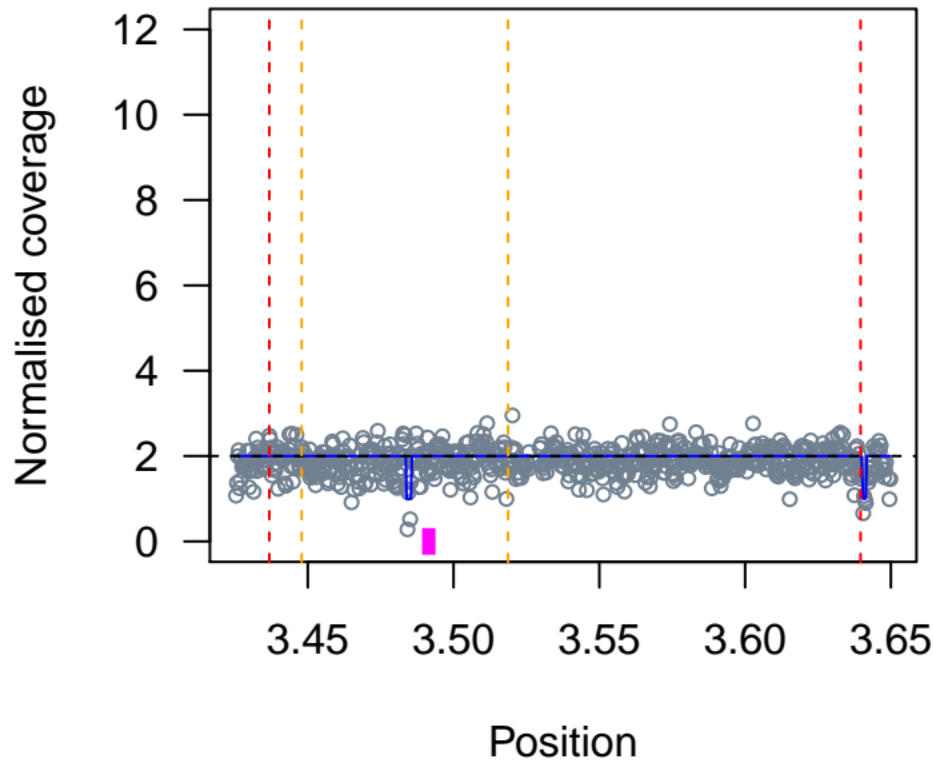
AR0086-C AOcol

NA-NA



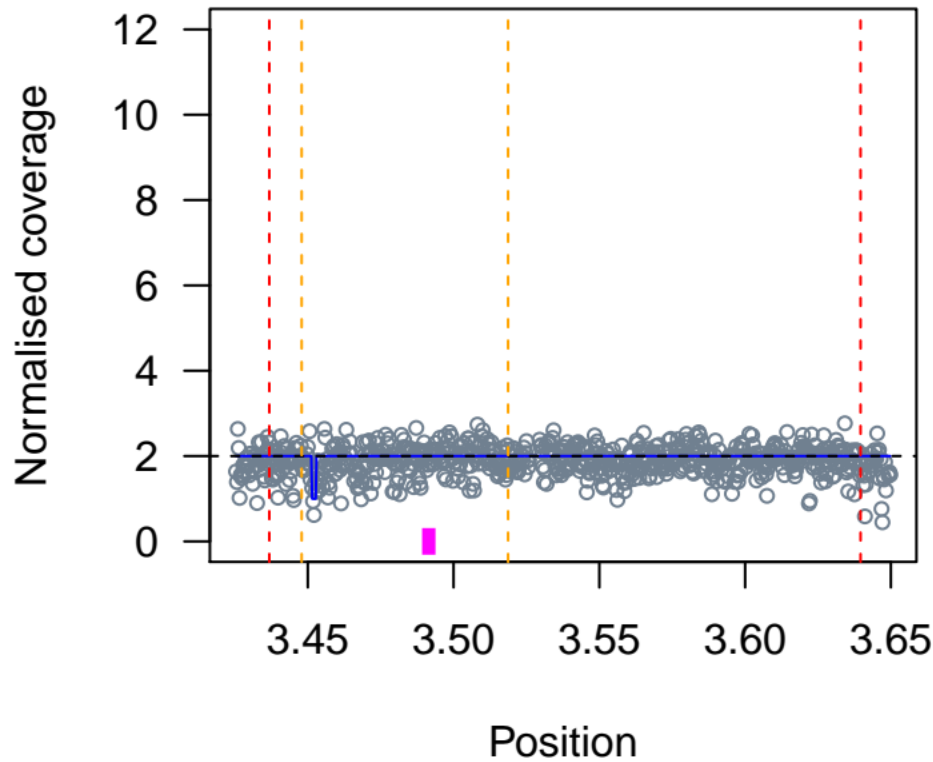
AR0087-C AOcol

NA-NA



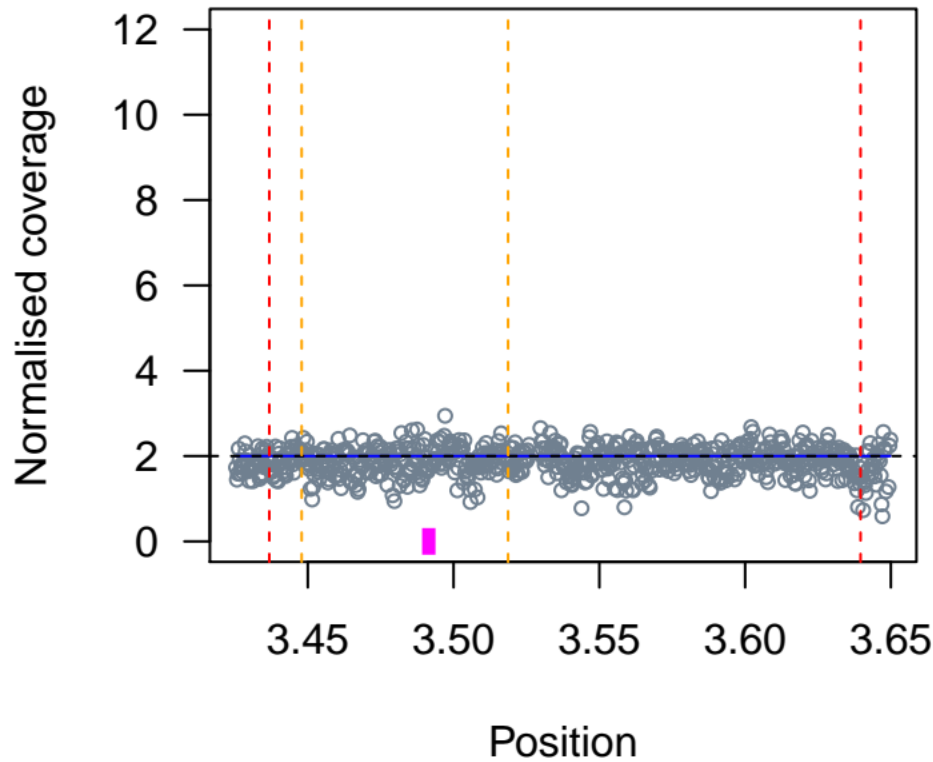
AR0088-C AOcol

NA-NA



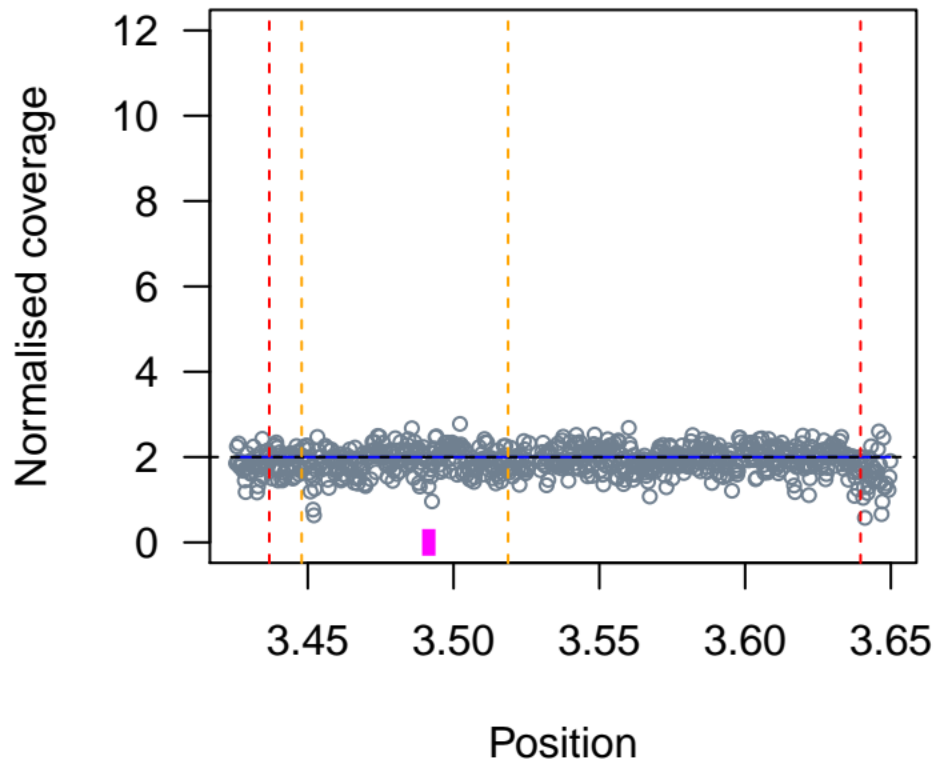
AR0089-C AOcol

NA-NA



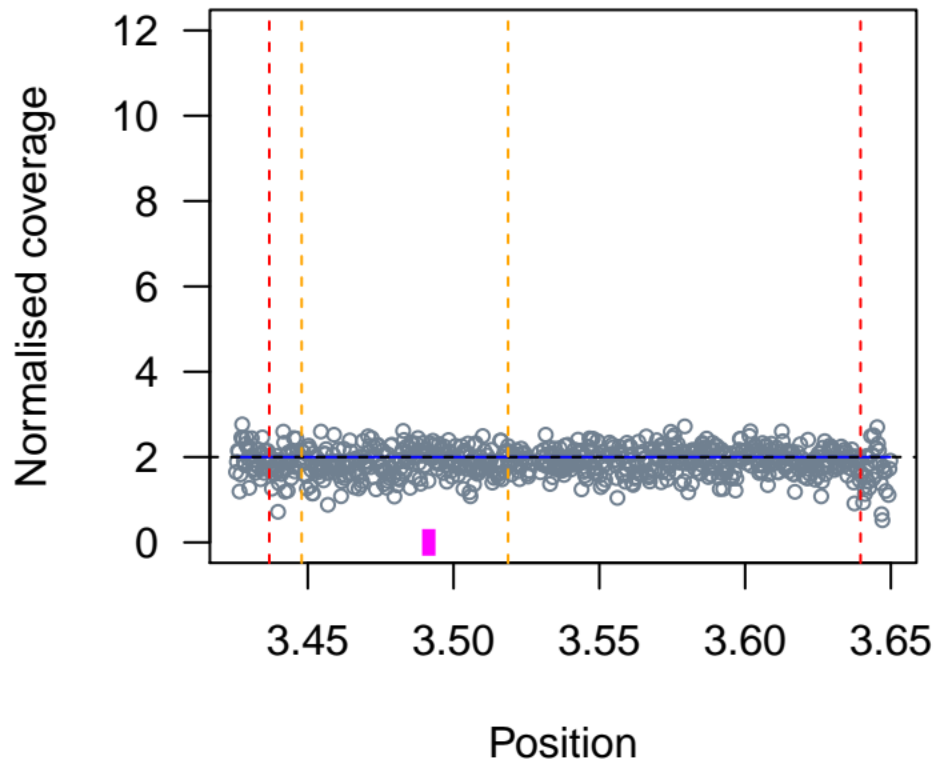
AR0090-C AOcol

NA-NA



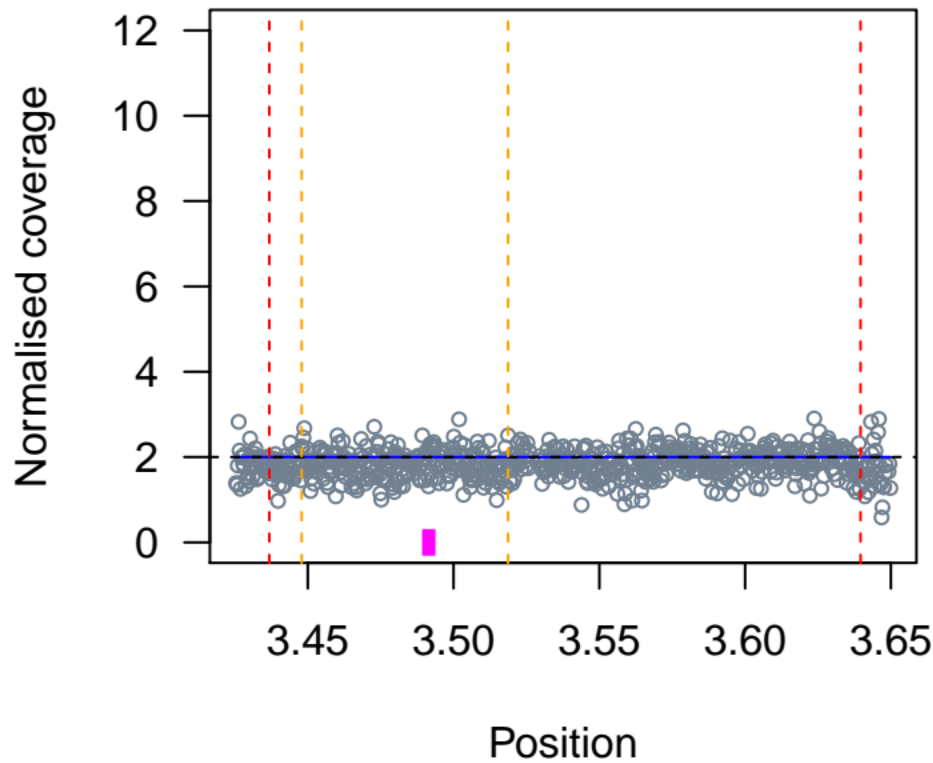
AR0092-C AOcol

NA-NA



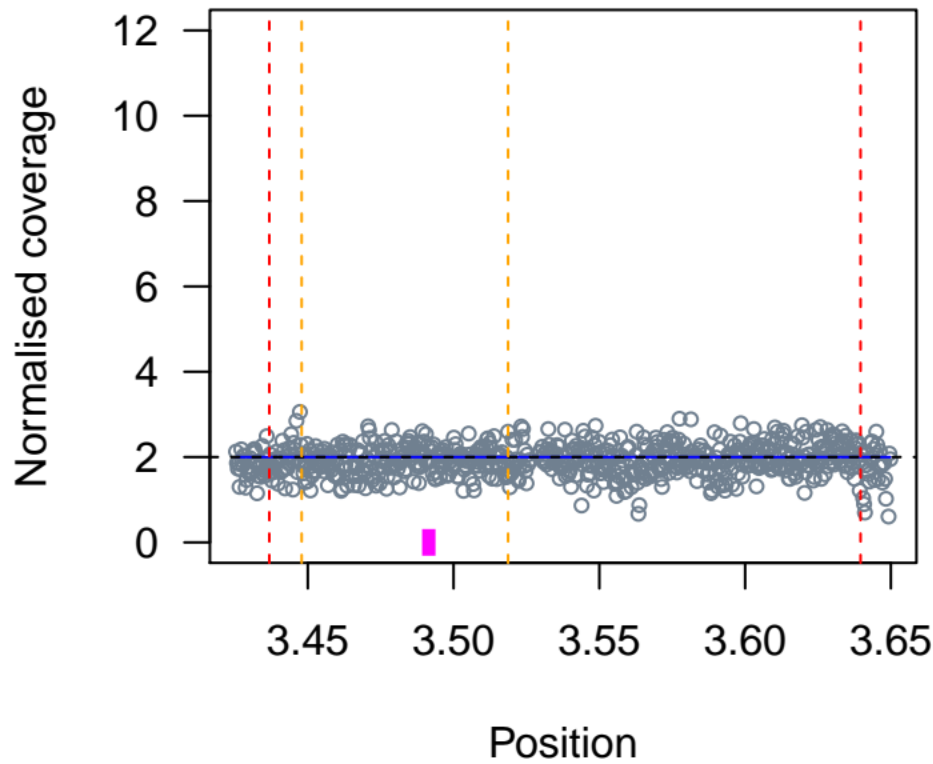
AR0093-C AOcol

NA-NA



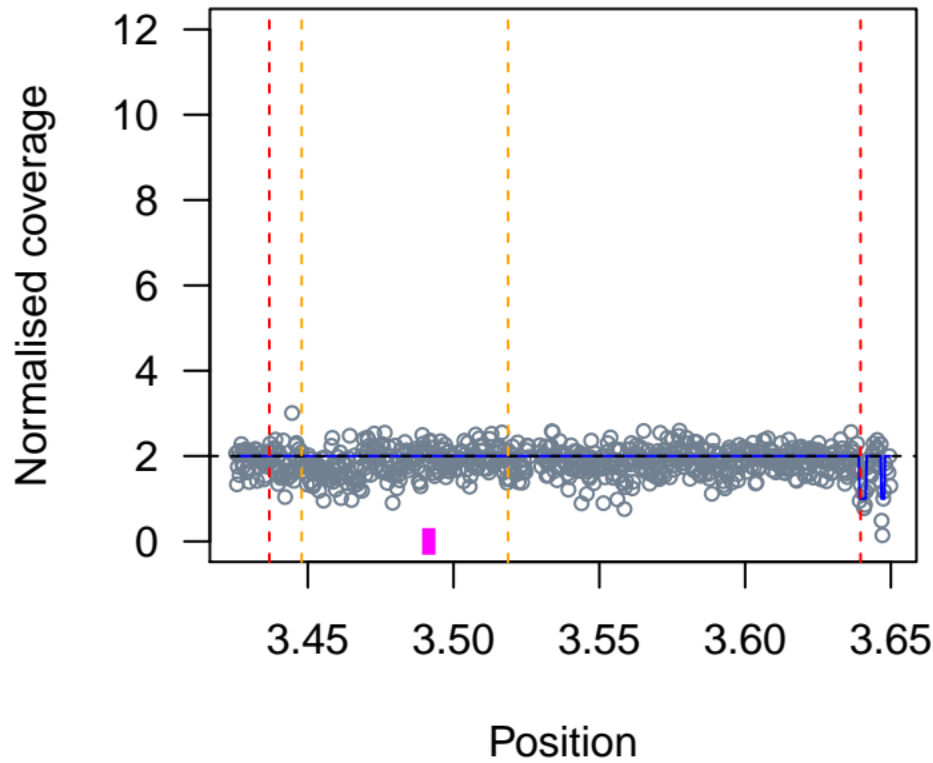
AR0095-C AOcol

NA-NA



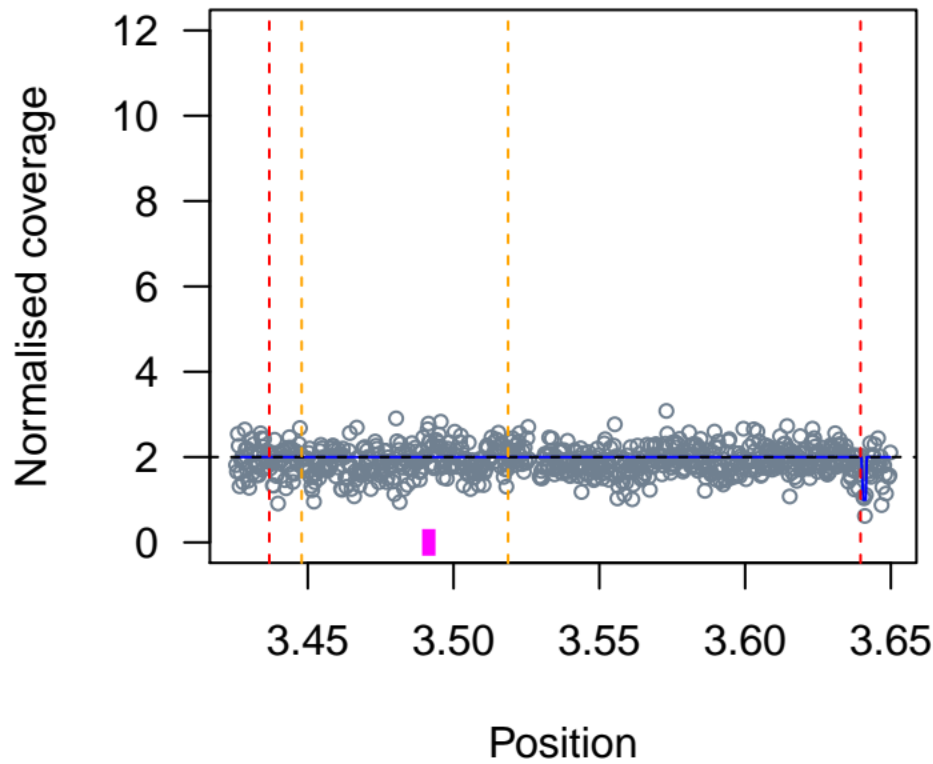
AR0096-C AOcol

NA-NA



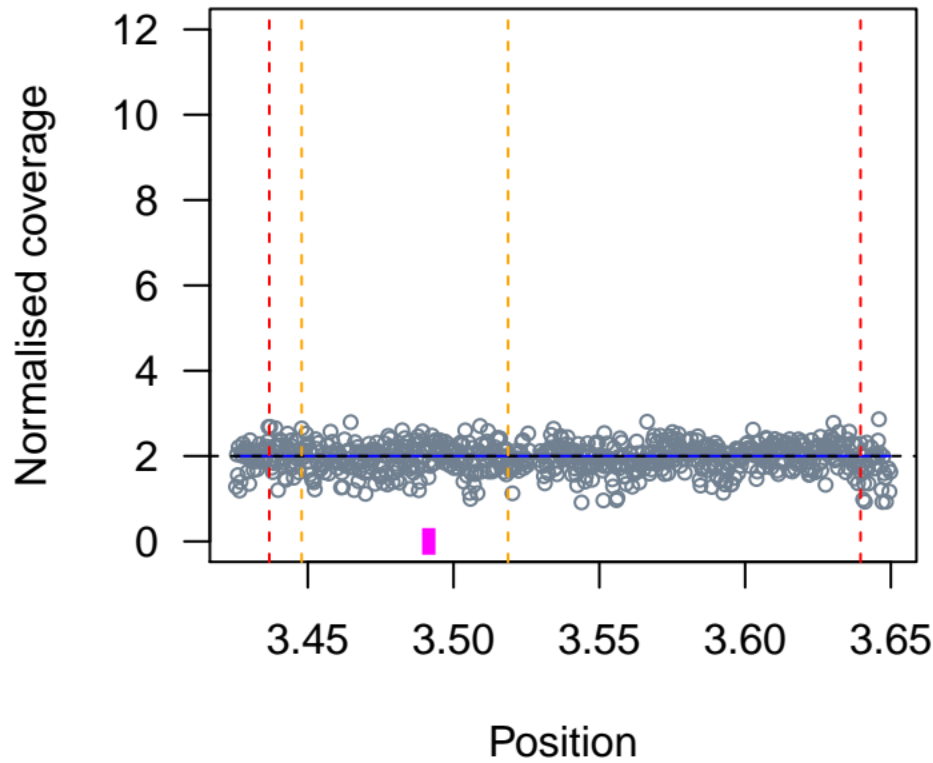
AR0097-C AOcol

NA-NA



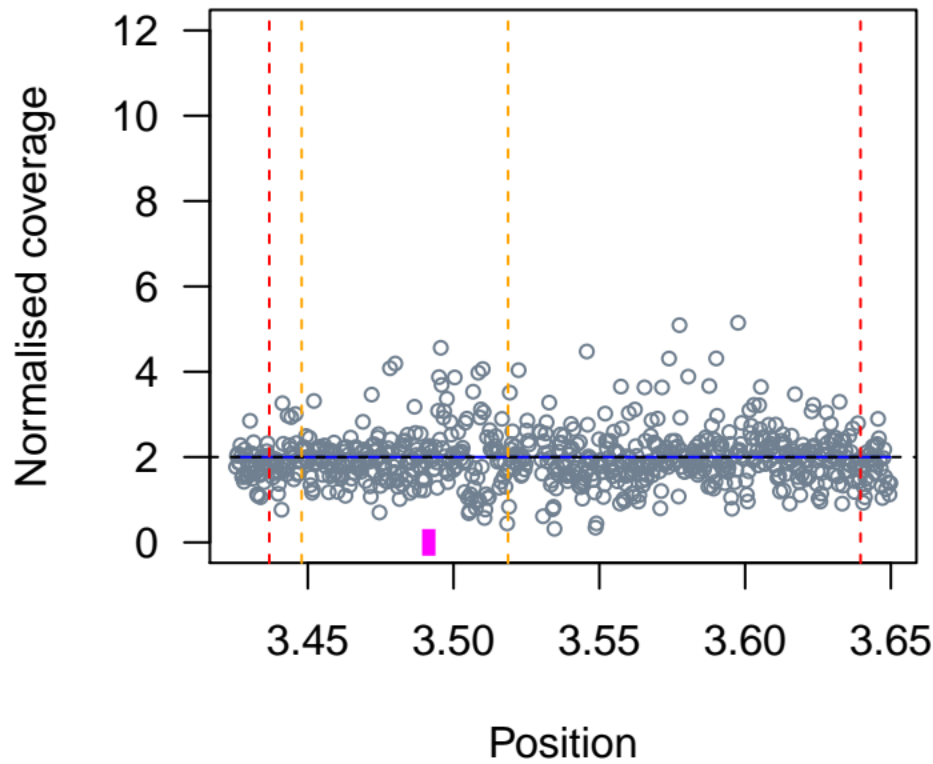
AR0098-C AOcol

NA-NA



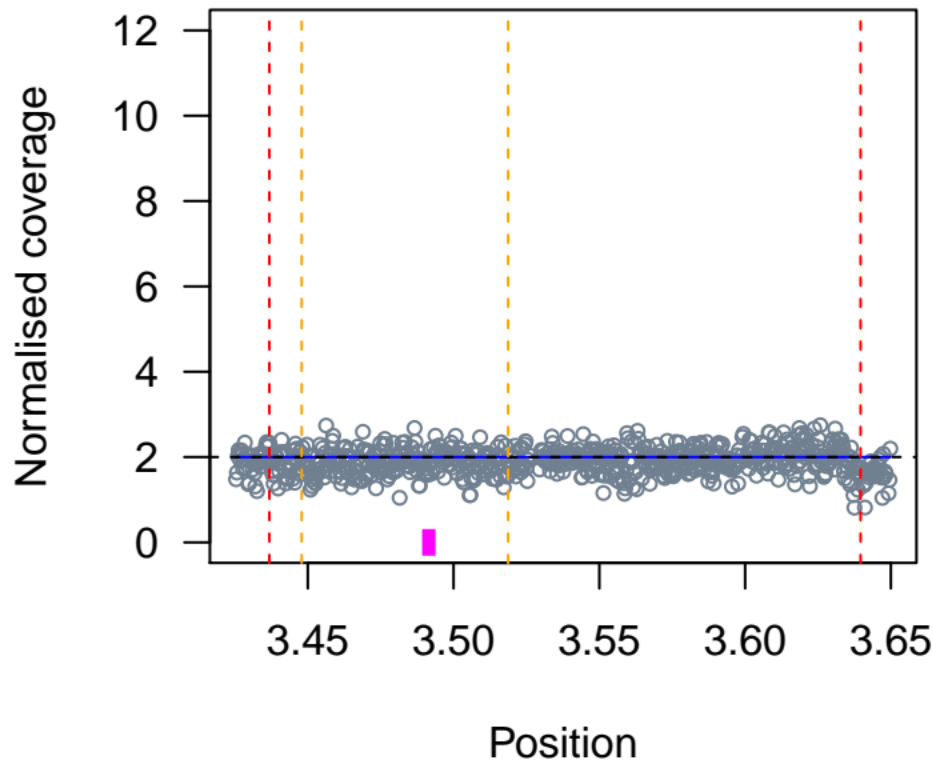
AR0099-C AOcol

NA-NA



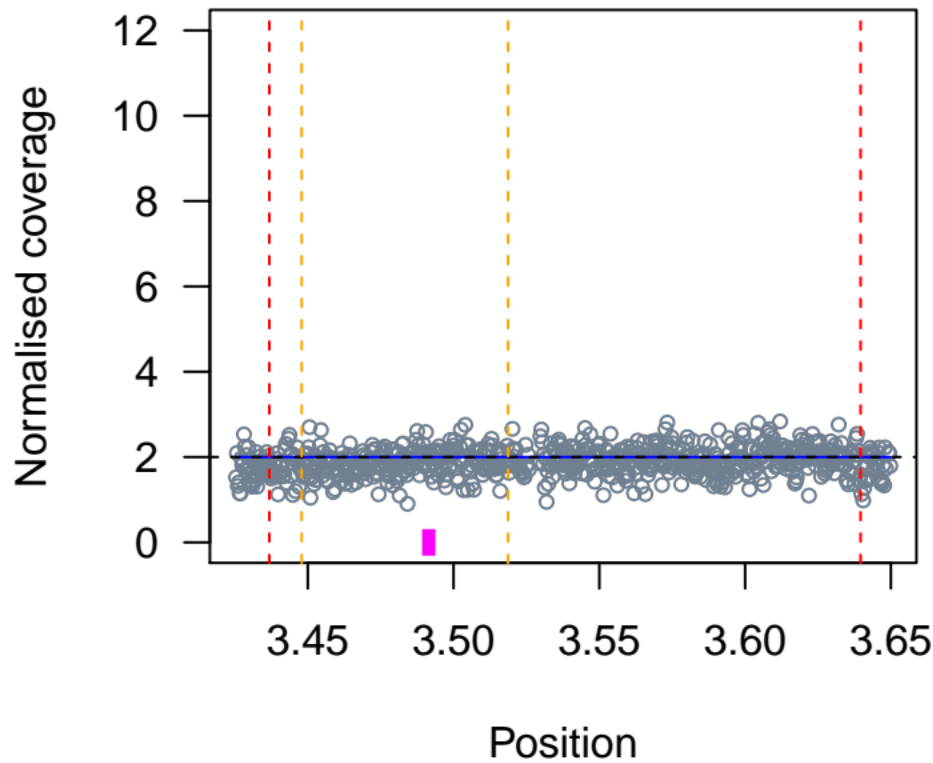
AR0100-C AOcol

NA-NA



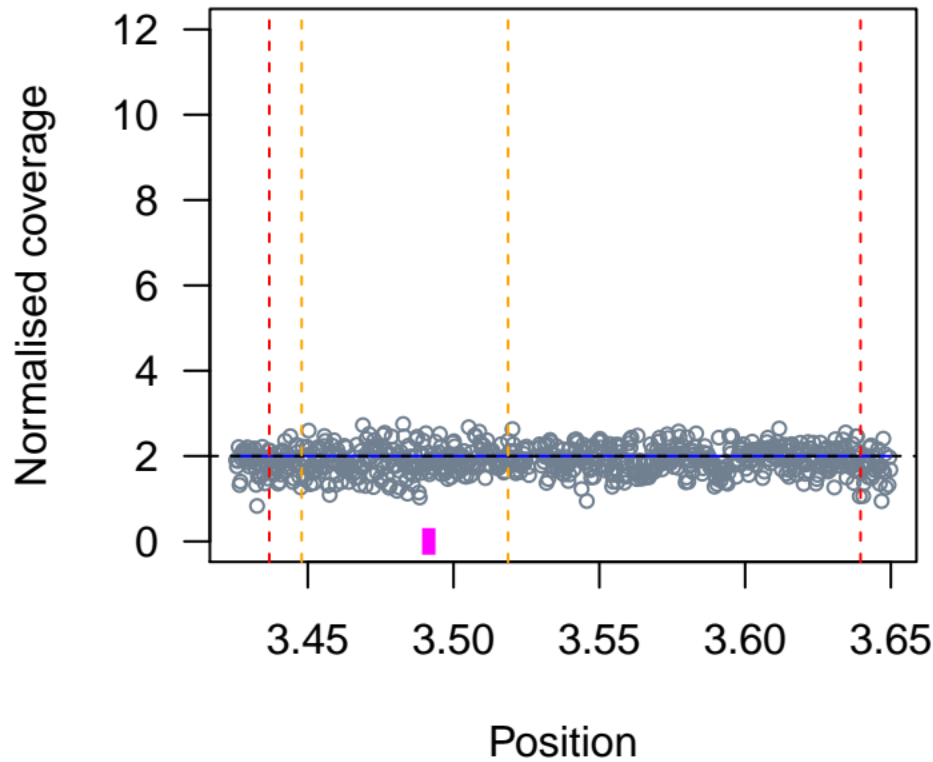
AS0001-C GAgam

NA-NA



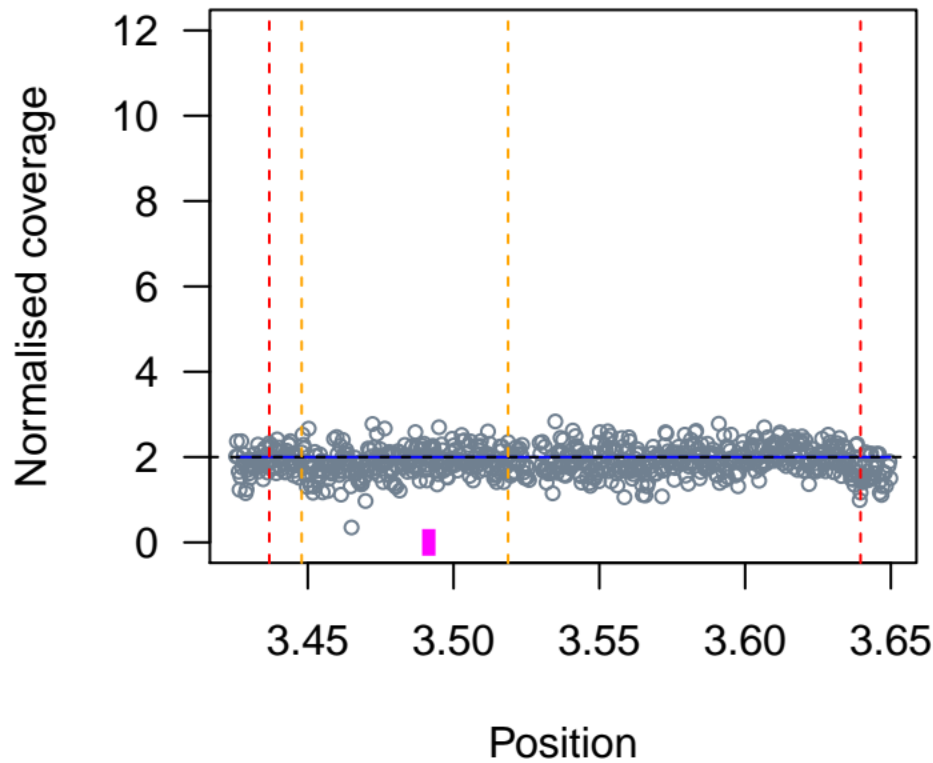
AS0002-C GAgam

NA-NA



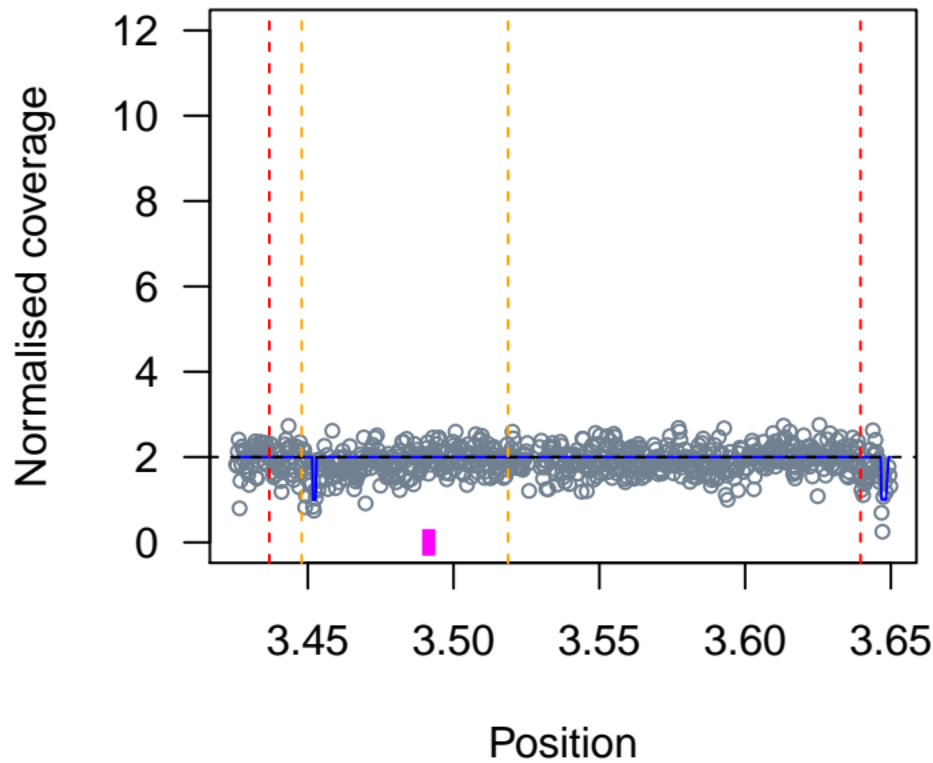
AS0003-C GAgam

NA-NA



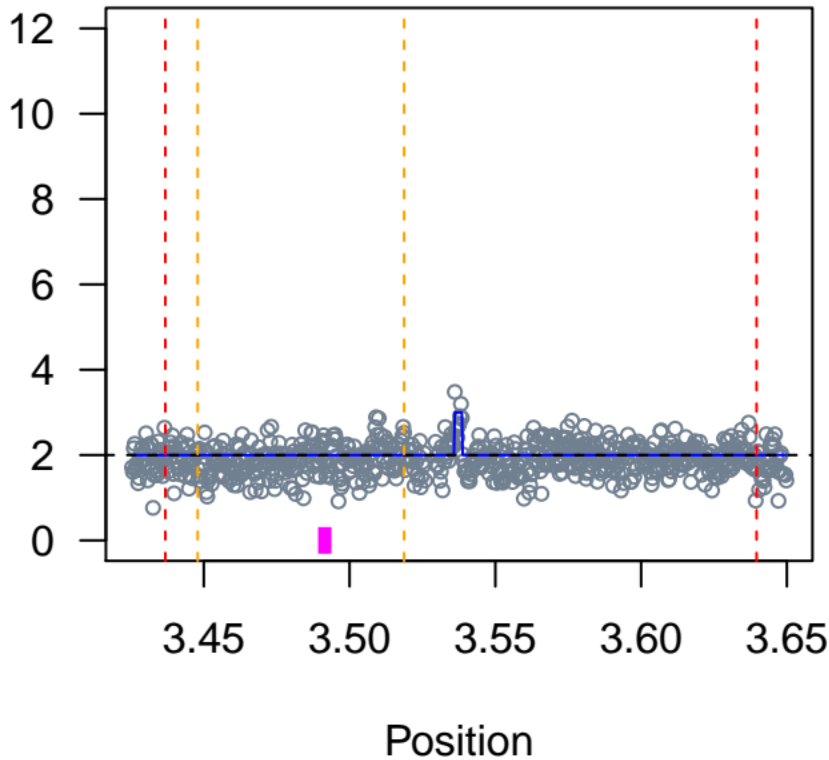
AS0004-C GAgam

NA-NA



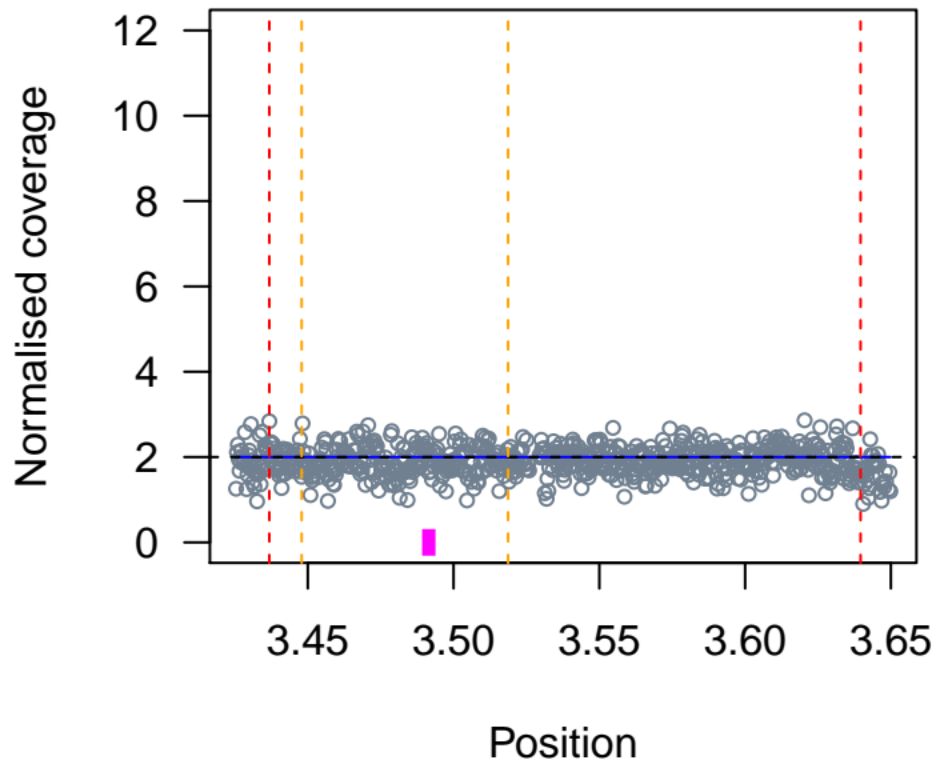
AS0005-C GAgam
3536100–3538500

Normalised coverage



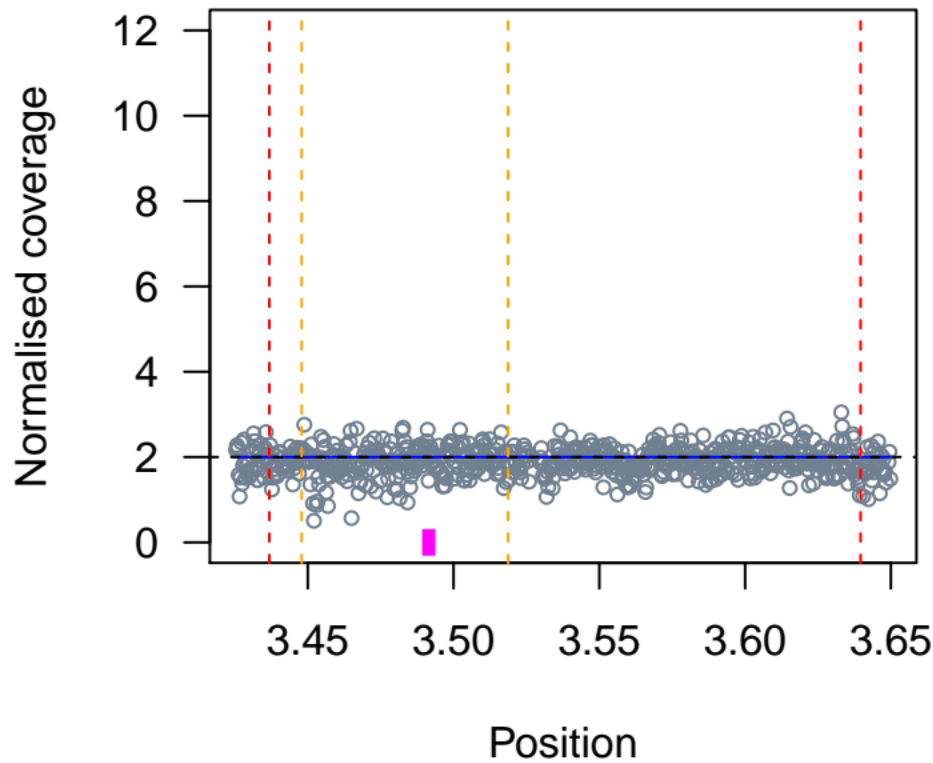
AS0006-C GAgam

NA-NA



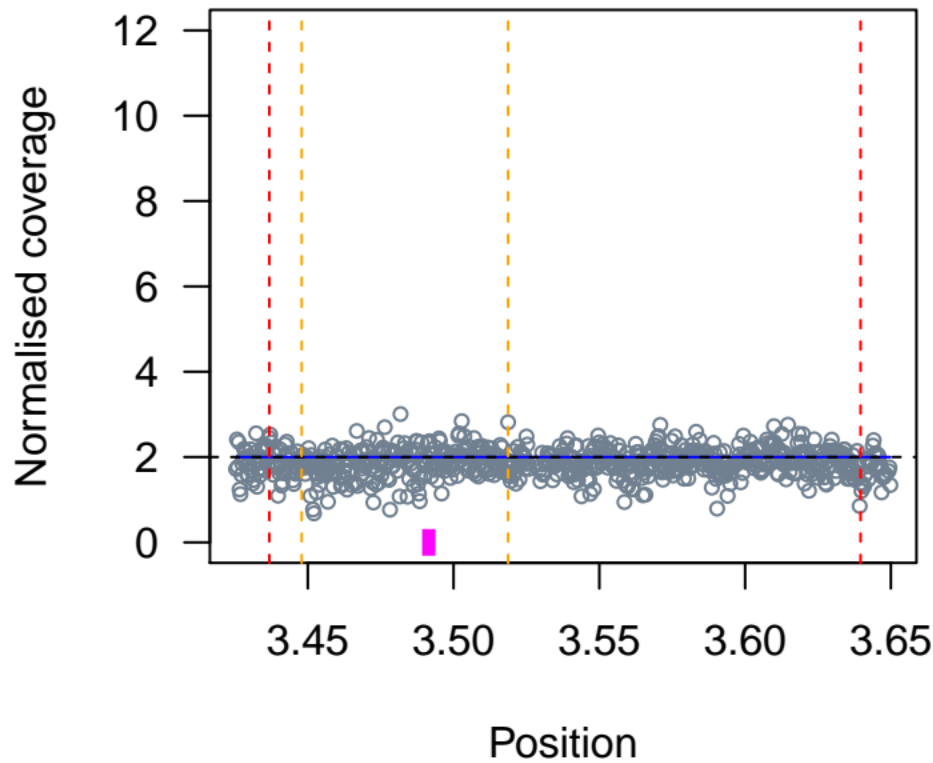
AS0007-C GAgam

NA-NA



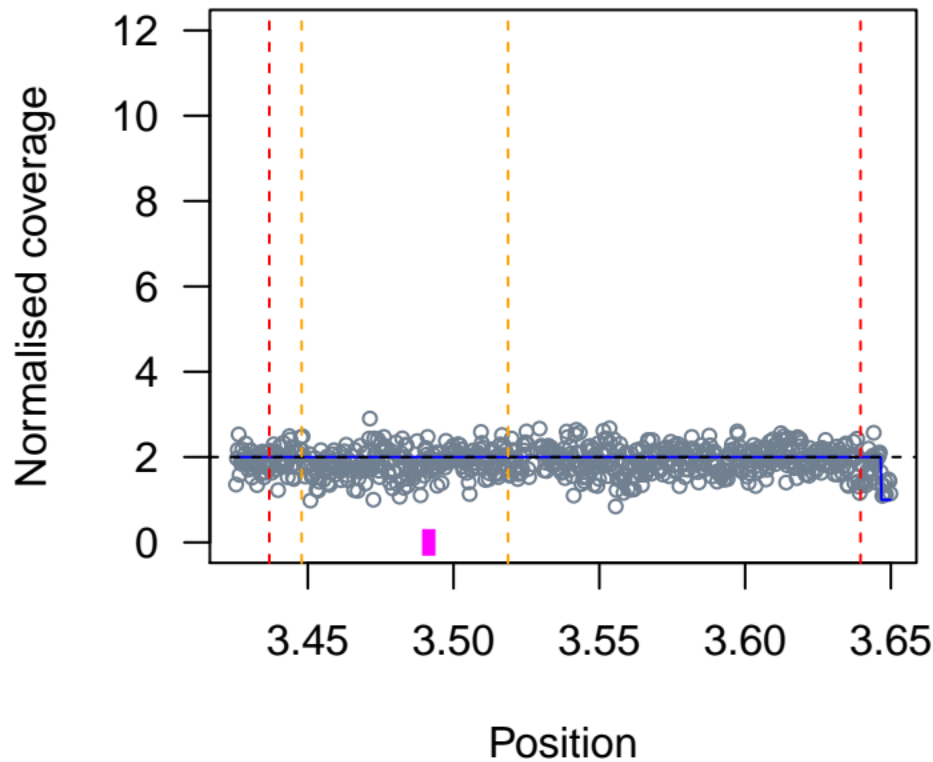
AS0008-C GAgam

NA-NA



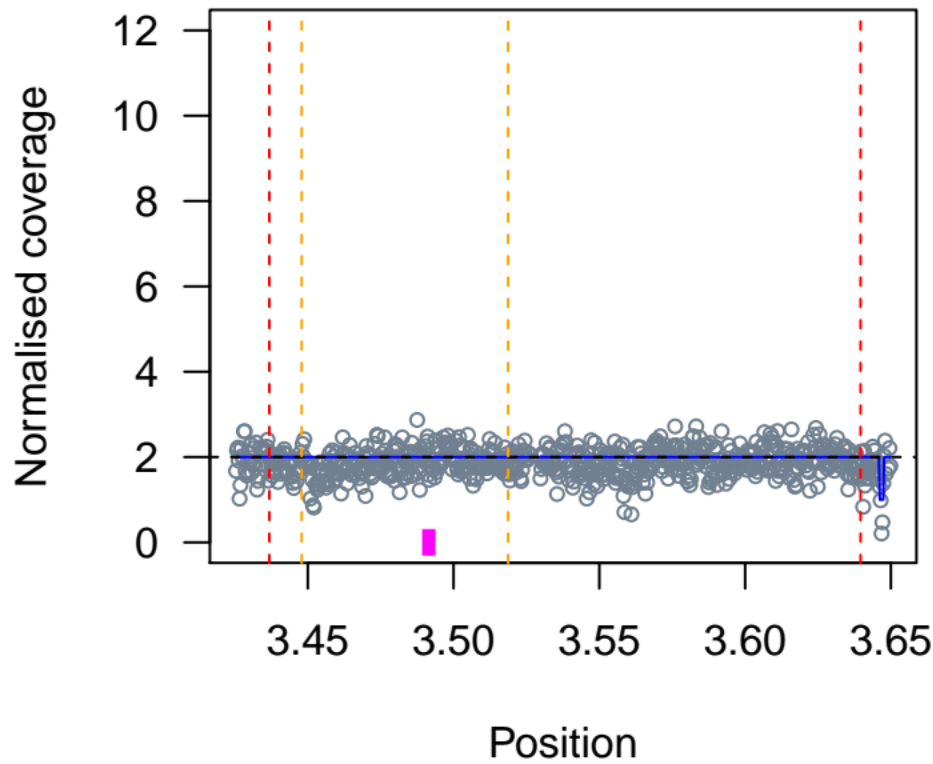
AS0009-C GAgam

NA-NA



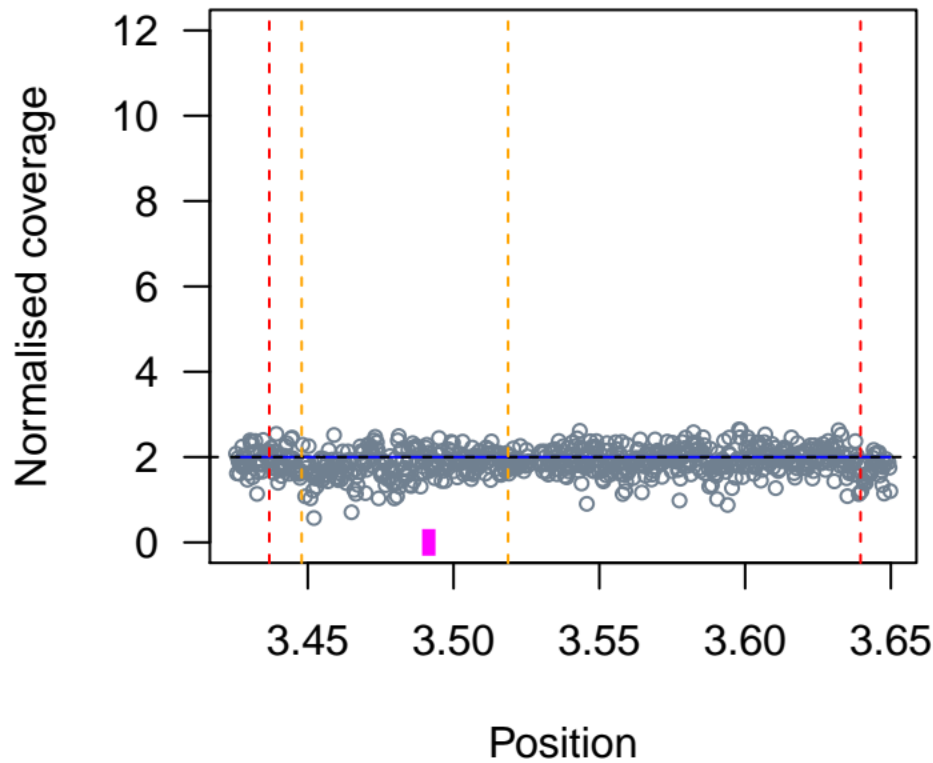
AS0010-C GAgam

NA-NA



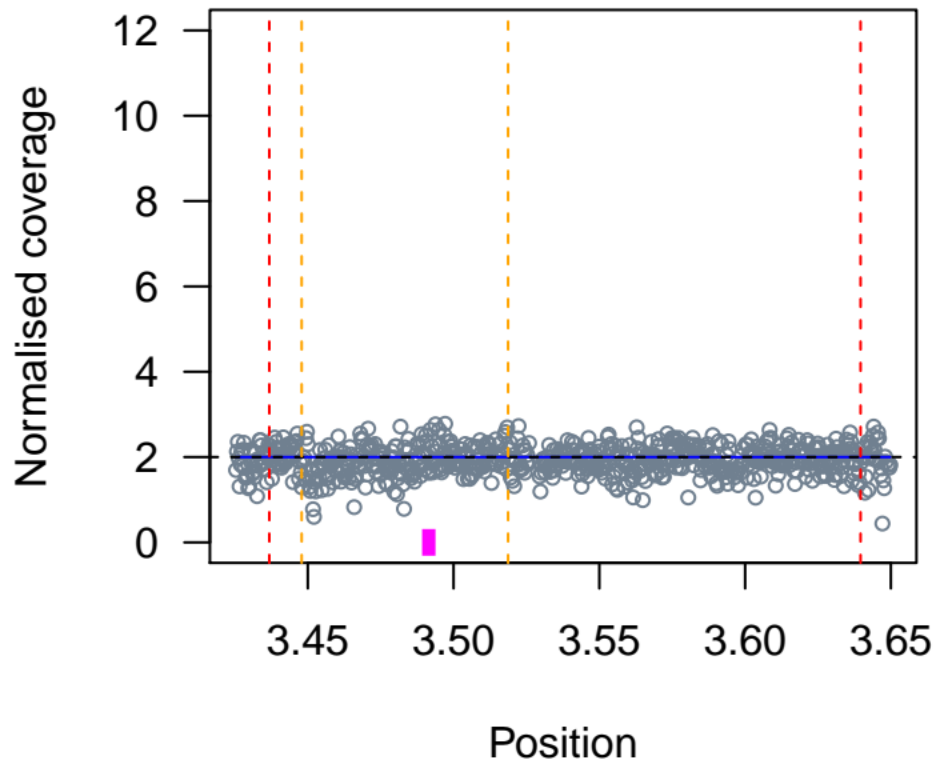
AS0011-C GAgam

NA-NA



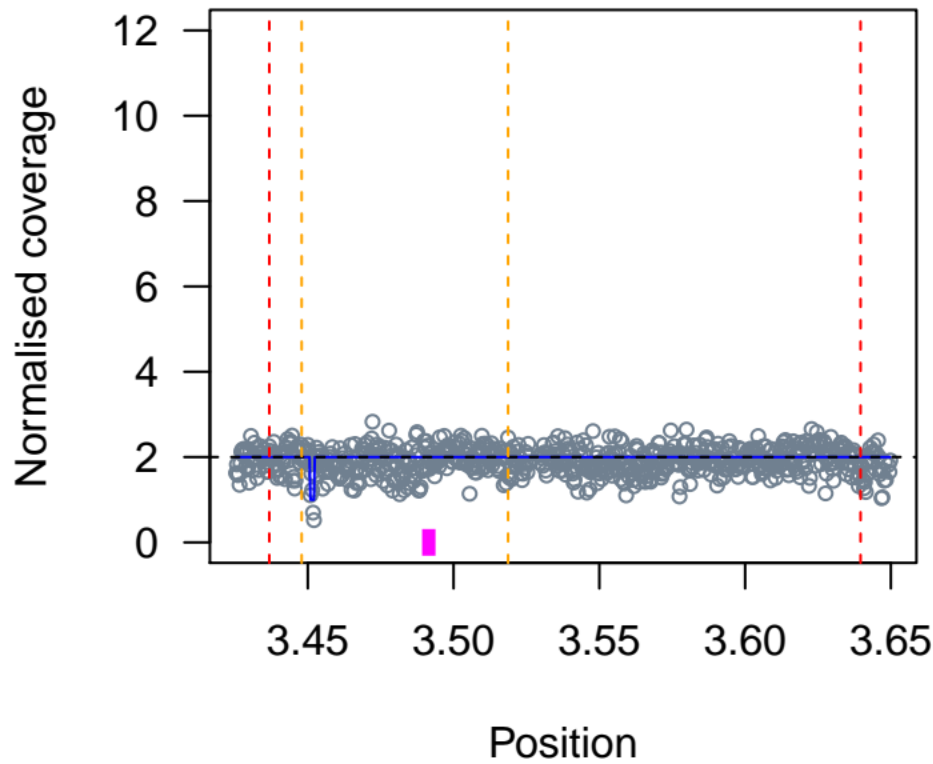
AS0012-C GAgam

NA-NA



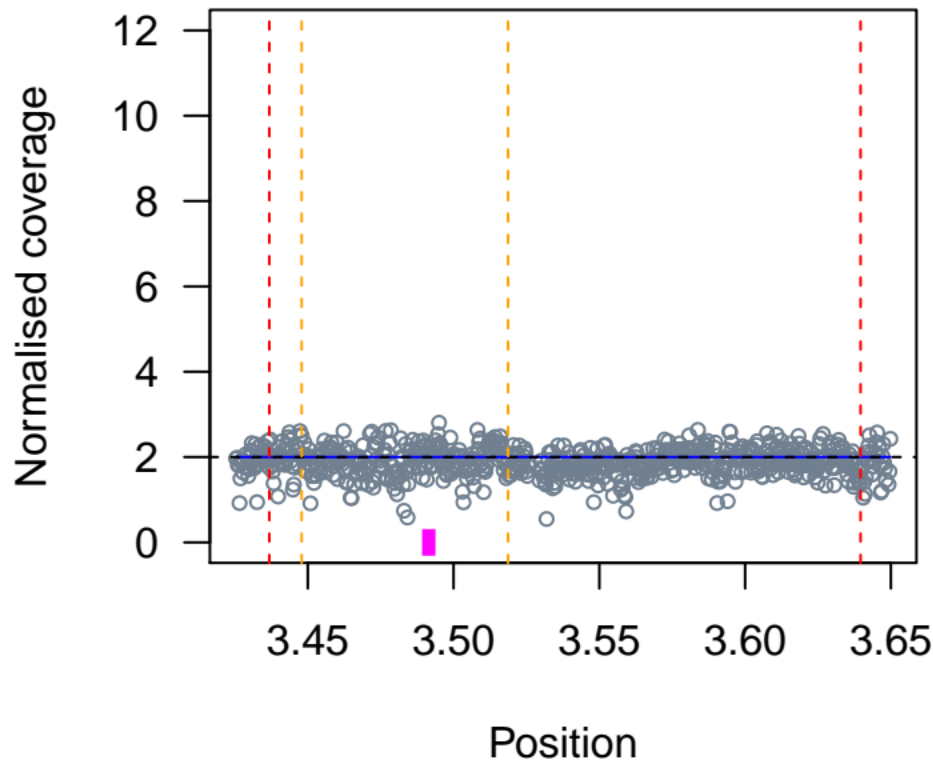
AS0013-C GAgam

NA-NA



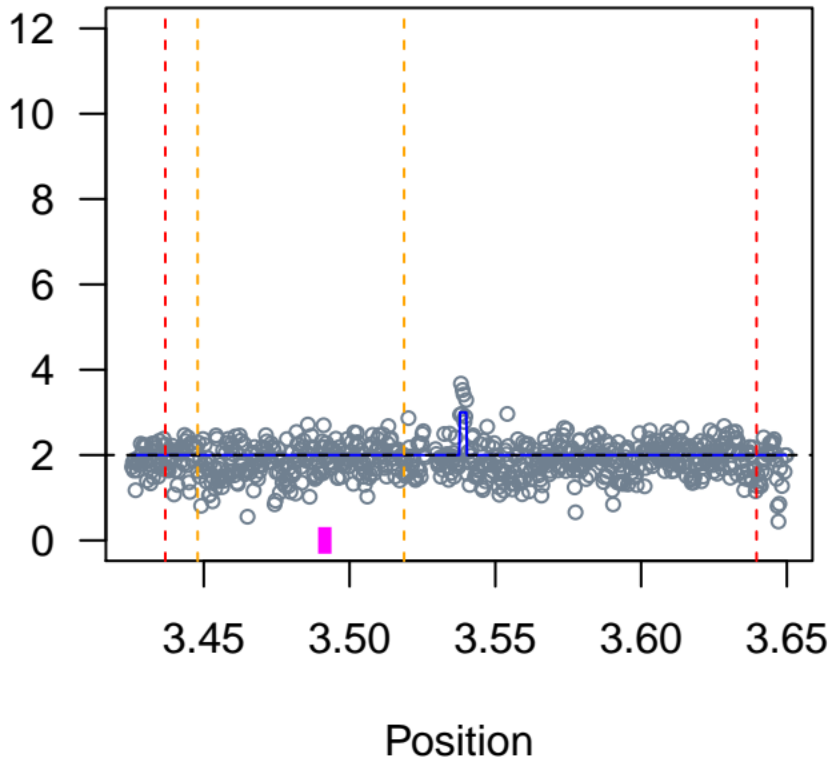
AS0014-C GAgam

NA-NA



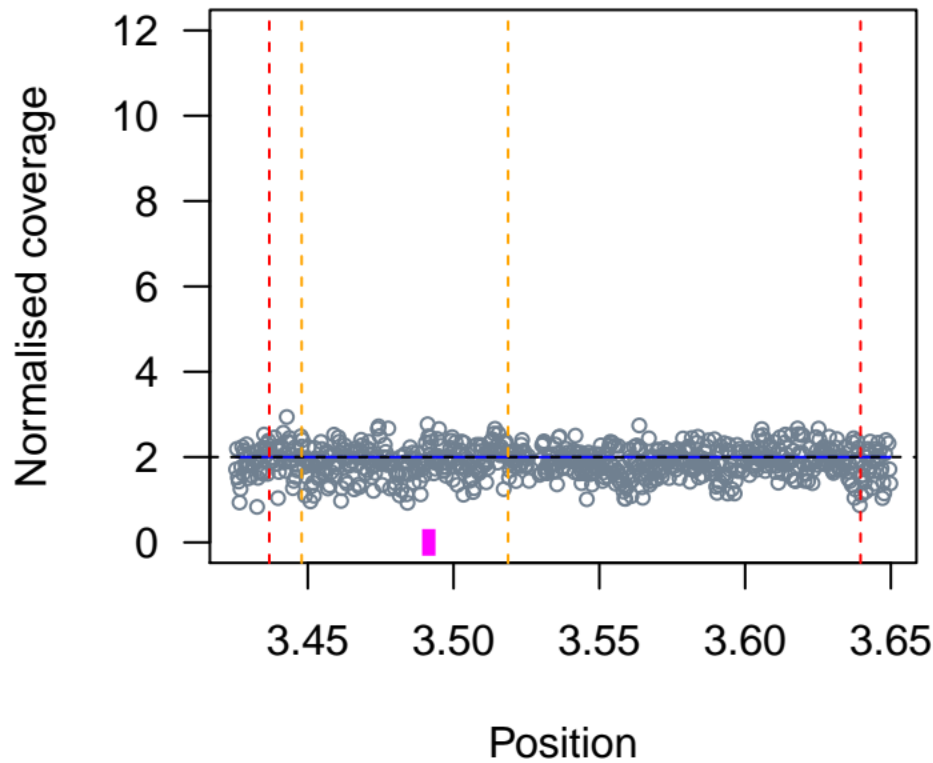
AS0015-C GAgam
3537900–3540000

Normalised coverage



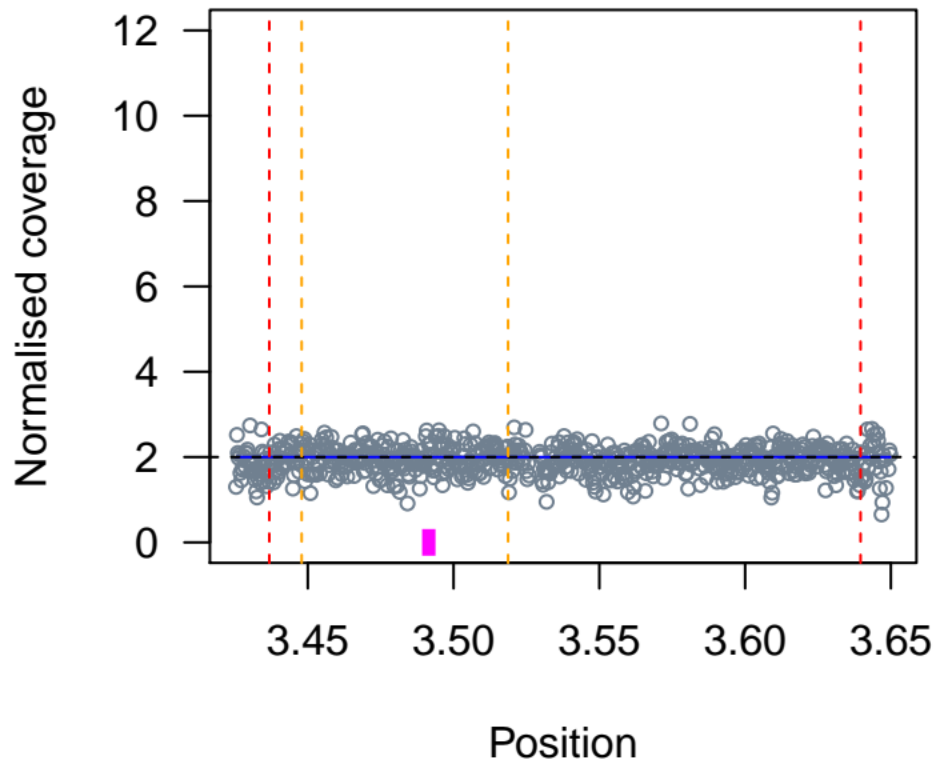
AS0016-C GAgam

NA-NA



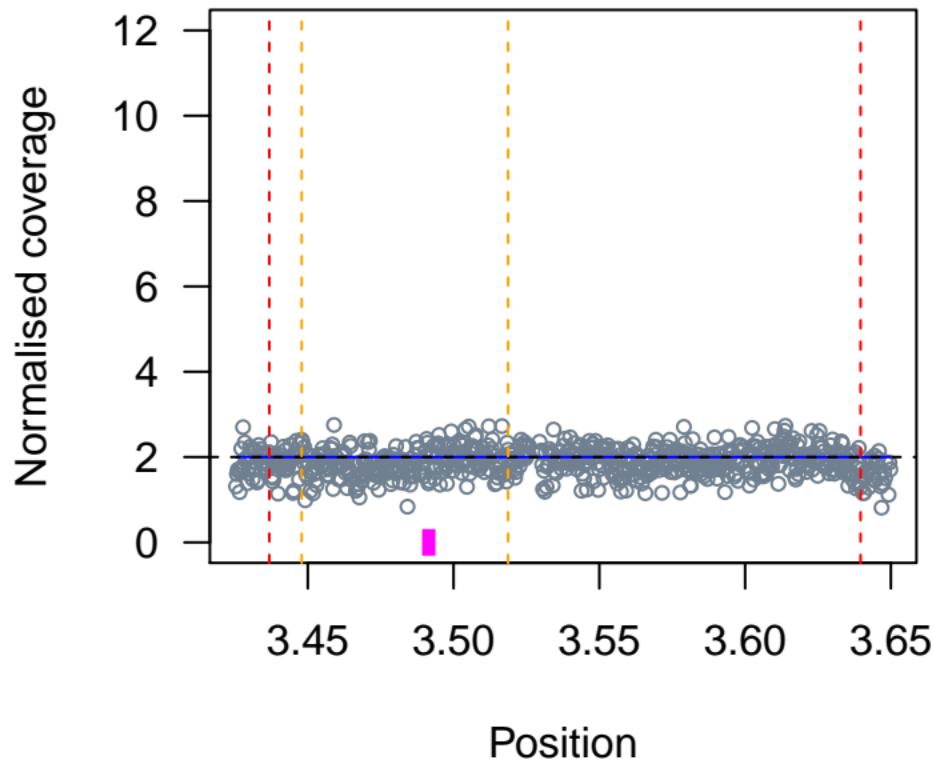
AS0017-C GAgam

NA-NA



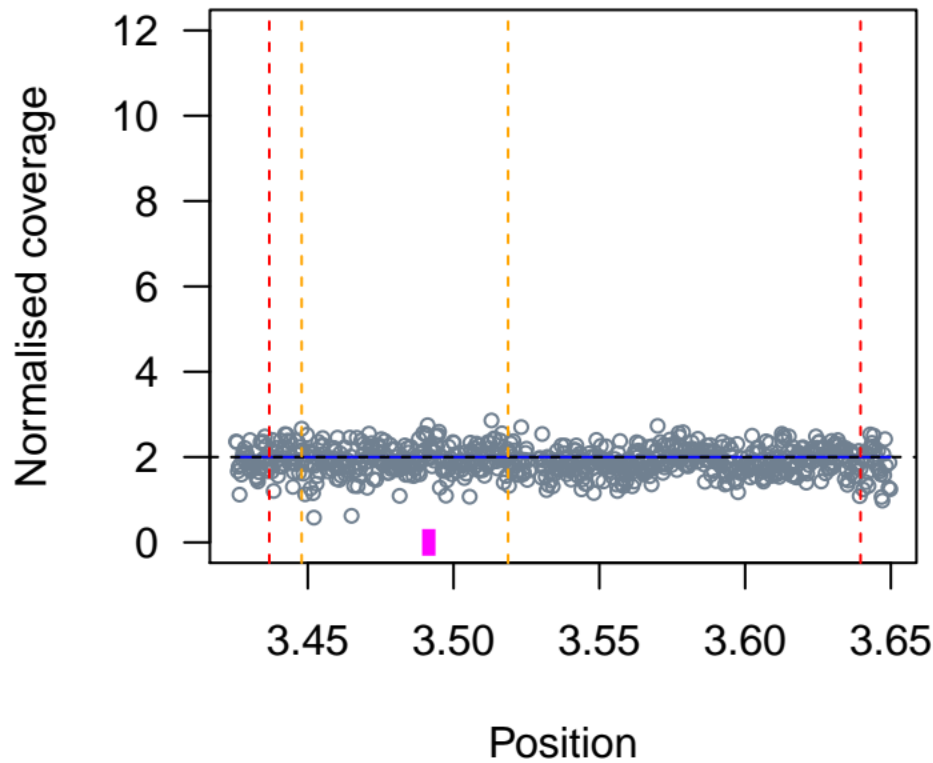
AS0018-C GAgam

NA-NA



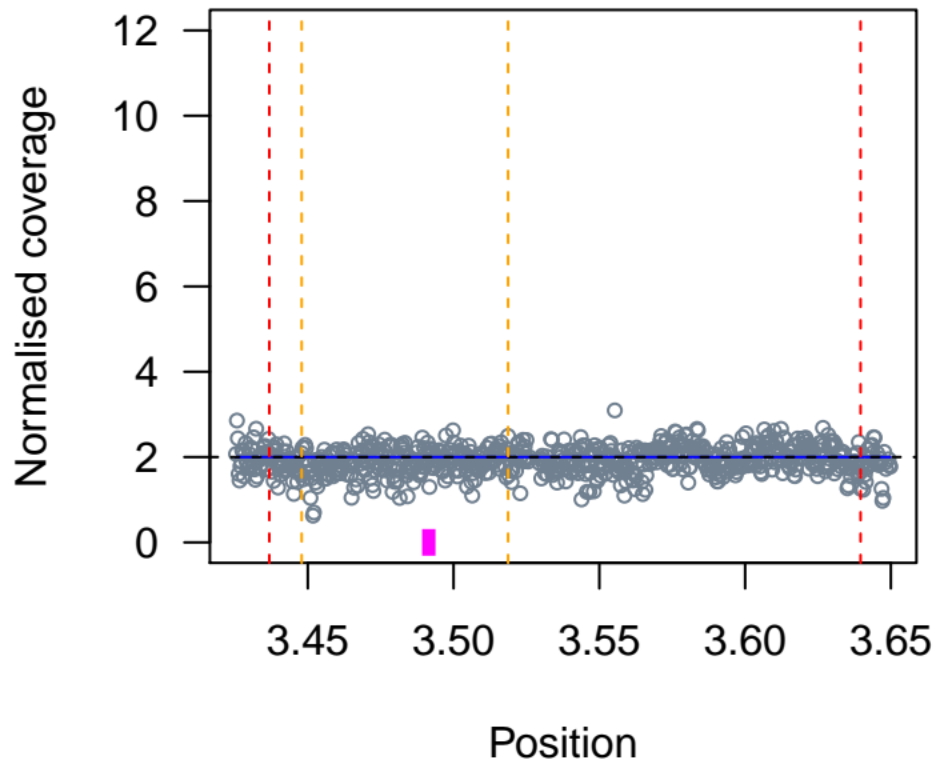
AS0019-C GAgam

NA-NA



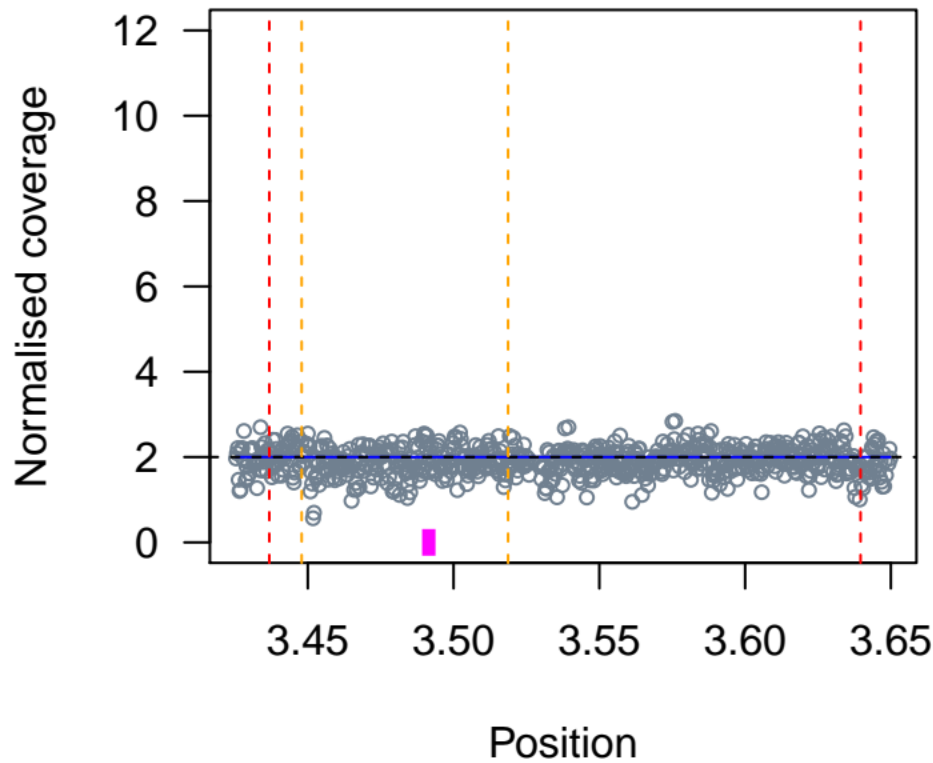
AS0020-C GAgam

NA-NA



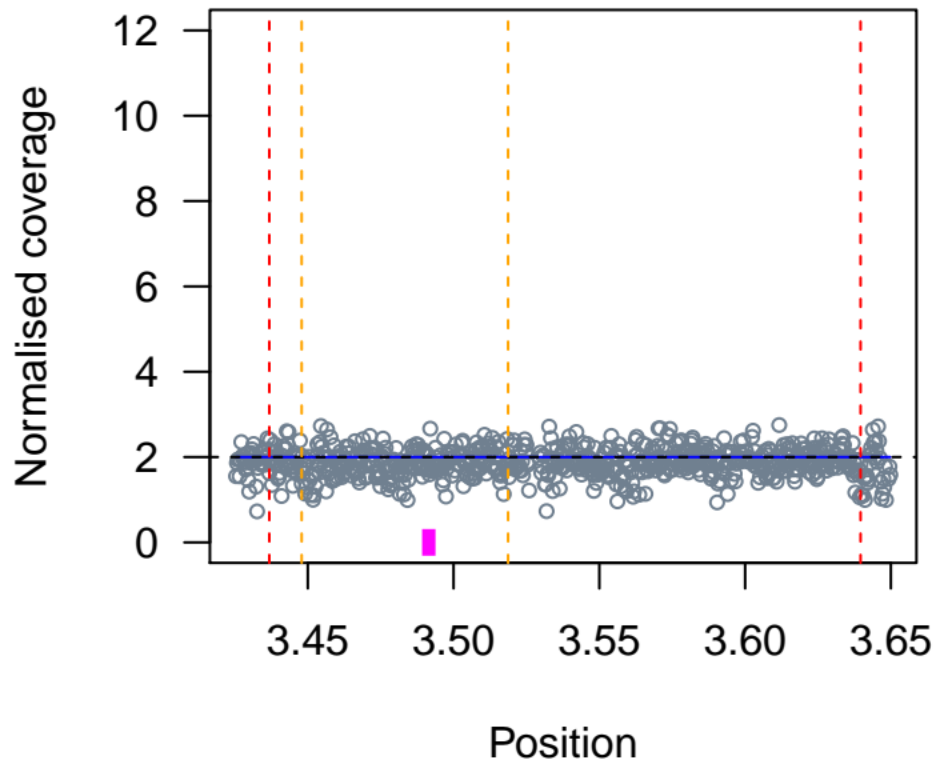
AS0021-C GAgam

NA-NA



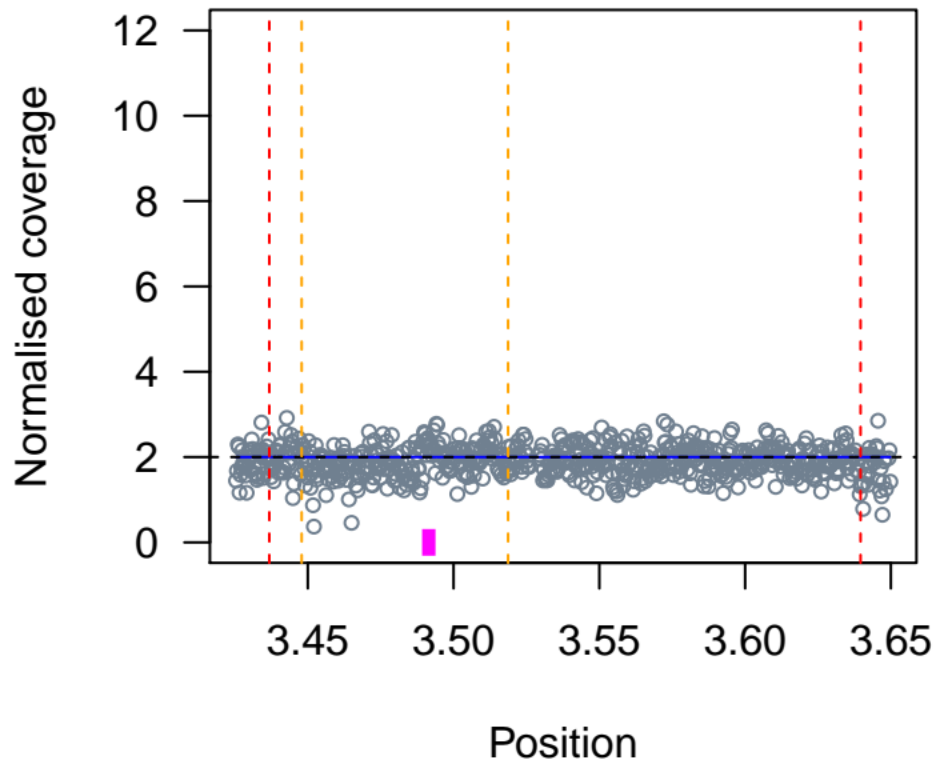
AS0022-C GAgam

NA-NA



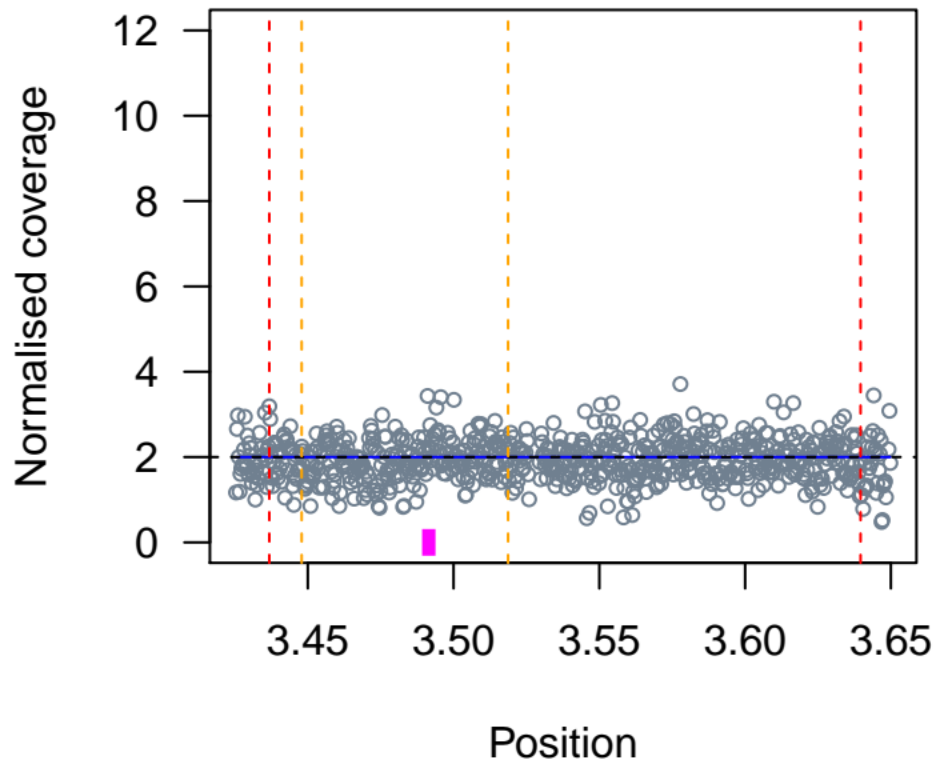
AS0024-C GAgam

NA-NA



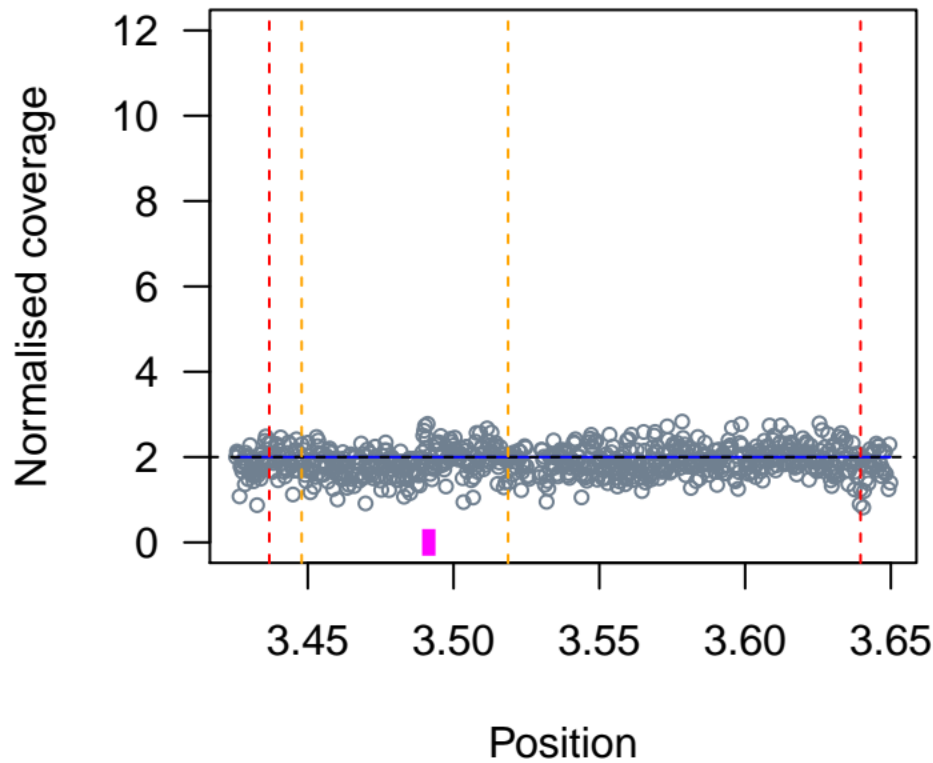
AS0025-C GAgam

NA-NA



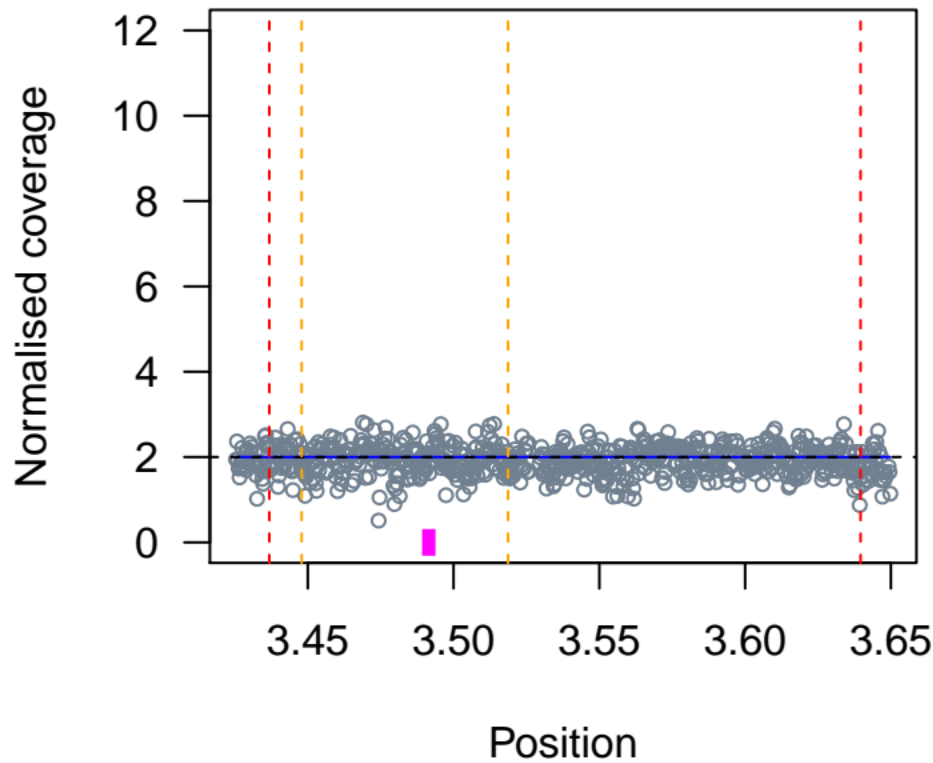
AS0026-C GAgam

NA-NA



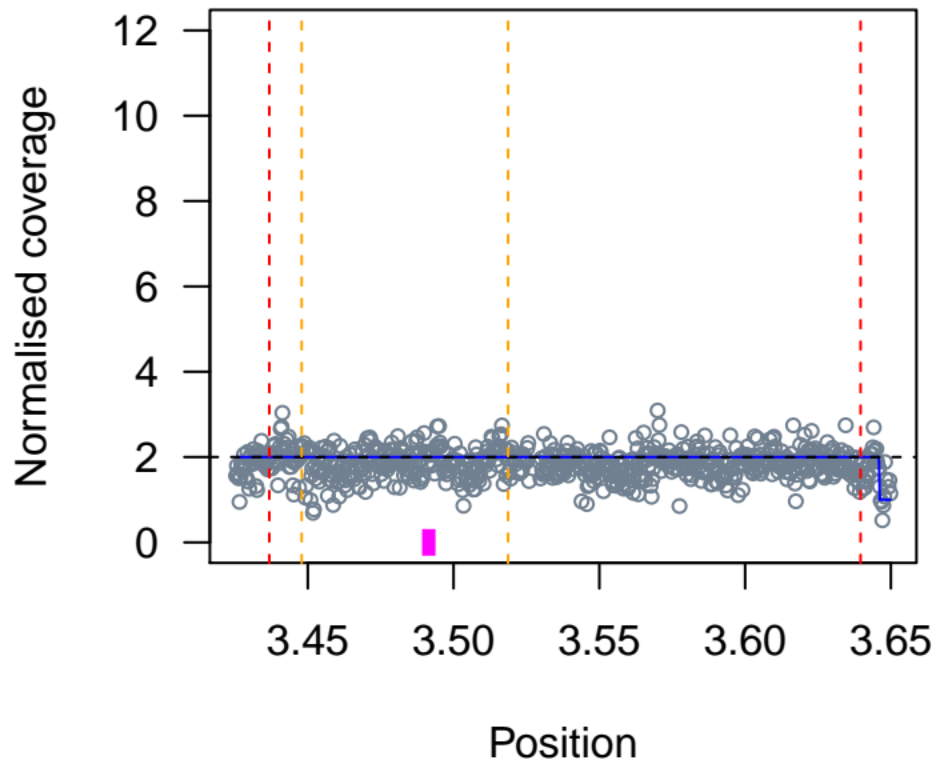
AS0027-C GAgam

NA-NA



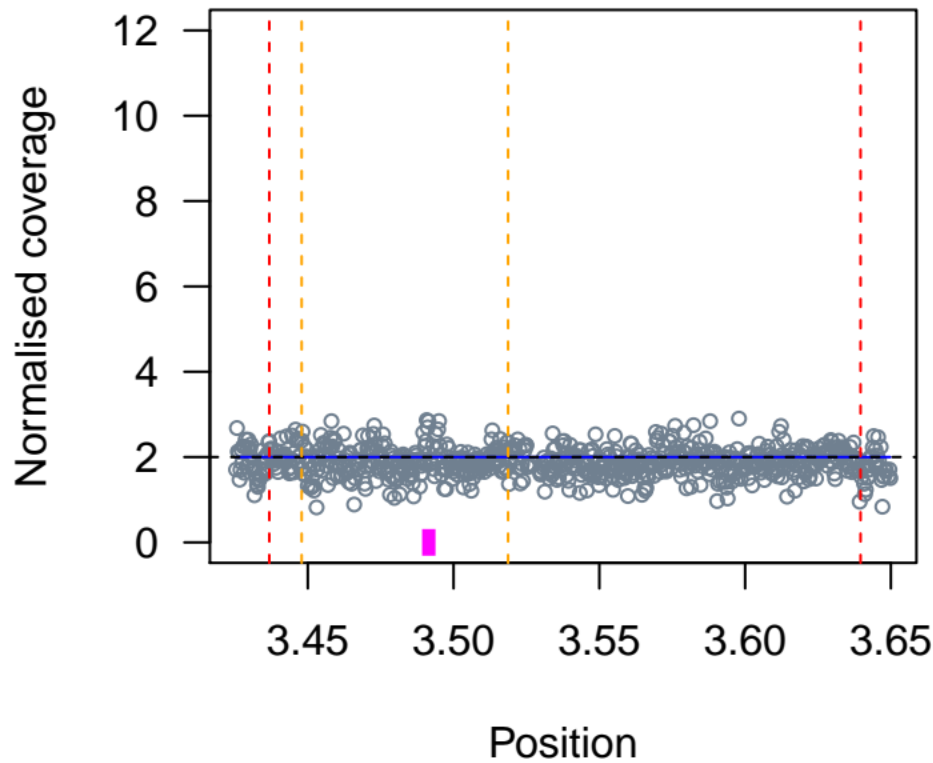
AS0028-C GAgam

NA-NA



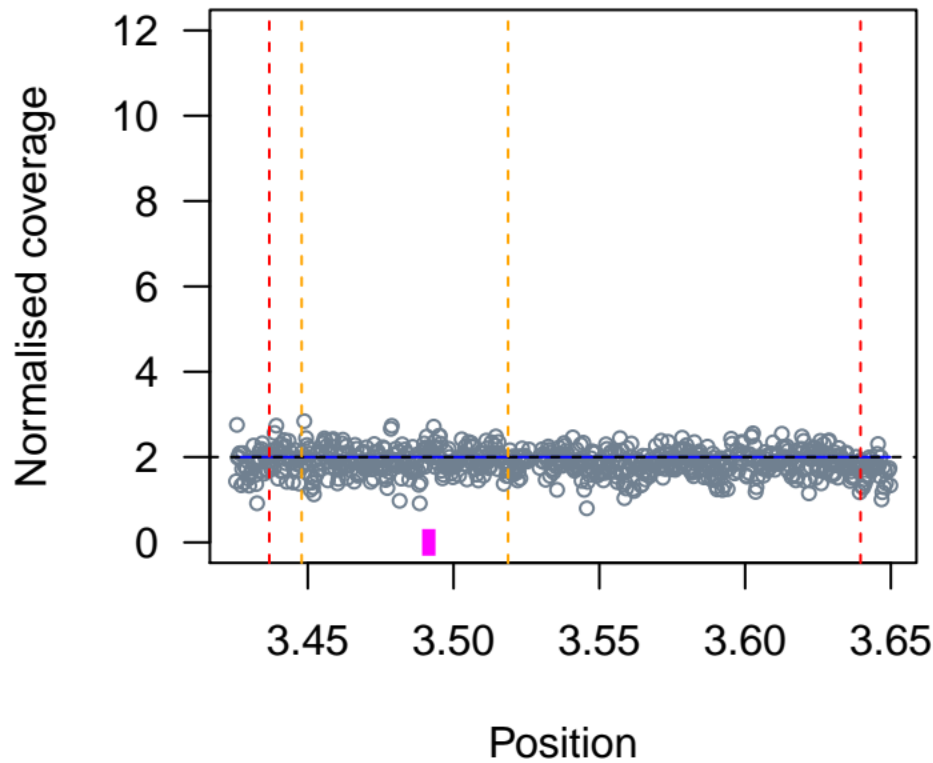
AS0029-C GAgam

NA-NA



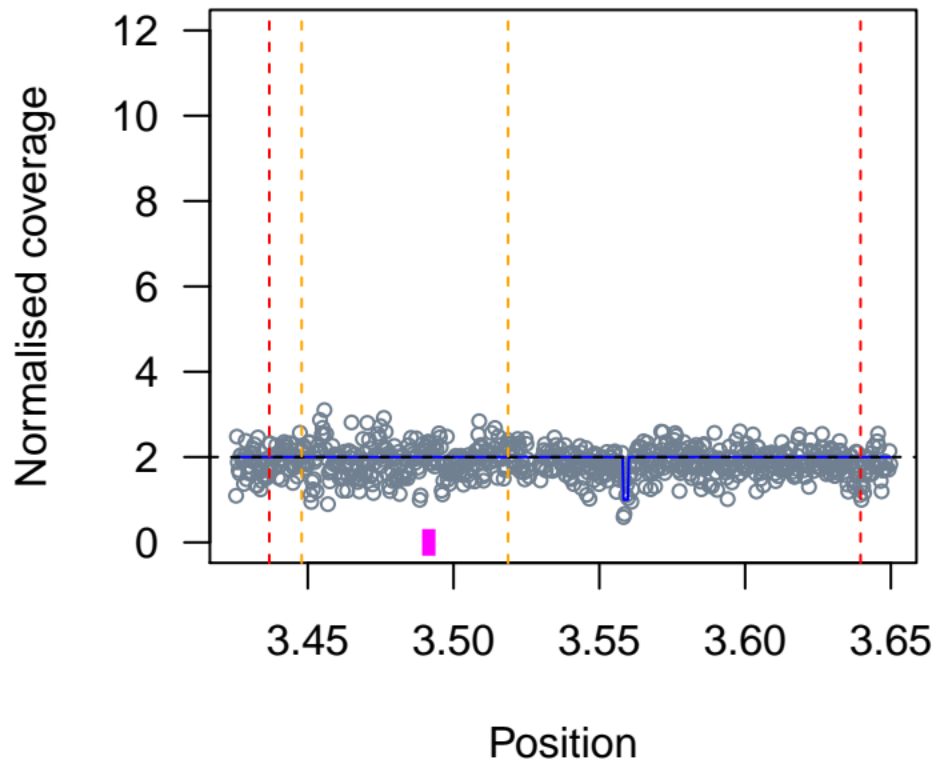
AS0030-C GAgam

NA-NA



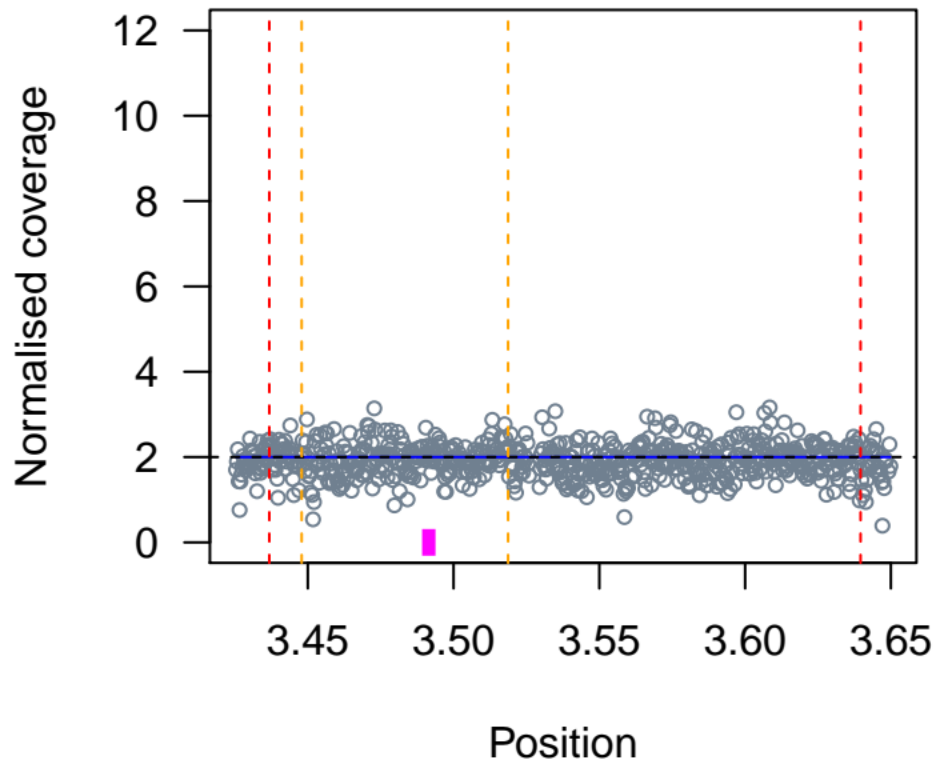
AS0032-C GAgam

NA-NA



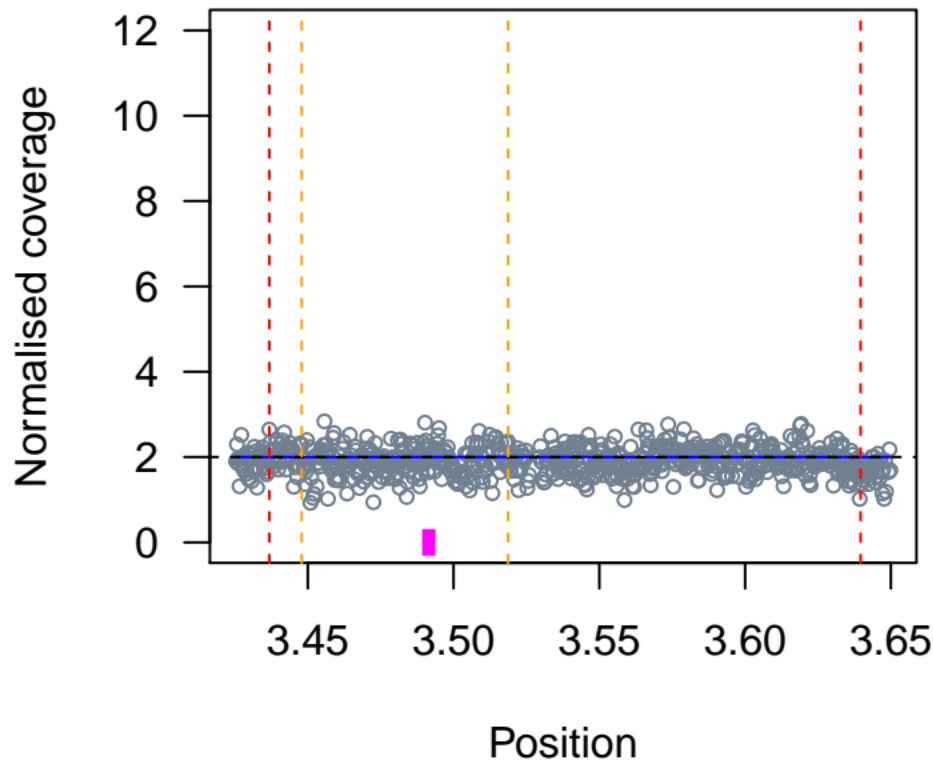
AS0033-C GAgam

NA-NA



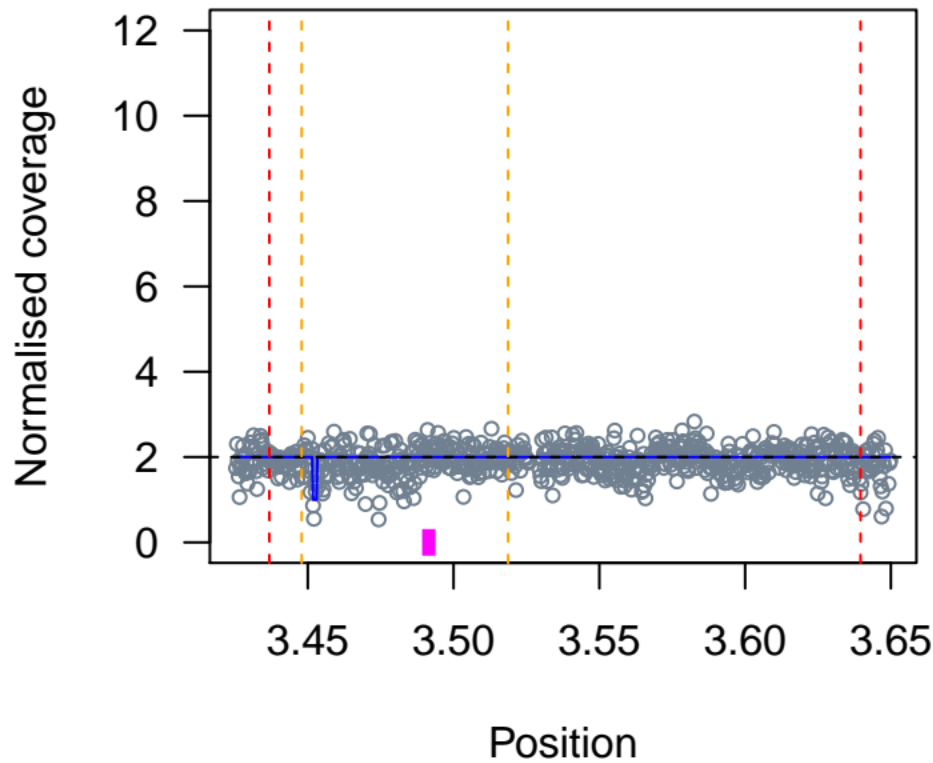
AS0034-C GAgam

NA-NA



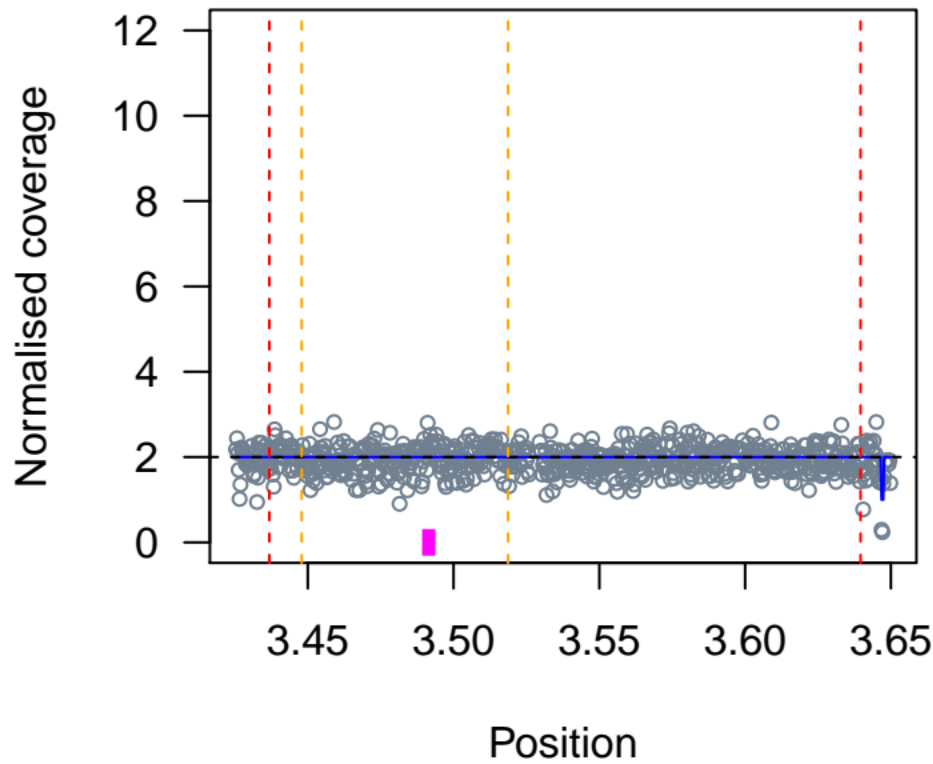
AS0035-C GAgam

NA-NA



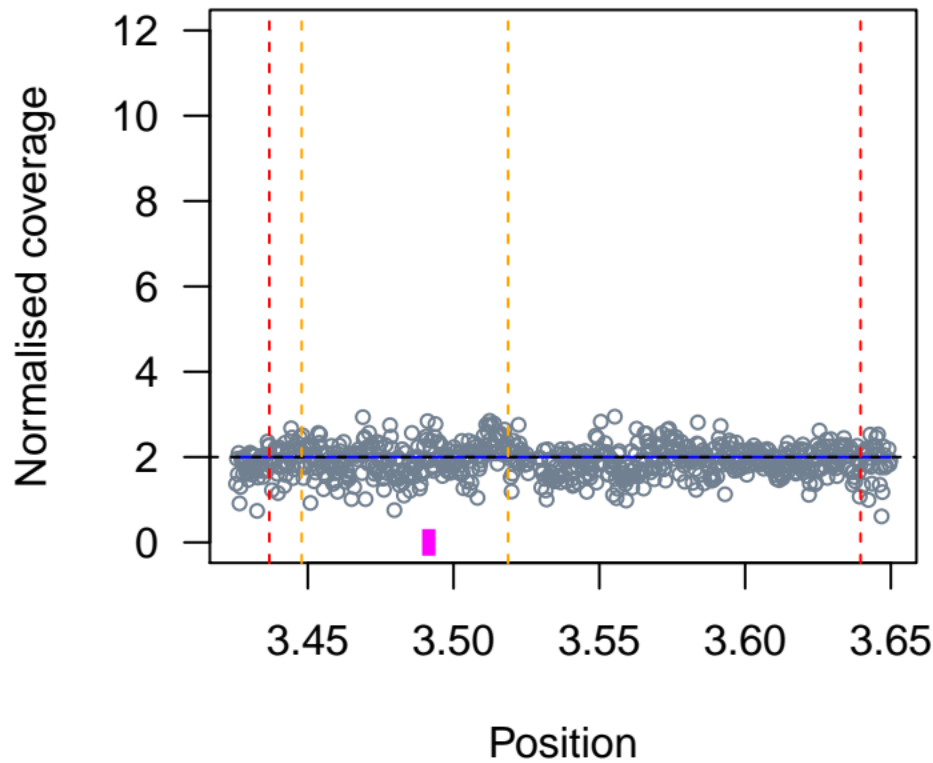
AS0036-C GAgam

NA-NA



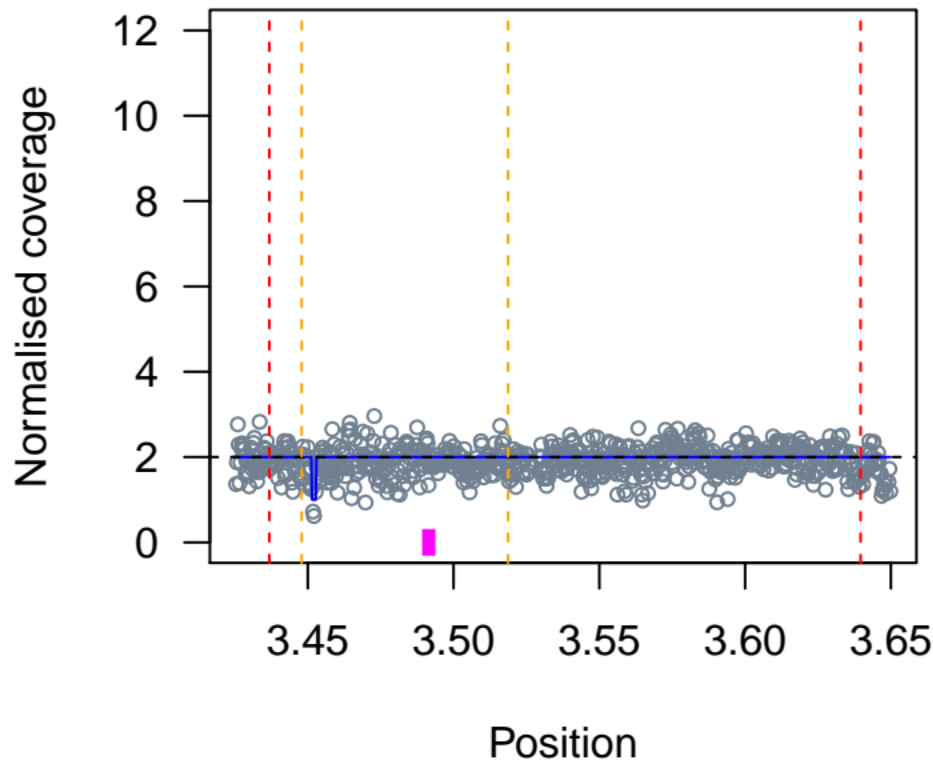
AS0037-C GAgam

NA-NA



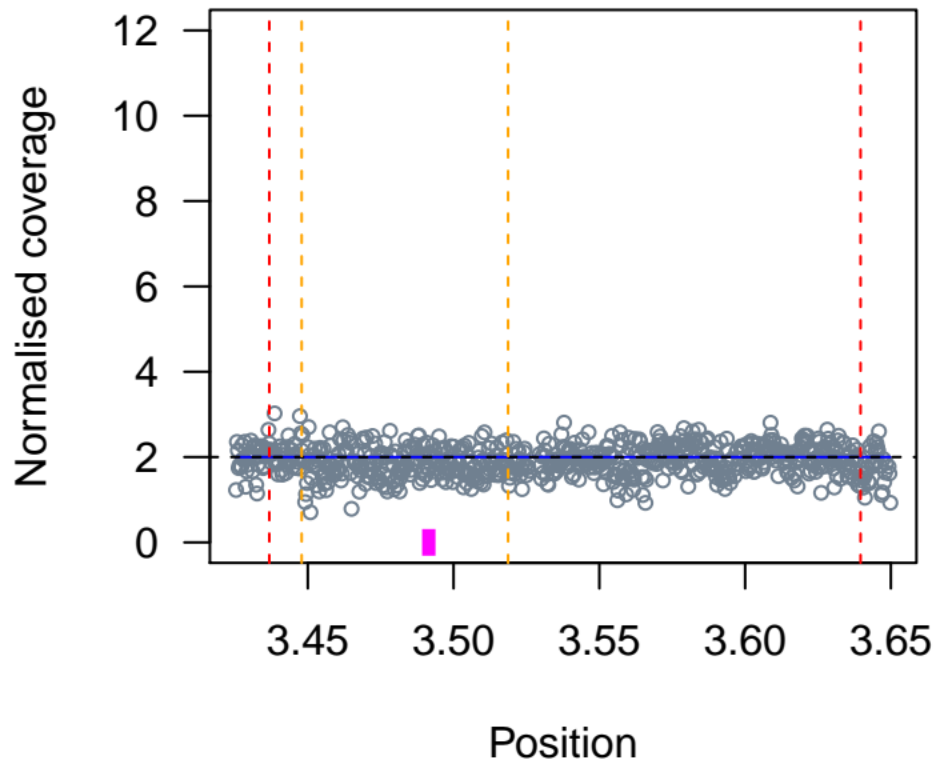
AS0039-C GAgam

NA-NA



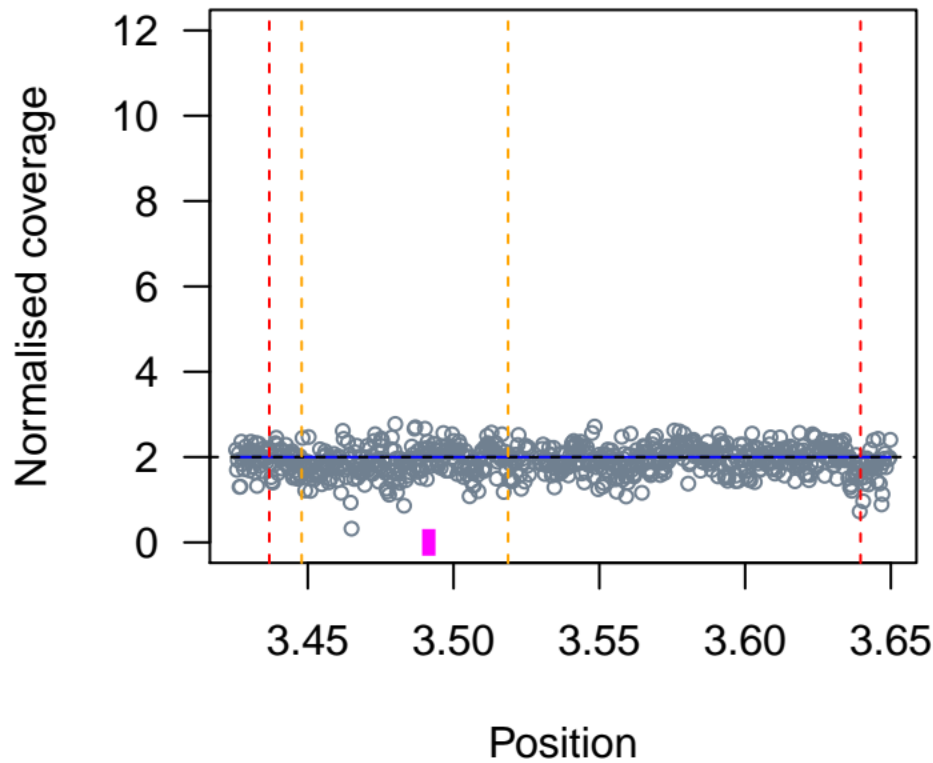
AS0040-C GAgam

NA-NA



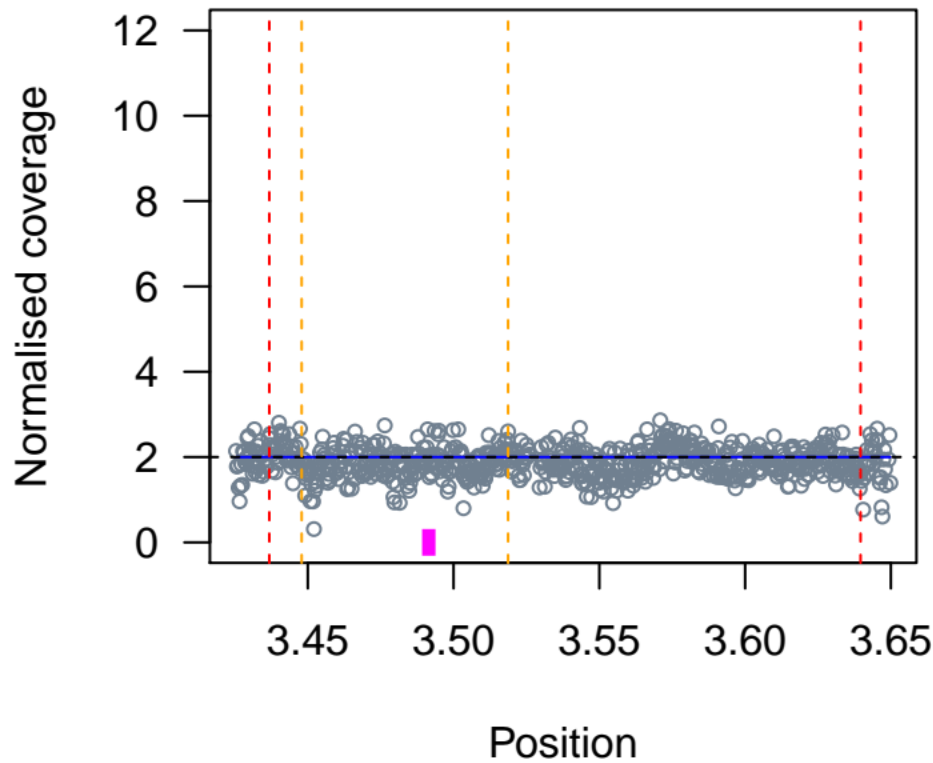
AS0041-C GAgam

NA-NA



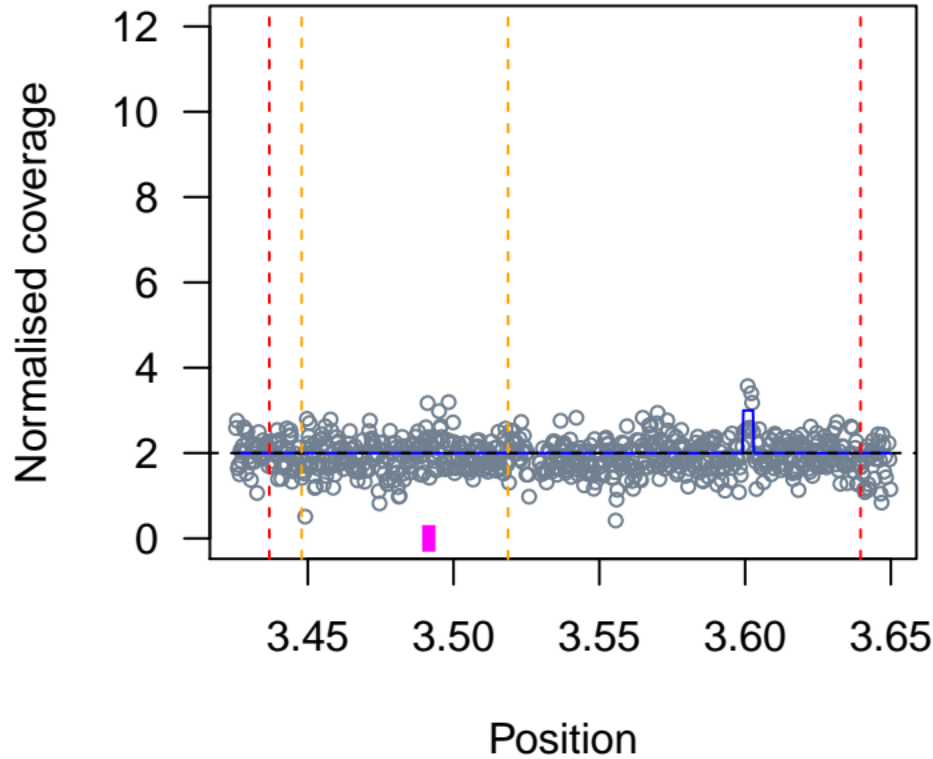
AS0042-C GAgam

NA-NA



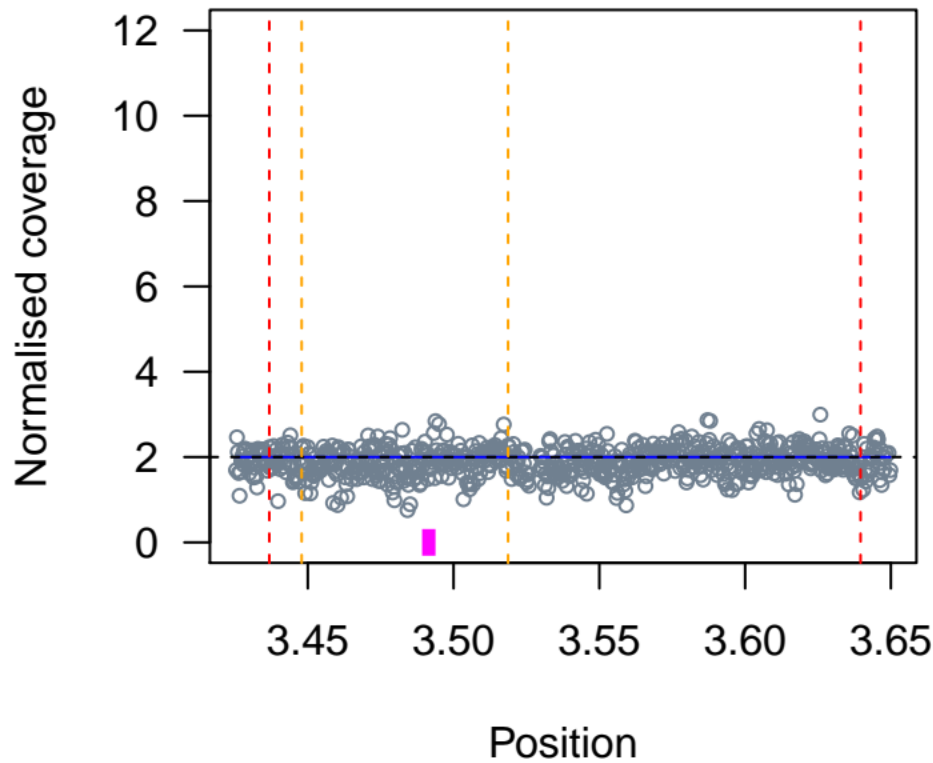
AS0044-C GAgam

3599400–3602700



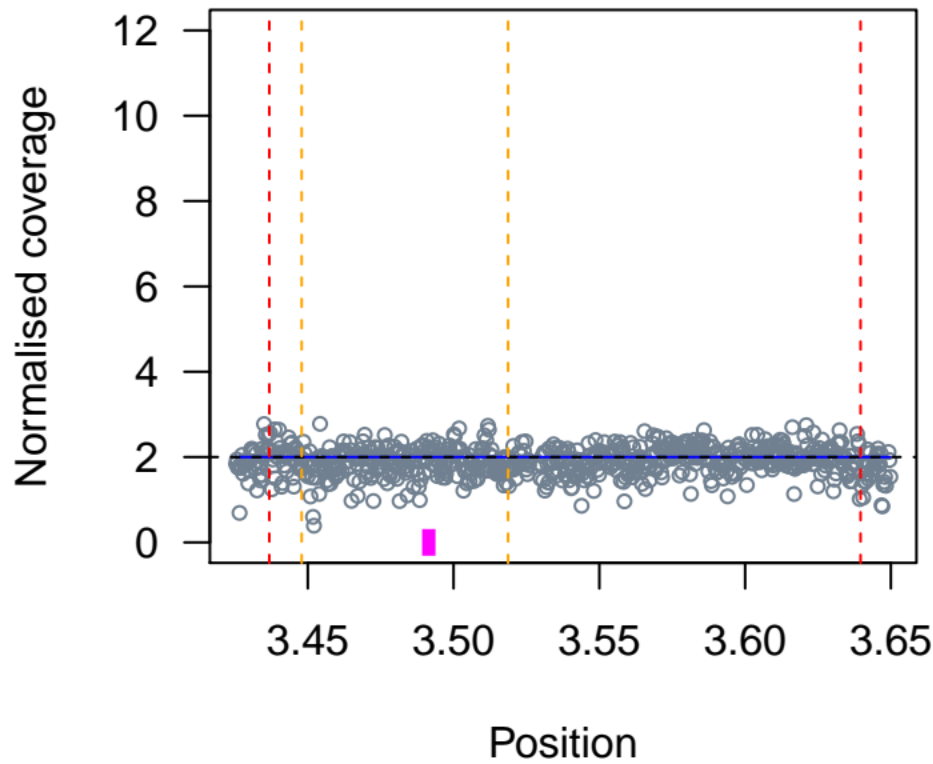
AS0045-C GAgam

NA-NA



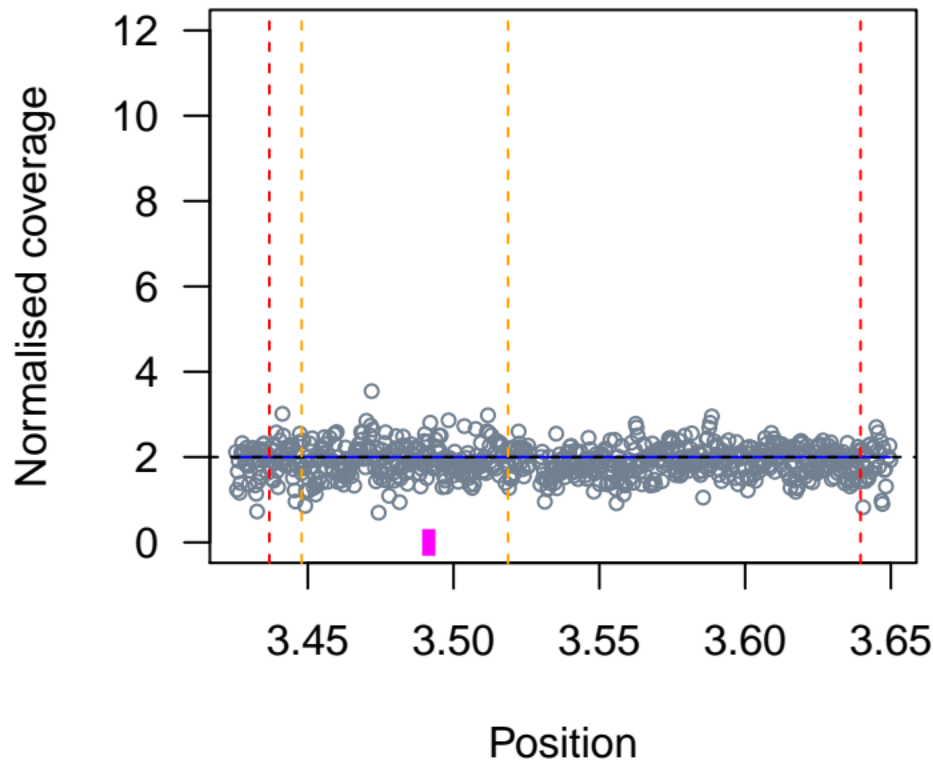
AS0046-C GAgam

NA-NA



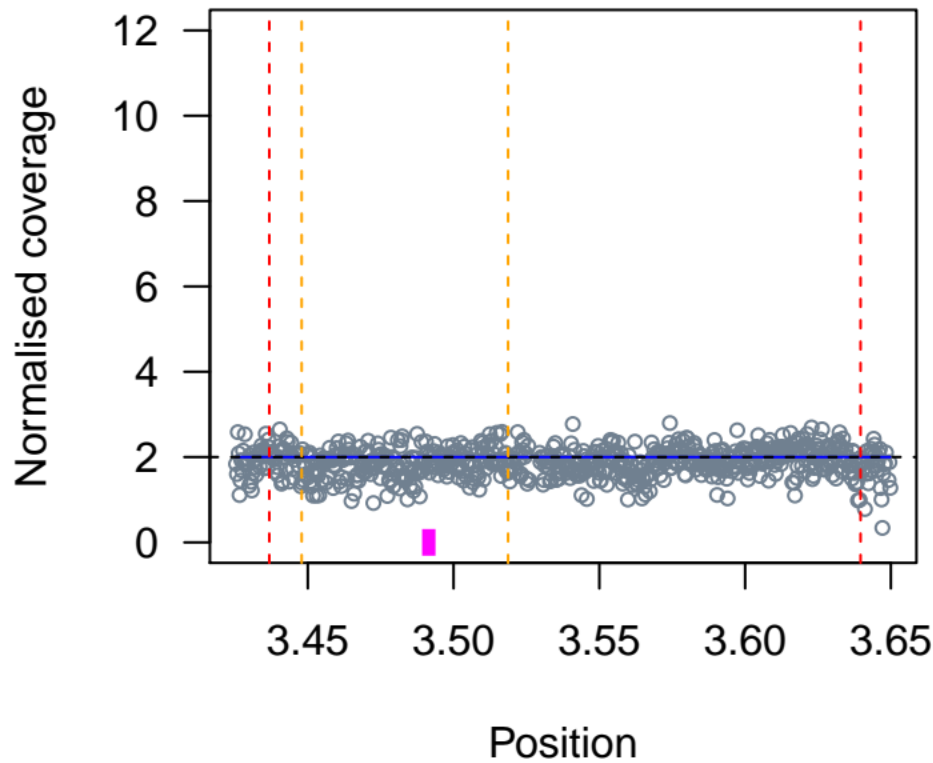
AS0047-C GAgam

NA-NA



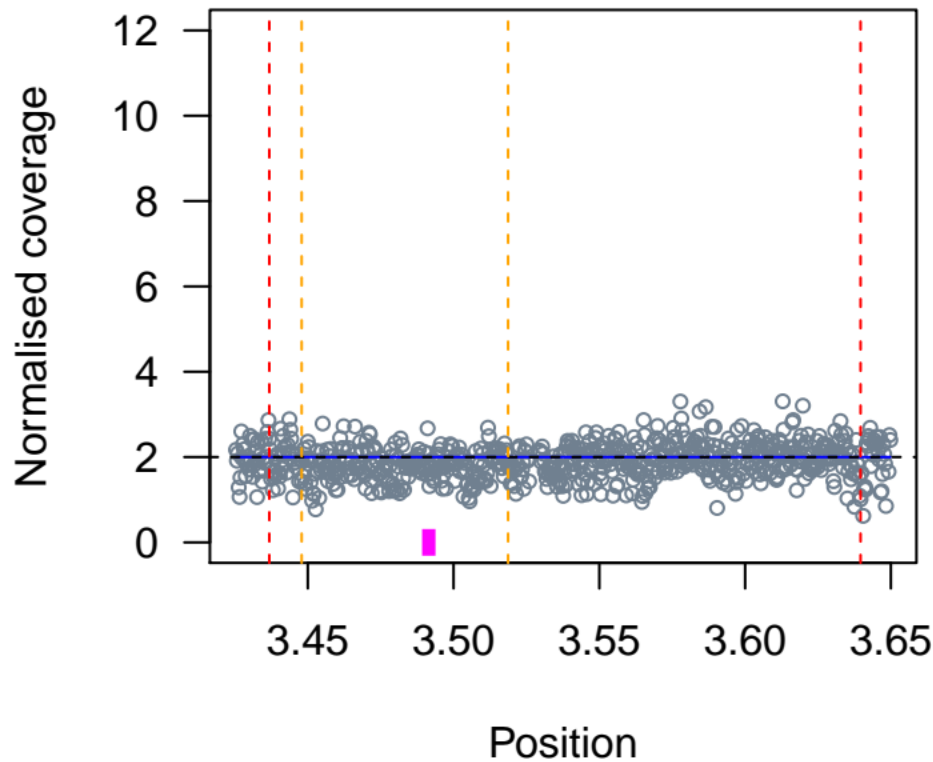
AS0048-C GAgam

NA-NA



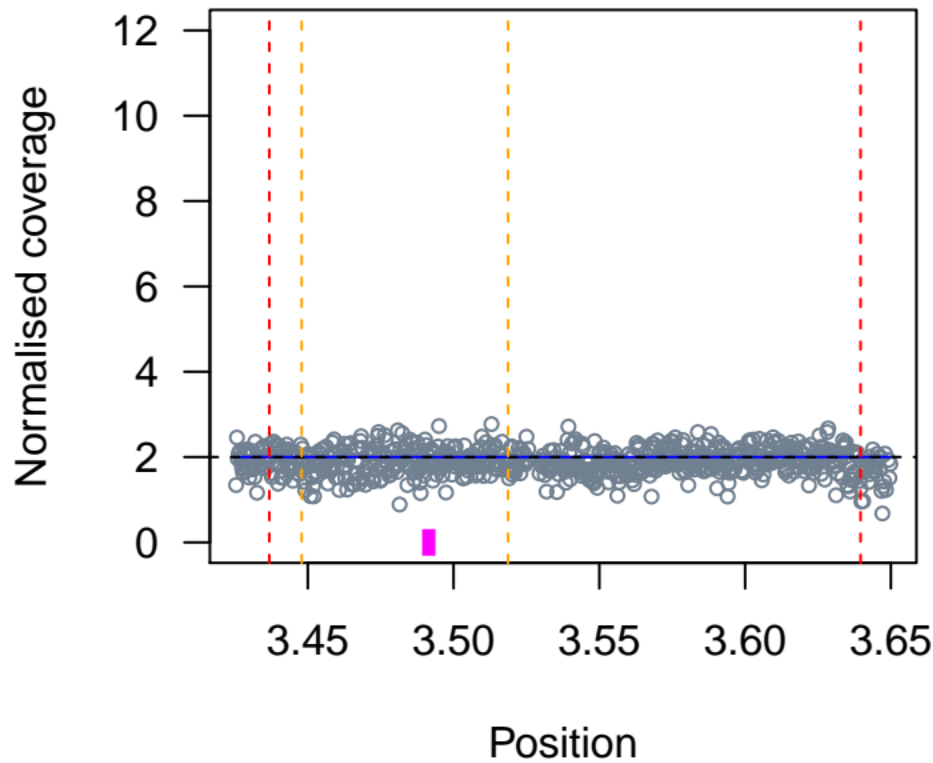
AS0049-C GAgam

NA-NA



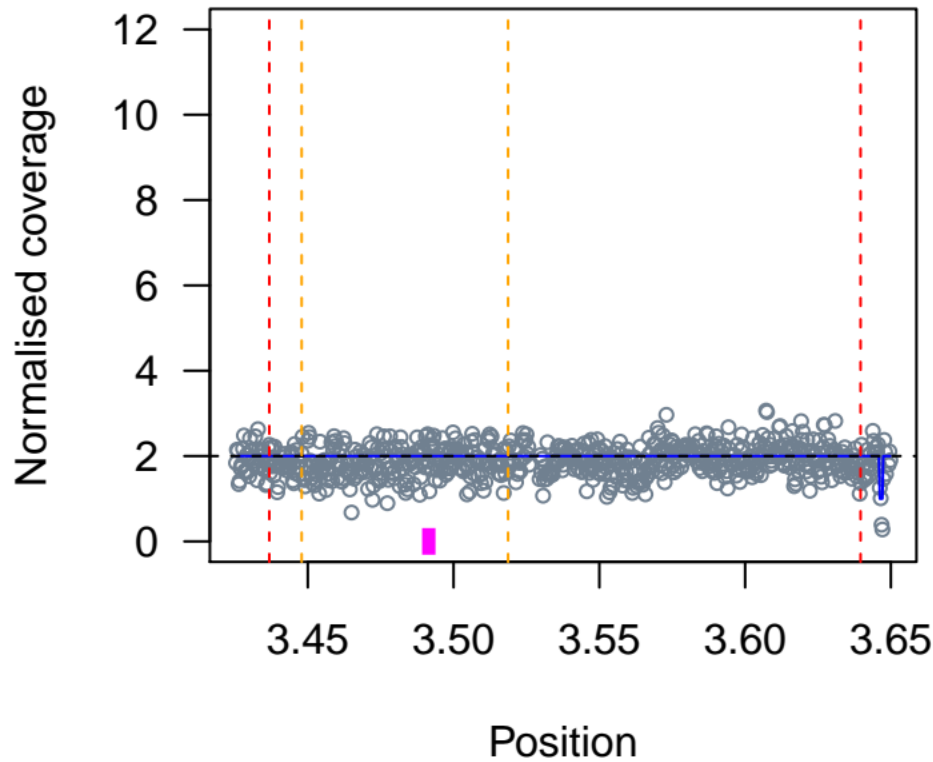
AS0051-C GAgam

NA-NA



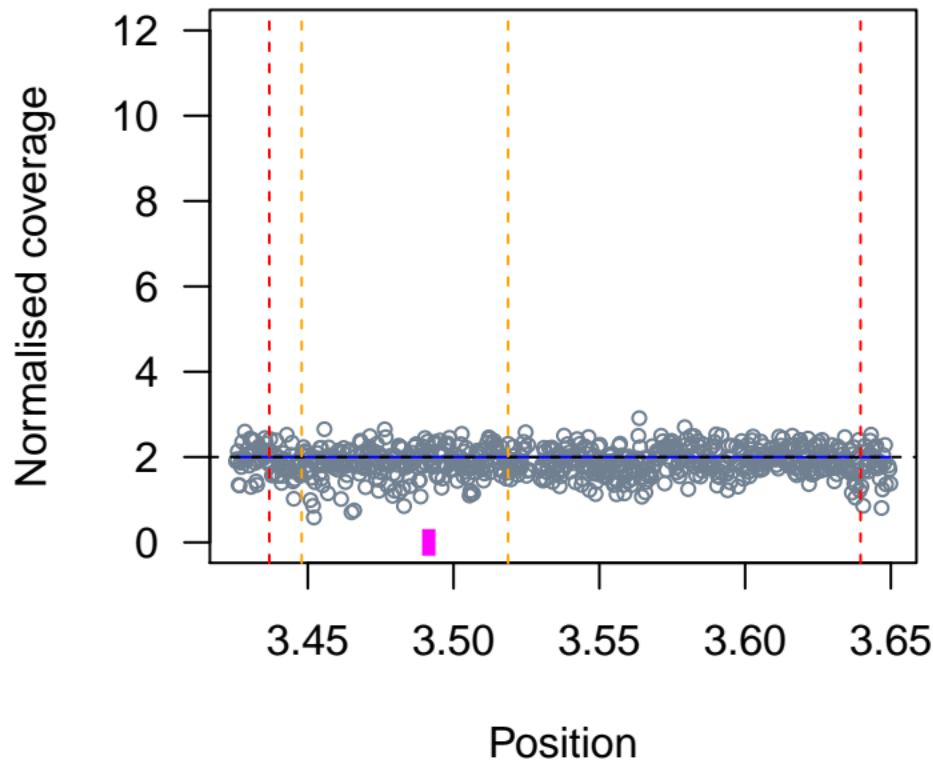
AS0052-C GAgam

NA-NA



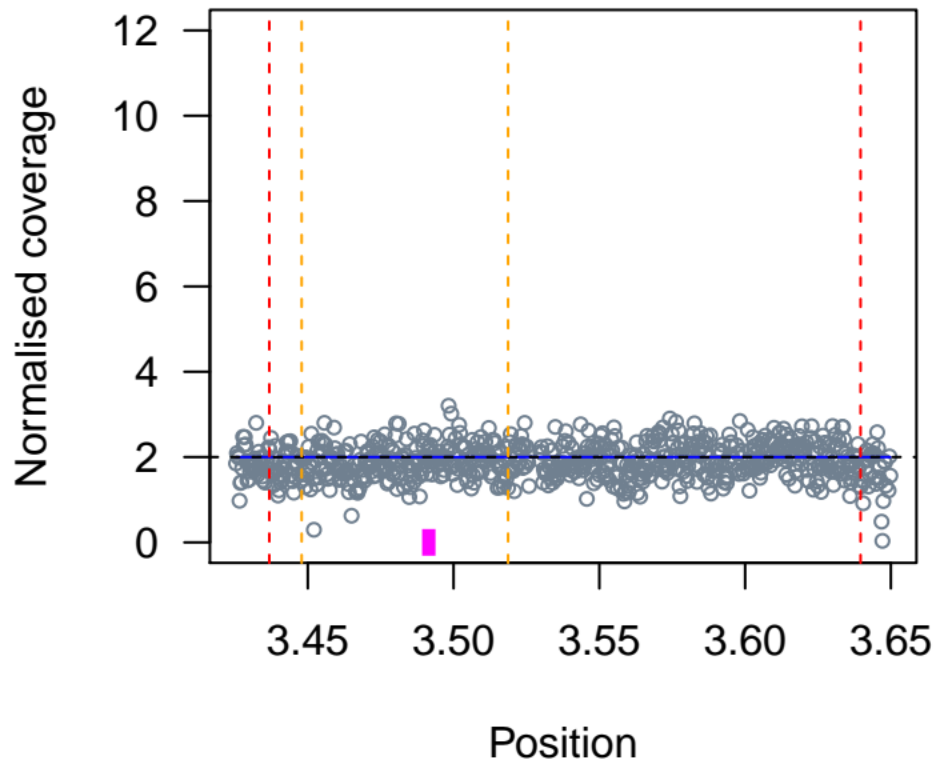
AS0053-C GAgam

NA-NA



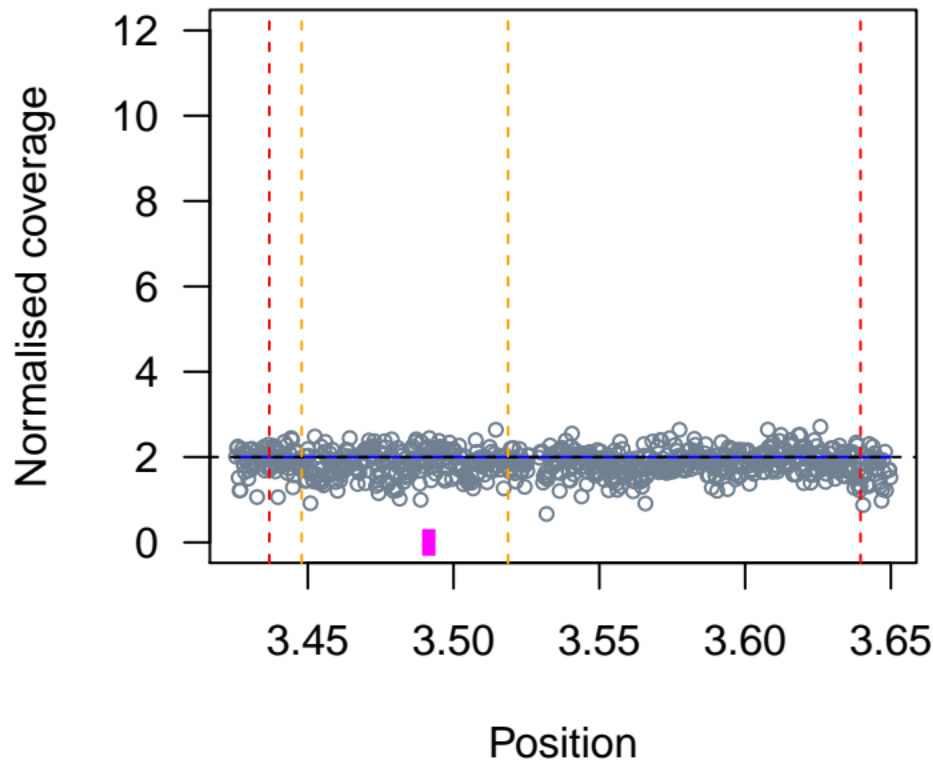
AS0054-C GAgam

NA-NA



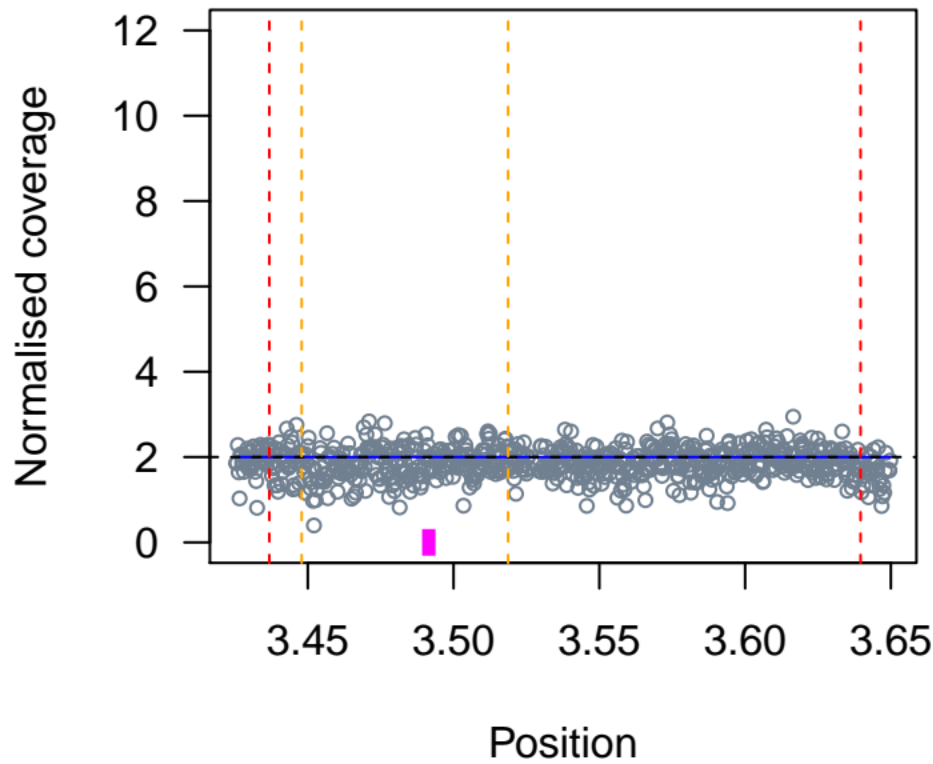
AS0055-C GAgam

NA-NA



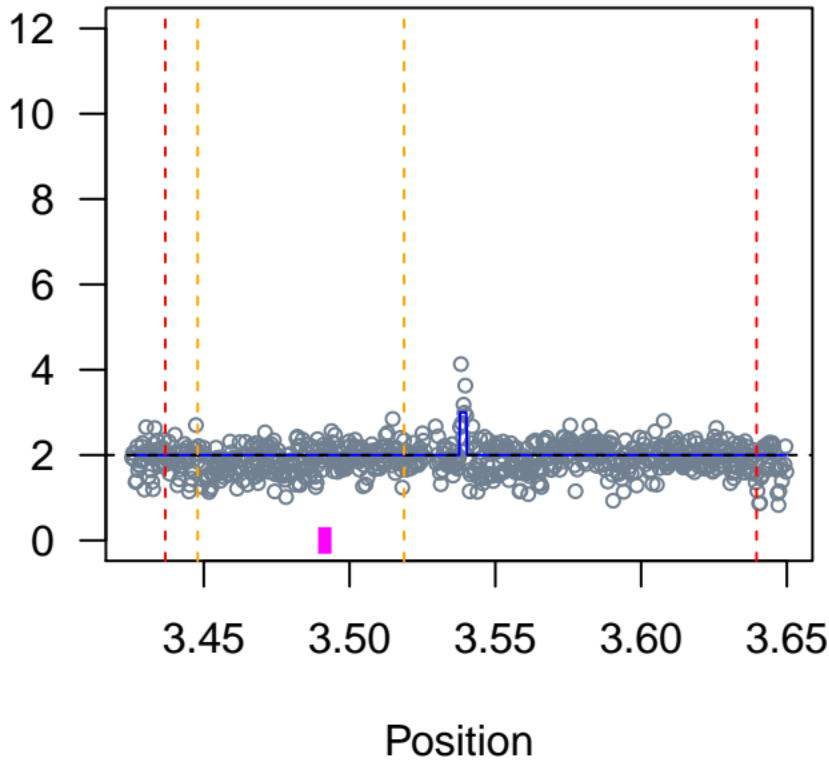
AS0056-C GAgam

NA-NA



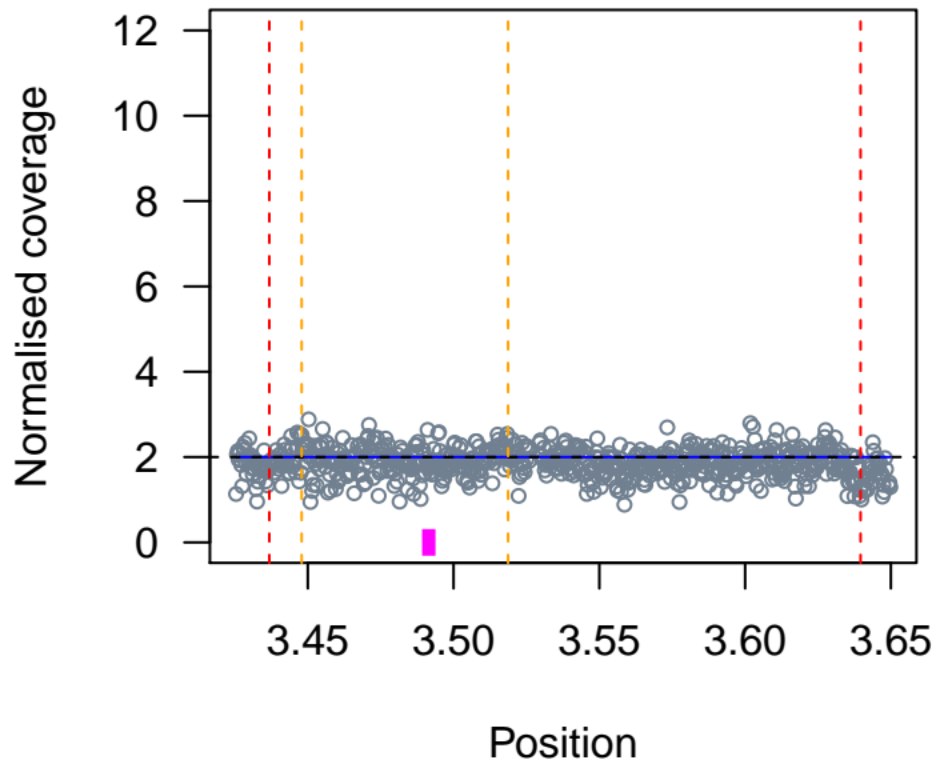
AS0057-C GAgam
3537900–3540000

Normalised coverage



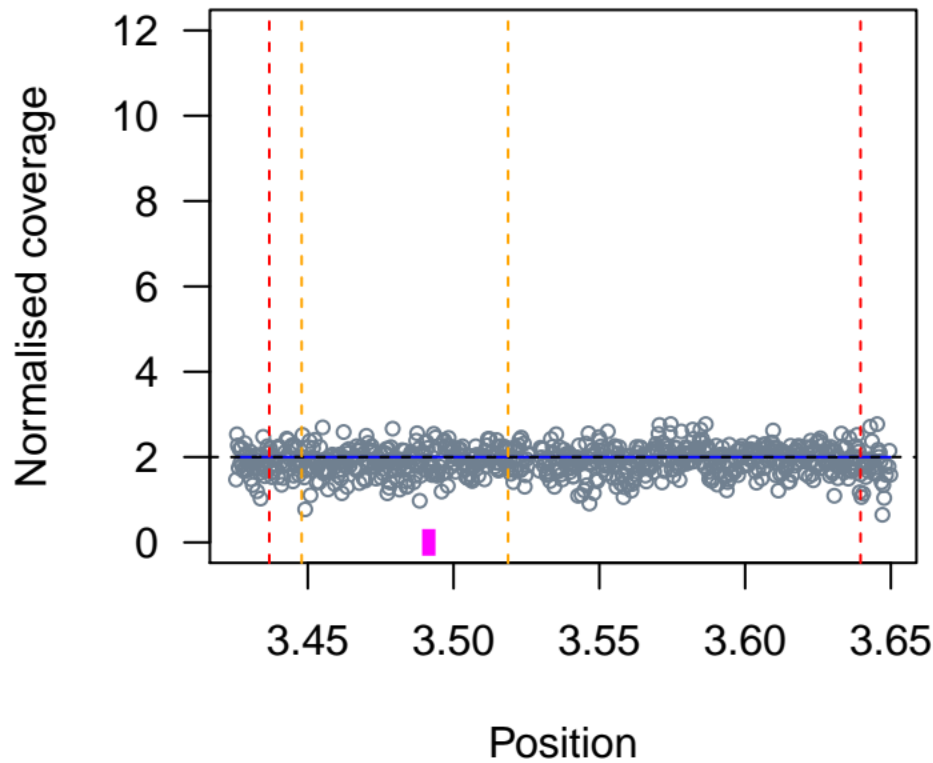
AS0058-C GAgam

NA-NA



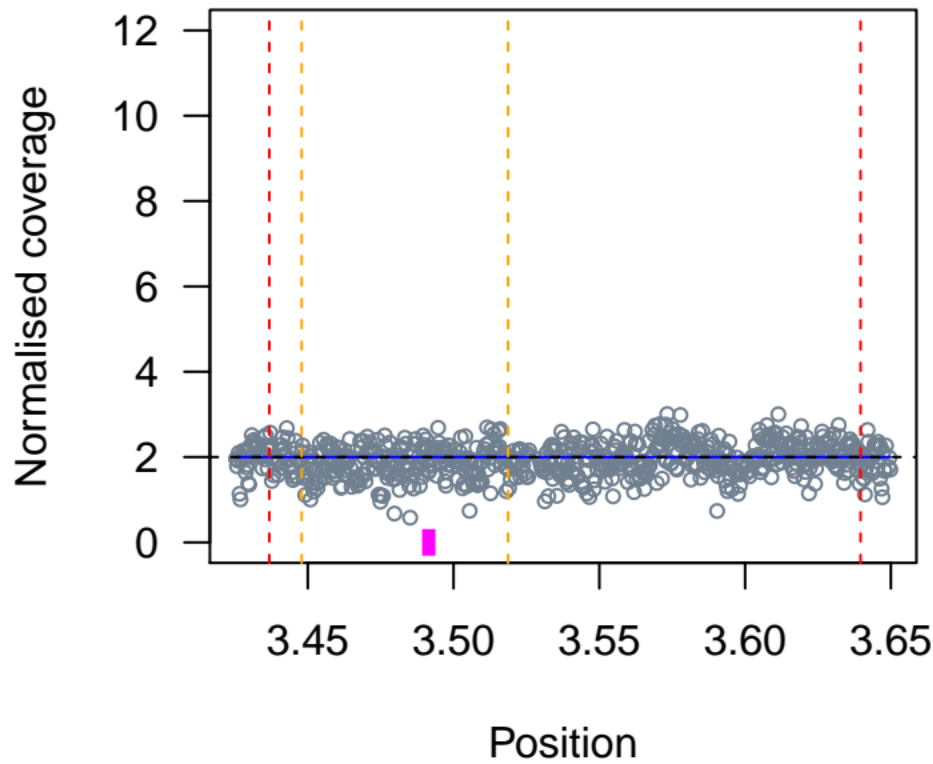
AS0059-C GAgam

NA-NA



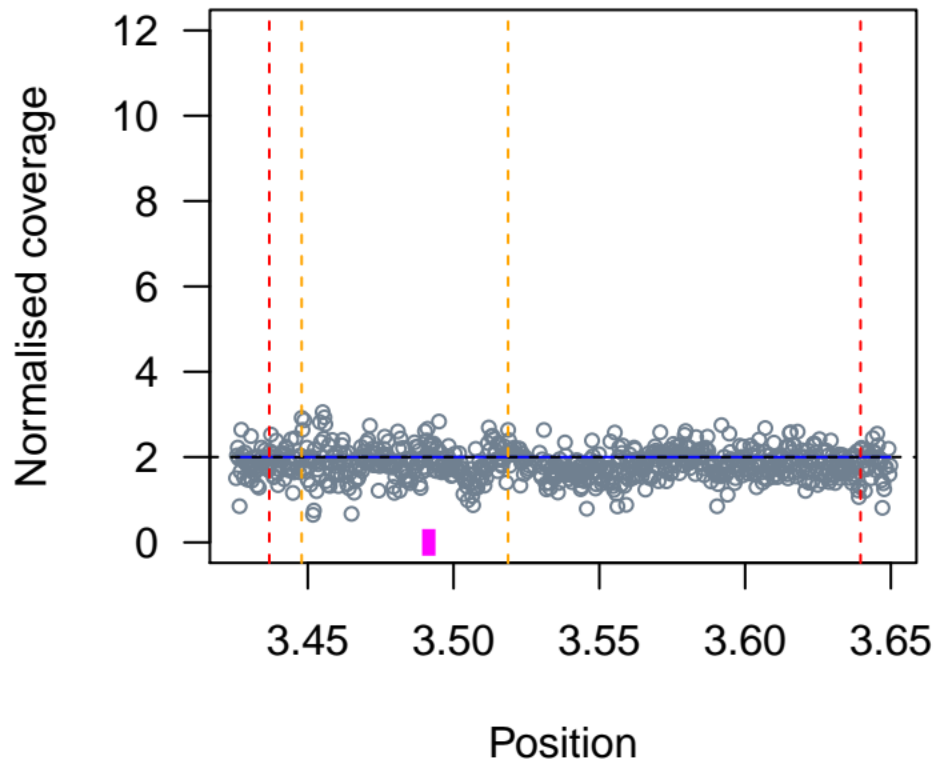
AS0060-C GAgam

NA-NA



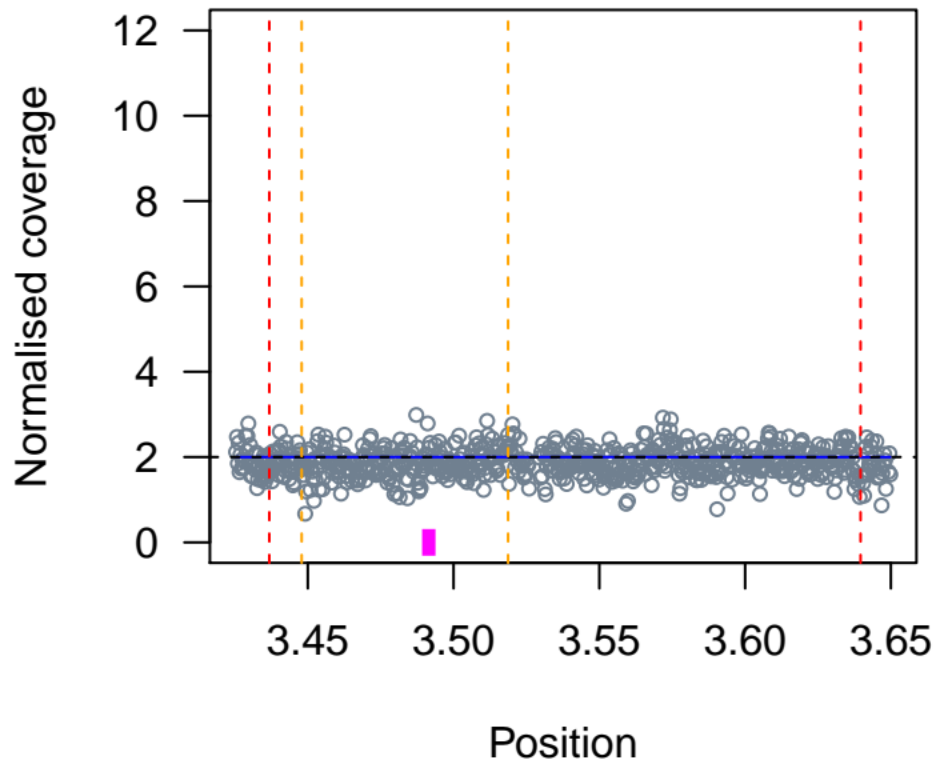
AS0062-C GAgam

NA-NA



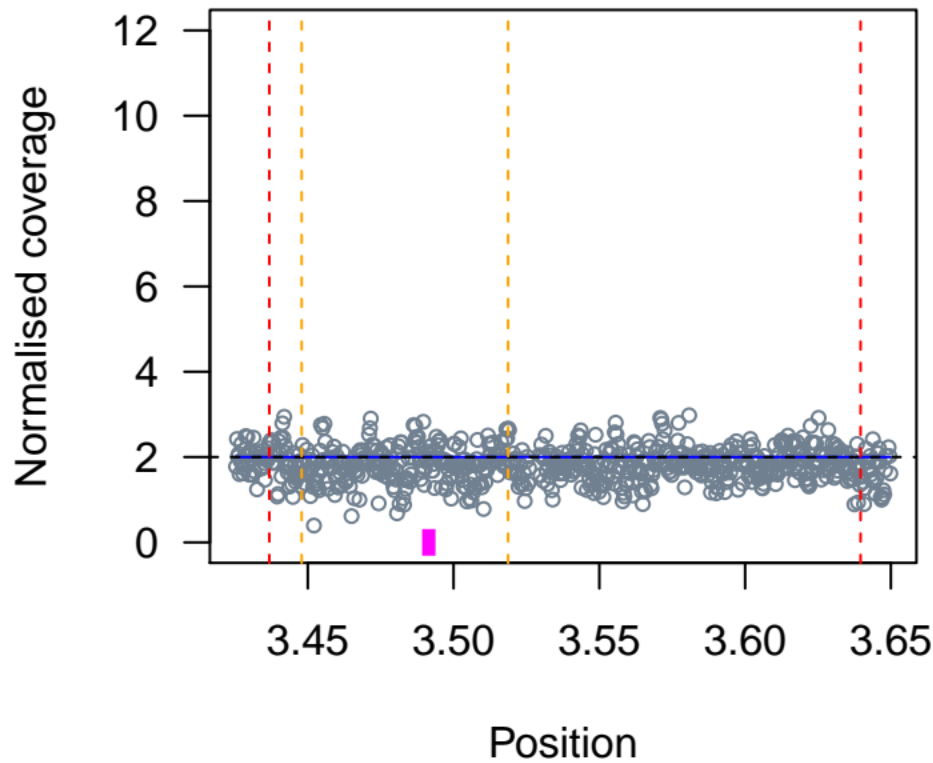
AS0064-C GAgam

NA-NA



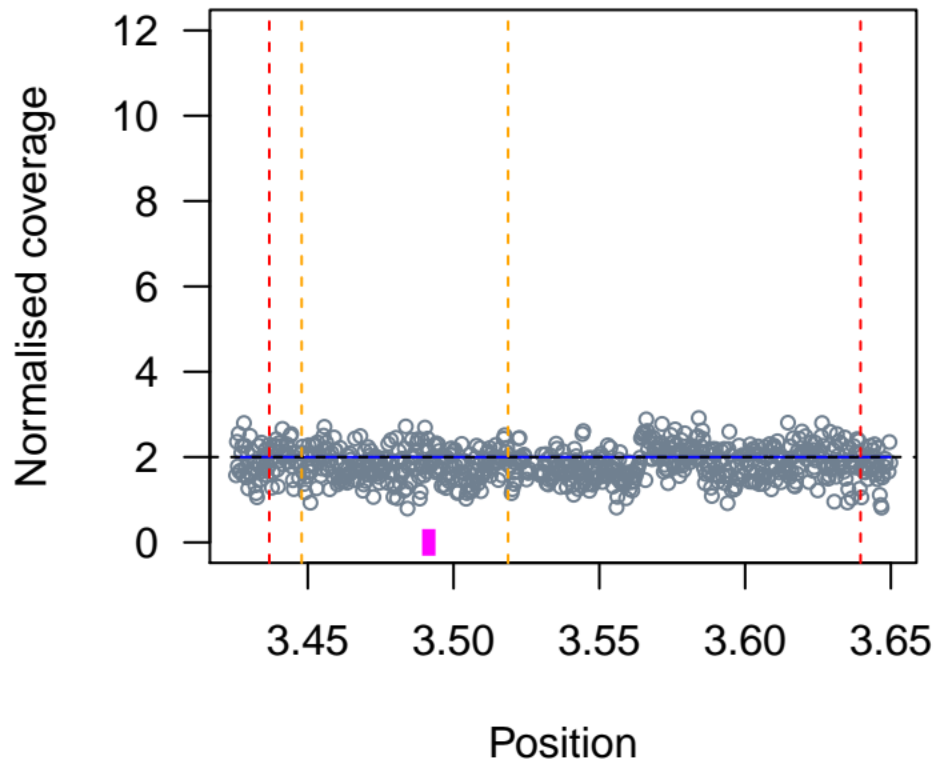
AS0065-C GAgam

NA-NA



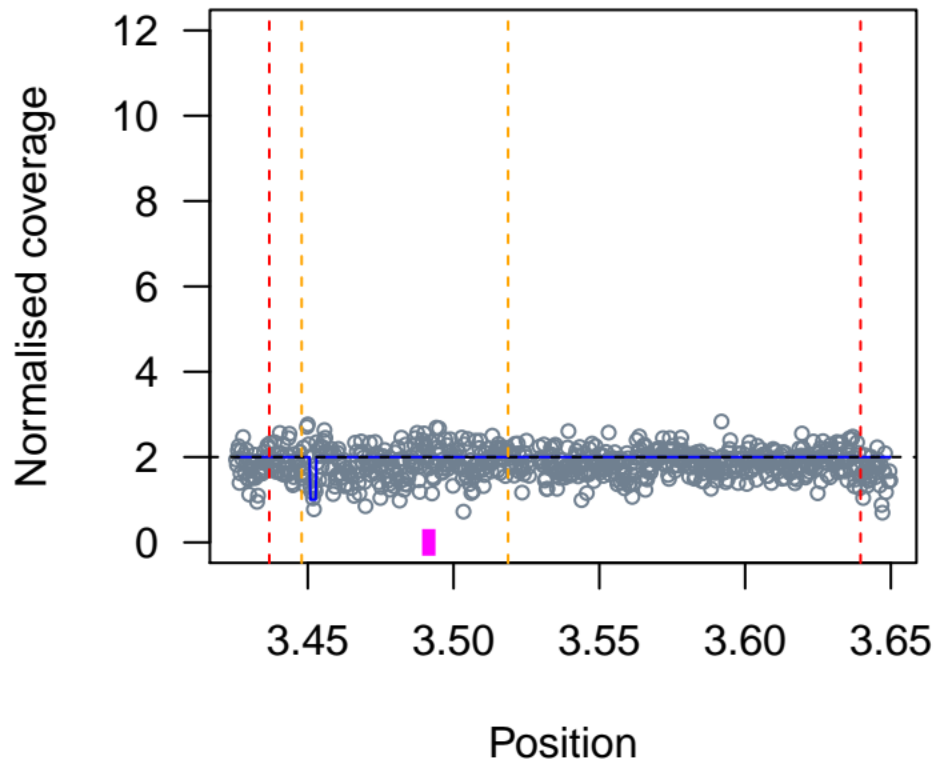
AS0066-C GAgam

NA-NA



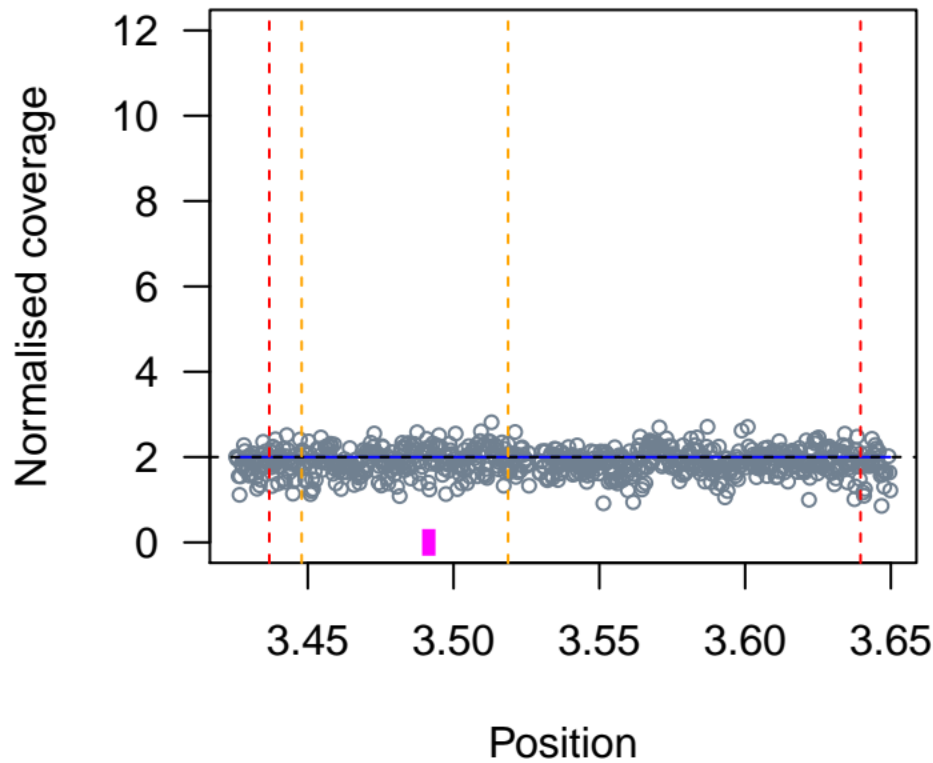
AS0068-C GAgam

NA-NA



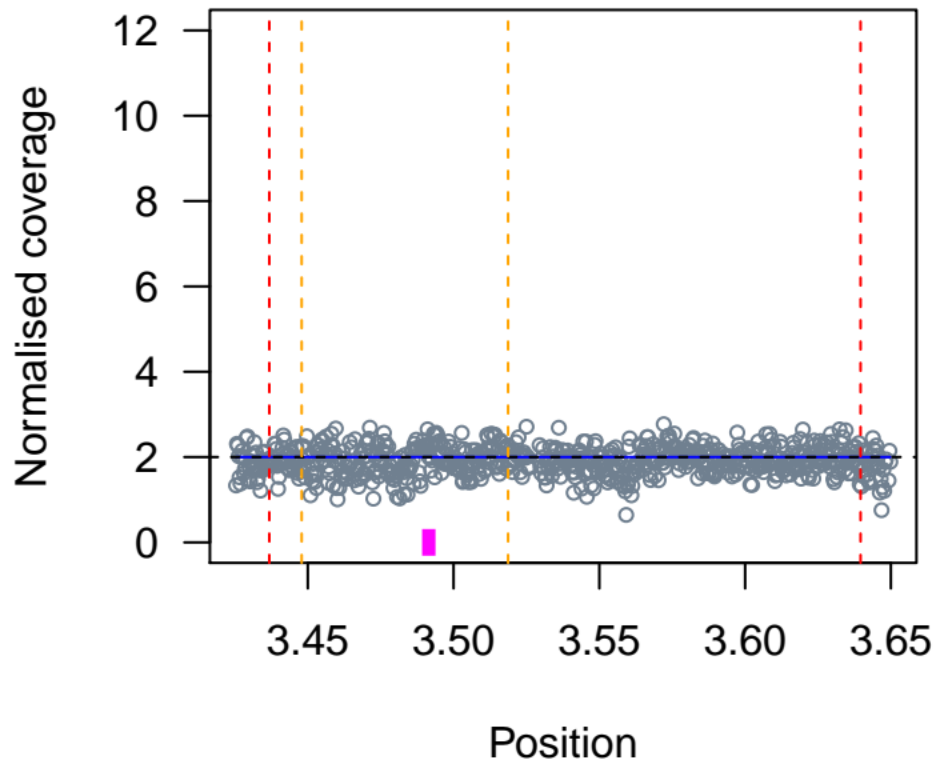
AS0069-C GAgam

NA-NA



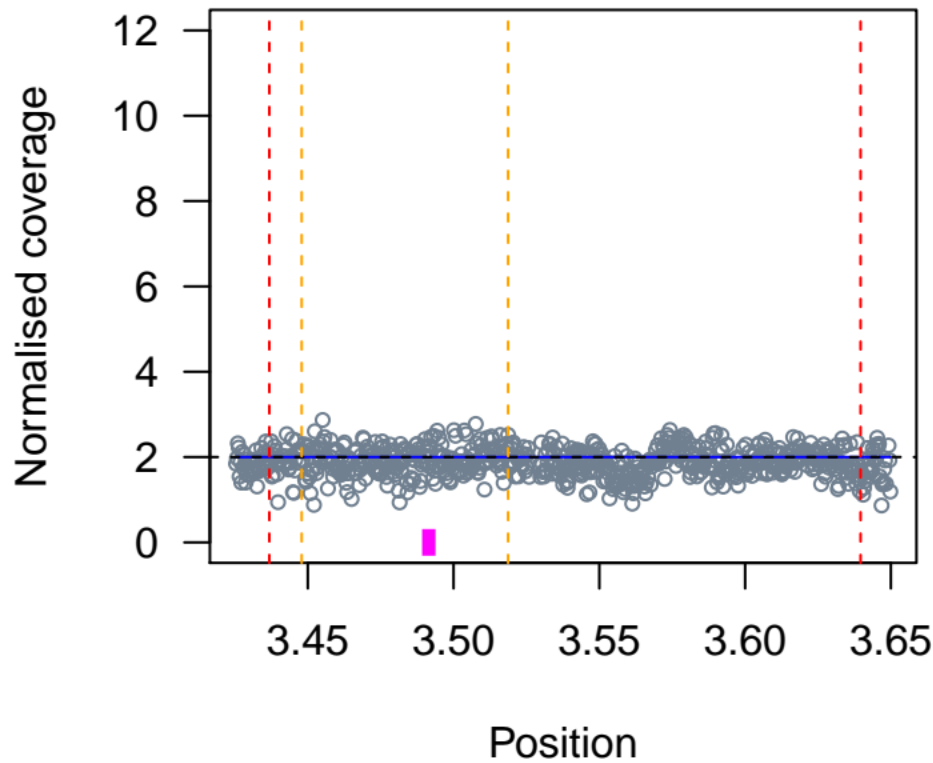
AS0070-C GAgam

NA-NA



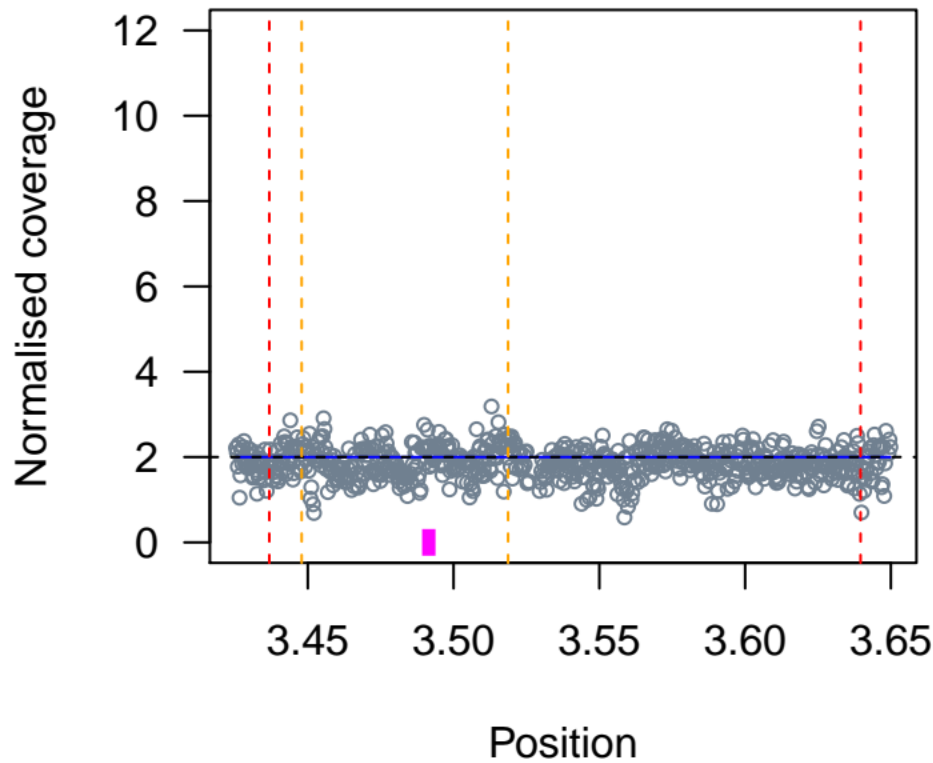
AS0071-C GAgam

NA-NA



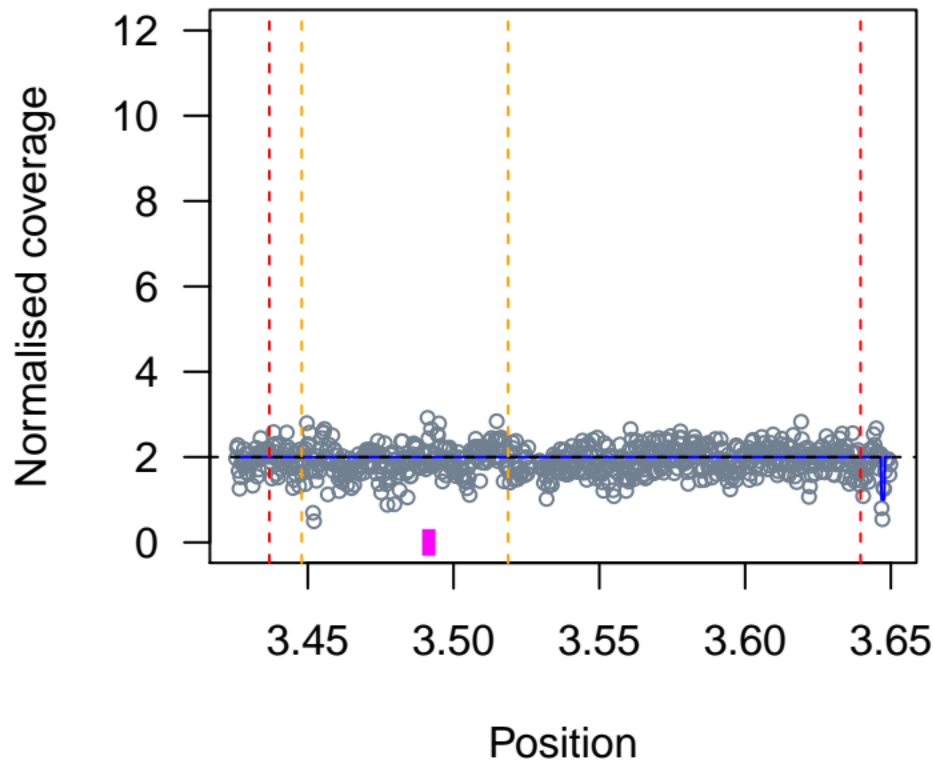
AS0072-C GAgam

NA-NA



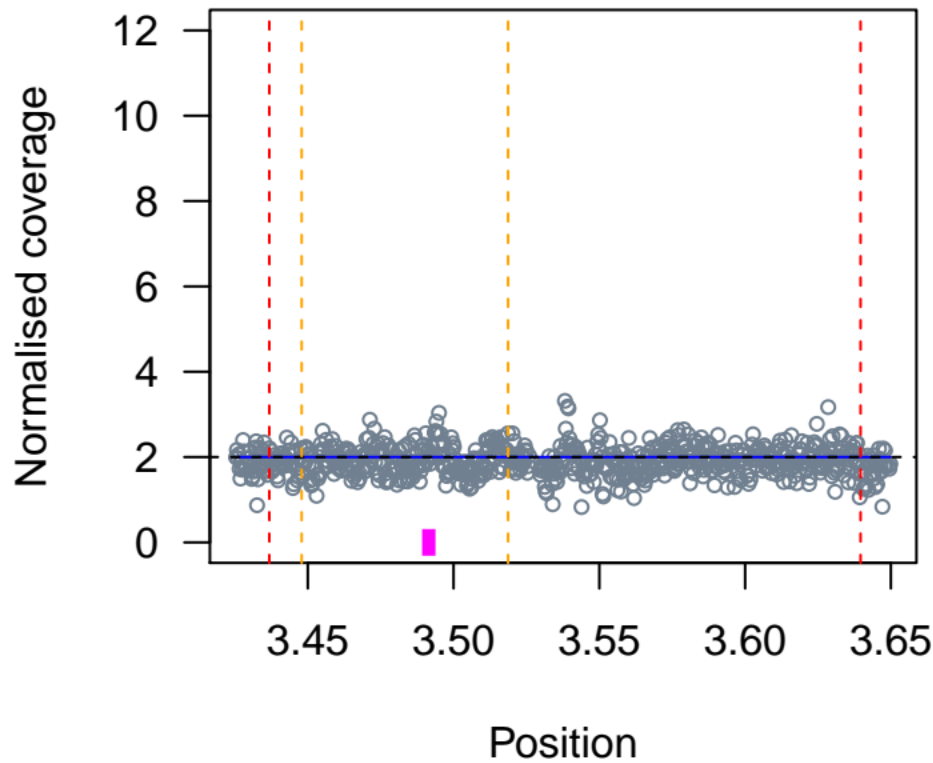
AS0073-C GAgam

NA-NA



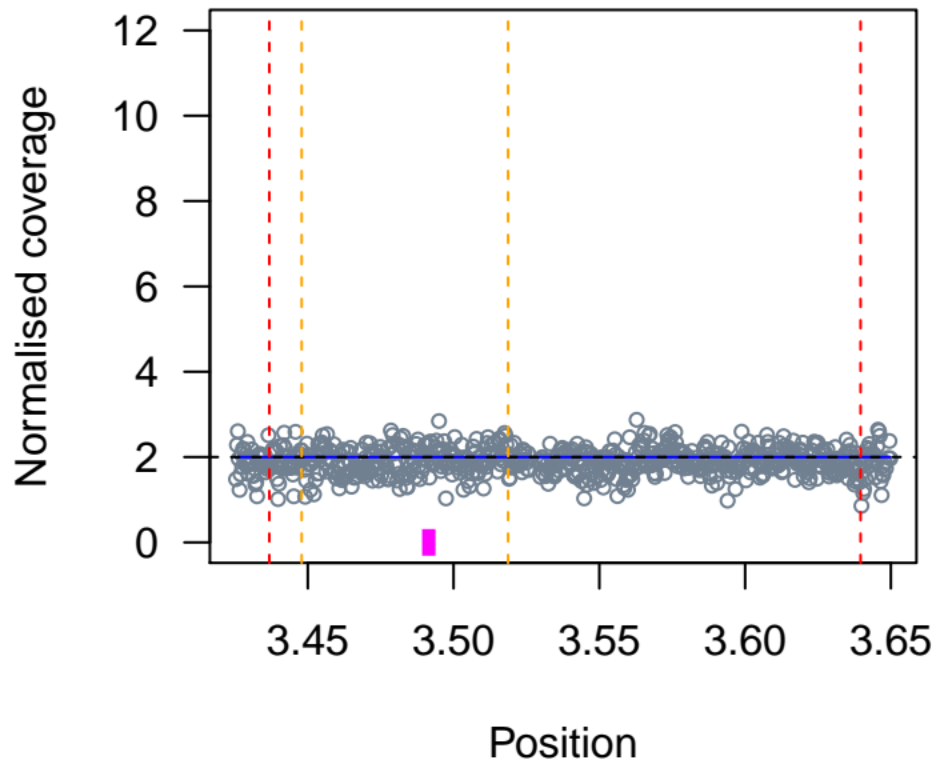
AS0074-C GAgam

NA-NA



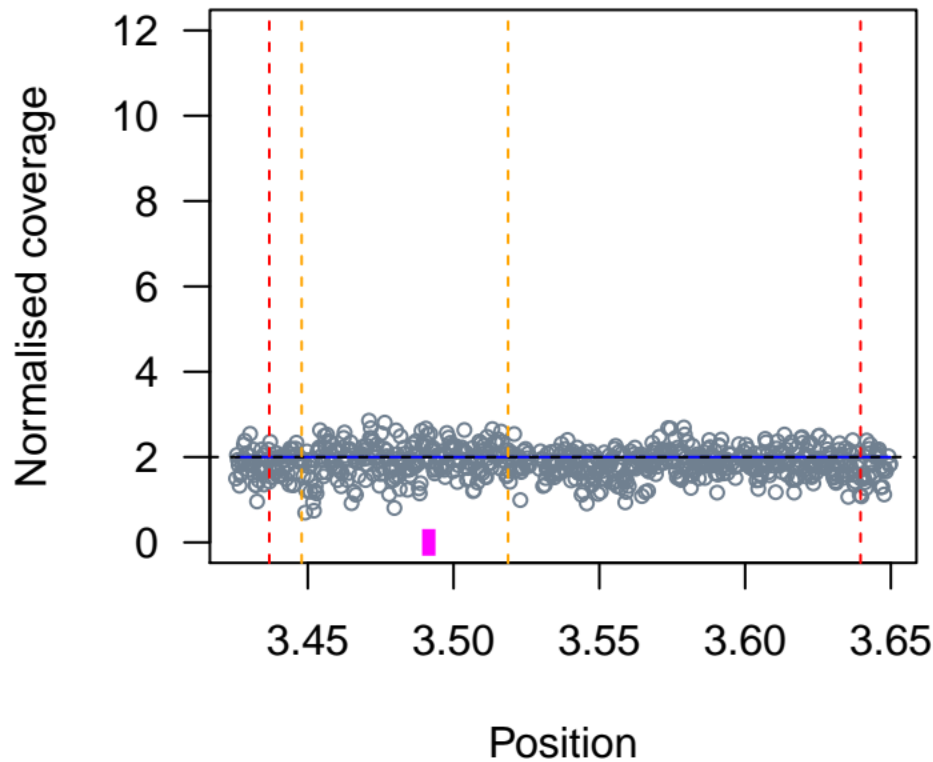
AS0076-C GAgam

NA-NA



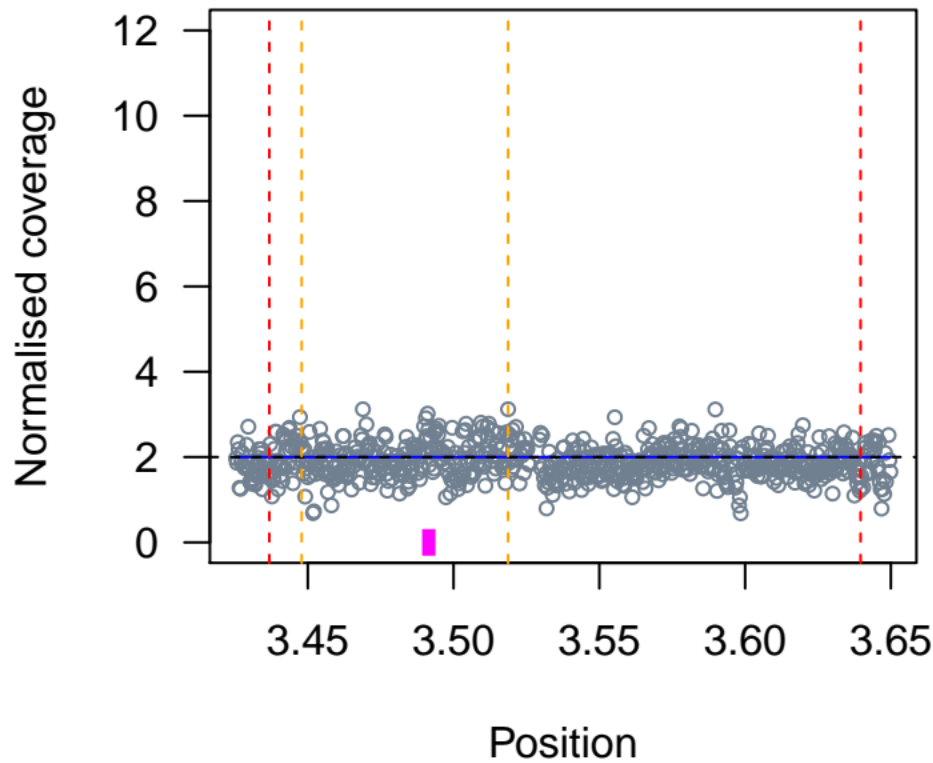
AS0077-C GAgam

NA-NA



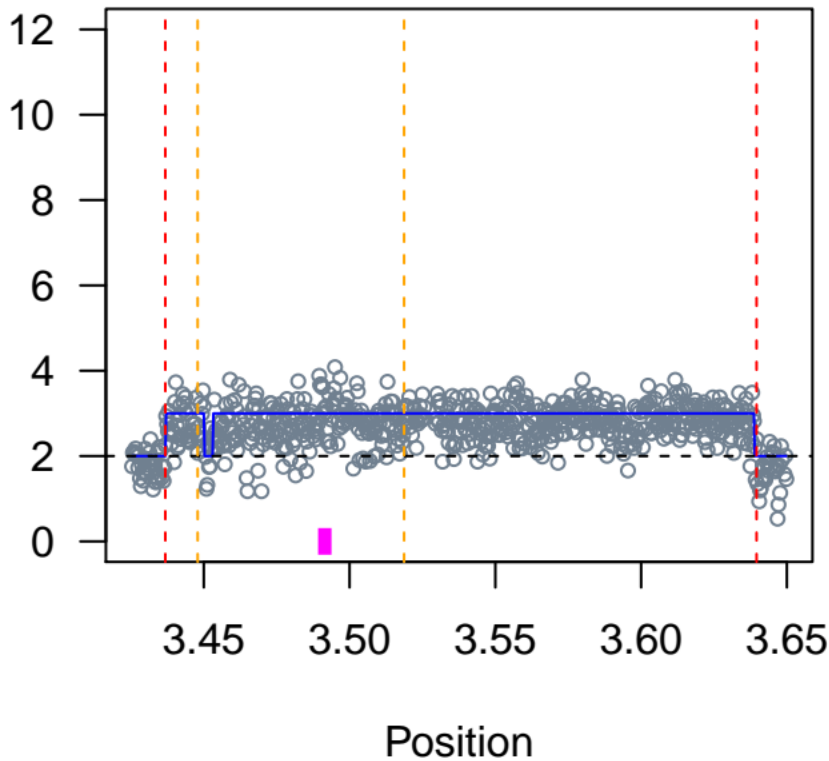
AS0078-C GAgam

NA-NA



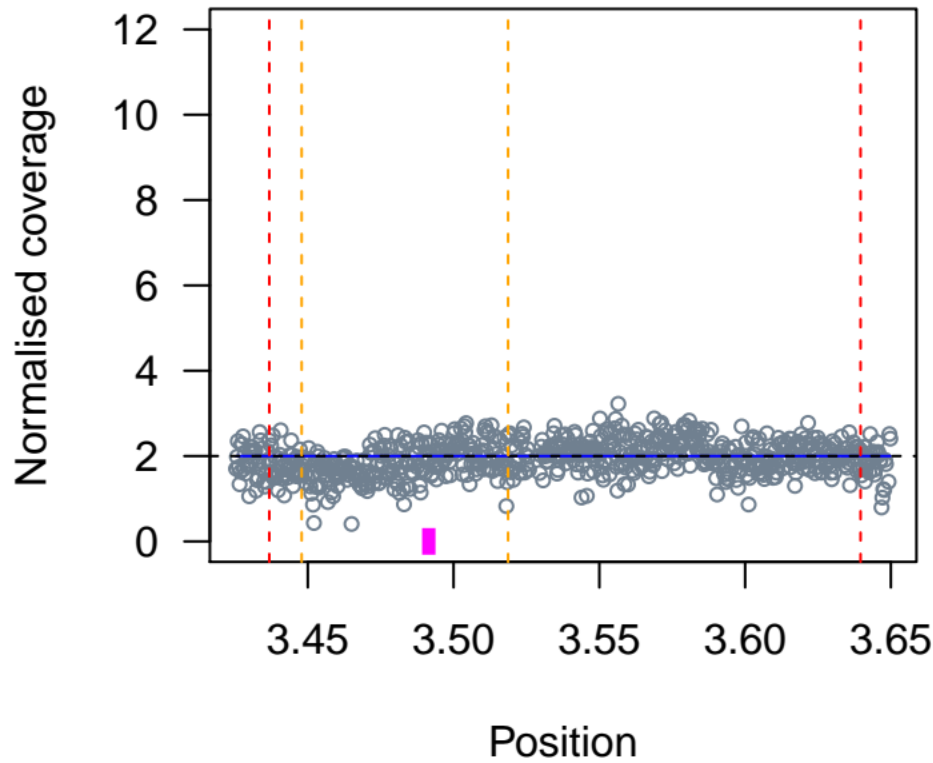
AV0001-C GNgam
3437100–3638700

Normalised coverage



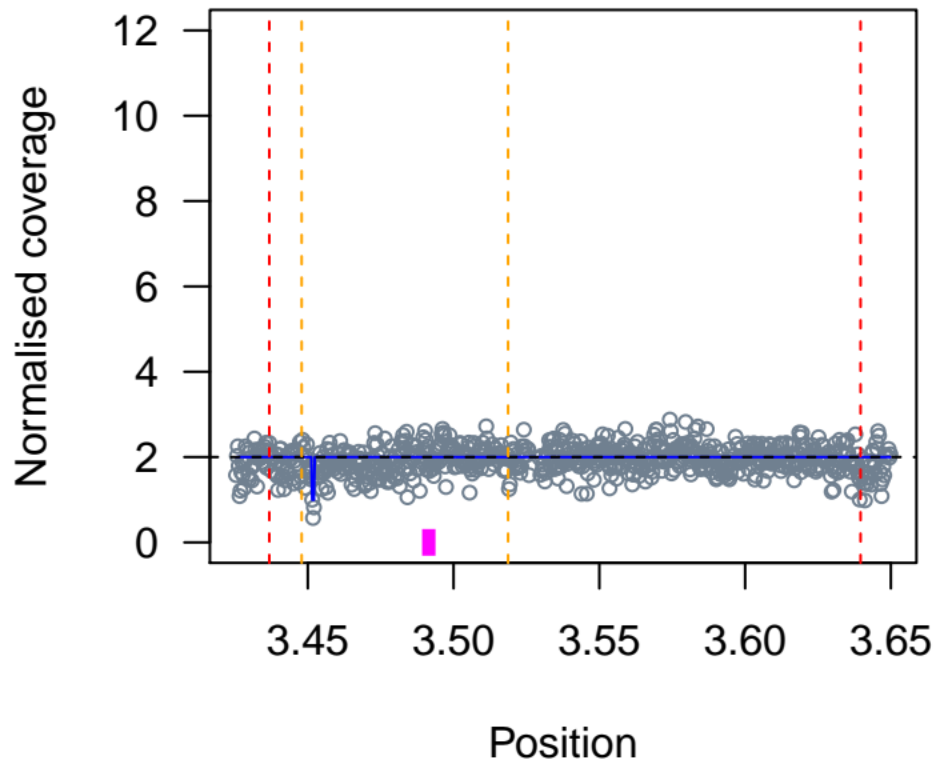
AV0002-C GNgam

NA-NA



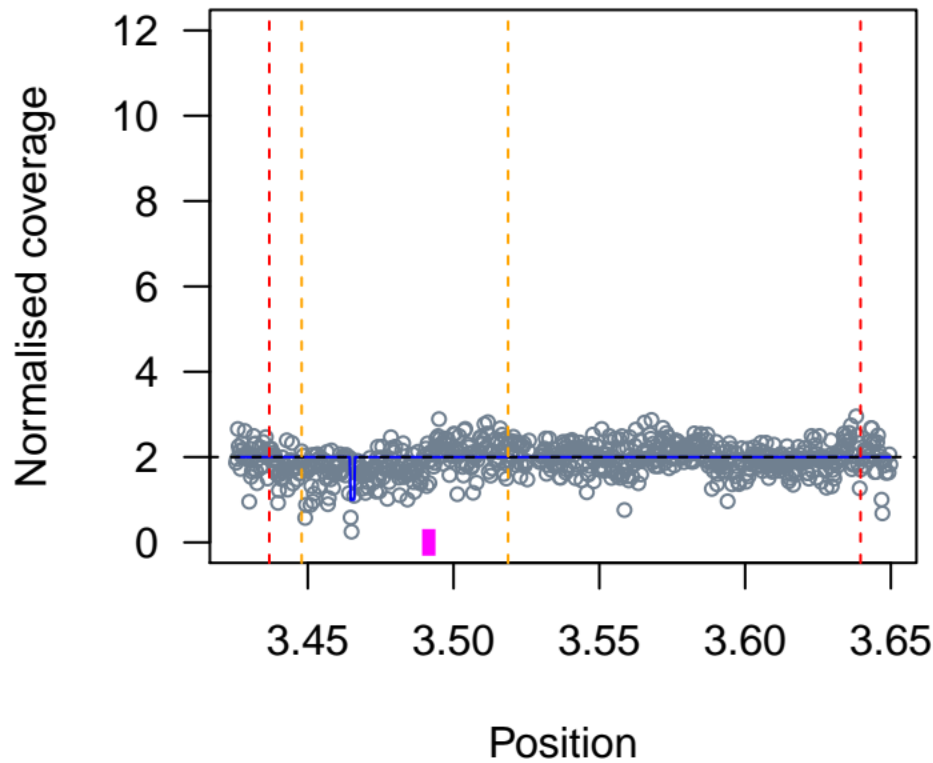
AV0003-C GNgam

NA-NA



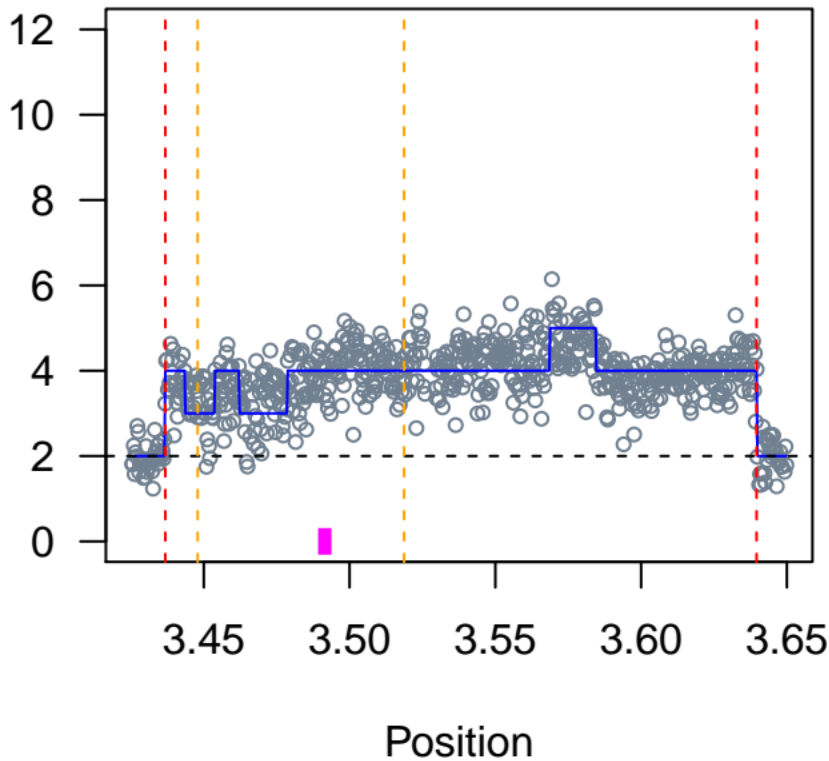
AV0004-C GNgam

NA-NA



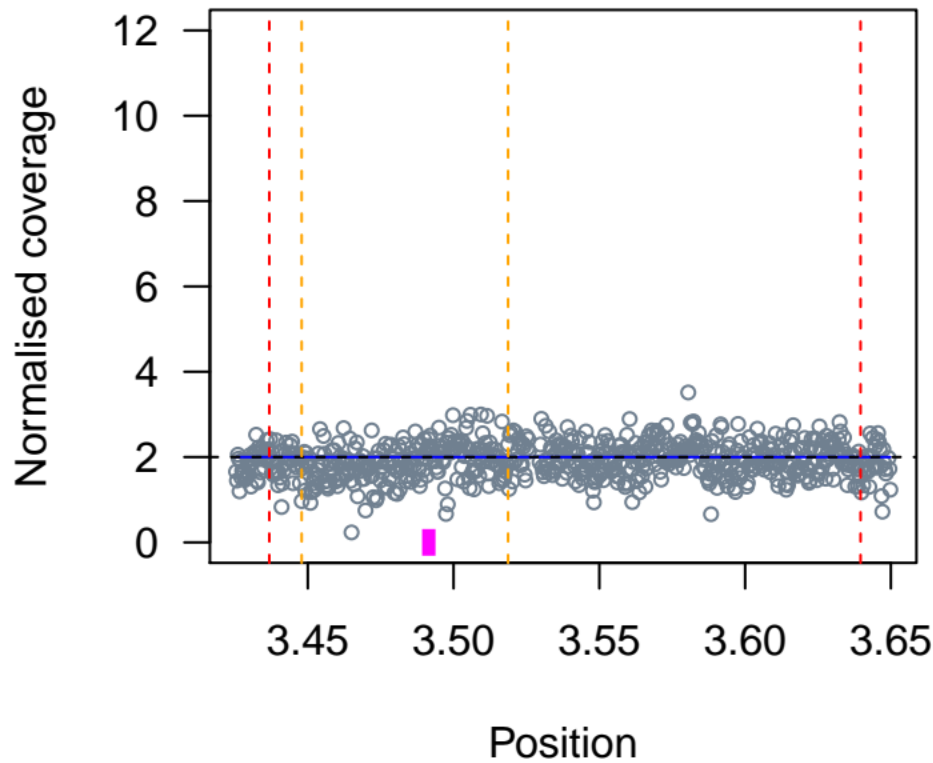
AV0005-C GNgam
3436800–3639600

Normalised coverage



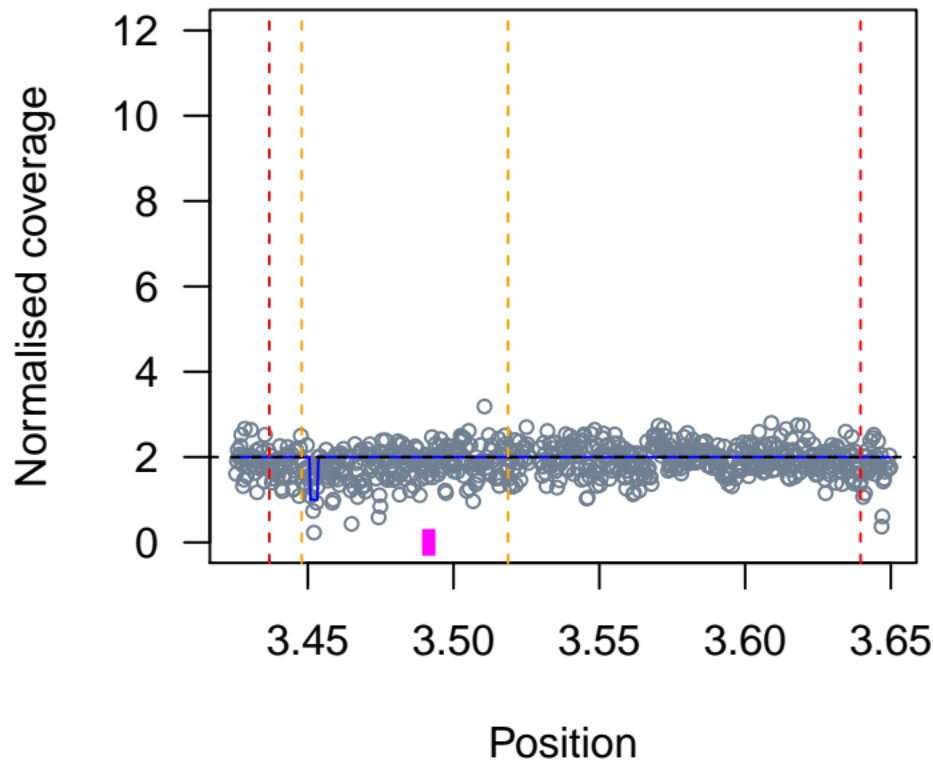
AV0006-C GNgam

NA-NA



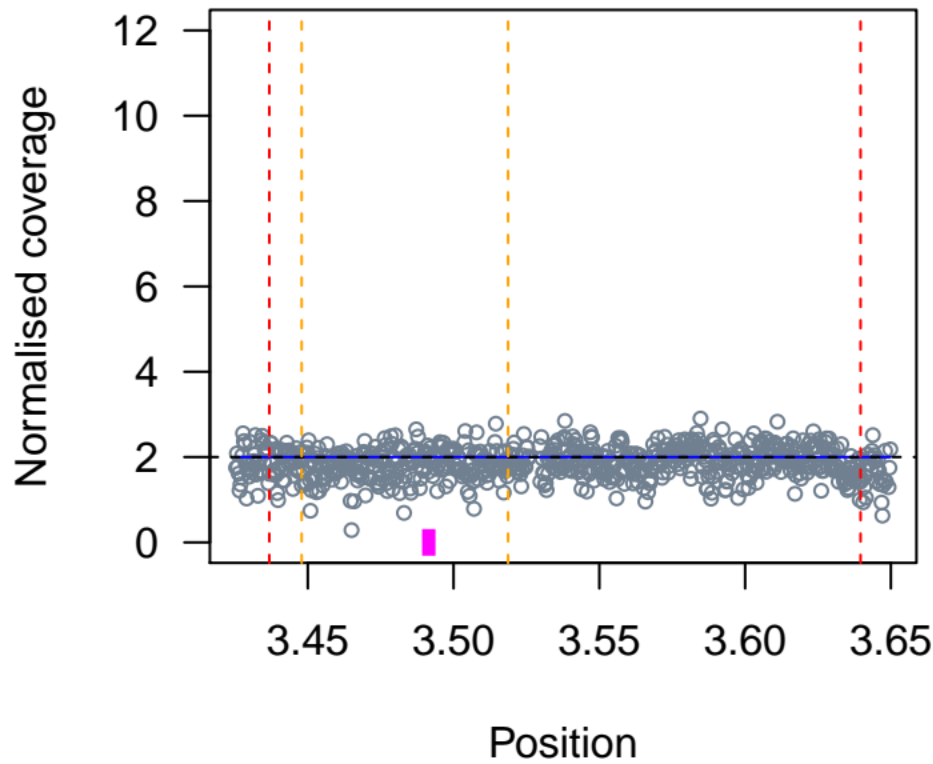
AV0007-C GNgam

NA-NA



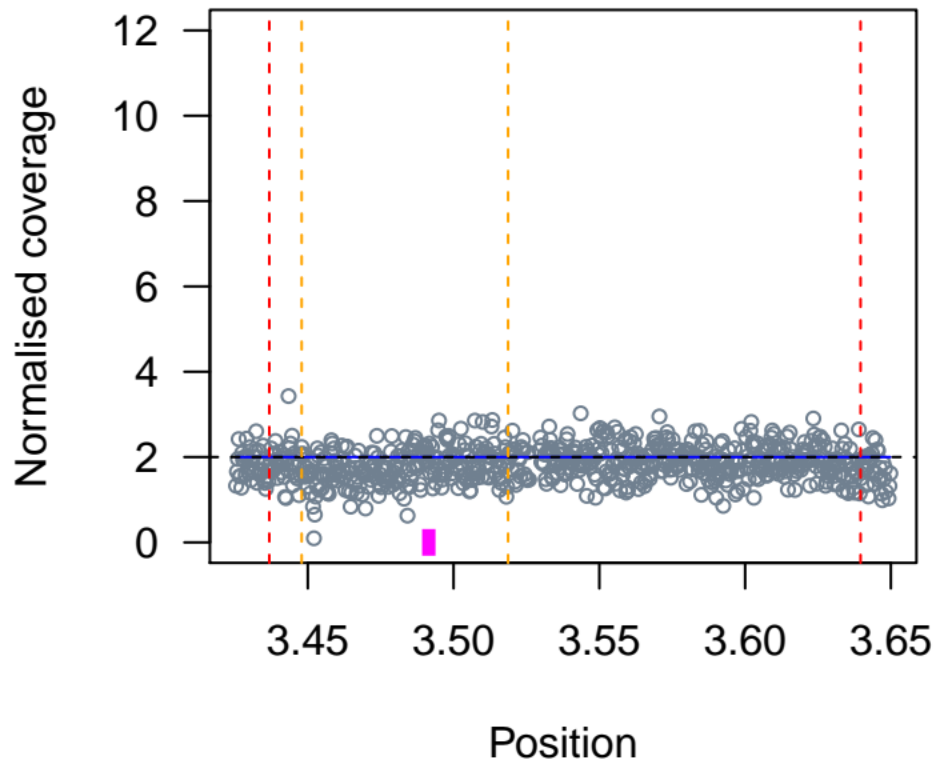
AV0008-C GNgam

NA-NA



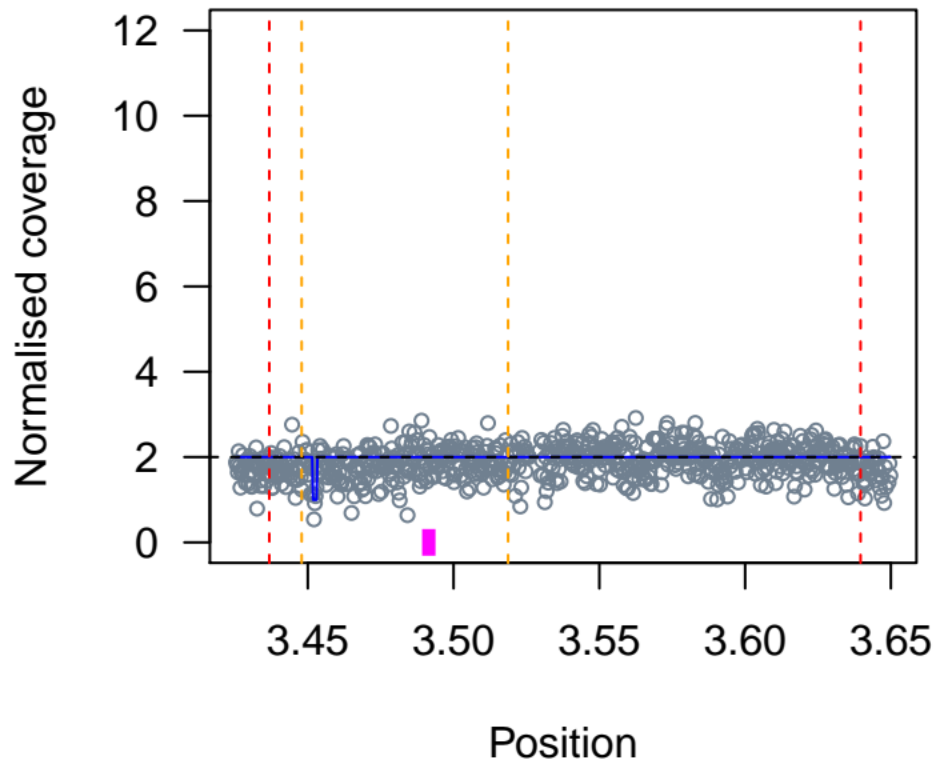
AV0009-C GNgam

NA-NA



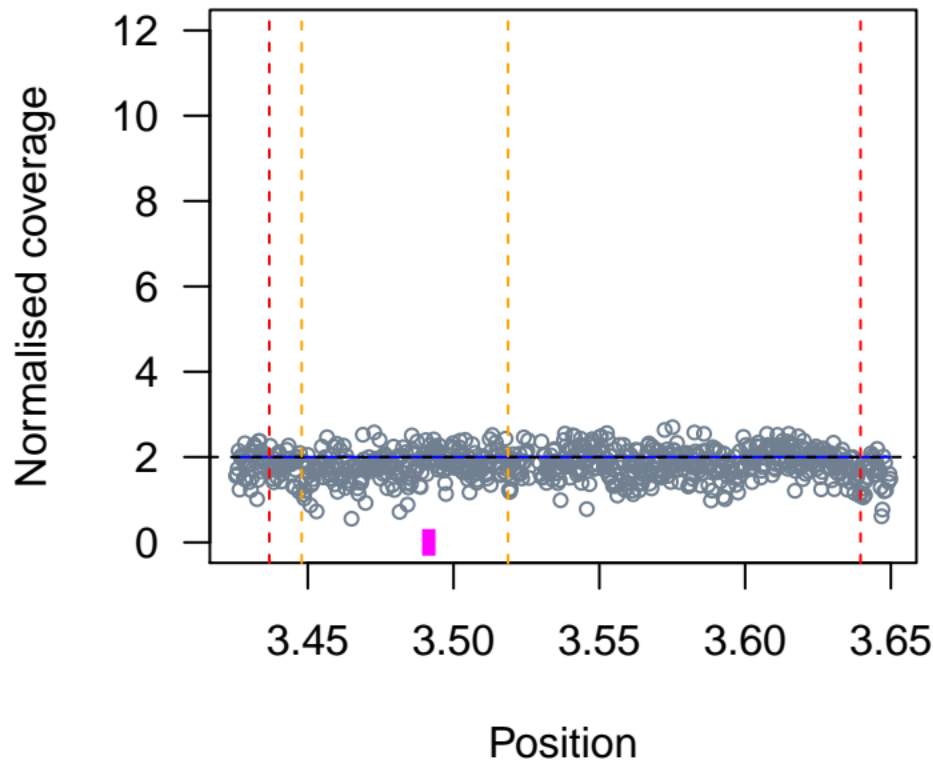
AV0010-C GNgam

NA-NA



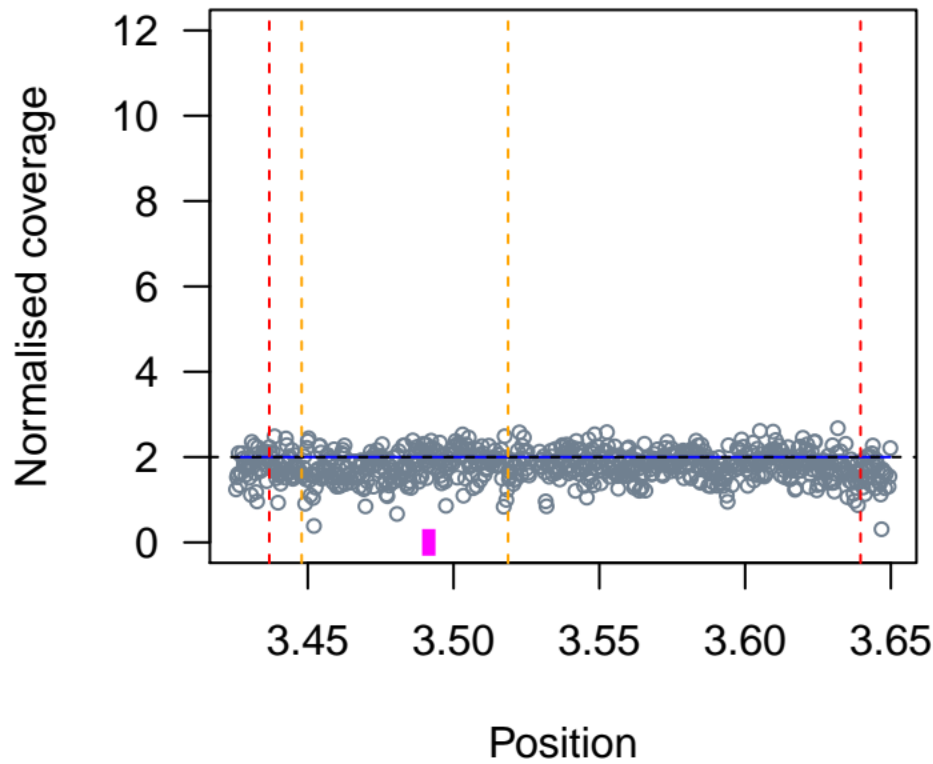
AV0011-C GNgam

NA-NA



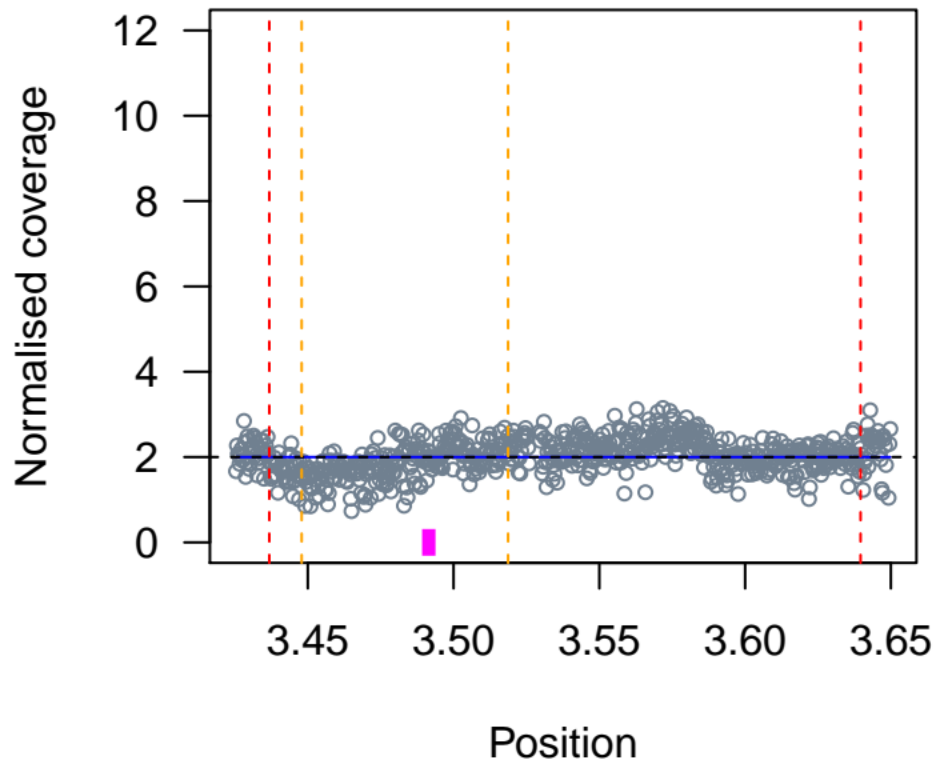
AV0012-C GNgam

NA-NA



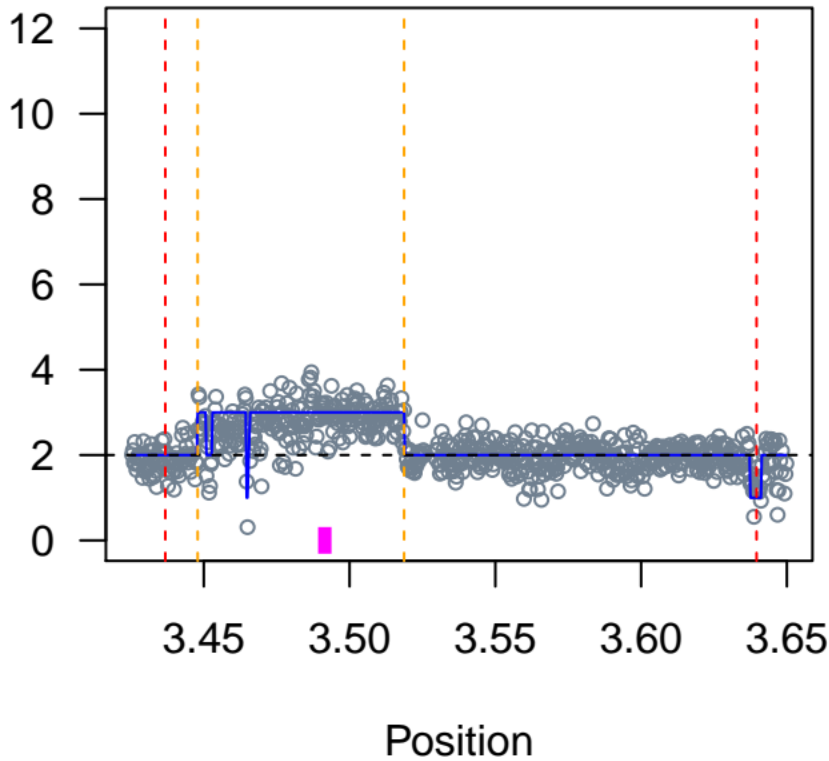
AV0013-C GNgam

NA-NA



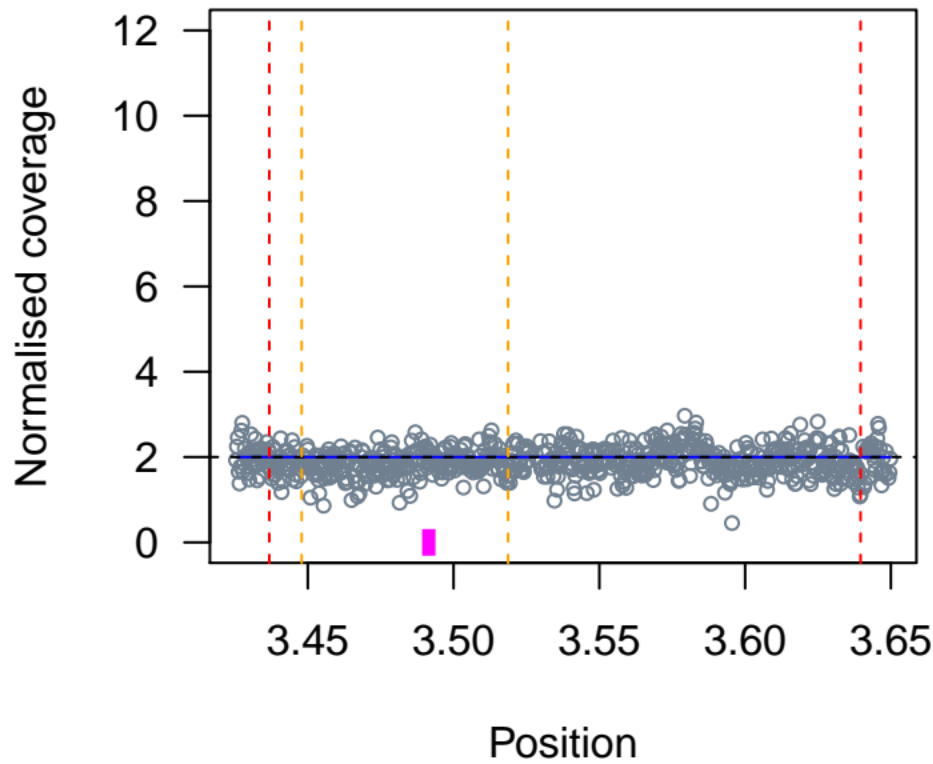
AV0014-C GNgam
3447900–3518700

Normalised coverage



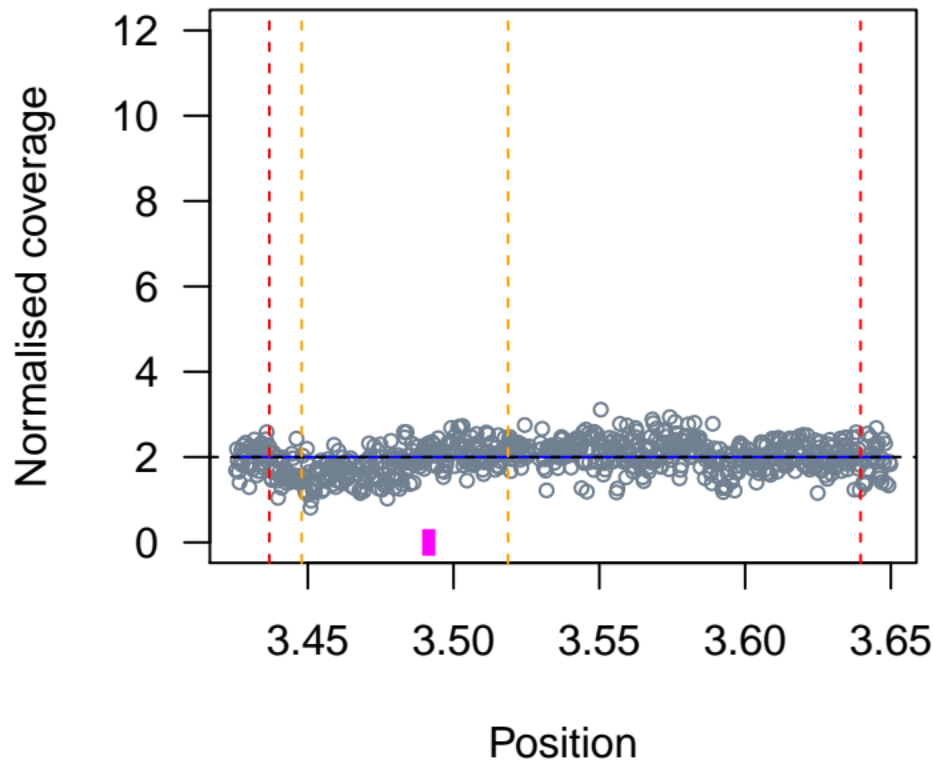
AV0015-C GNgam

NA-NA



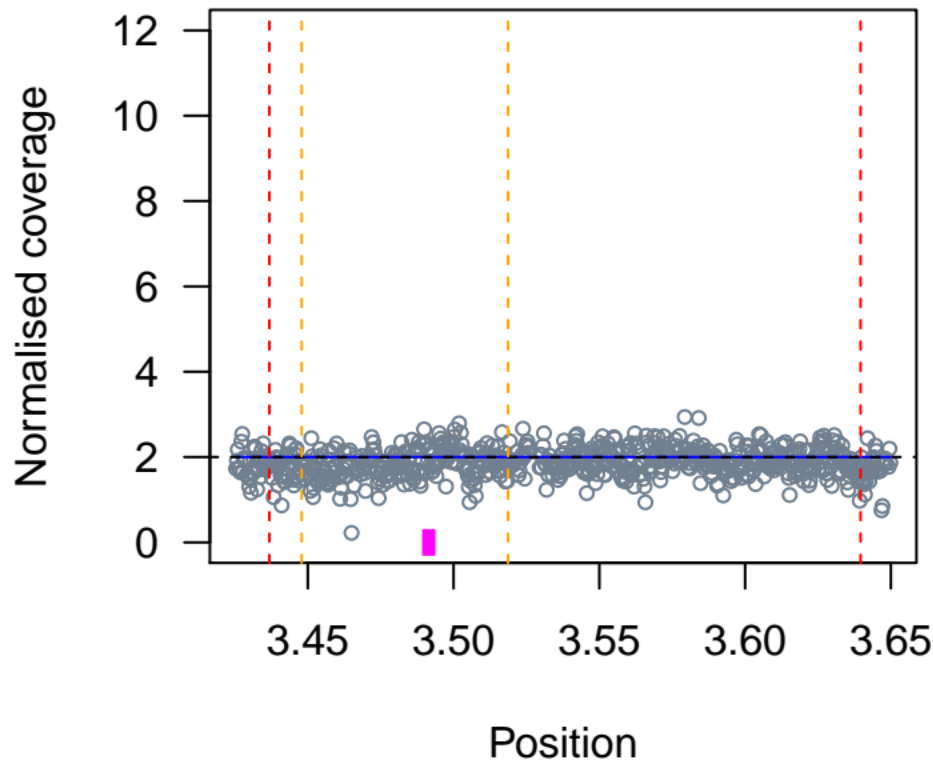
AV0017-C GNgam

NA-NA



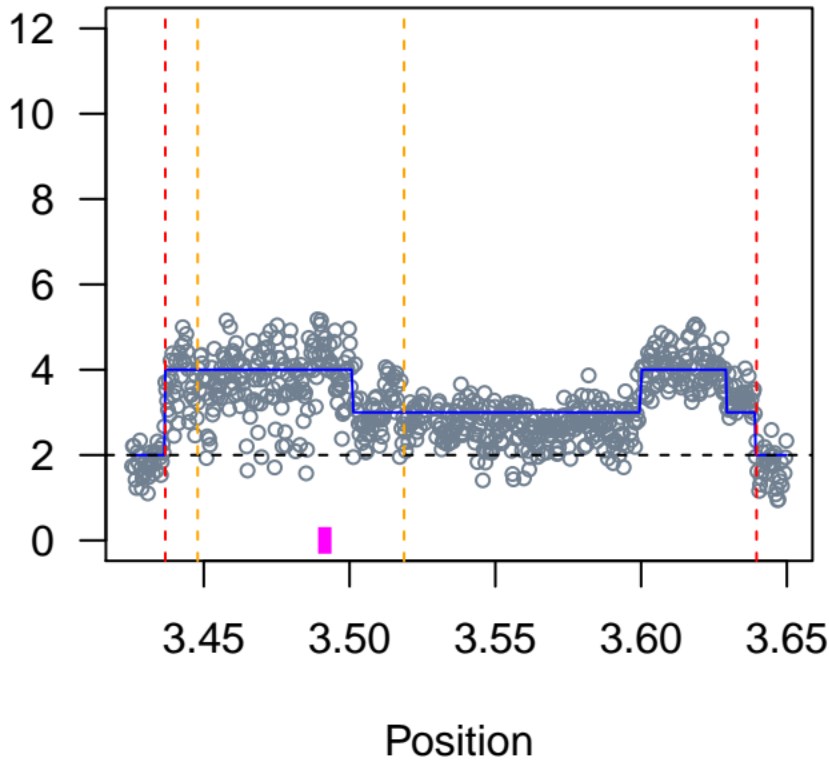
AV0018-C GNgam

NA-NA



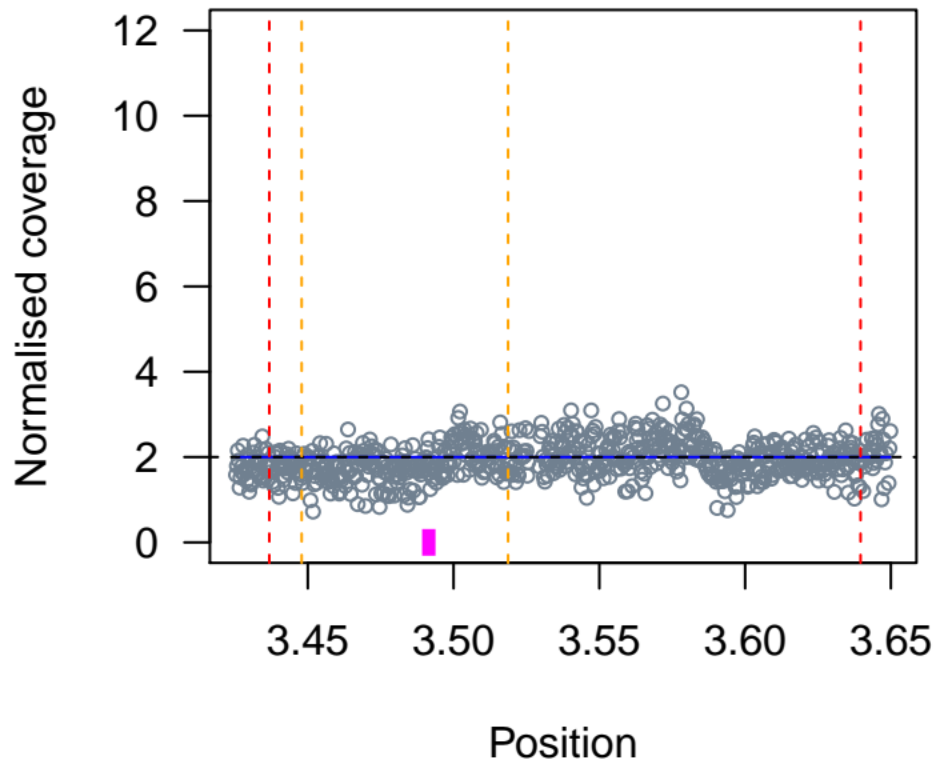
AV0020-C GNgam
3436800–3639000

Normalised coverage



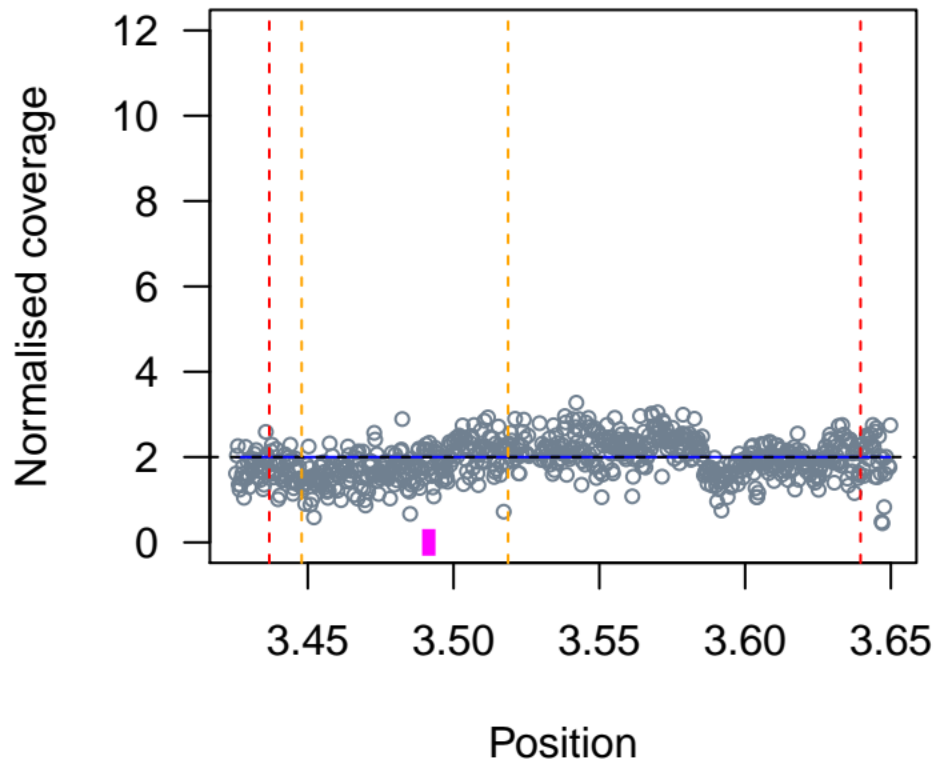
AV0021-C GNgam

NA-NA



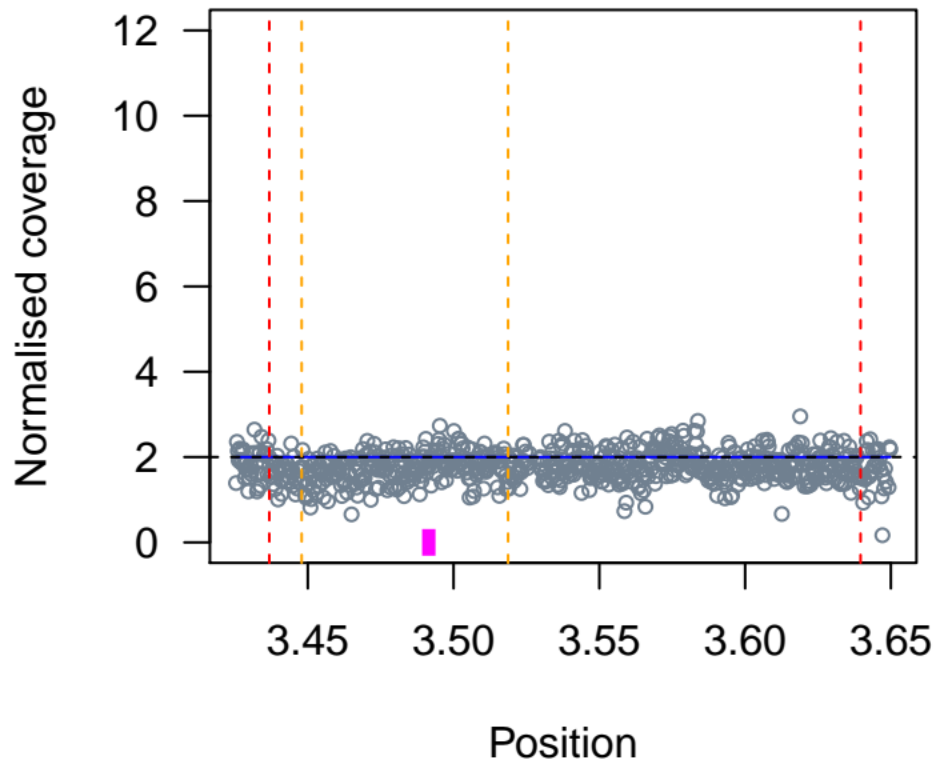
AV0022-C GNgam

NA-NA



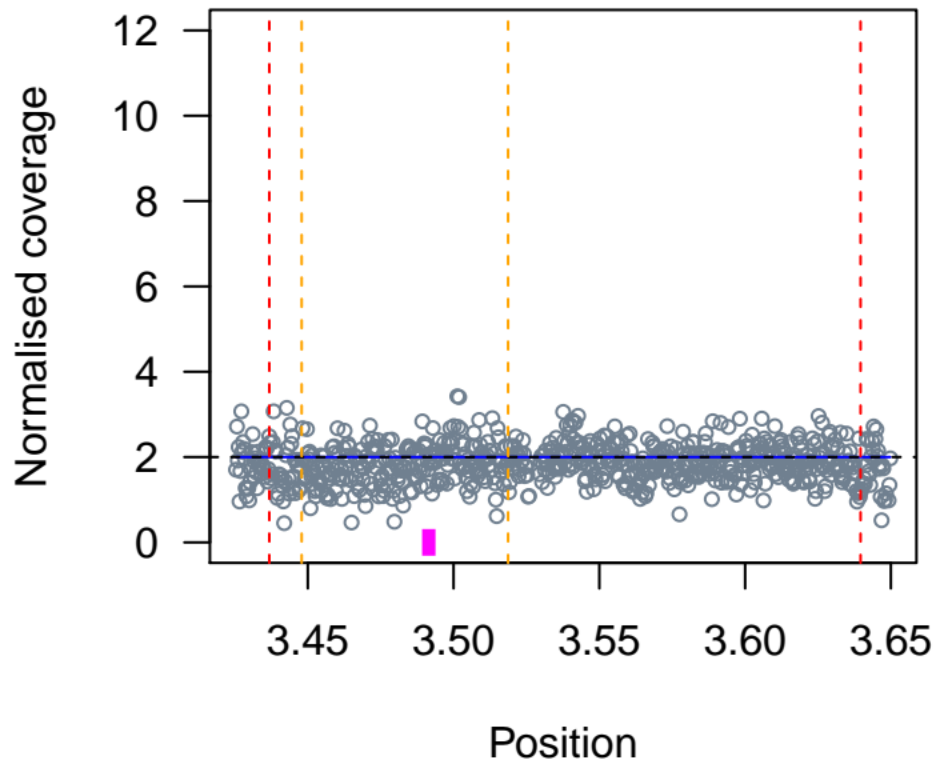
AV0024-C GNgam

NA-NA



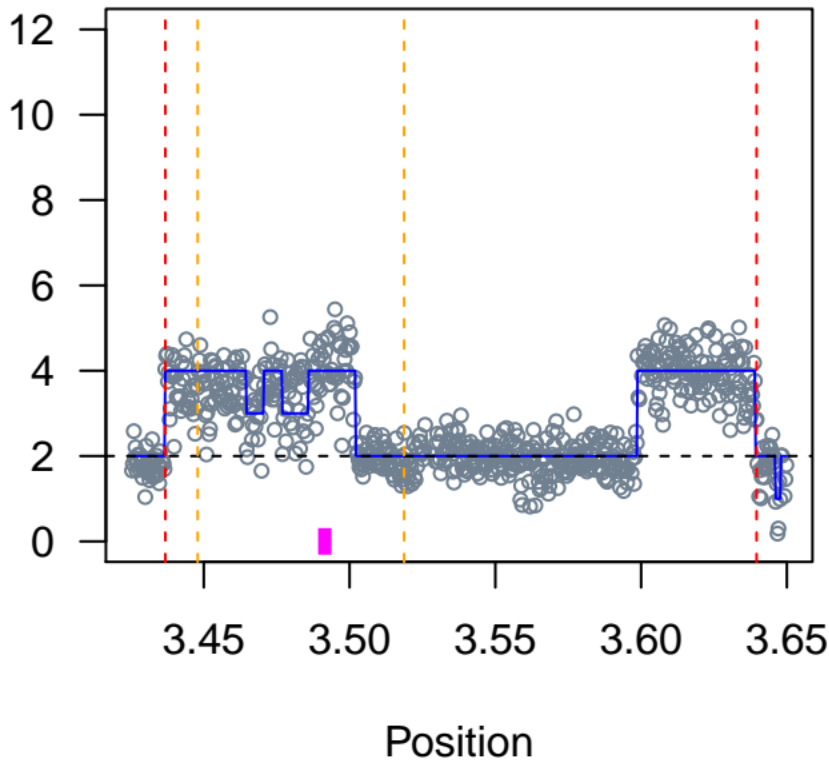
AV0025-C GNgam

NA-NA



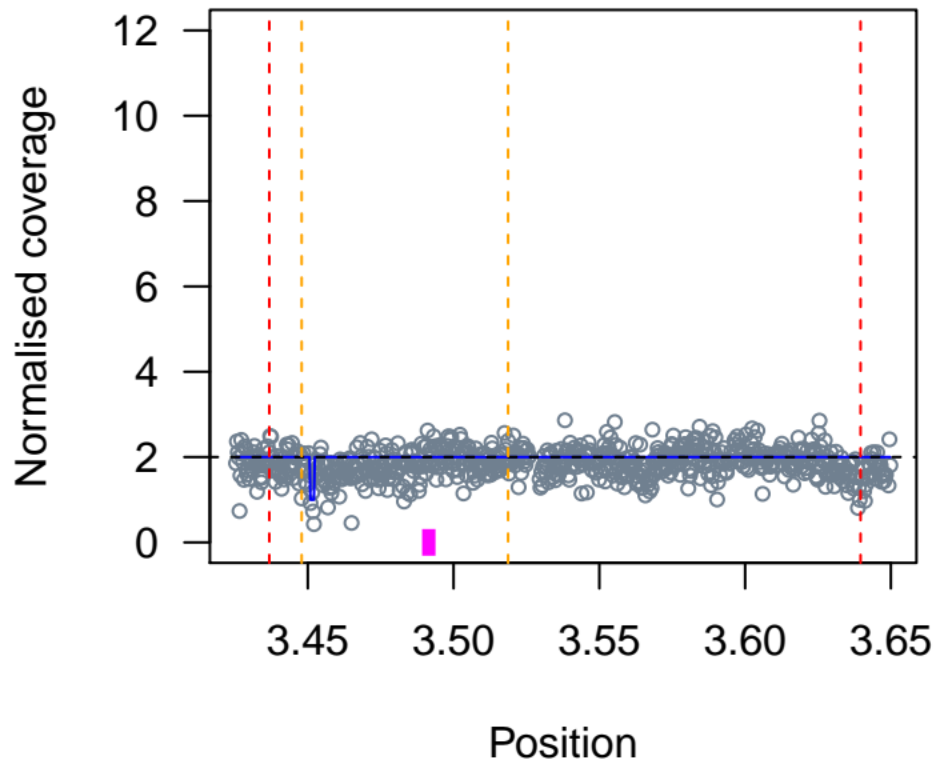
AV0026-C GNgam
3436800–3639000

Normalised coverage



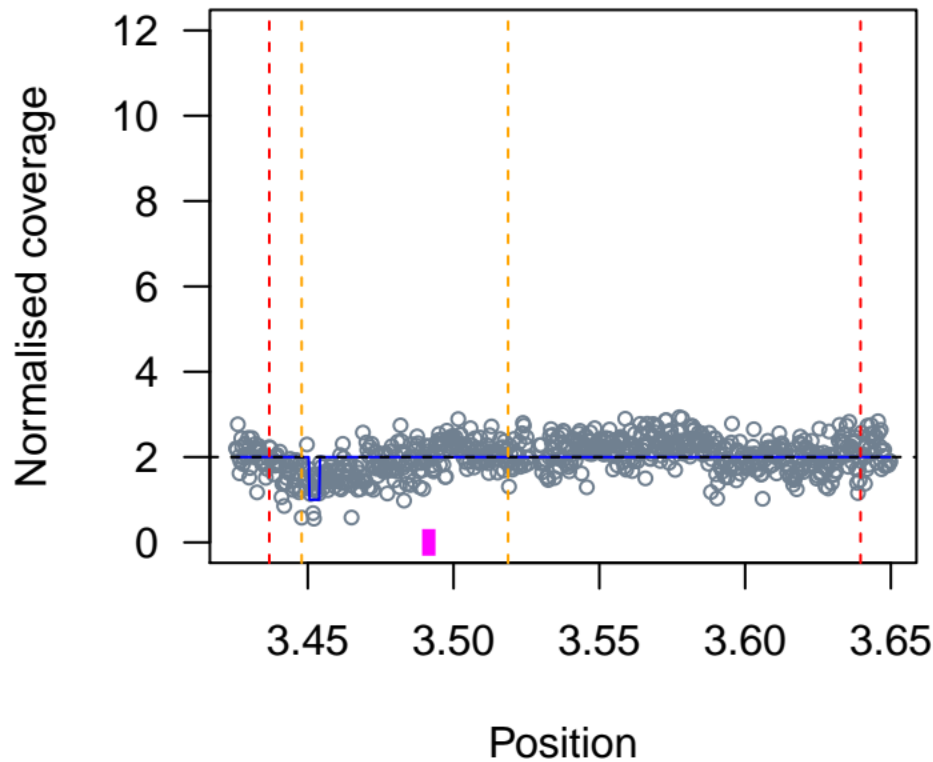
AV0027-C GNgam

NA-NA



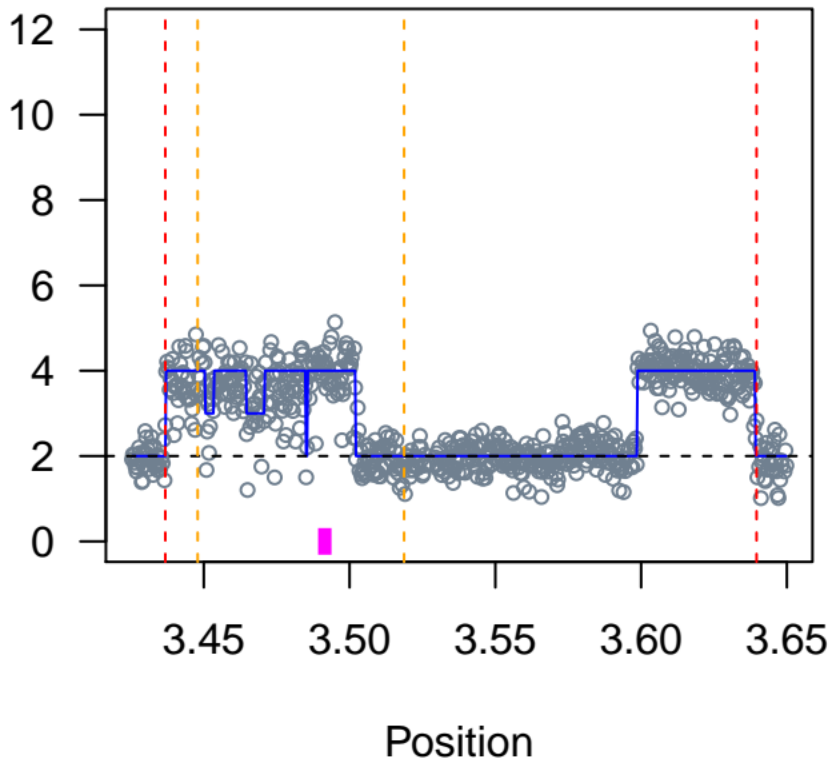
AV0028-C GNgam

NA-NA



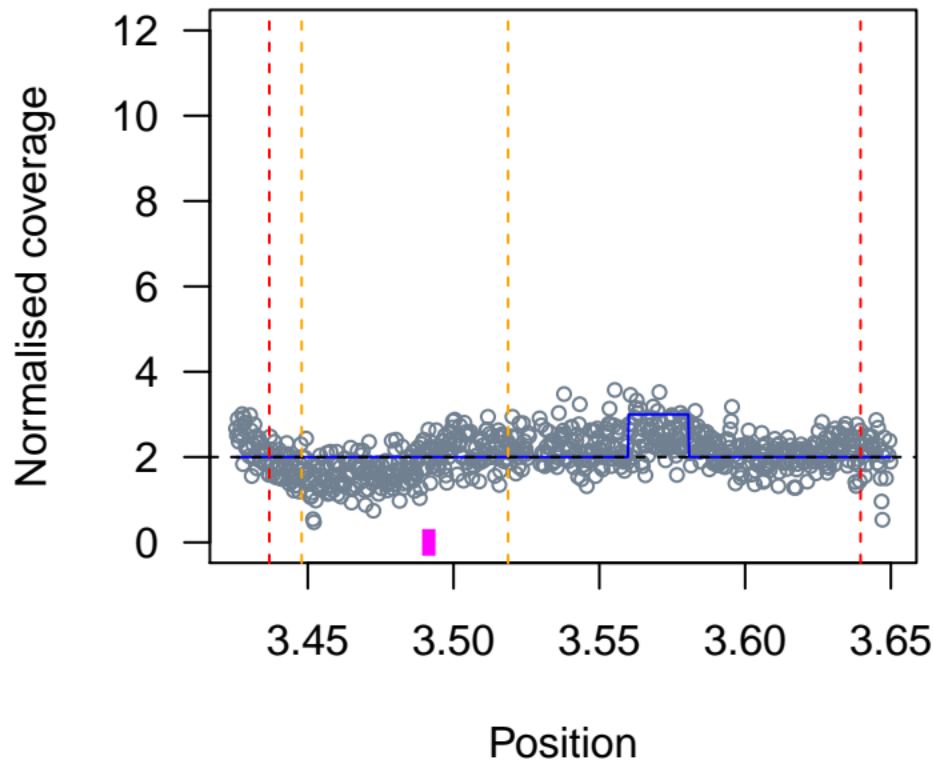
AV0029-C GNgam
3437100–3639000

Normalised coverage



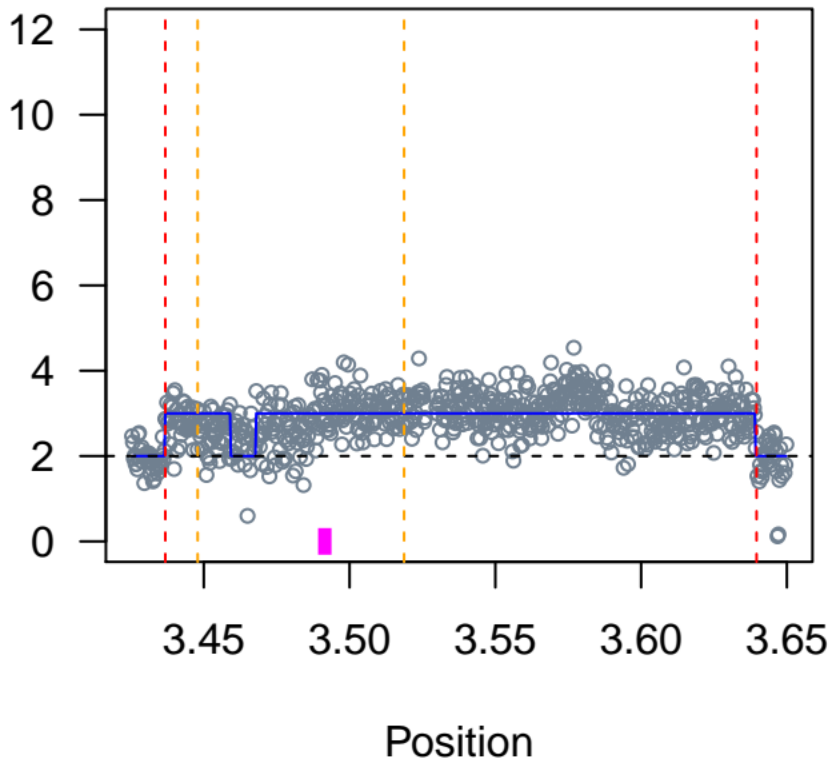
AV0030-C GNgam

3560100–3580500



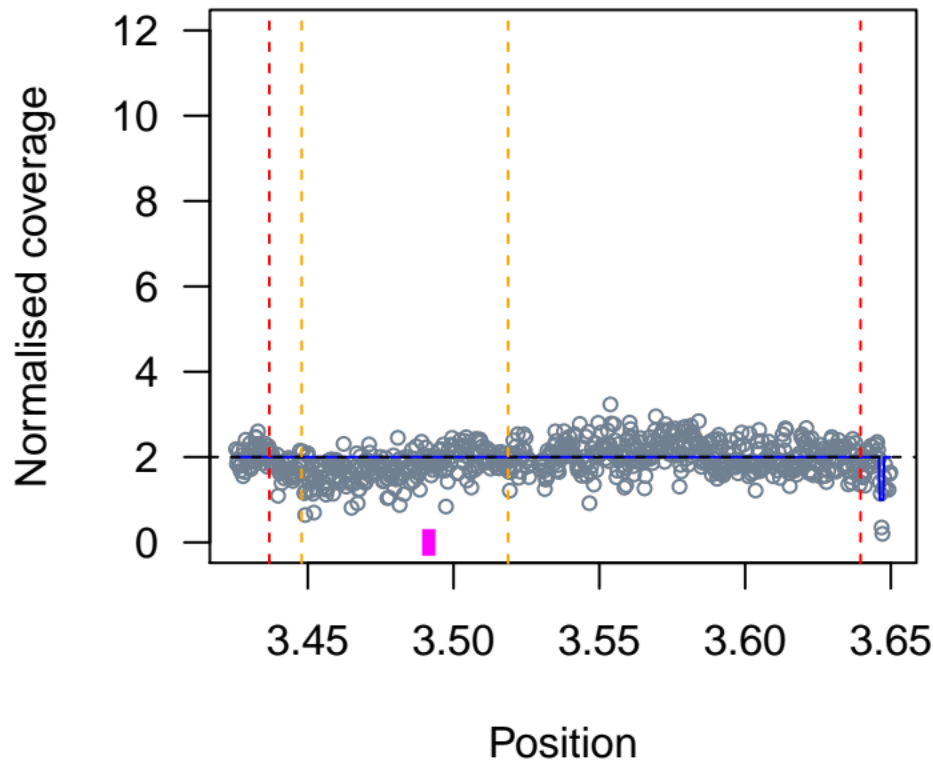
AV0031-C GNgam
3436800–3639000

Normalised coverage



AV0032-C GNgam

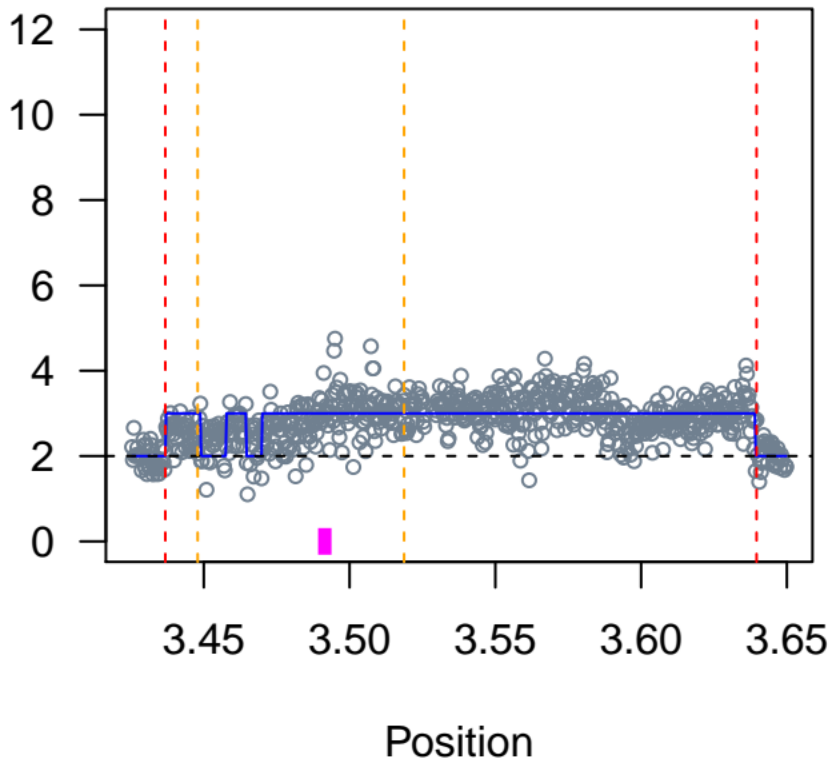
NA-NA



AV0033-C GNgam

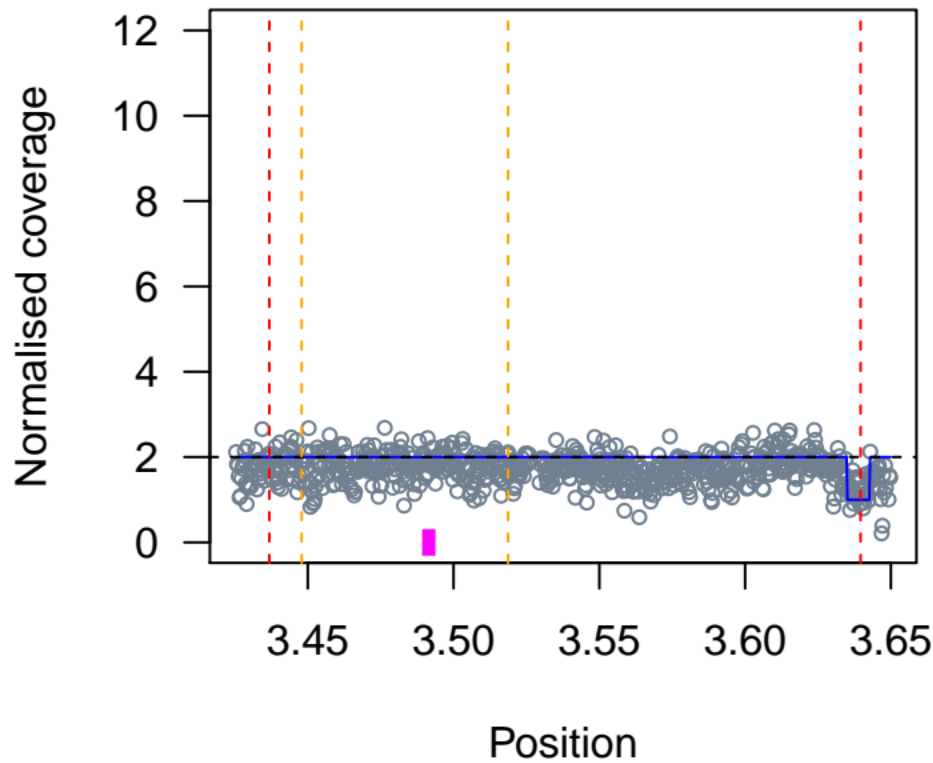
3437100–3639000

Normalised coverage



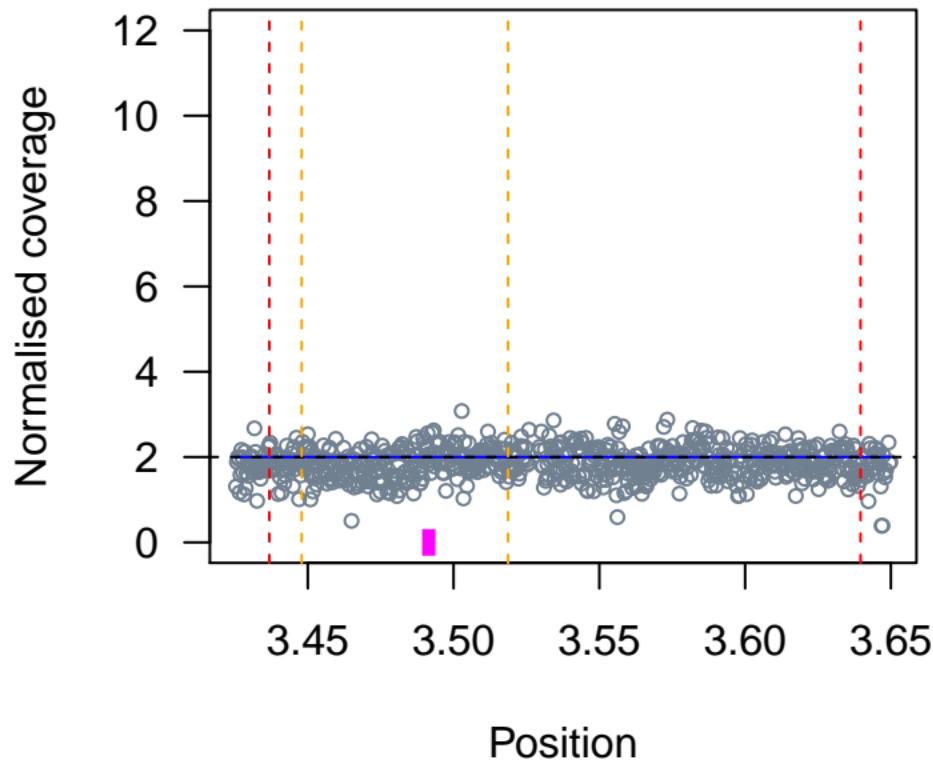
AV0034-C GNgam

NA-NA



AV0035-C GNgam

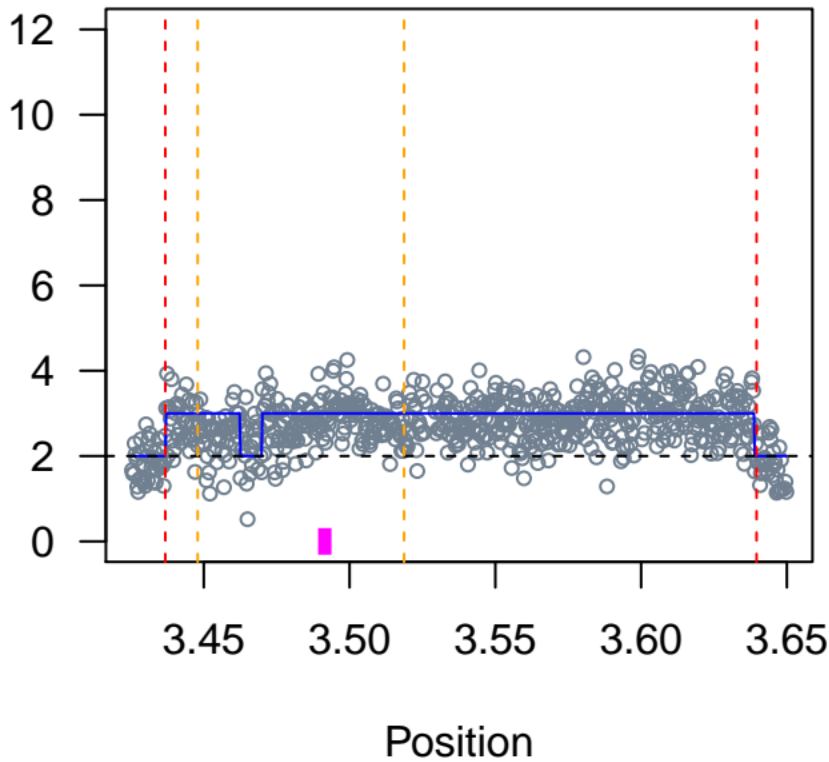
NA-NA



AV0036-C GNgam

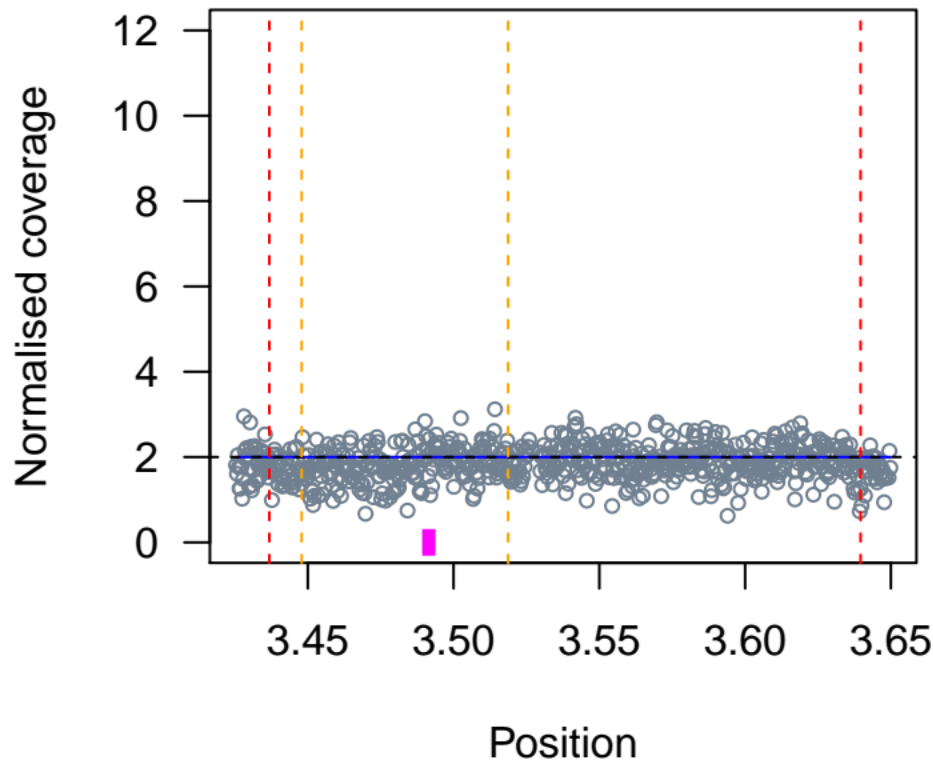
3437100–3638700

Normalised coverage



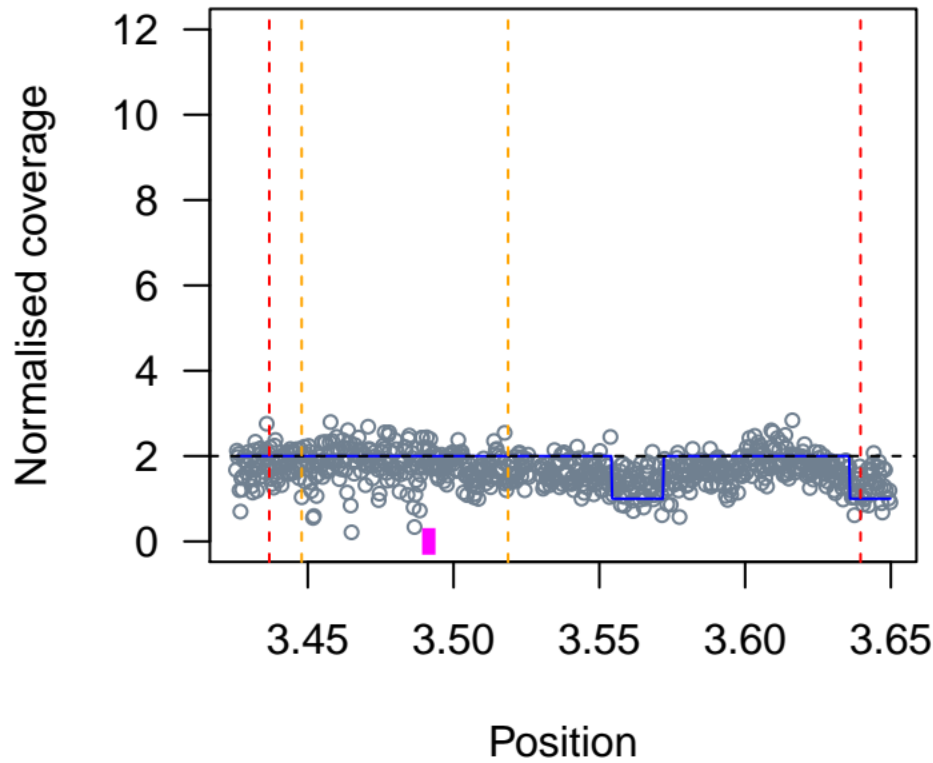
AV0037-C GNgam

NA-NA



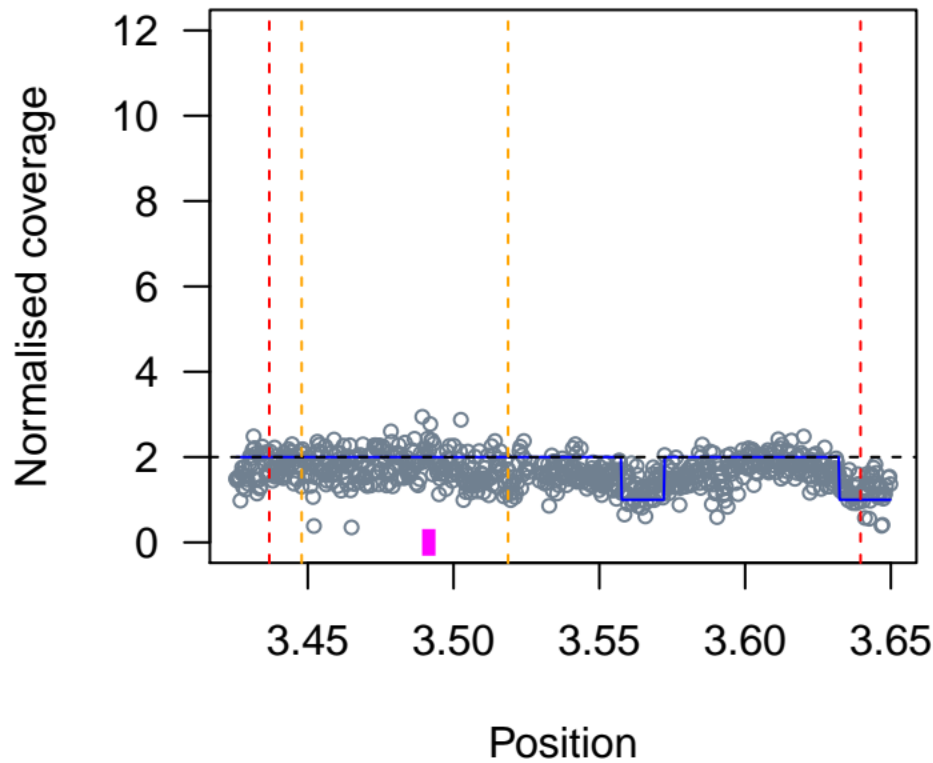
AV0038-C GNcol

NA-NA



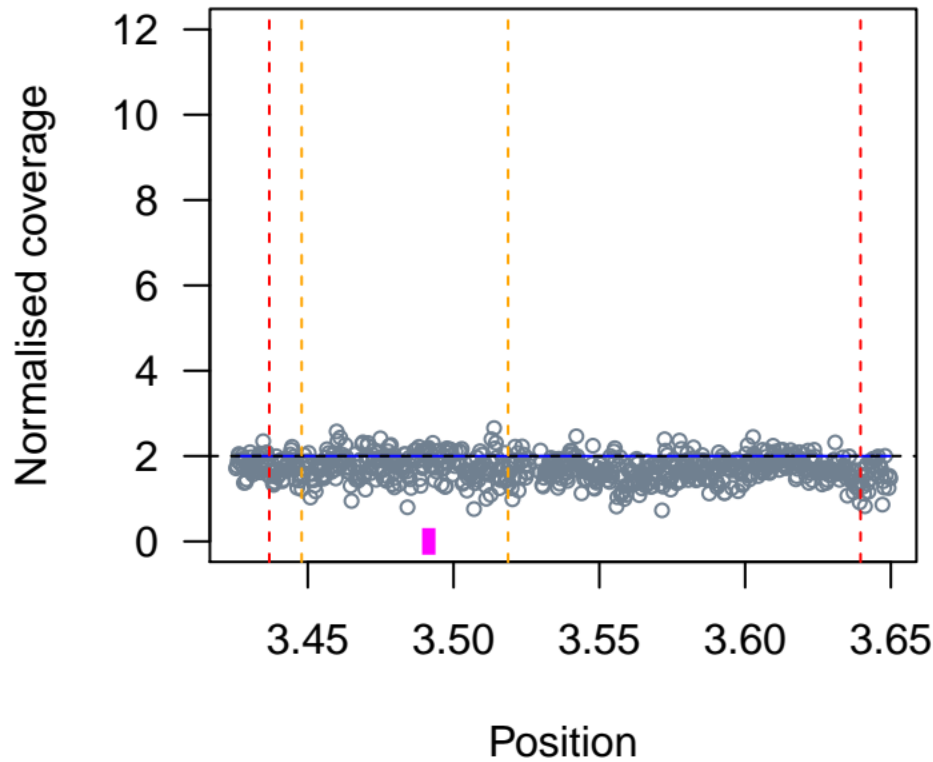
AV0039-C GNgam

NA-NA



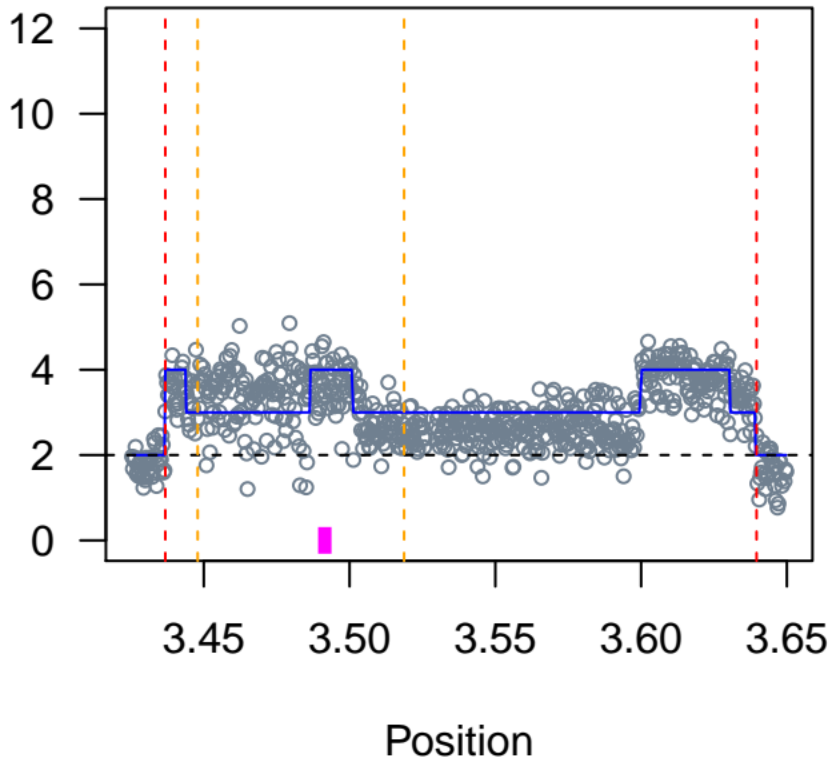
AV0040-C GNcol

NA-NA



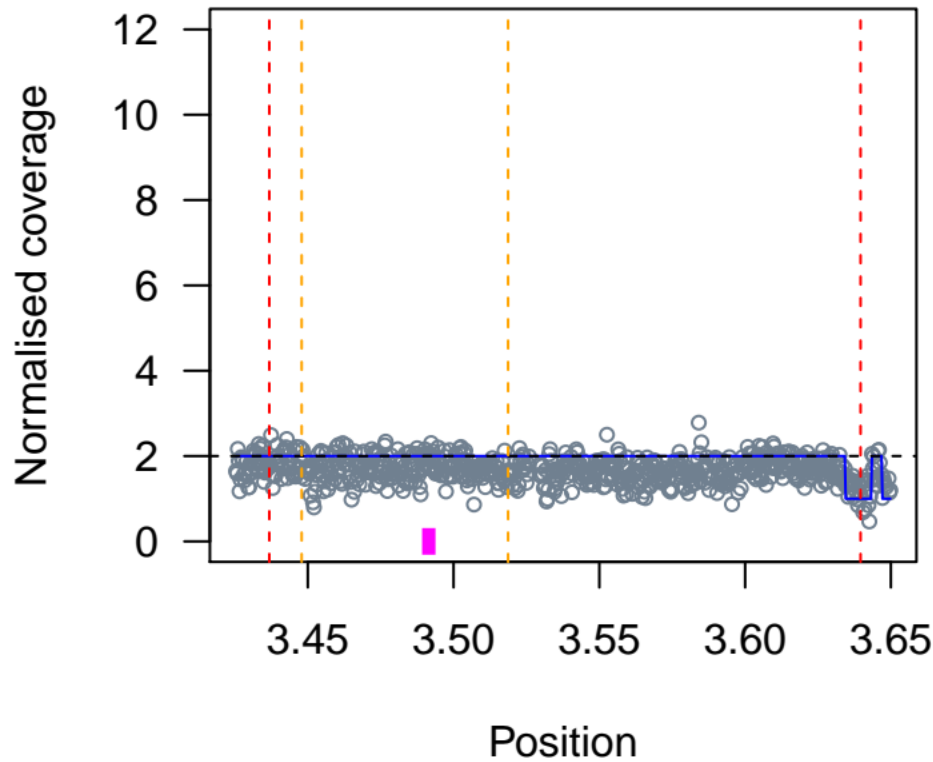
AV0041-C GNgam
3436800–3639000

Normalised coverage



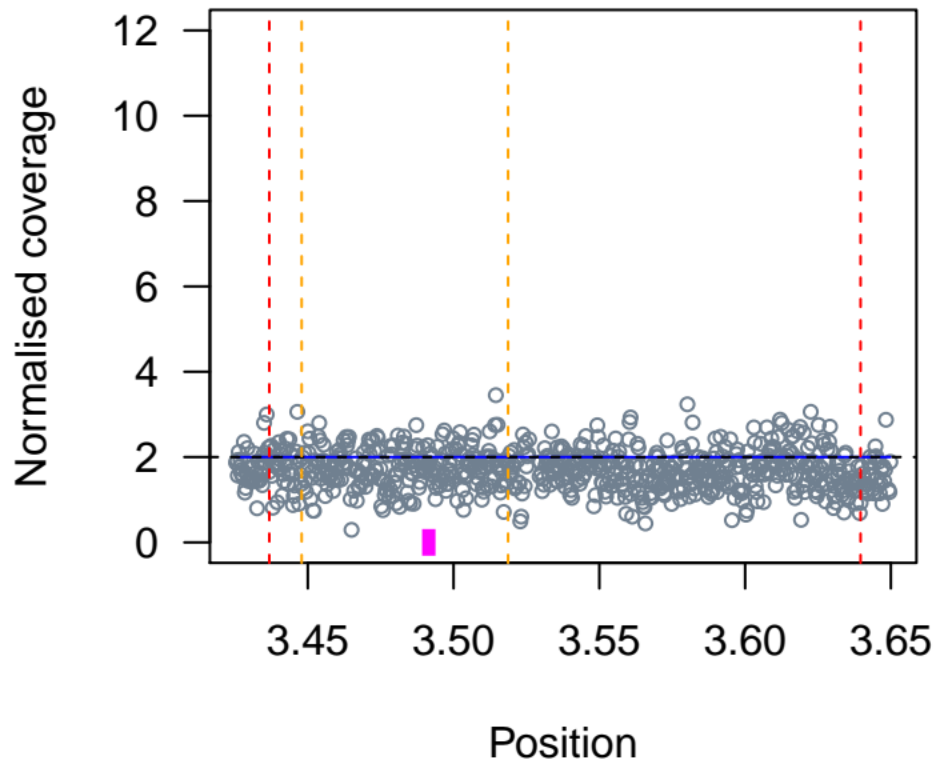
AV0042-C GNcol

NA-NA



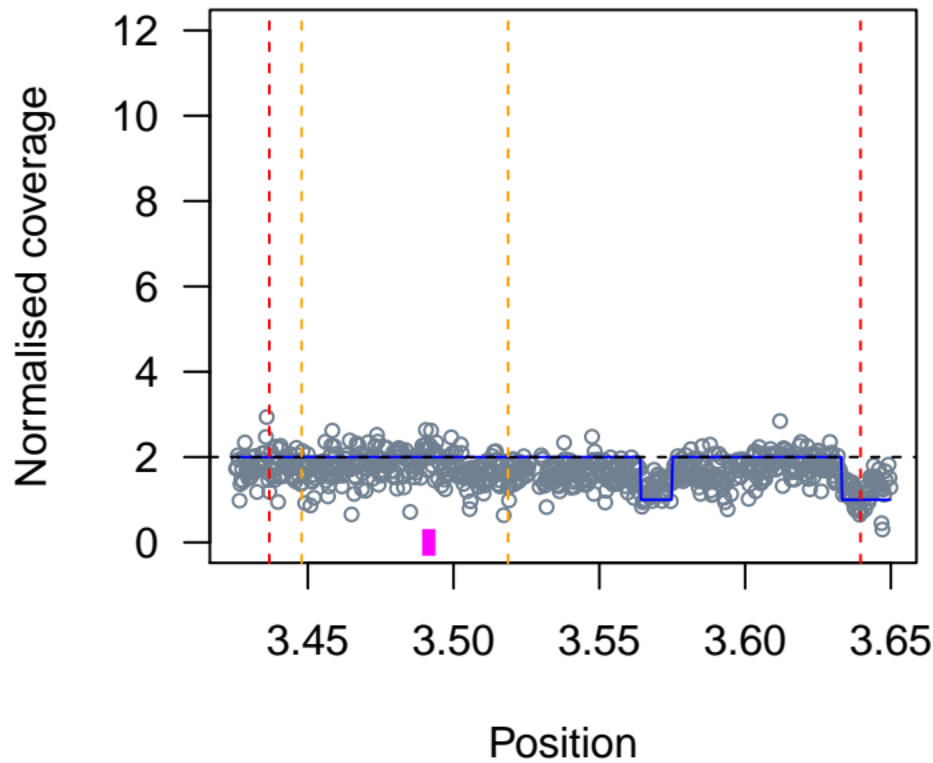
AV0043-C GNgam

NA-NA



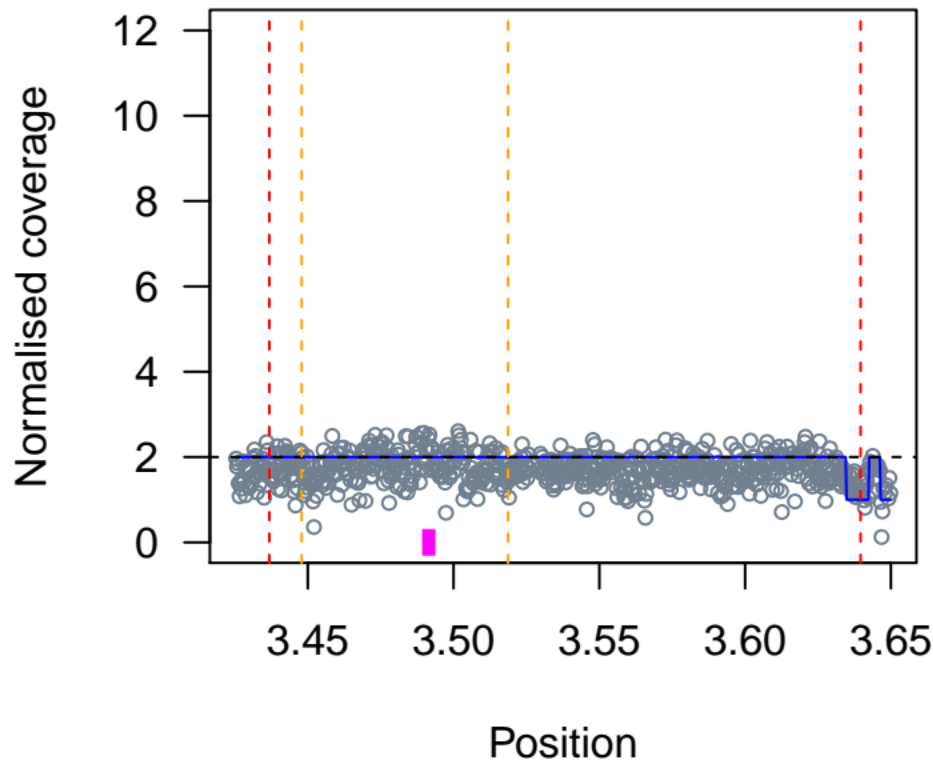
AV0044-C GNgam

NA-NA



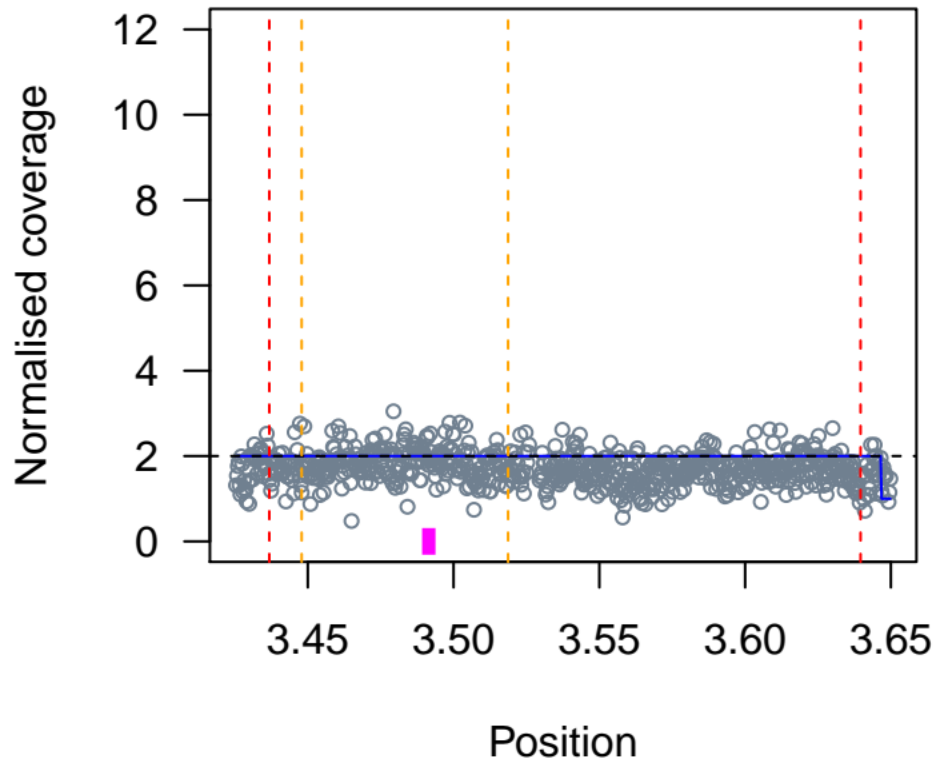
AV0045-C GNgam

NA-NA



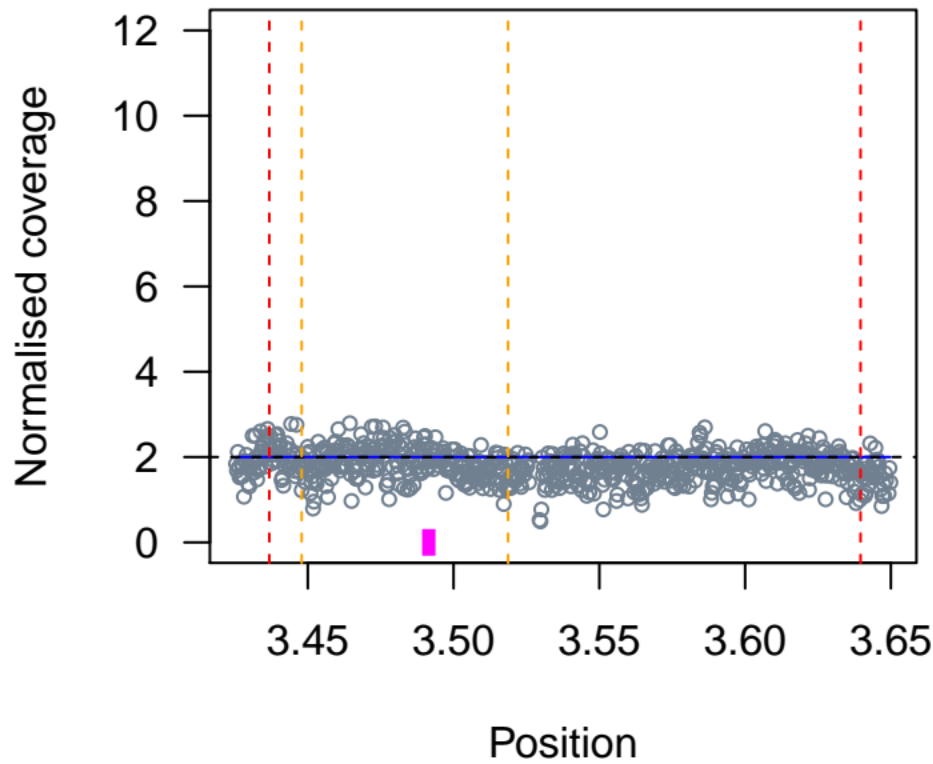
AV0046-C GNcol

NA-NA



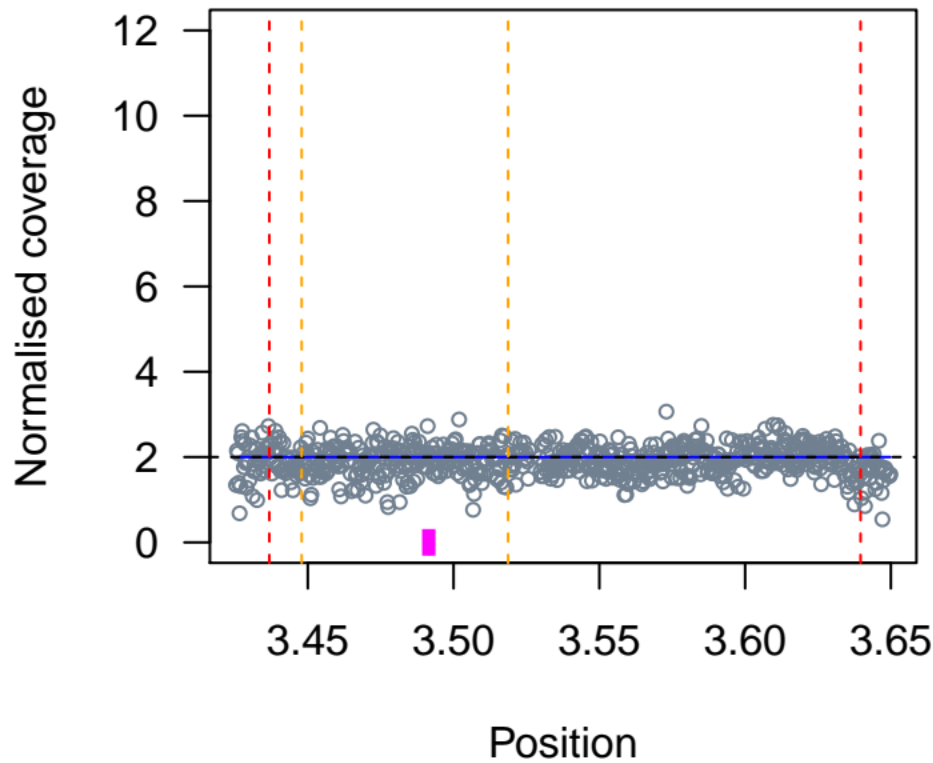
AV0047-C GNgam

NA-NA



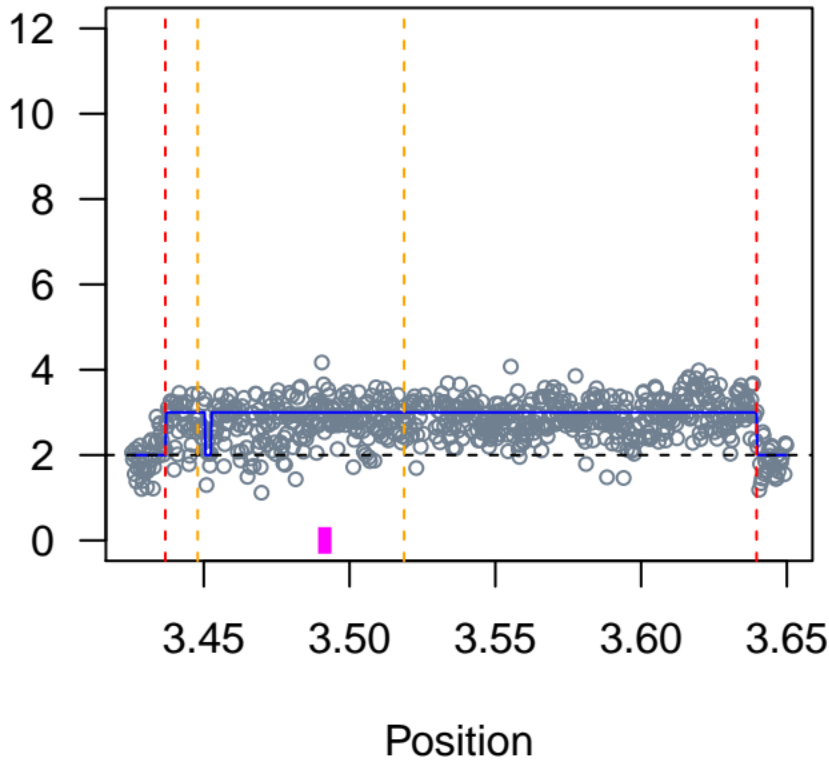
AY0006-C Clcol

NA-NA



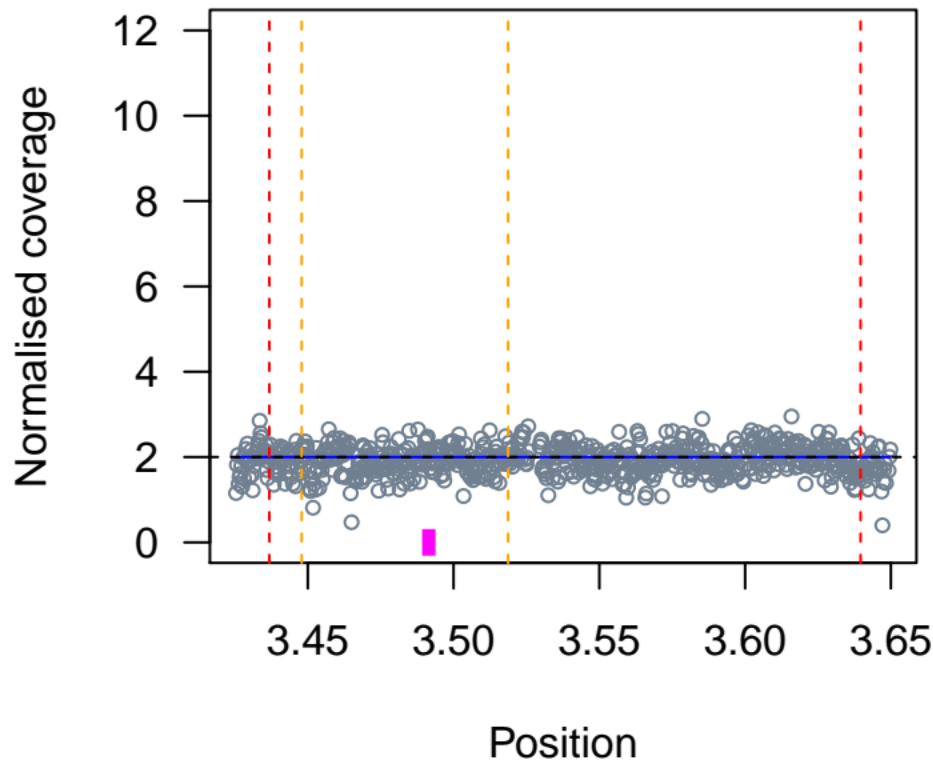
AY0007-C Clcol
3437100–3639600

Normalised coverage



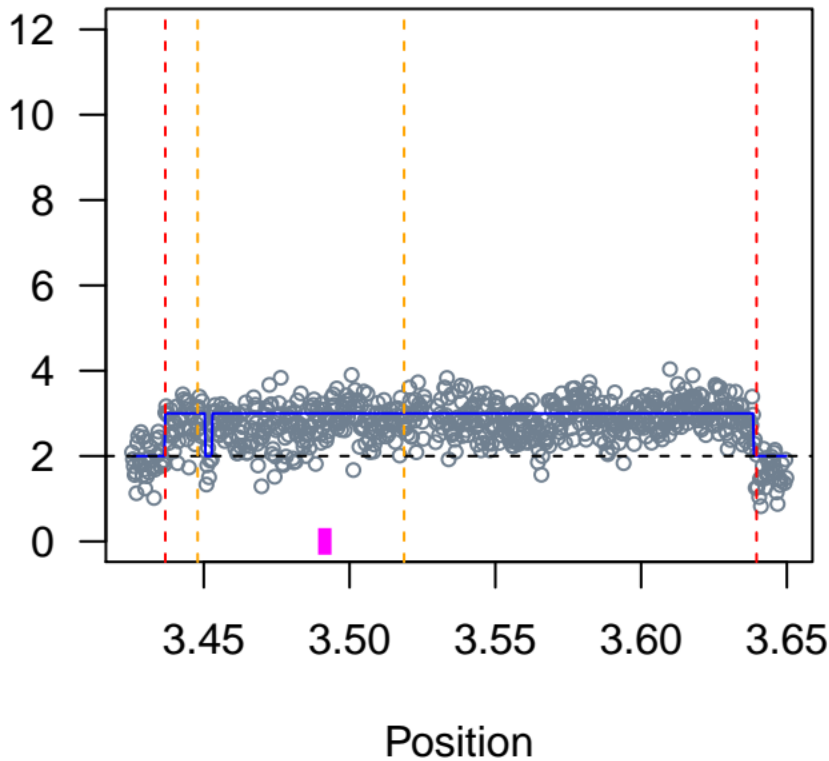
AY0010-C Clcol

NA-NA



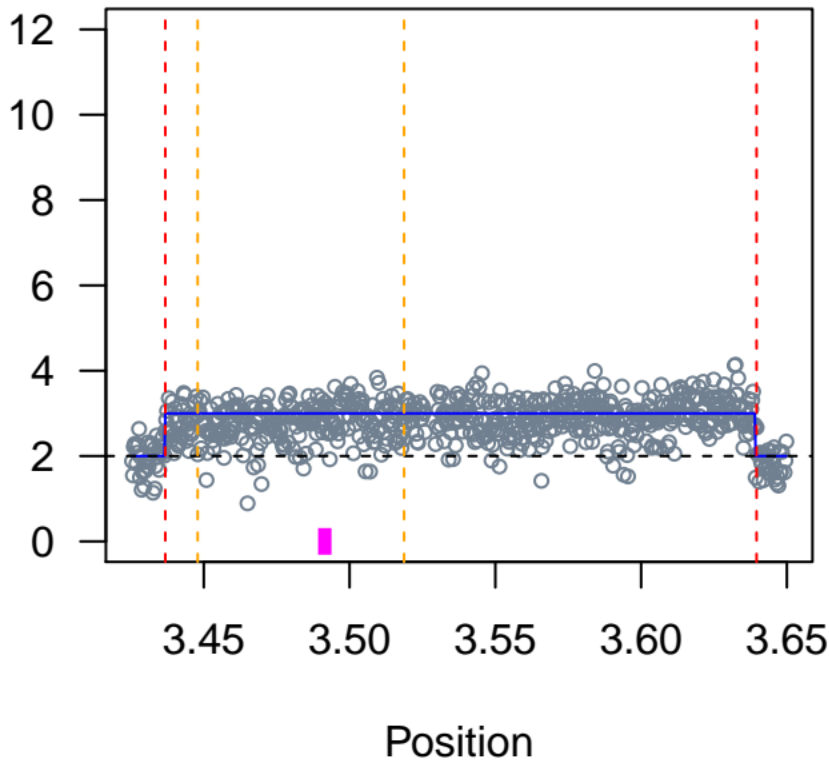
AY0011-C Clcol
3436800–3638400

Normalised coverage



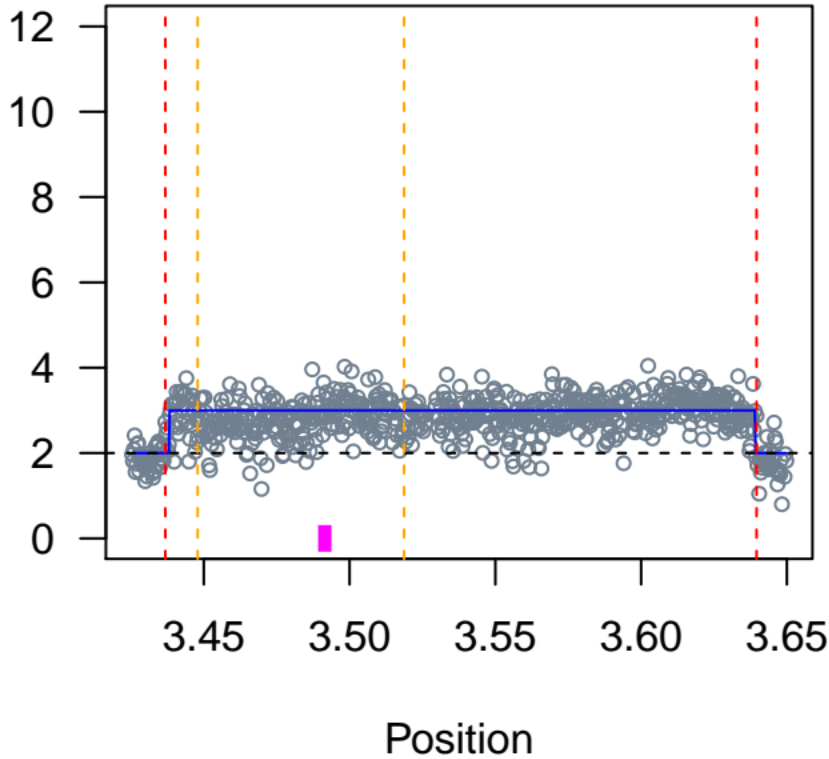
AY0012-C Clcol
3436800–3639000

Normalised coverage



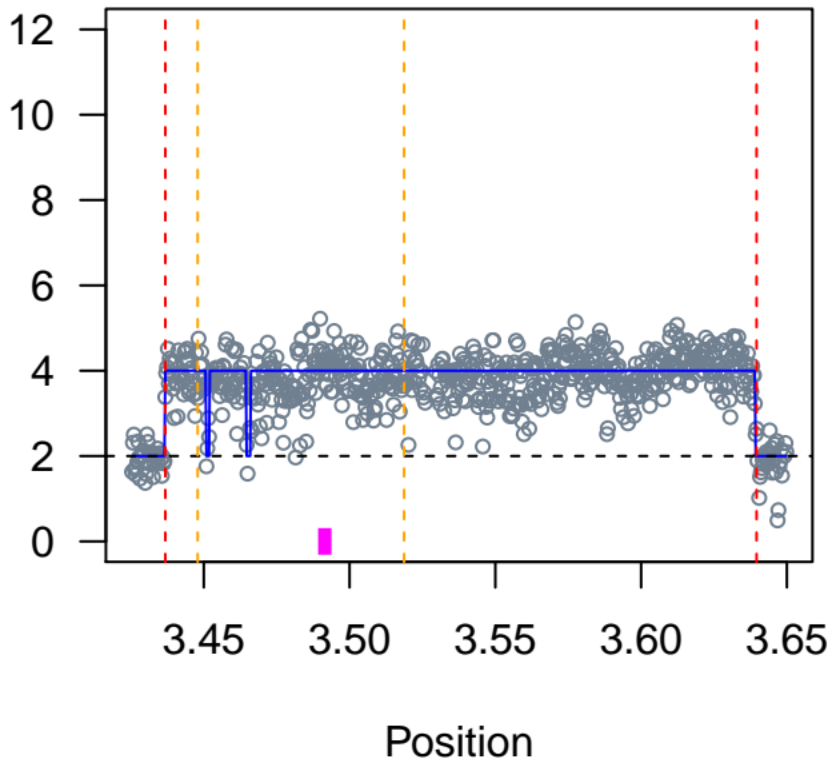
AY0013-C Clcol
3438300–3639000

Normalised coverage



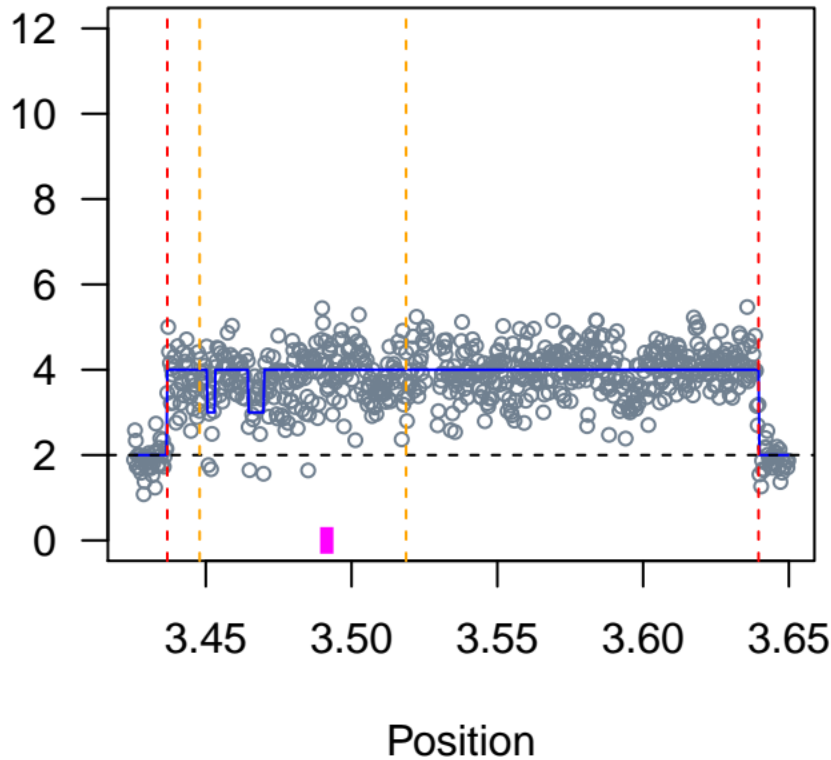
AY0015-C Clcol
3436800–3639000

Normalised coverage



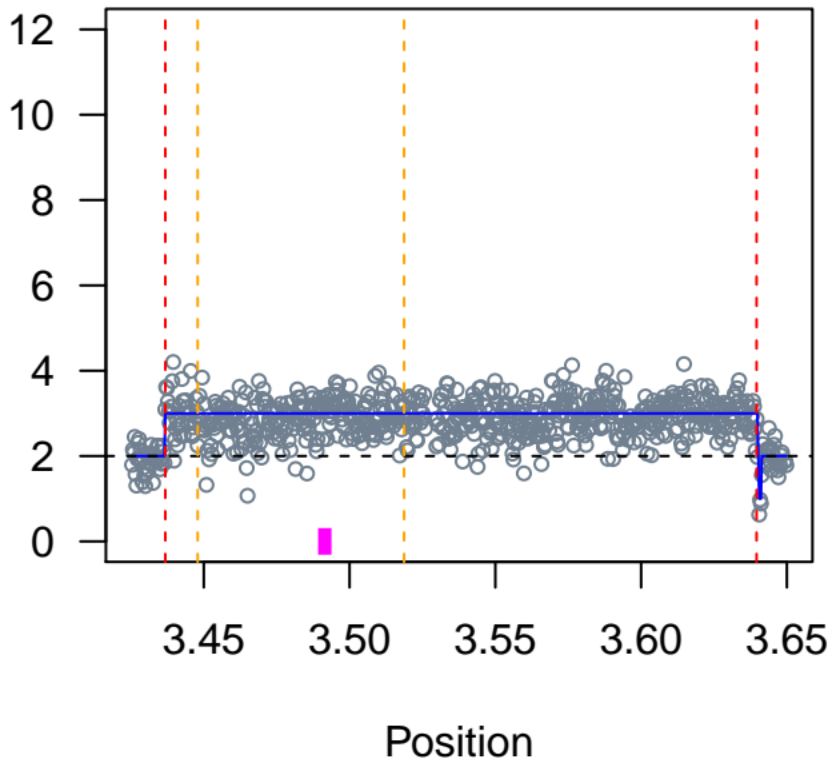
AY0016-C Clcol
3436800–3639600

Normalised coverage



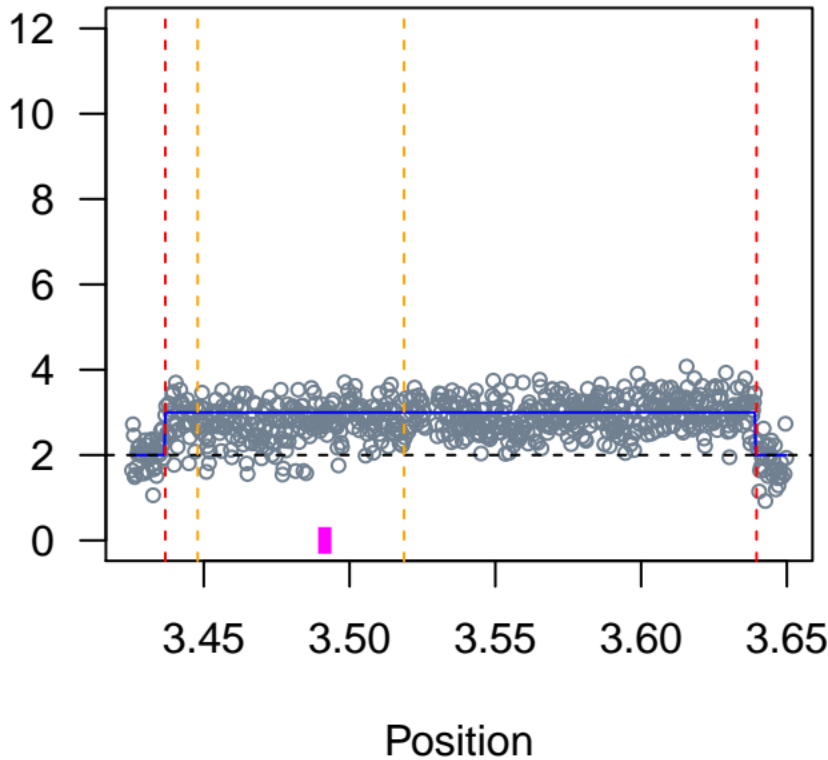
AY0017-C Clcol
3436800–3639900

Normalised coverage



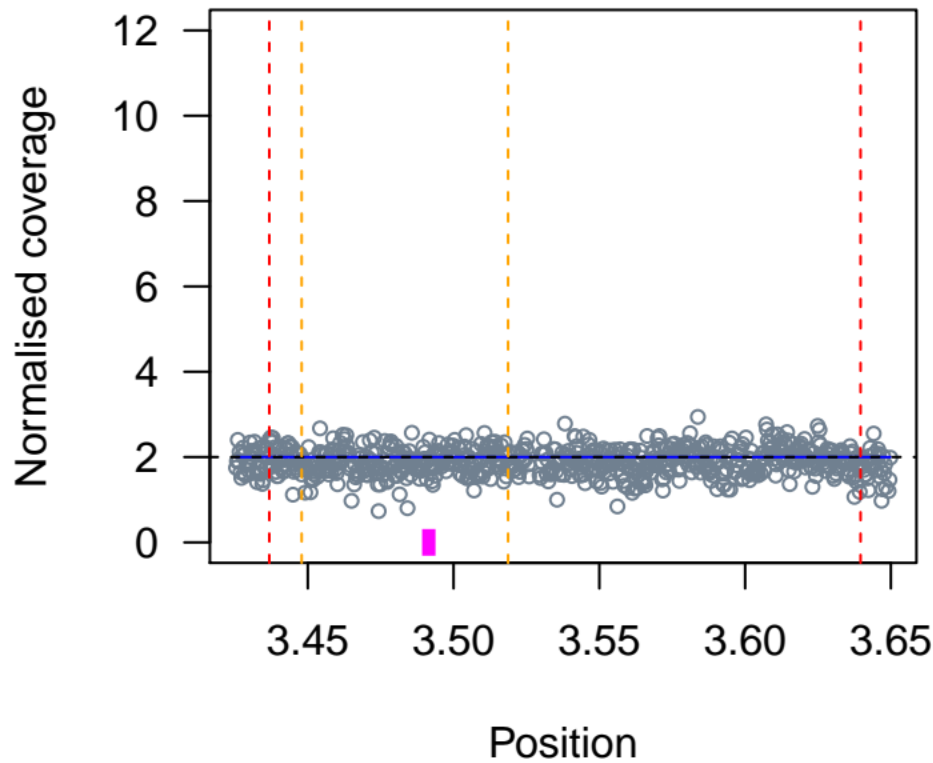
AY0018-C Clcol
3436800–3639000

Normalised coverage



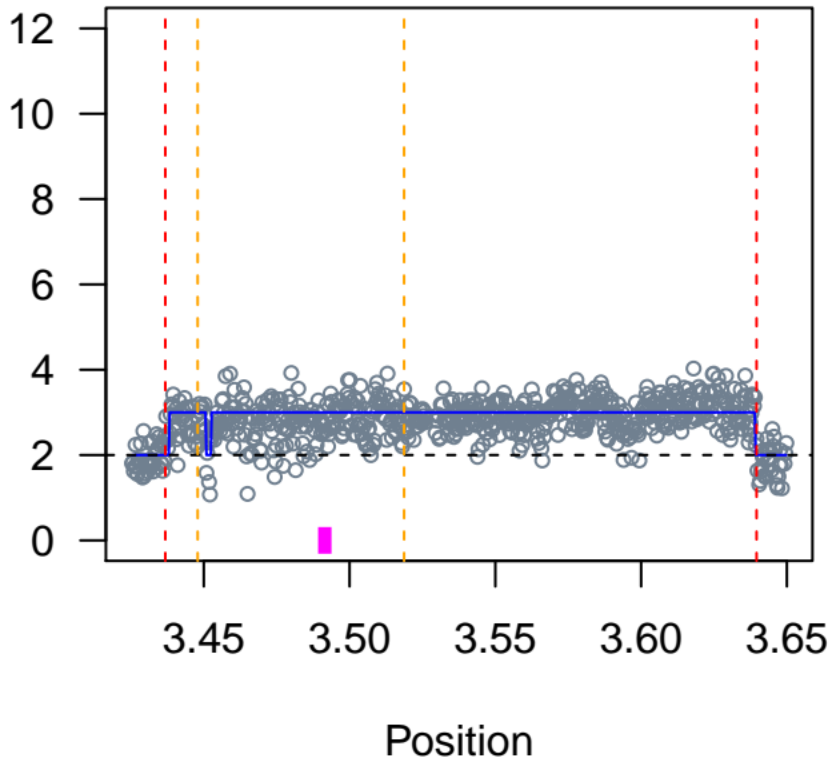
AY0019-C Clcol

NA-NA



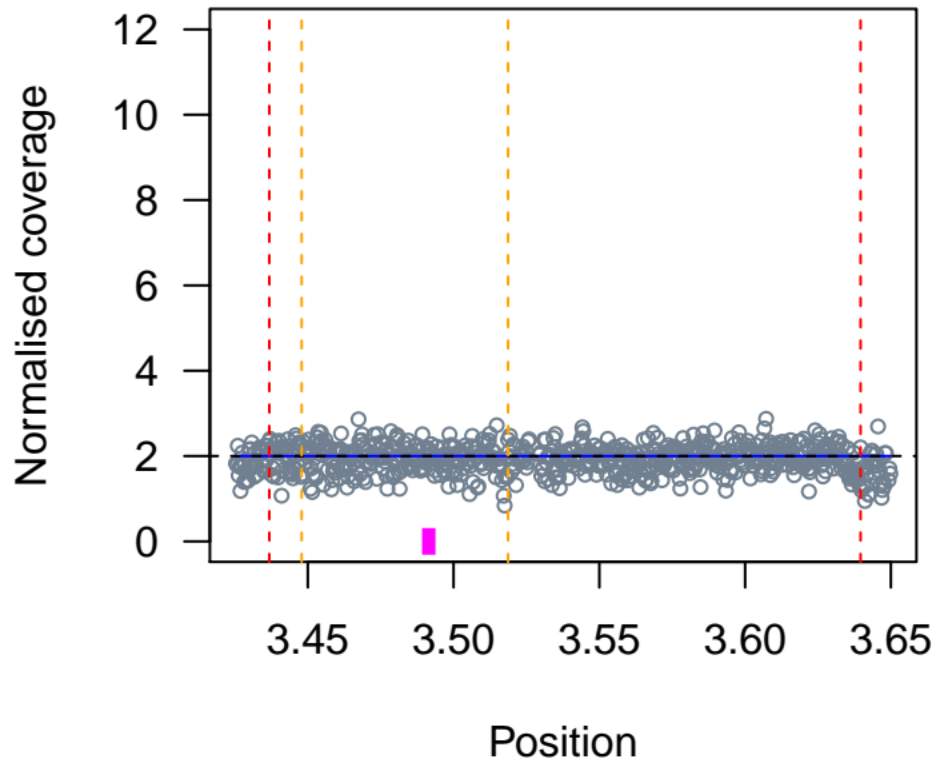
AY0020-C Clcol
3438300–3639000

Normalised coverage

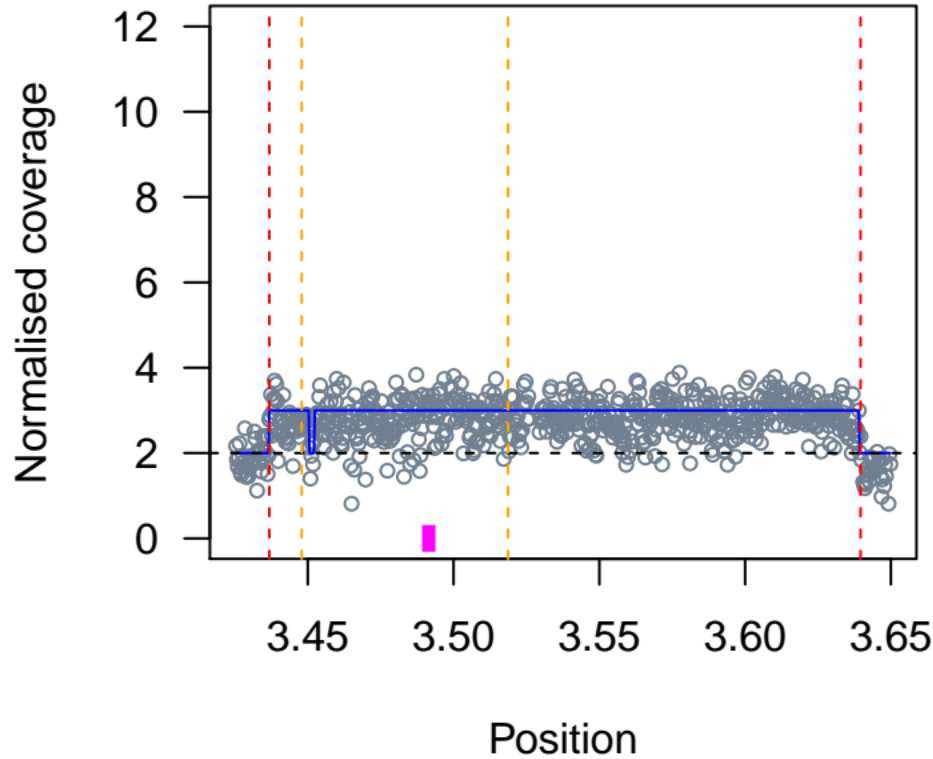


AY0021-C Clcol

NA-NA

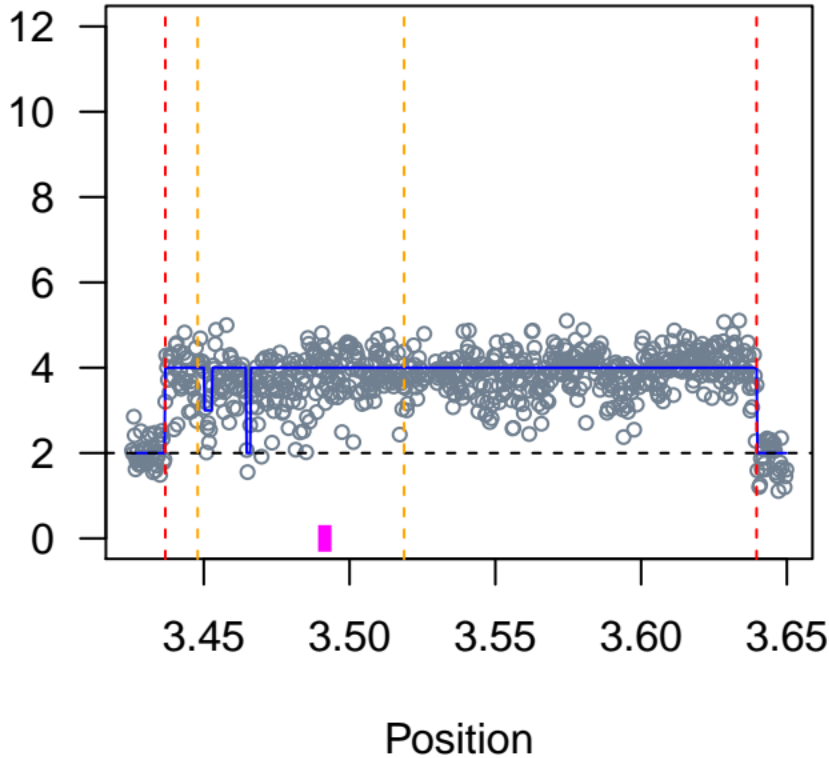


AY0023-C Clcol
3436800–3639000



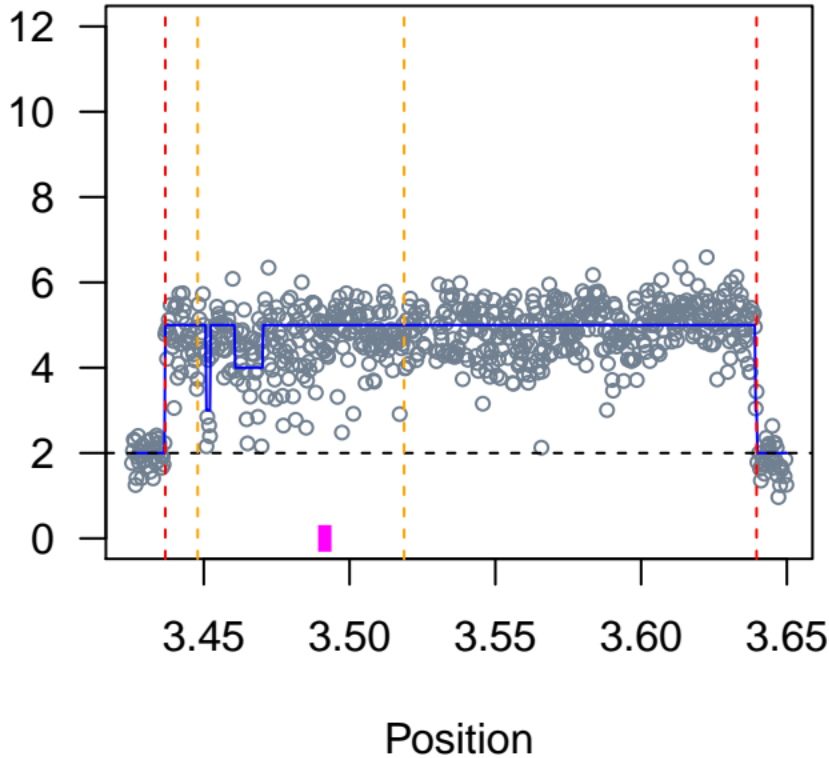
AY0024-C Clcol
3436800–3639600

Normalised coverage



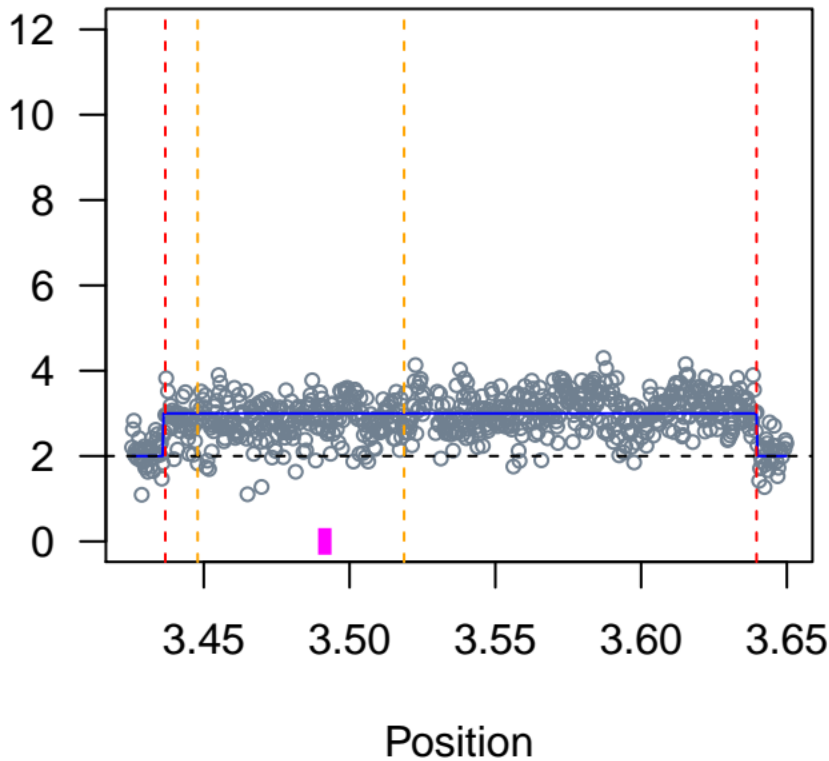
AY0025-C Clcol
3436800–3639600

Normalised coverage



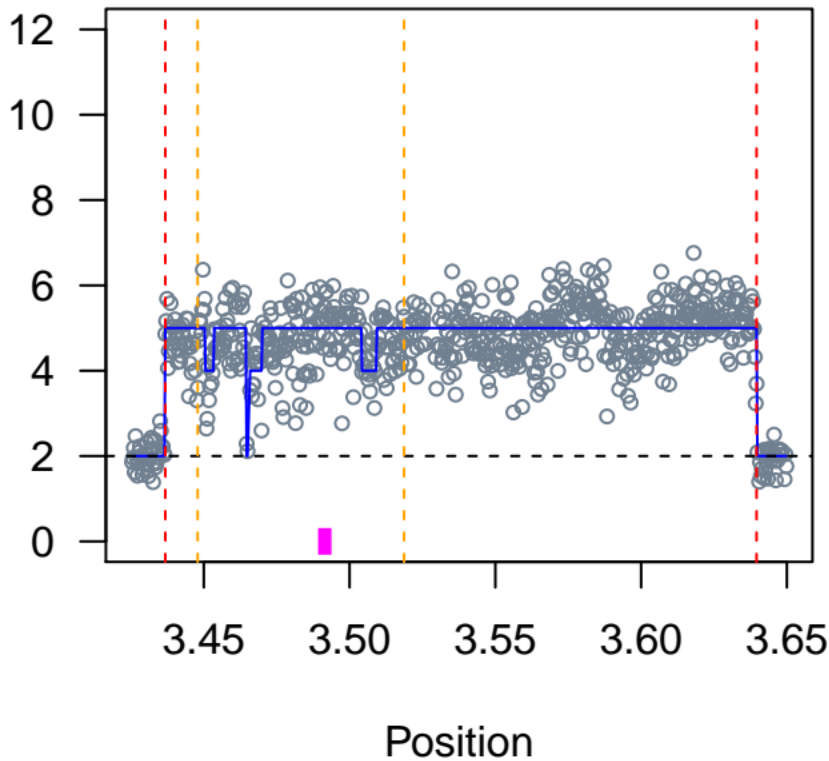
AY0026-C Clcol
3436200–3639600

Normalised coverage



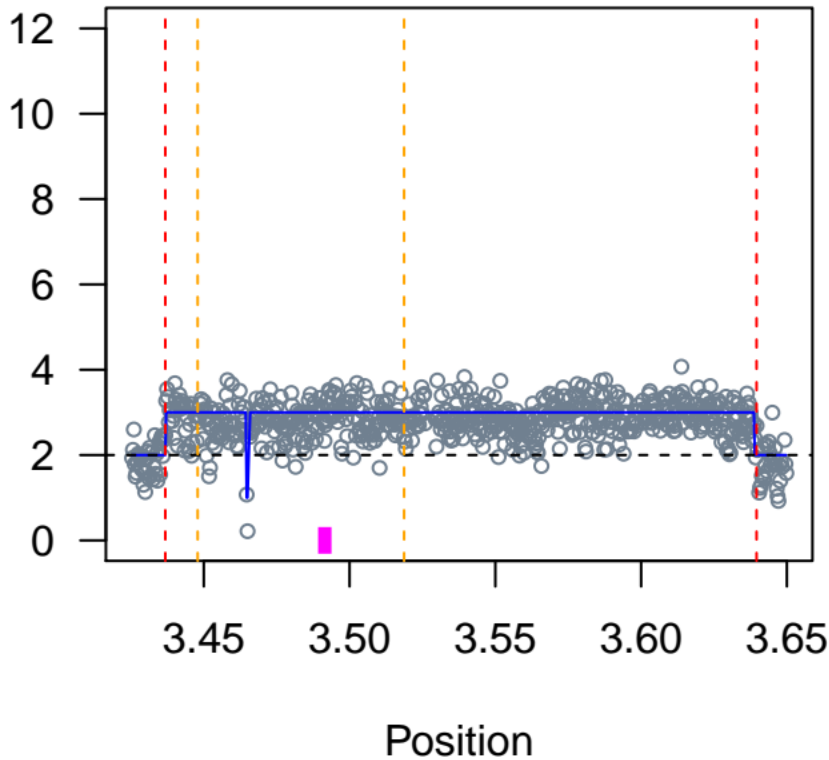
AY0027-C Clcol
3436800–3639600

Normalised coverage



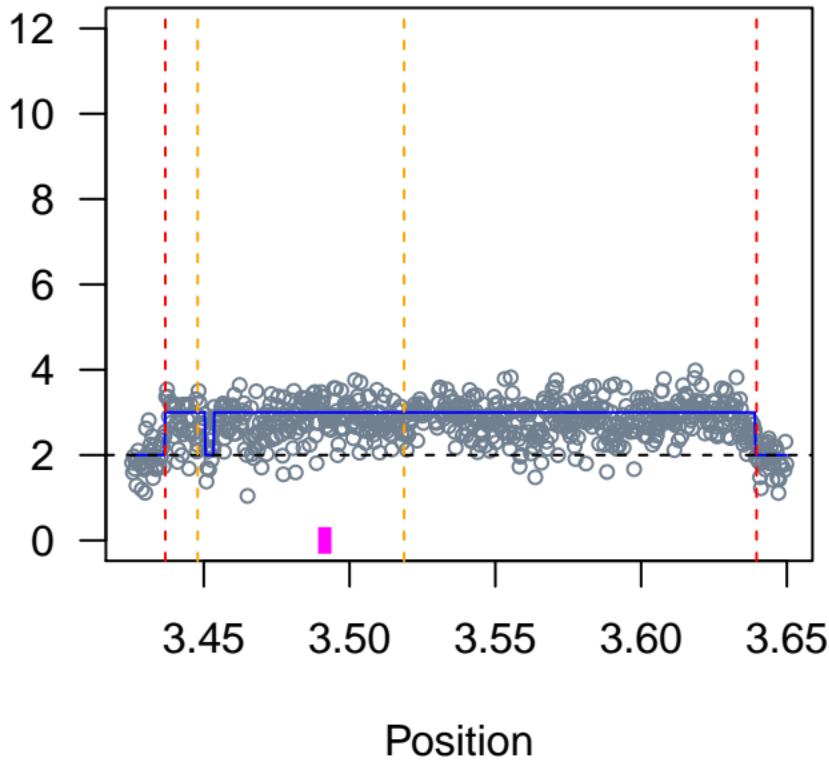
AY0029-C Clcol
3437100–3638700

Normalised coverage



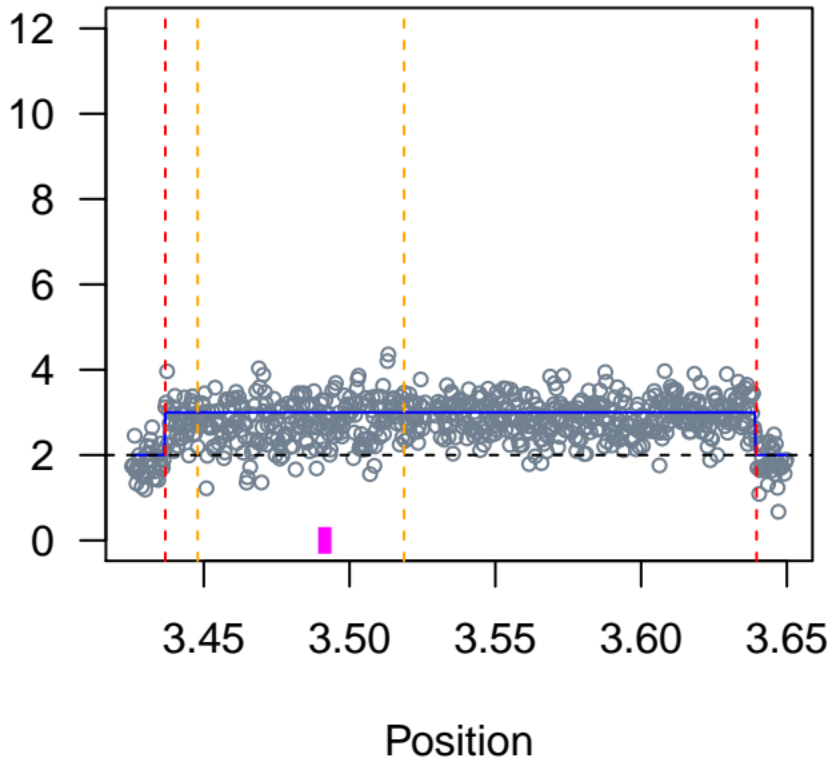
AY0031-C Clcol
3436800–3639000

Normalised coverage



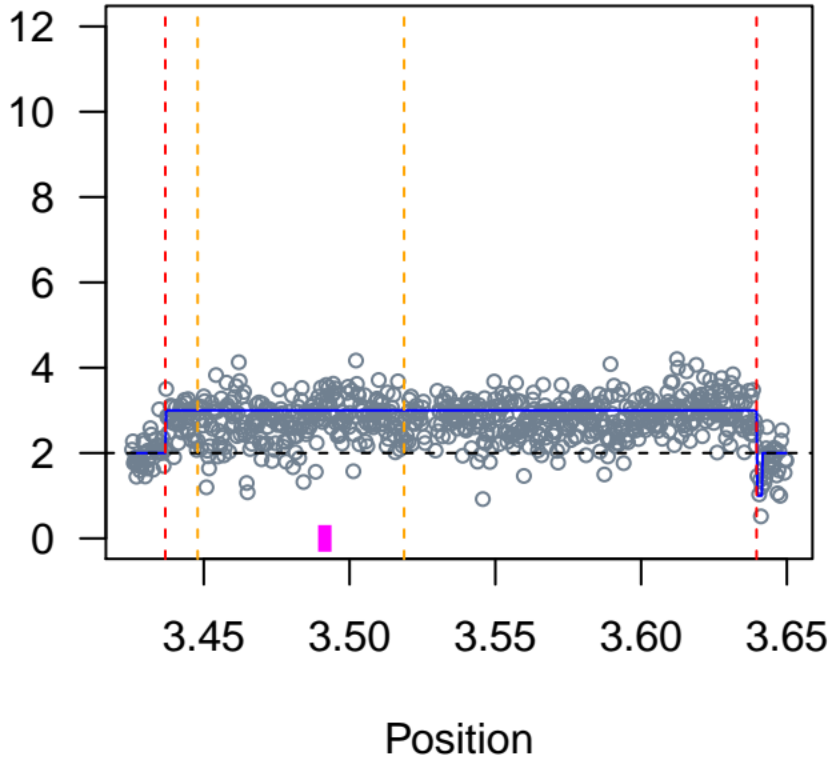
AY0032-C Clcol
3436800–3639000

Normalised coverage



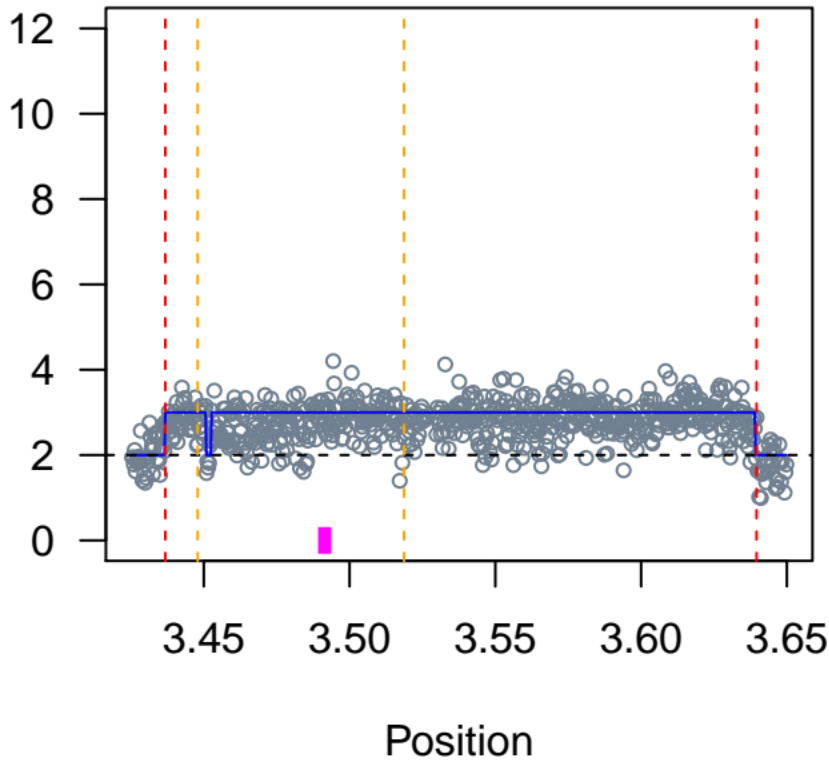
AY0033-C Clcol
3437100–3639600

Normalised coverage



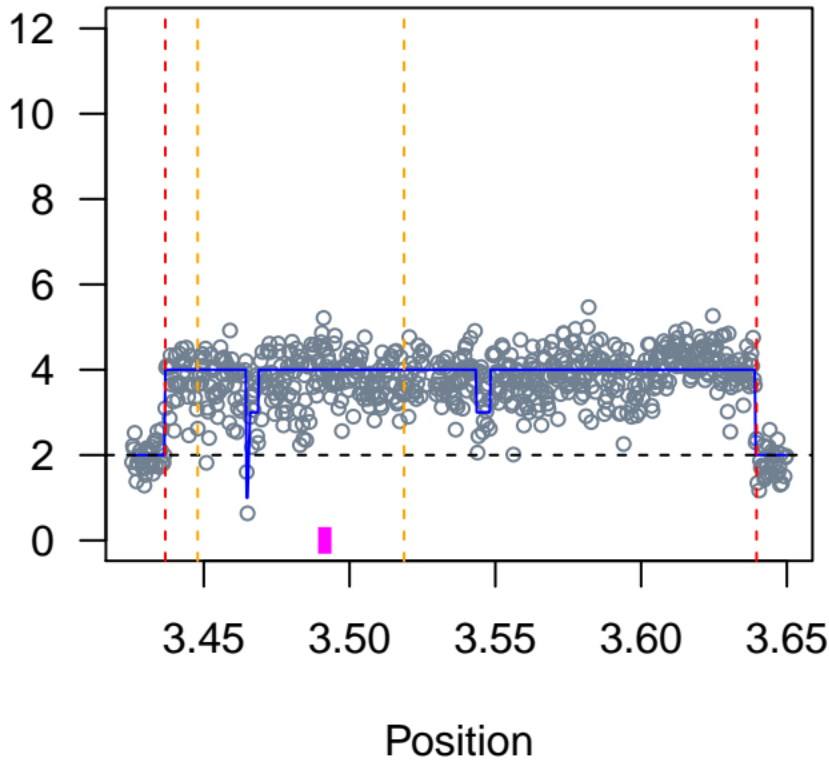
AY0034-C Clcol
3436800–3639000

Normalised coverage



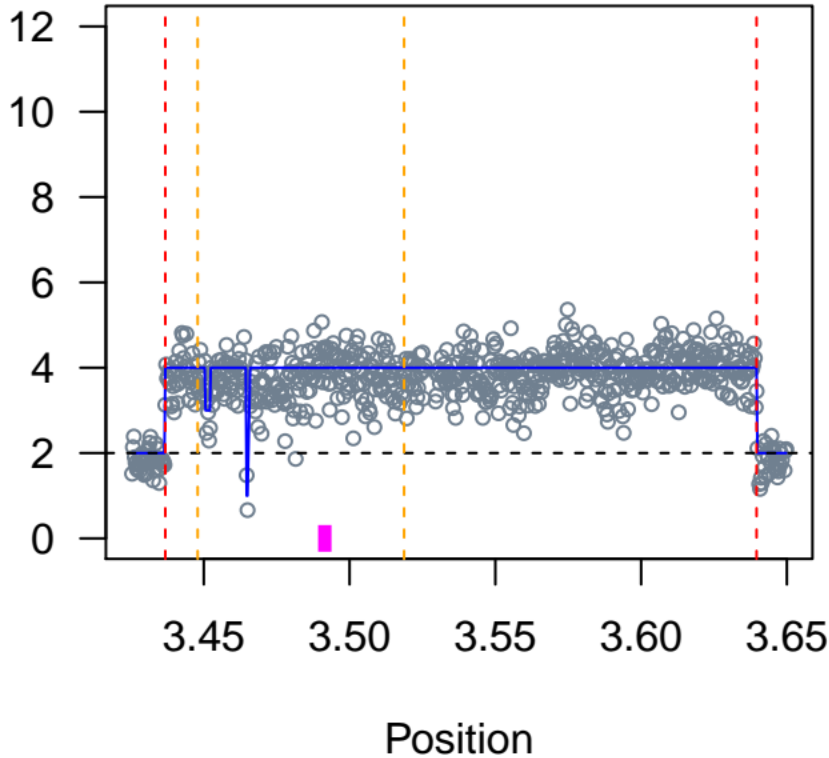
AY0035-C Clcol
3436800–3639000

Normalised coverage



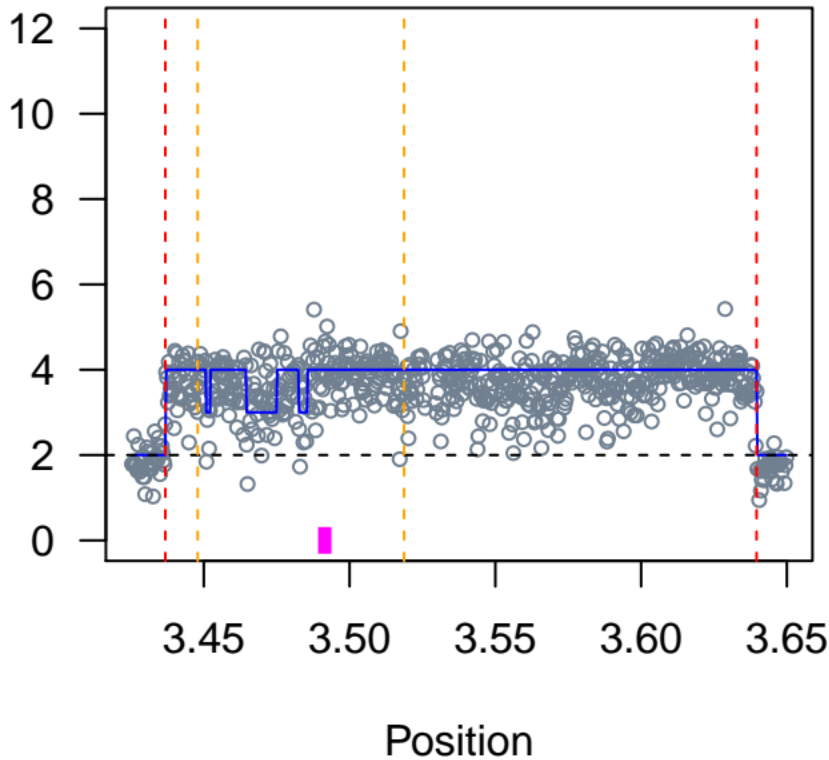
AY0036-C Clcol
3436800–3639600

Normalised coverage



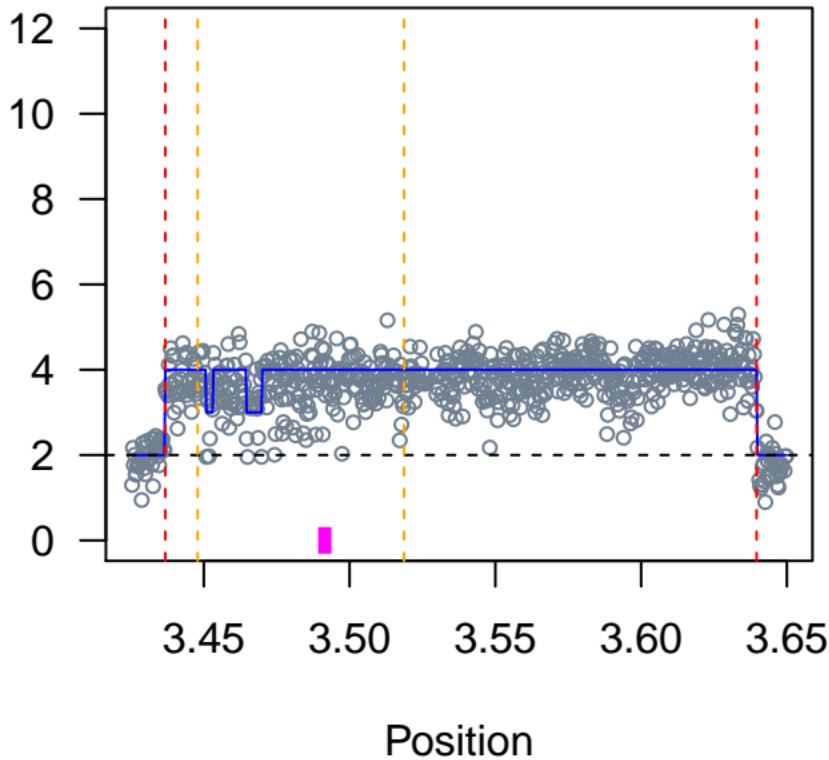
AY0038-C Clcol
3437100–3639600

Normalised coverage



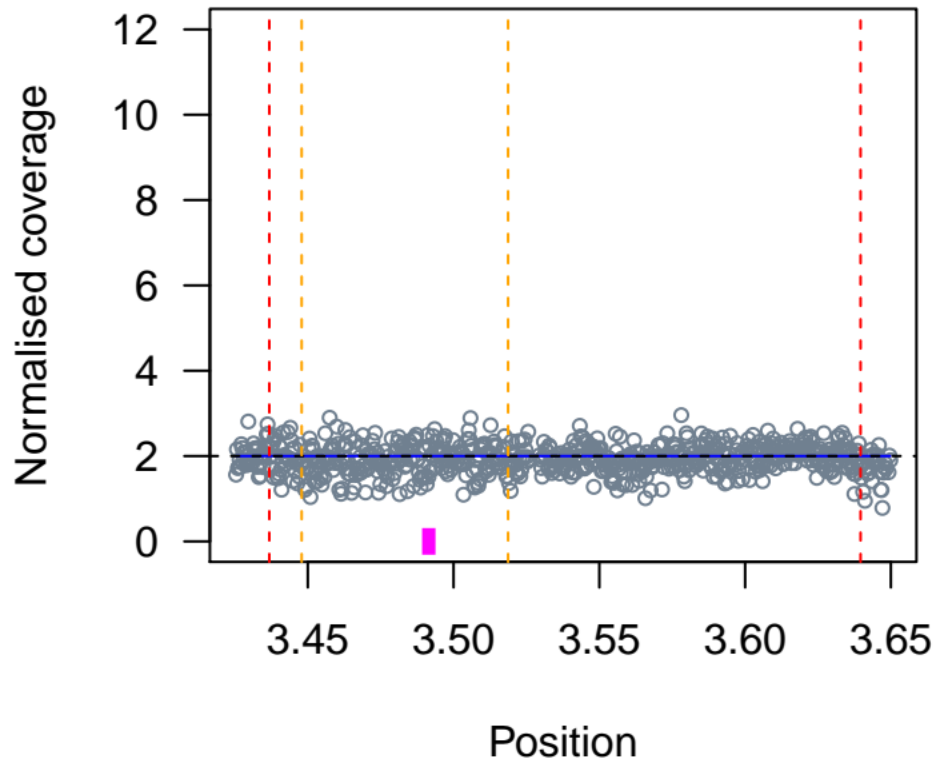
AY0039-C Clcol
3436800–3639600

Normalised coverage



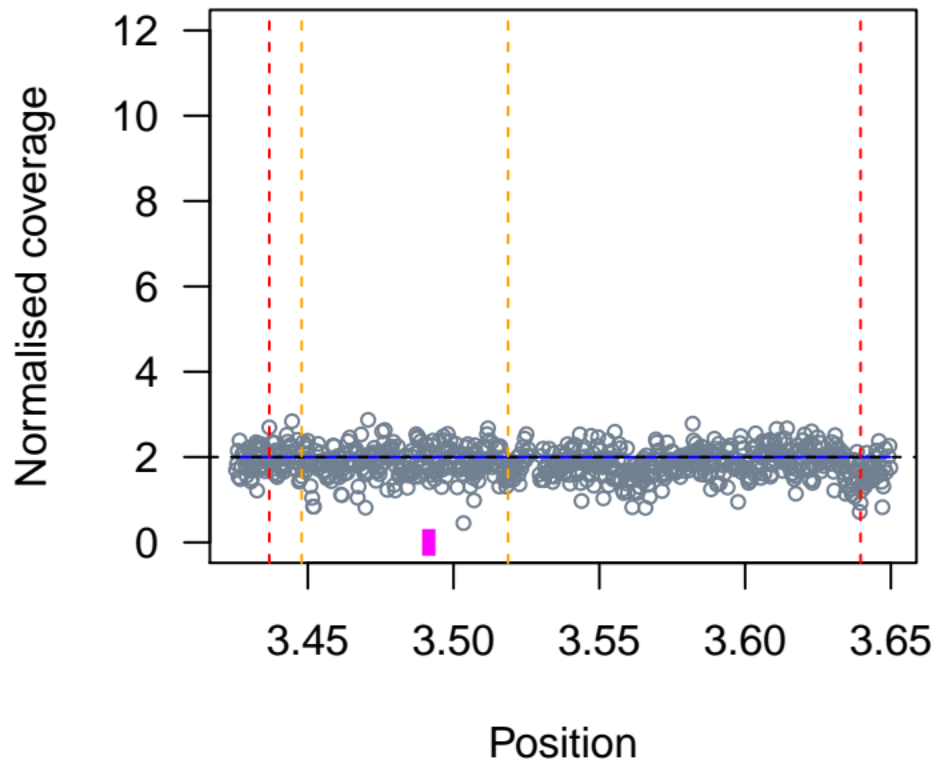
AY0040-C Clcol

NA-NA

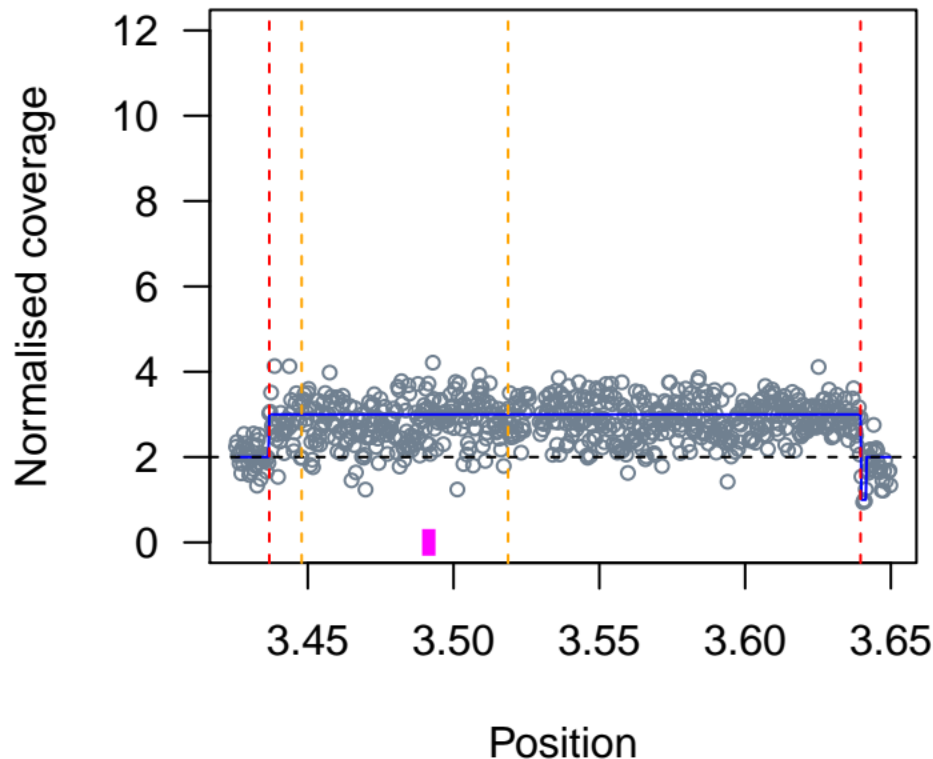


AY0041-C Clcol

NA-NA

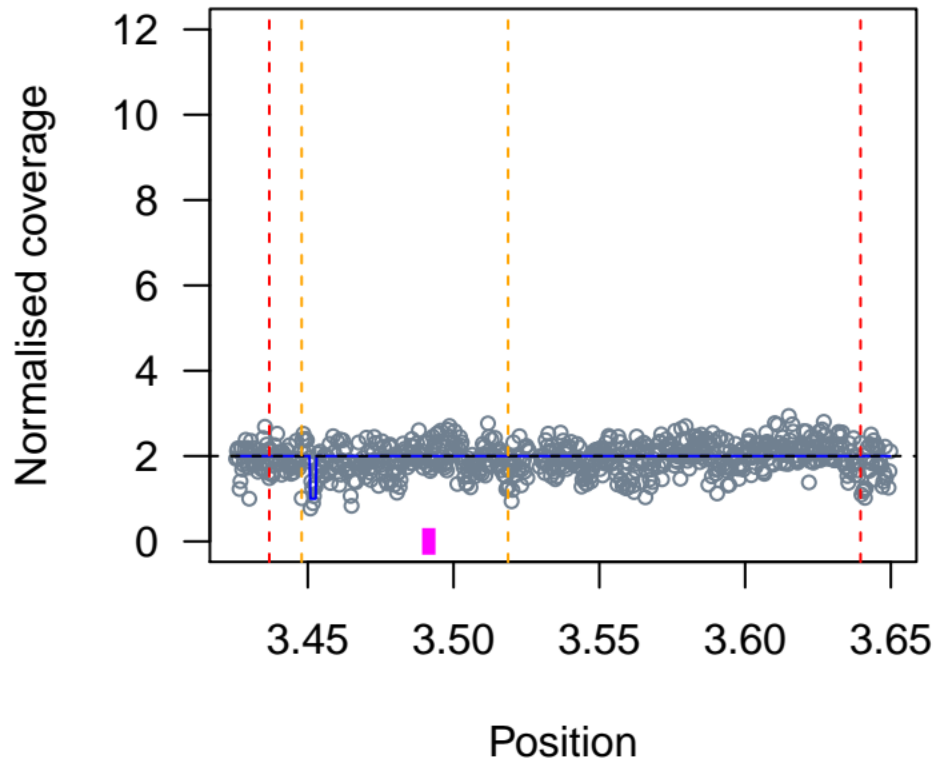


**AY0042-C Clcol
3436800-3639600**

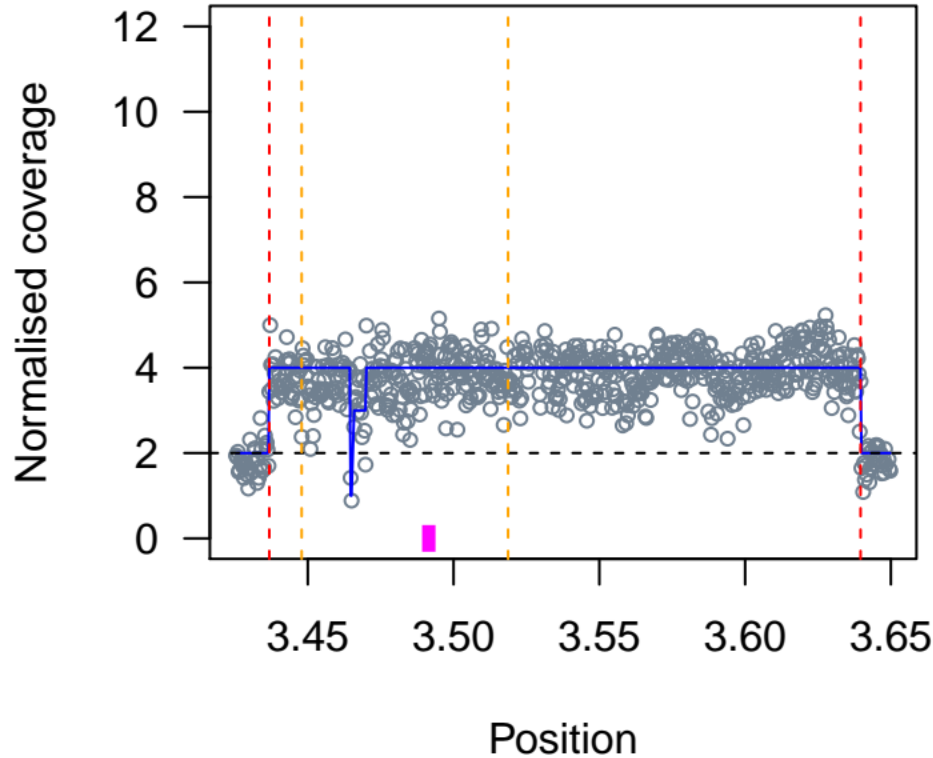


AY0043-C Clcol

NA-NA

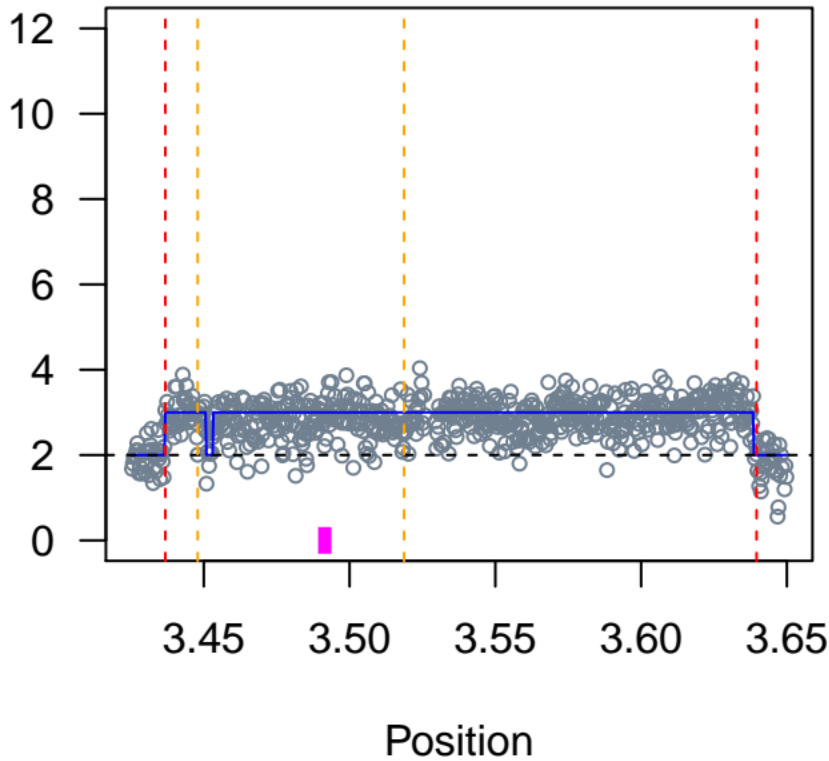


AY0045-C Clcol
3436800–3639600



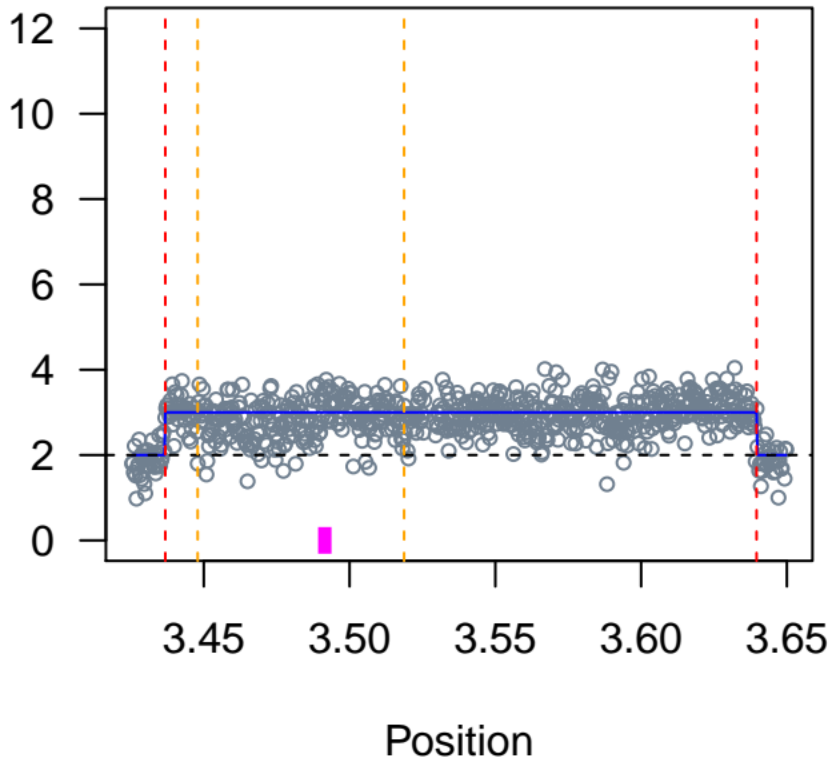
AY0046-C Clcol
3436800–3638400

Normalised coverage



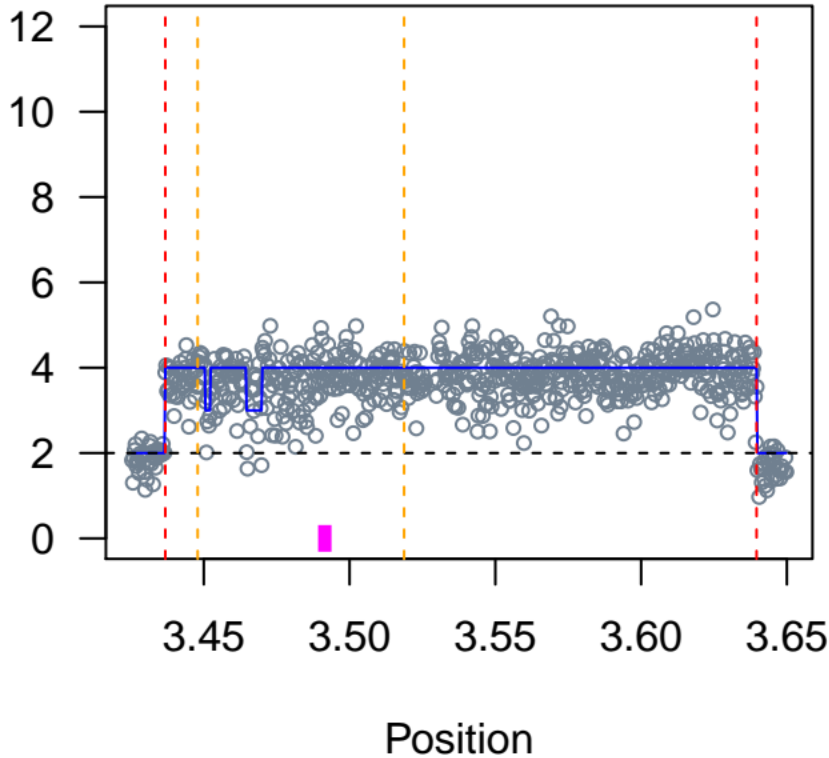
AY0047-C Clcol
3436800–3639600

Normalised coverage



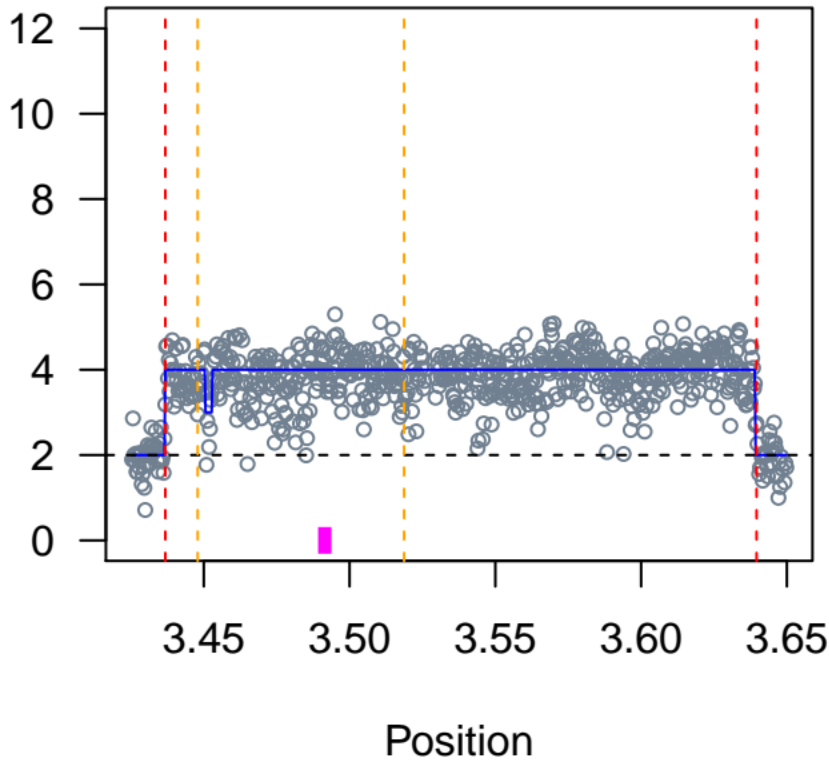
AY0048-C Clcol
3436800–3639600

Normalised coverage



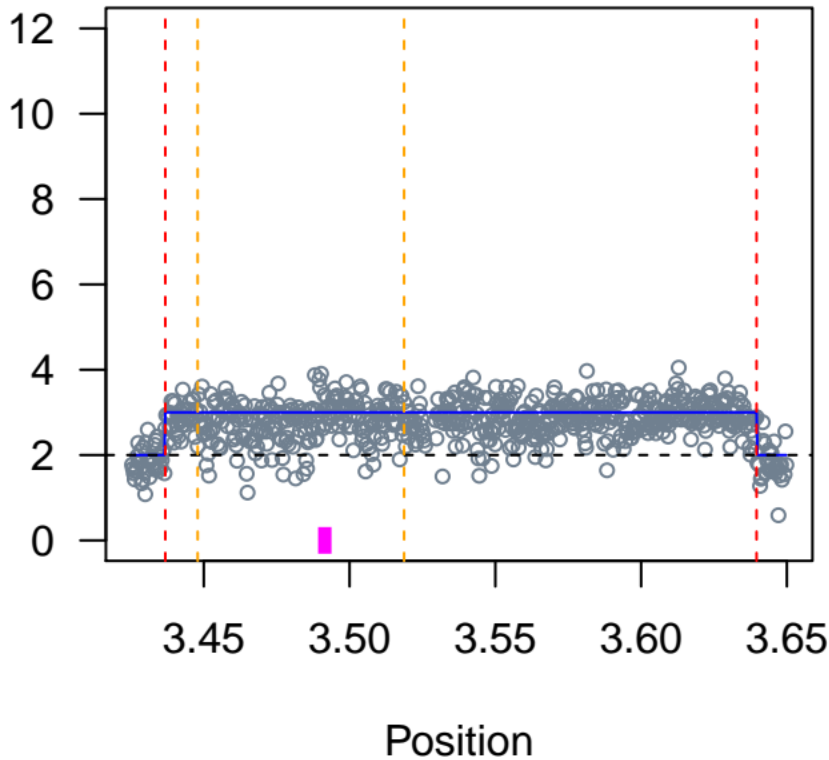
AY0049-C Clcol
3436800–3639000

Normalised coverage



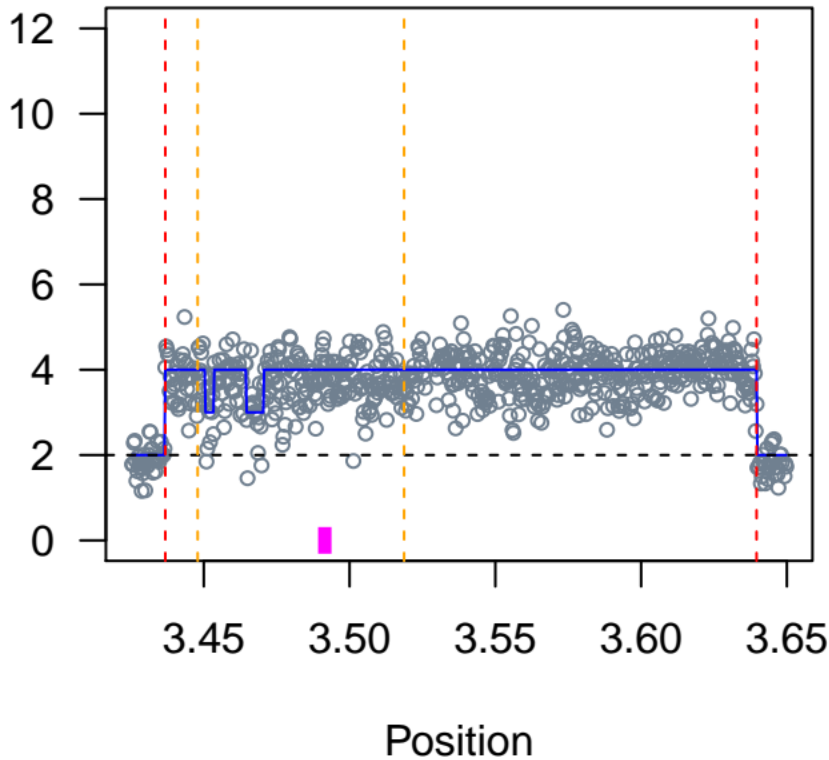
AY0050-C Clcol
3436800–3639600

Normalised coverage



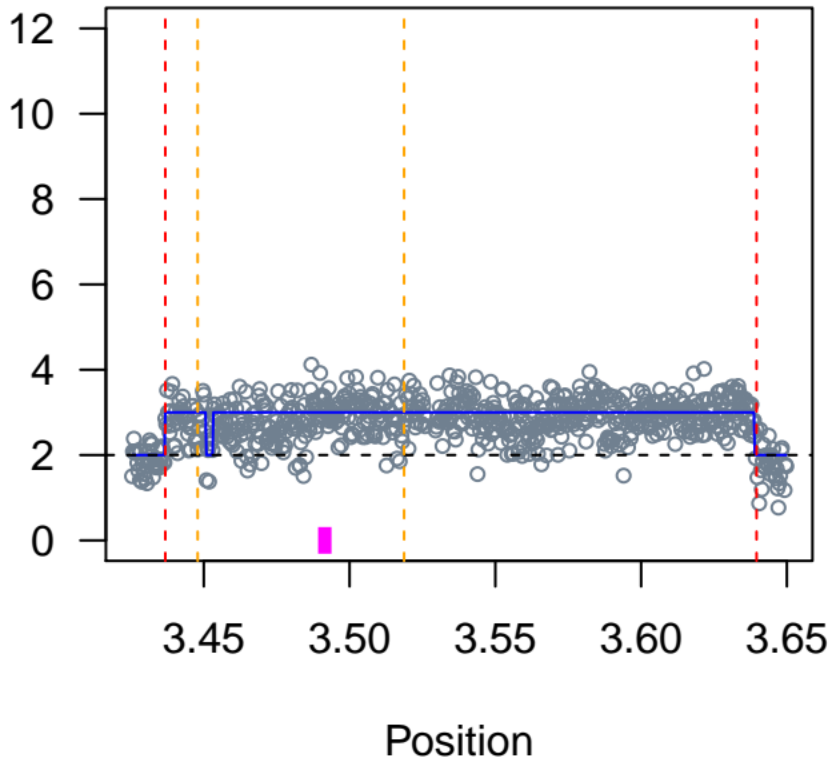
AY0052-C Clcol
3436800–3639600

Normalised coverage



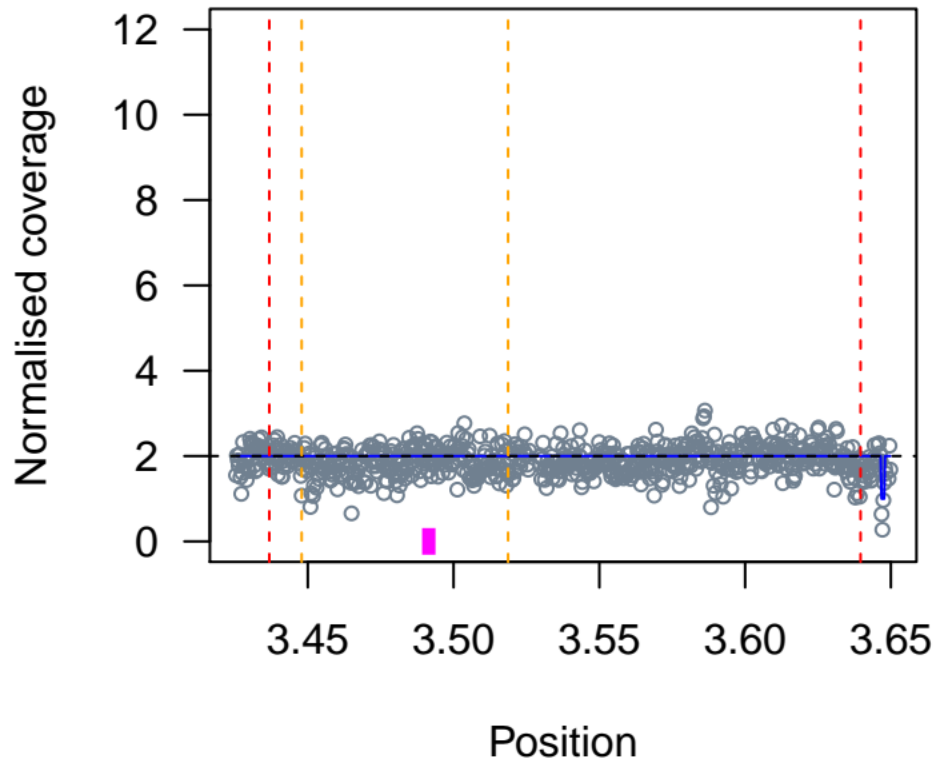
AY0053-C Clcol
3436800–3638700

Normalised coverage



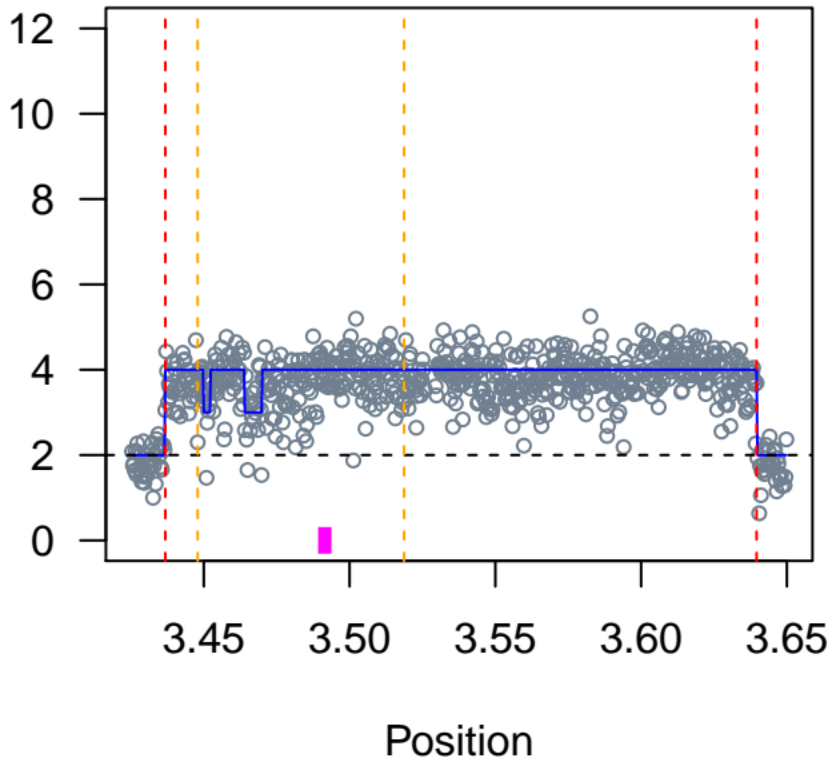
AY0054-C Clcol

NA-NA

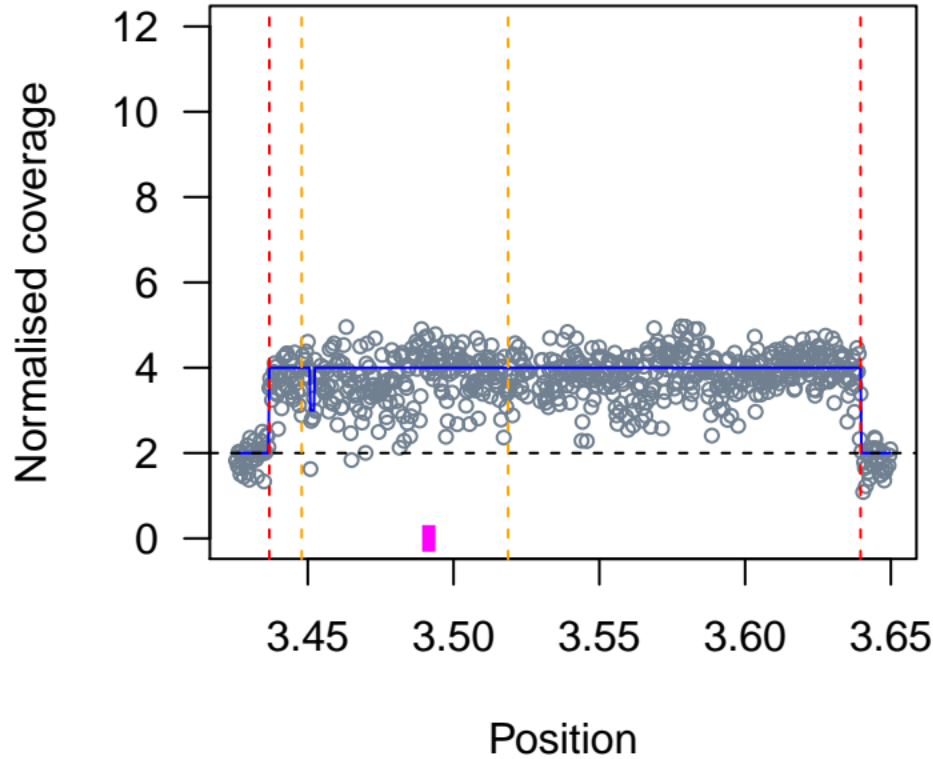


AY0055-C Clcol
3436800–3639600

Normalised coverage

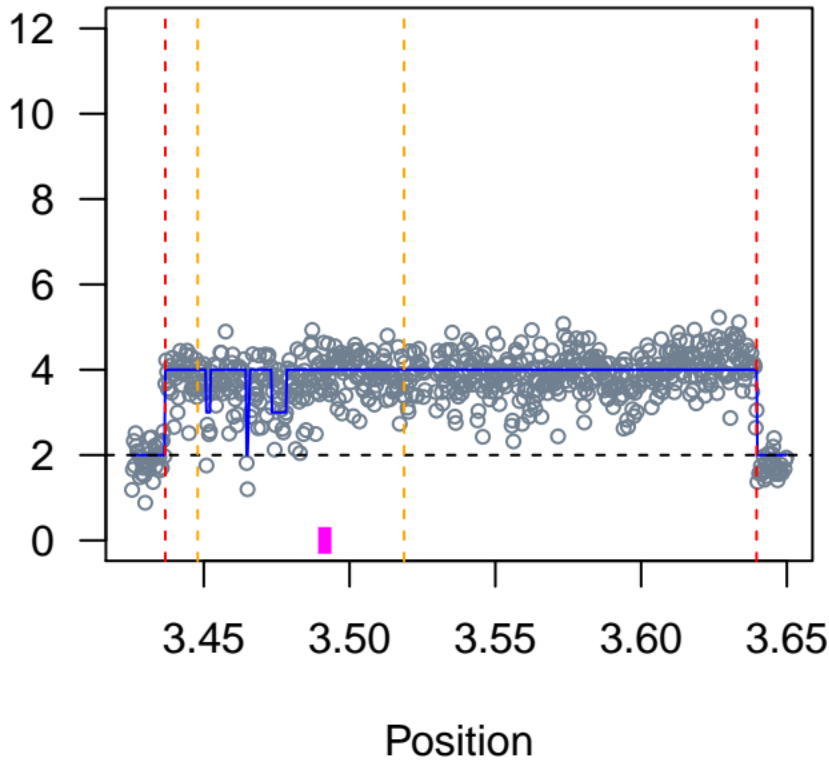


AY0056-C Clcol
3436800–3639600



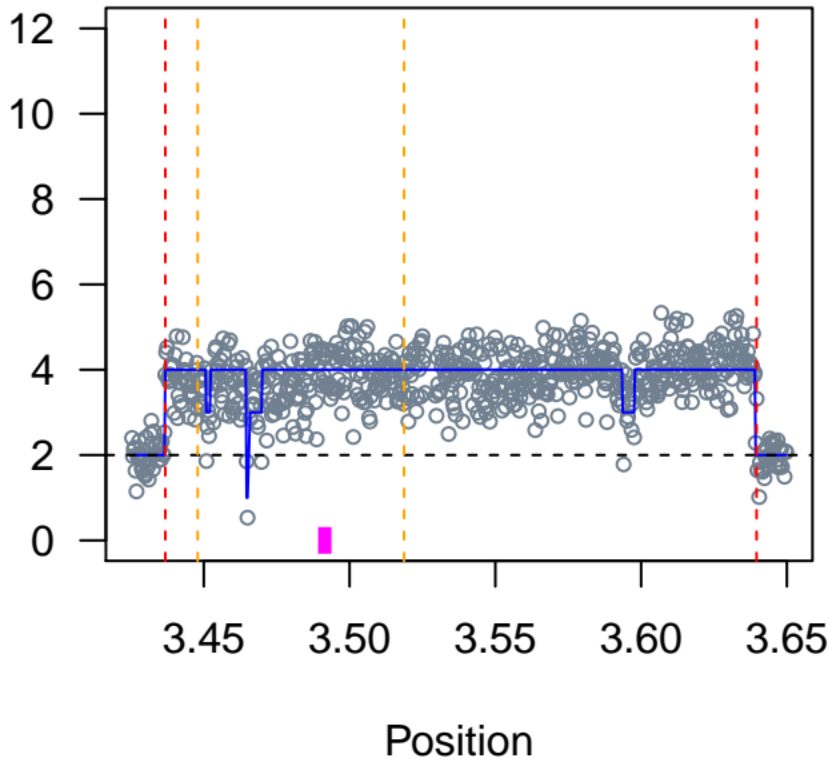
AY0057-C Clcol
3436800–3639600

Normalised coverage



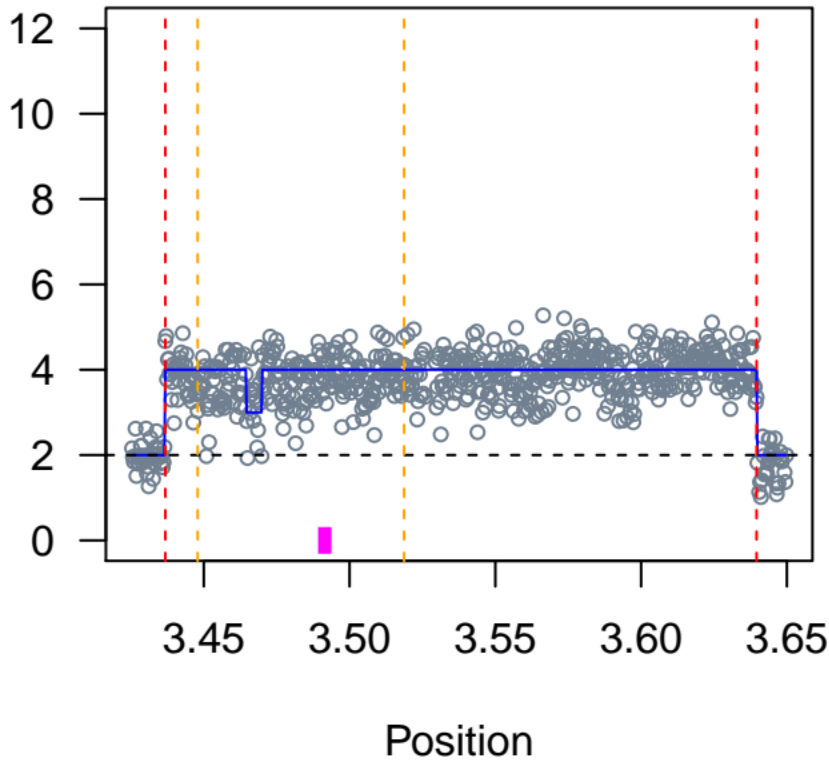
AY0058-C Clcol
3436800–3639000

Normalised coverage



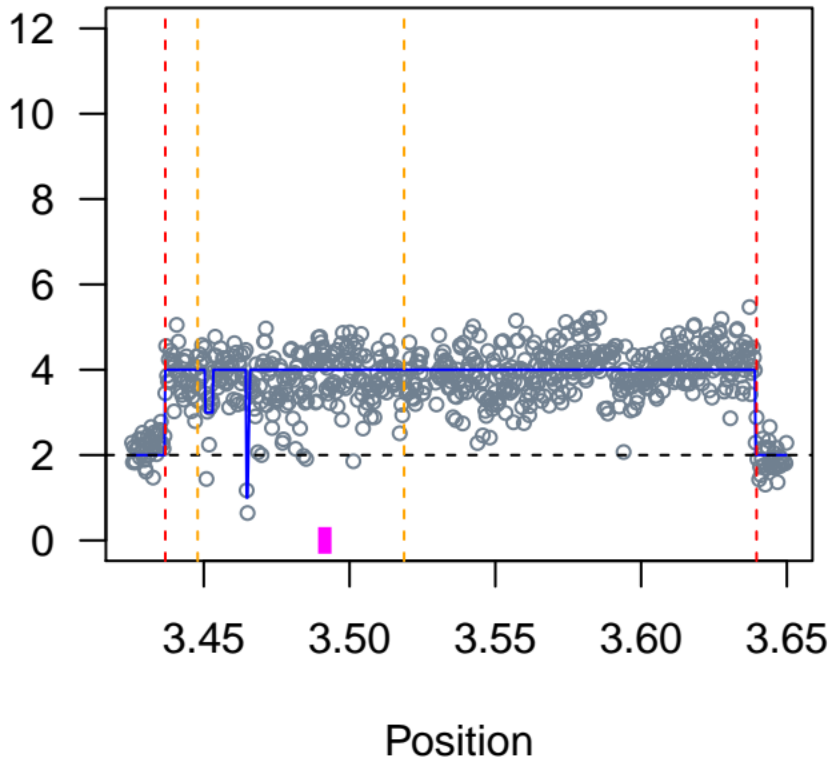
AY0059-C Clcol
3436800–3639600

Normalised coverage



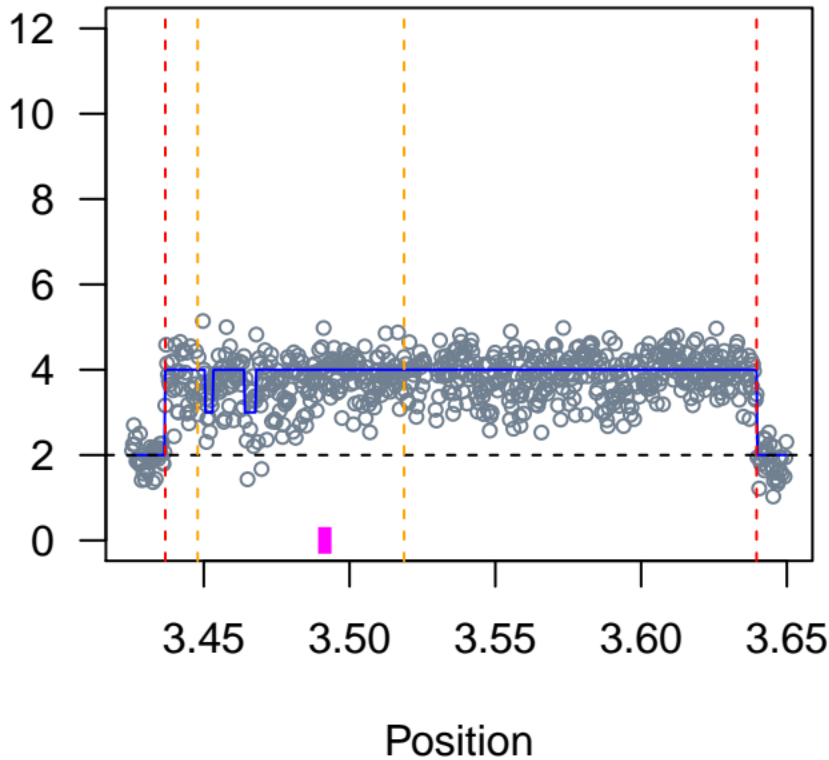
AY0060-C Clcol
3436800–3639000

Normalised coverage



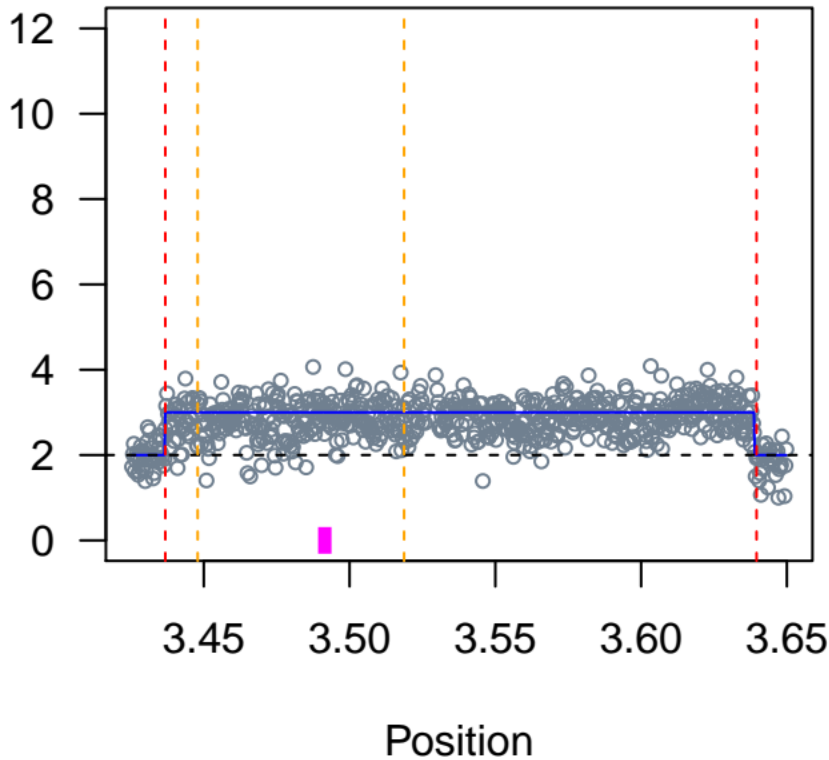
AY0061-C Clcol
3436800–3639600

Normalised coverage



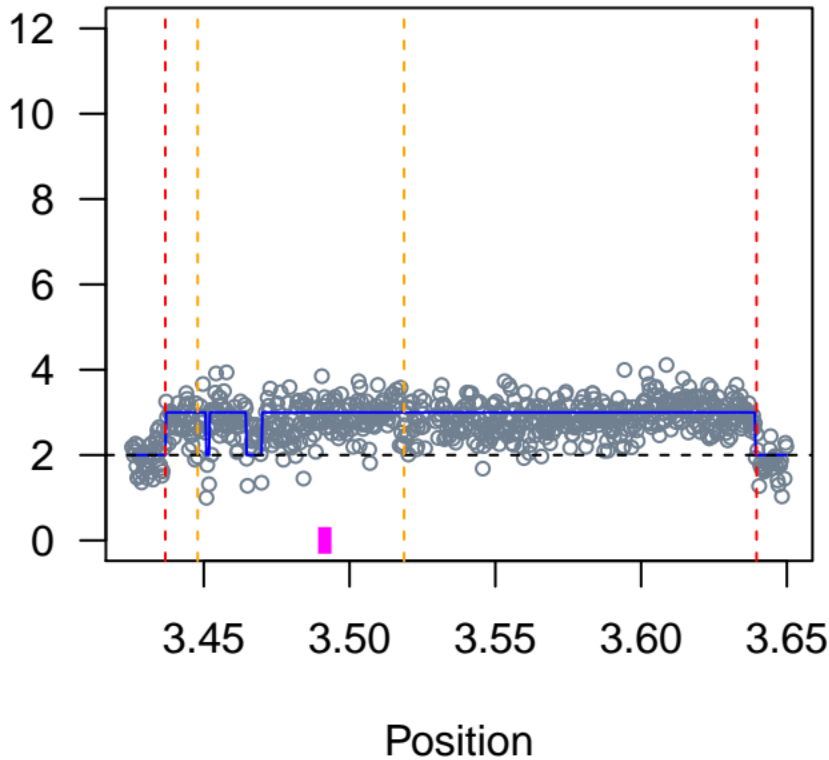
AY0062-C Clcol
3436800–3638700

Normalised coverage



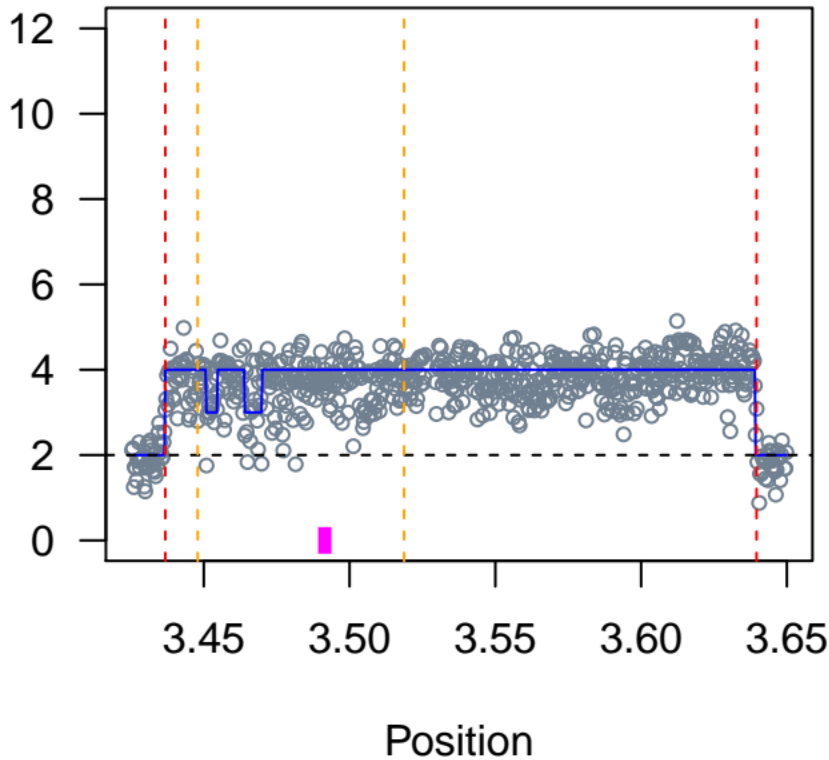
AY0063-C Clcol
3437100–3639000

Normalised coverage



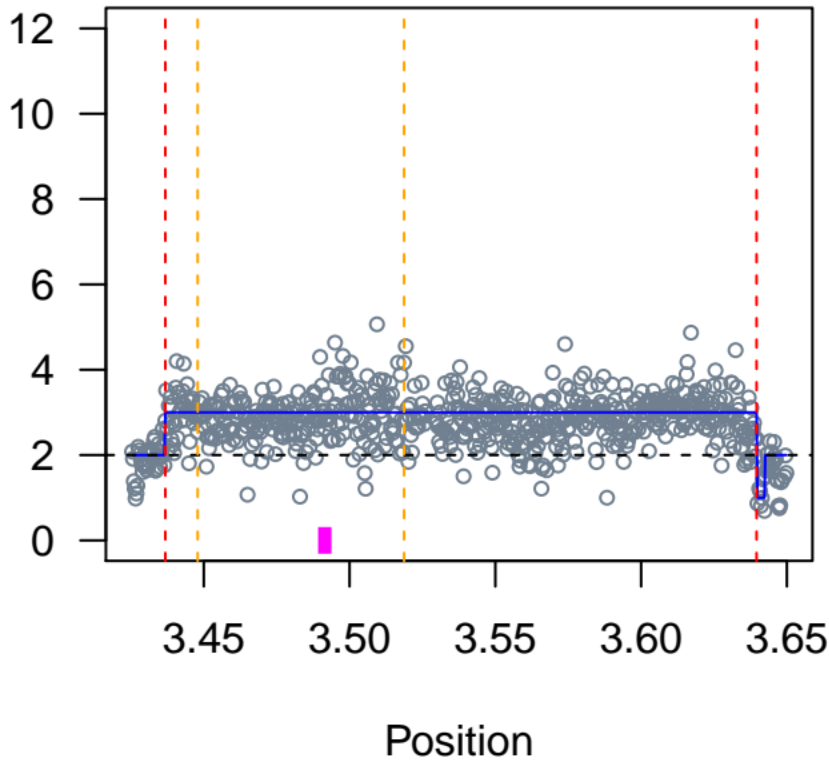
AY0064-C Clcol
3436800–3639000

Normalised coverage



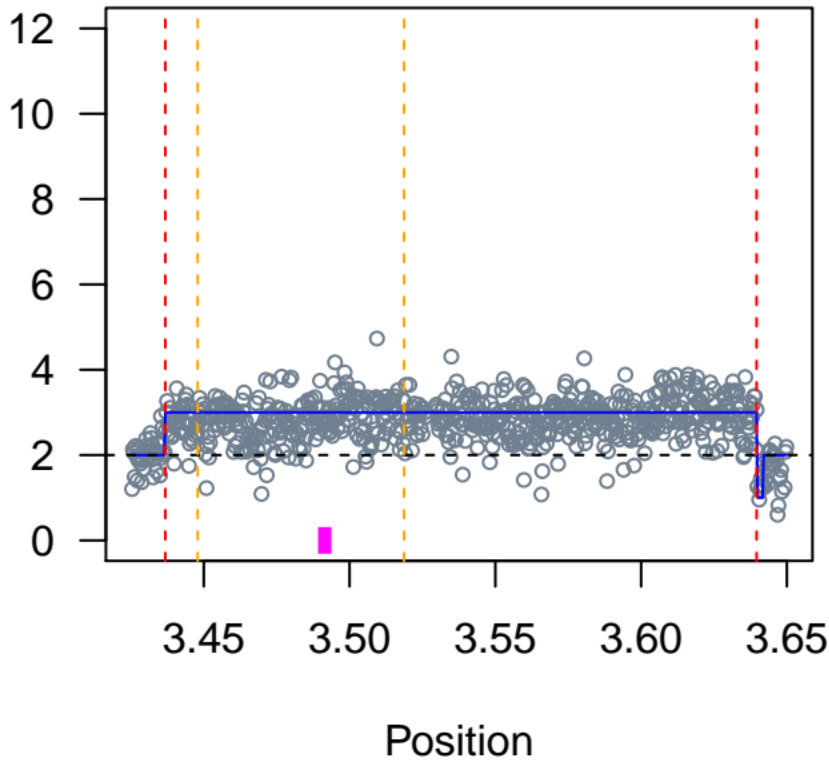
AY0065-C Clcol
3436800–3639600

Normalised coverage



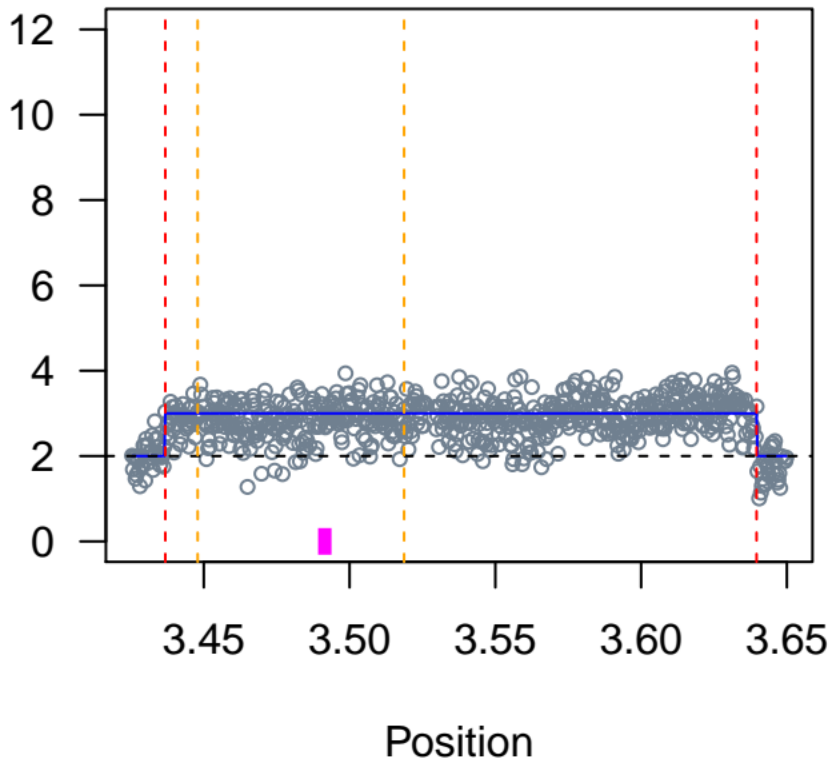
AY0066-C Clcol
3436800–3639600

Normalised coverage



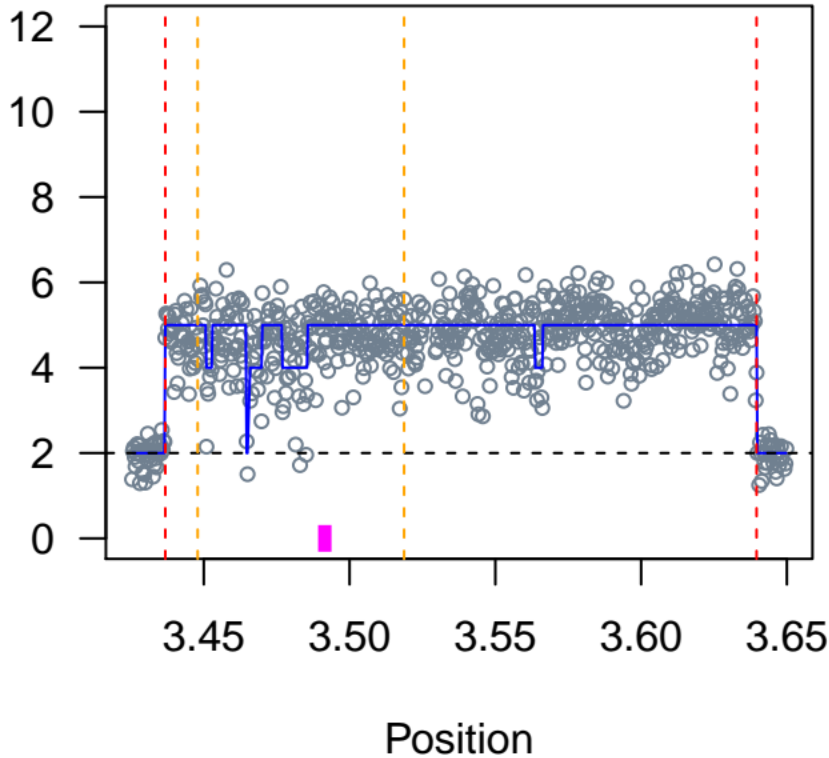
AY0067-C Clcol
3436800–3639600

Normalised coverage



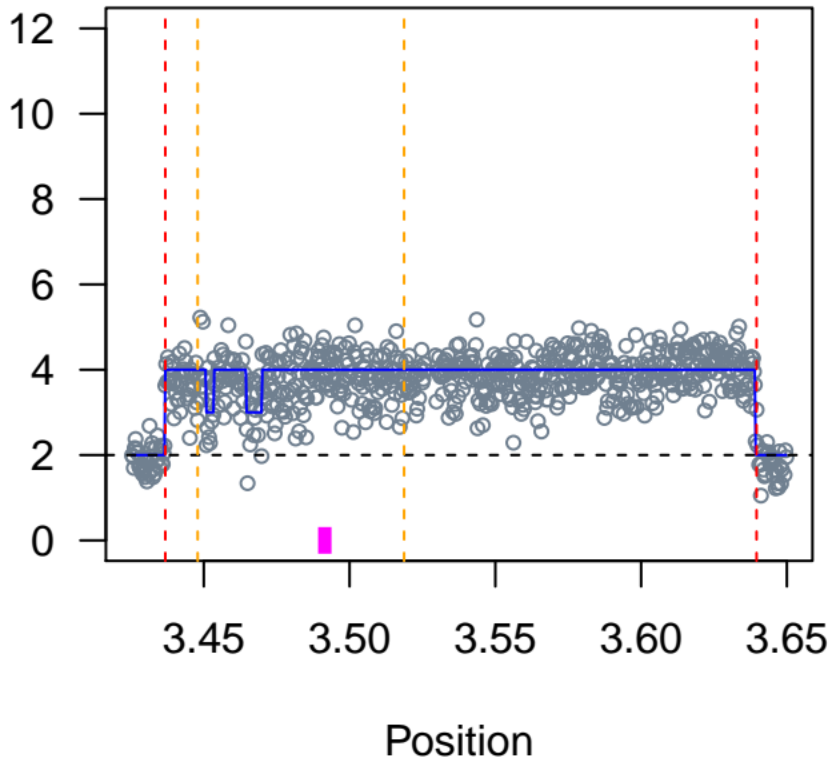
AY0068-C Clcol
3436800–3639600

Normalised coverage



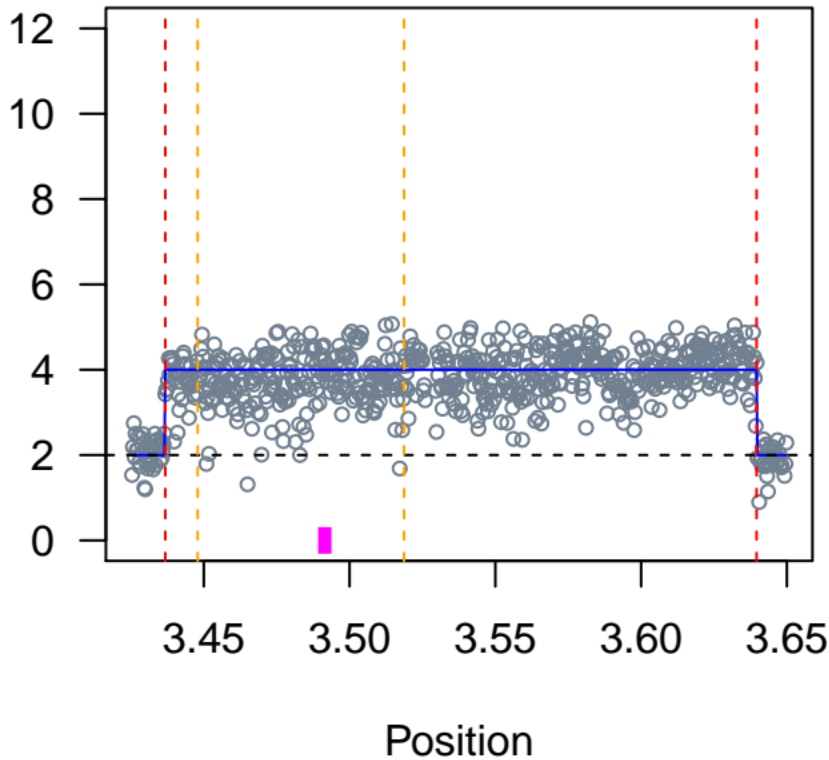
AY0069-C Clcol
3436800–3639000

Normalised coverage



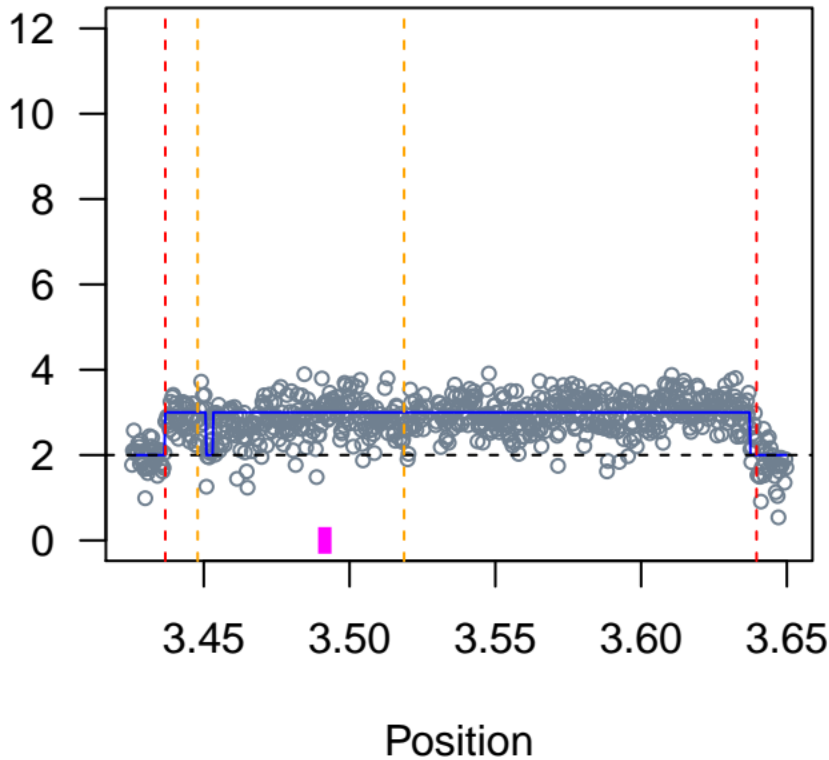
AY0070-C Clcol
3436800–3639600

Normalised coverage

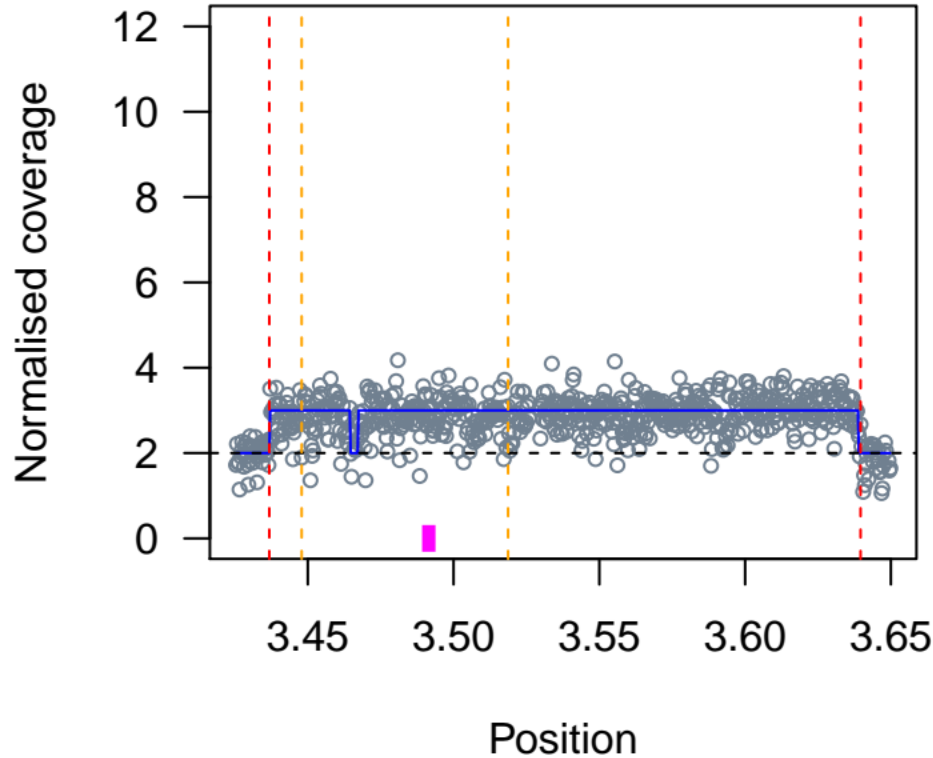


AY0072-C Clcol
3436800–3637200

Normalised coverage

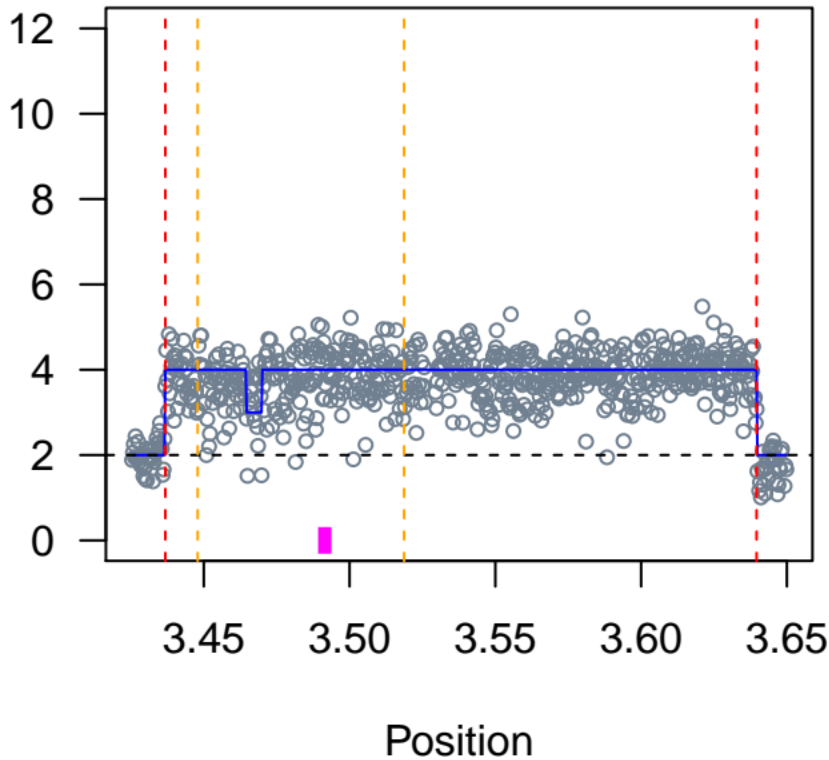


AY0074-C Clcol
3437100–3638700



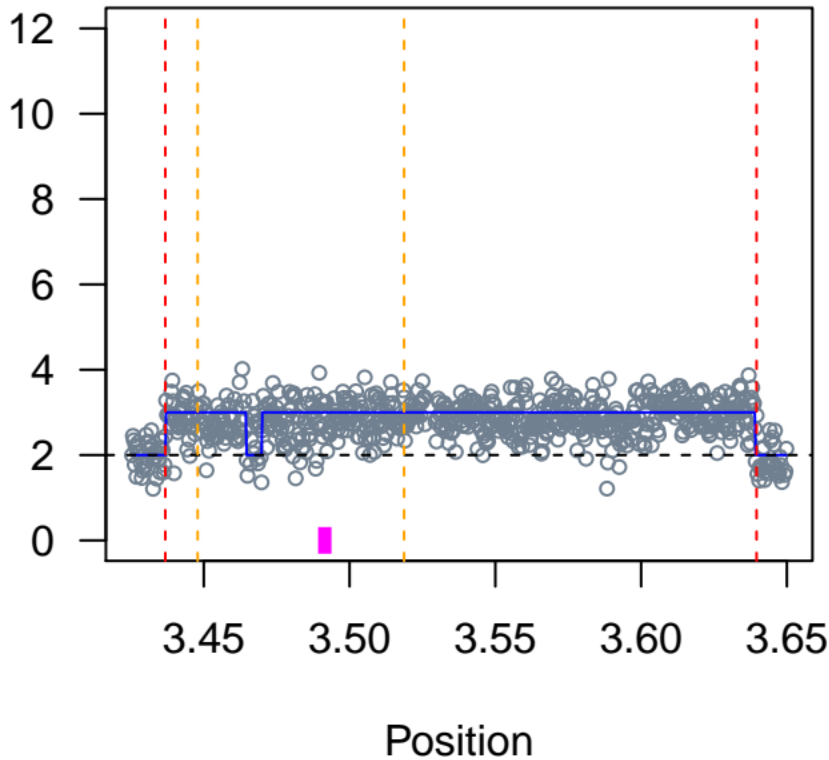
AY0076-C Clcol
3436800–3639600

Normalised coverage



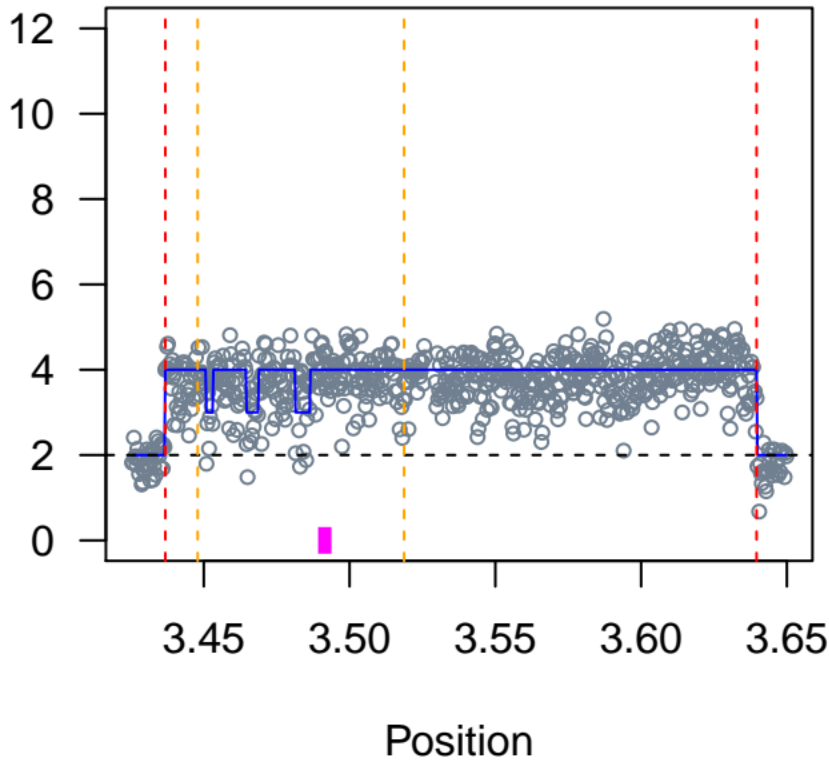
AY0077-C Clcol
3437100–3639000

Normalised coverage



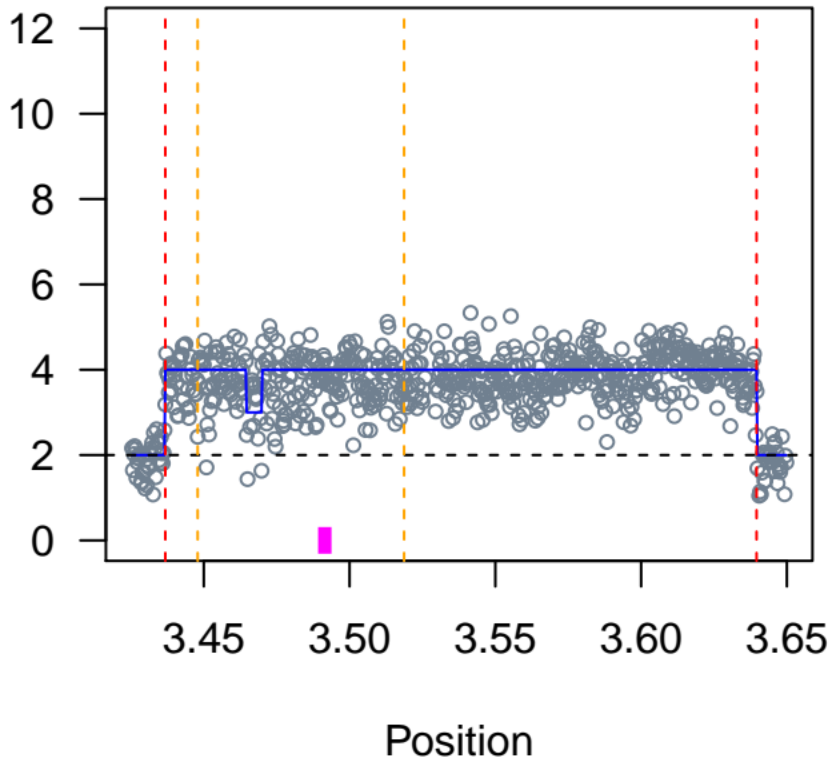
AY0078-C Clcol
3436800–3639600

Normalised coverage



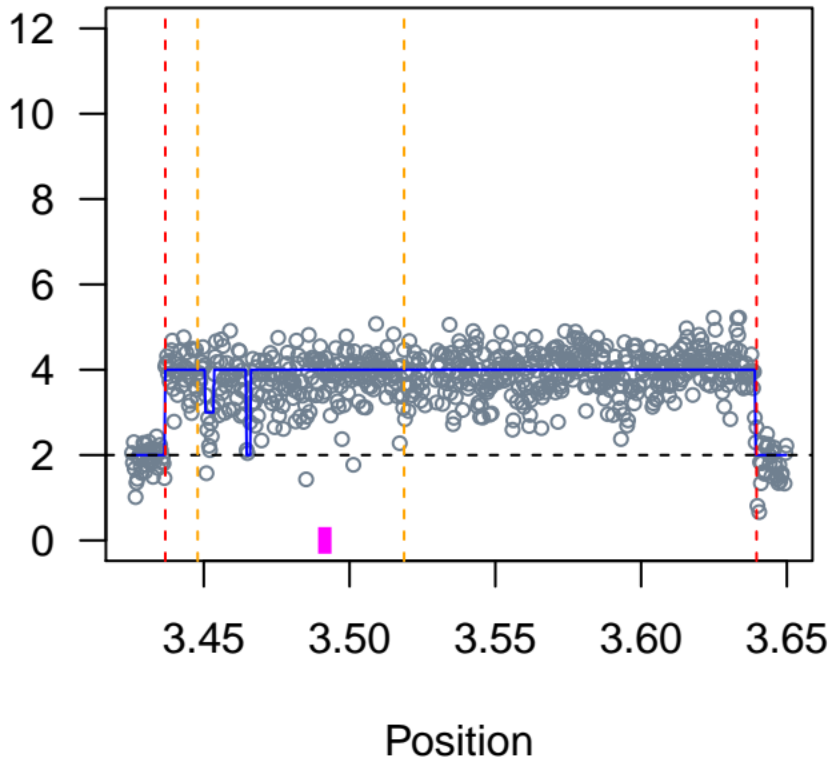
AY0079-C Clcol
3436800–3639600

Normalised coverage



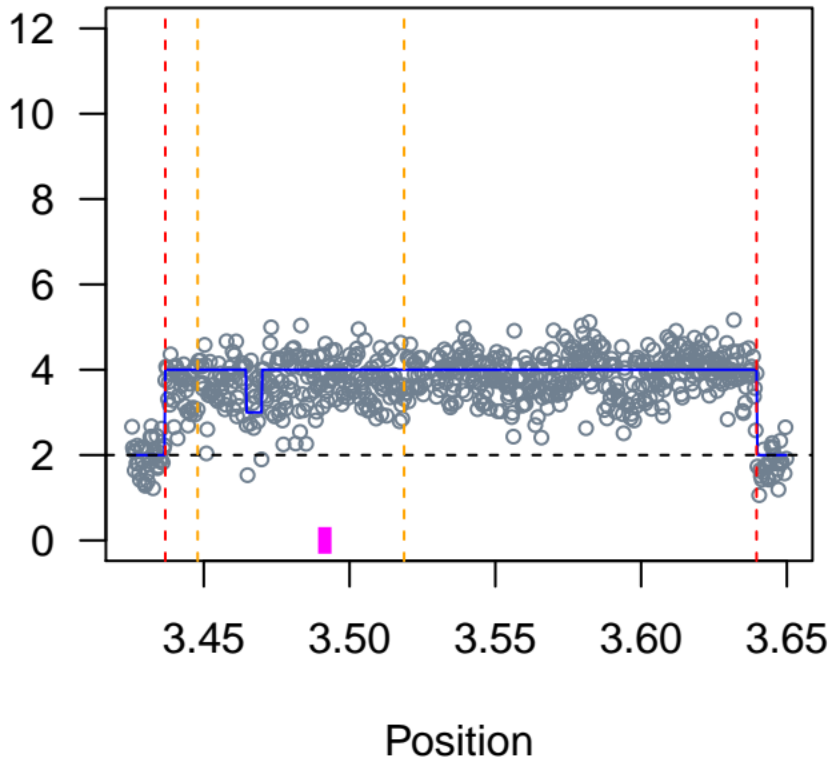
AY0080-C Clcol
3436800–3639000

Normalised coverage

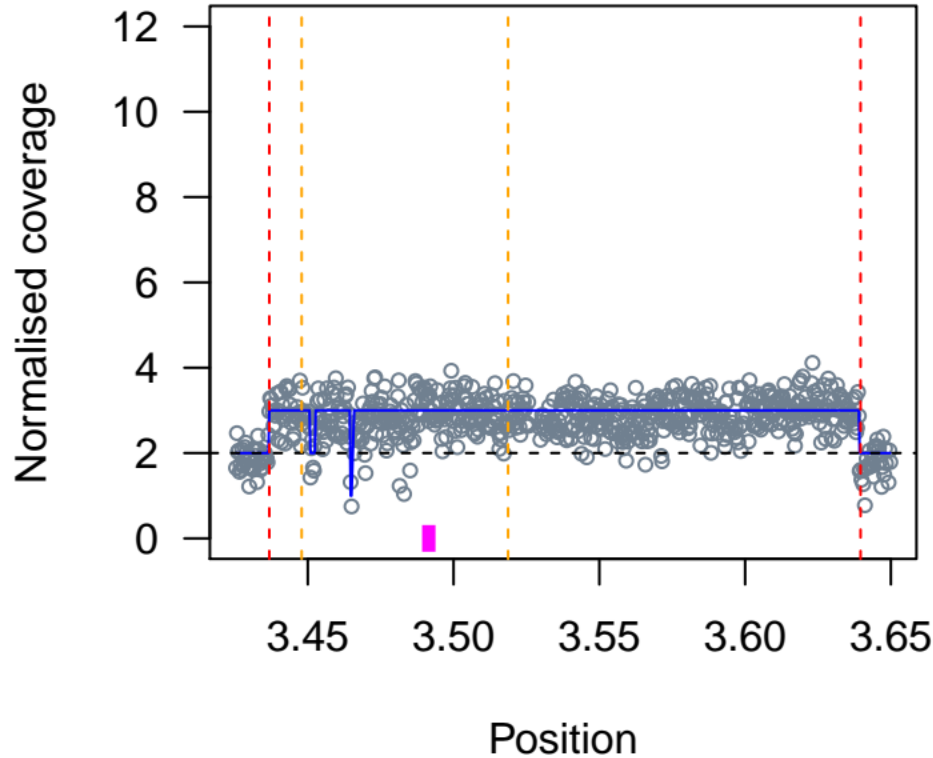


AY0082-C Clcol
3436800–3639600

Normalised coverage

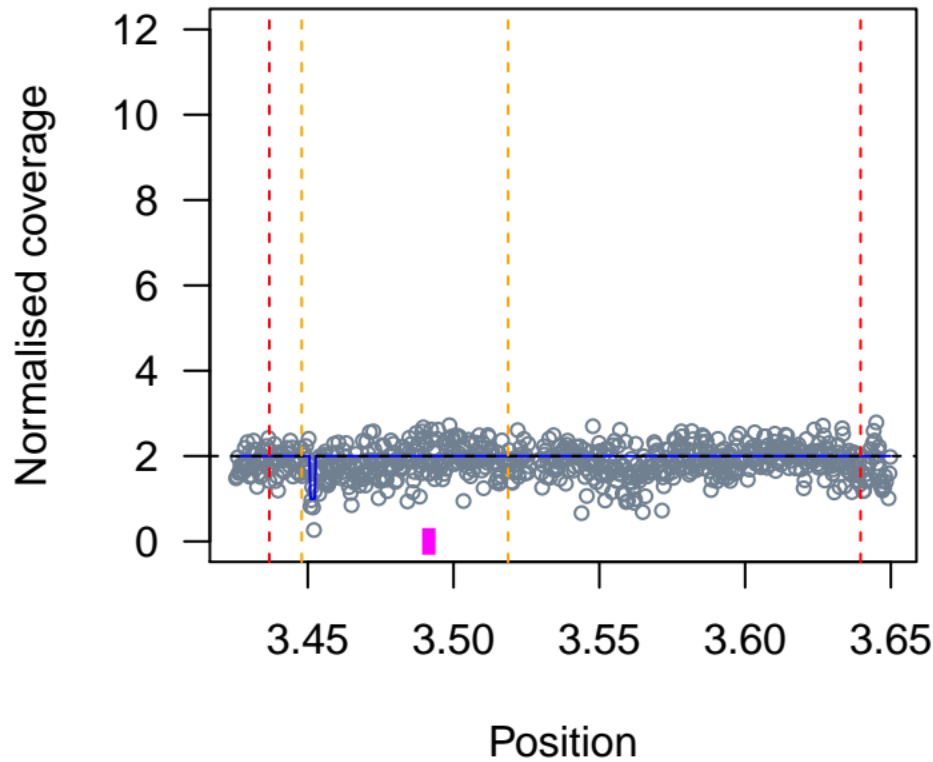


AY0083-C Clcol
3436800–3639000



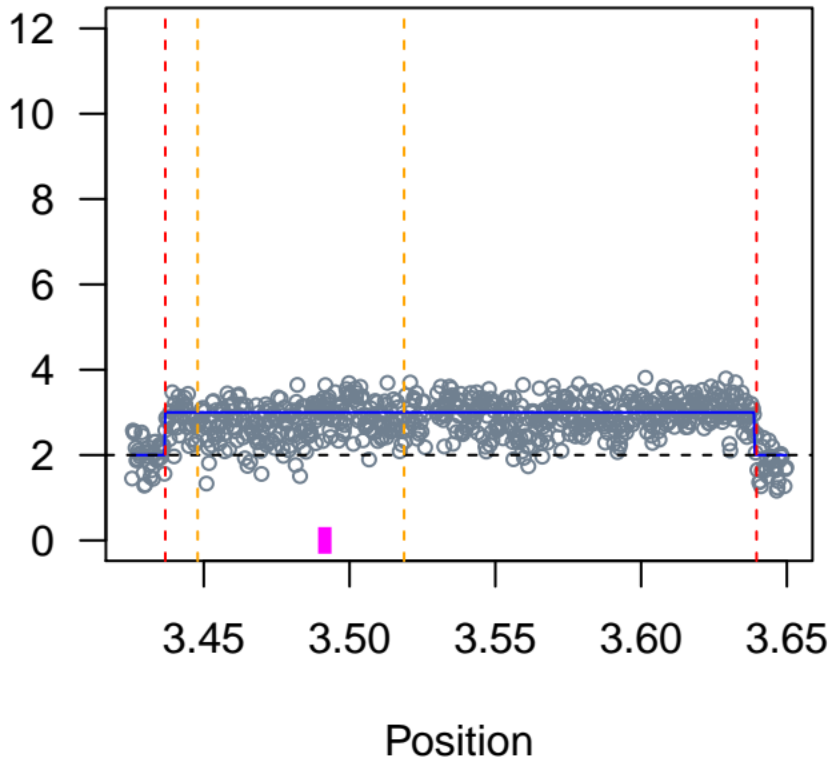
AY0085-C Clcol

NA-NA



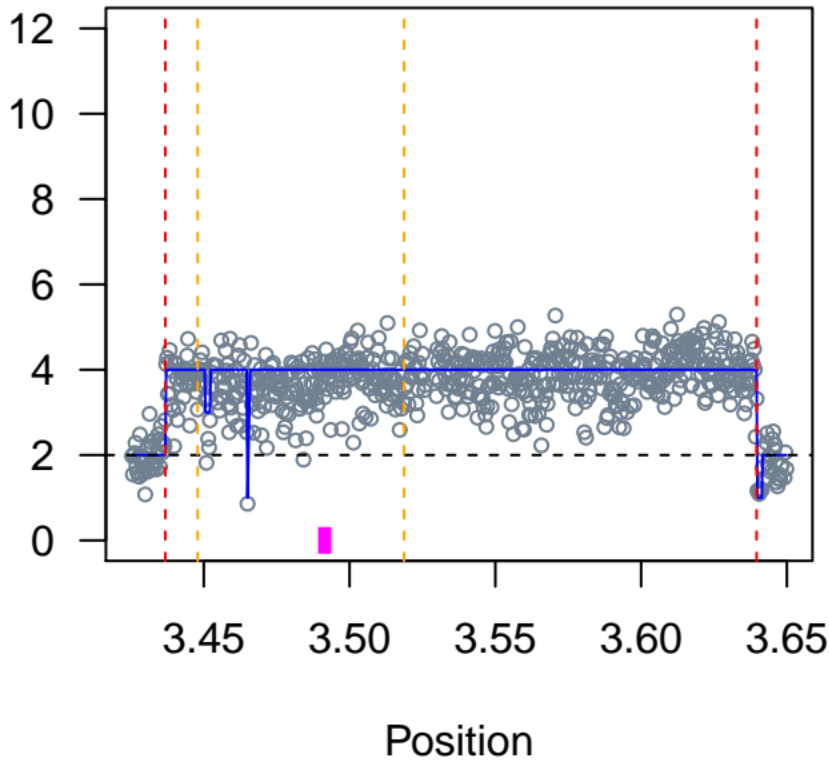
AY0087-C Clcol
3436800–3638700

Normalised coverage



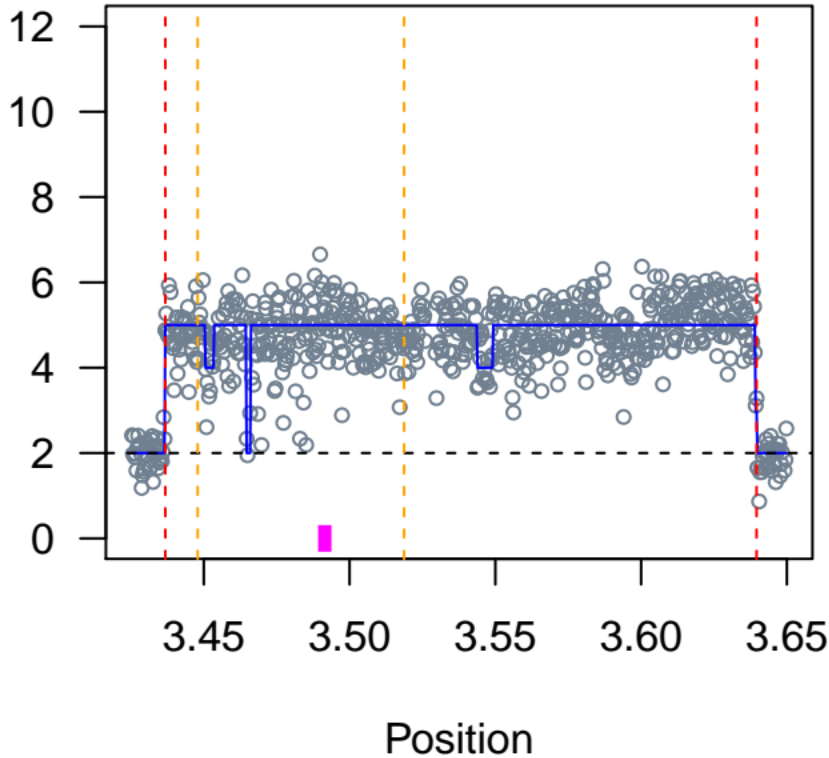
AY0088-C Clcol
3437100–3639600

Normalised coverage



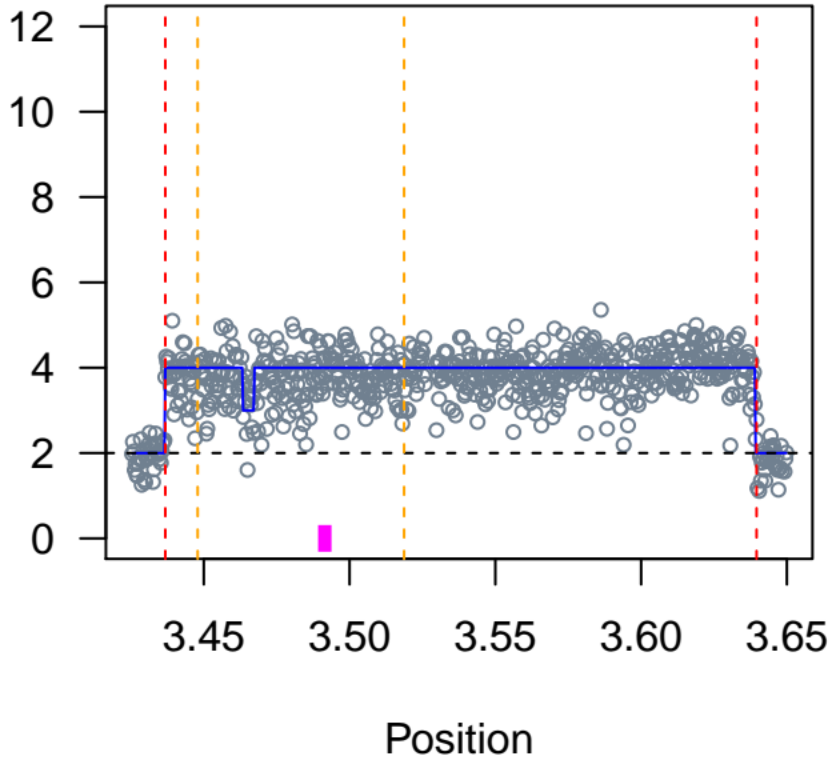
AY0089-C Clcol
3436800–3639600

Normalised coverage



AY0090-C Clcol
3436800–3639000

Normalised coverage



AY0091-C Clcol
3436800–3639600

Normalised coverage

