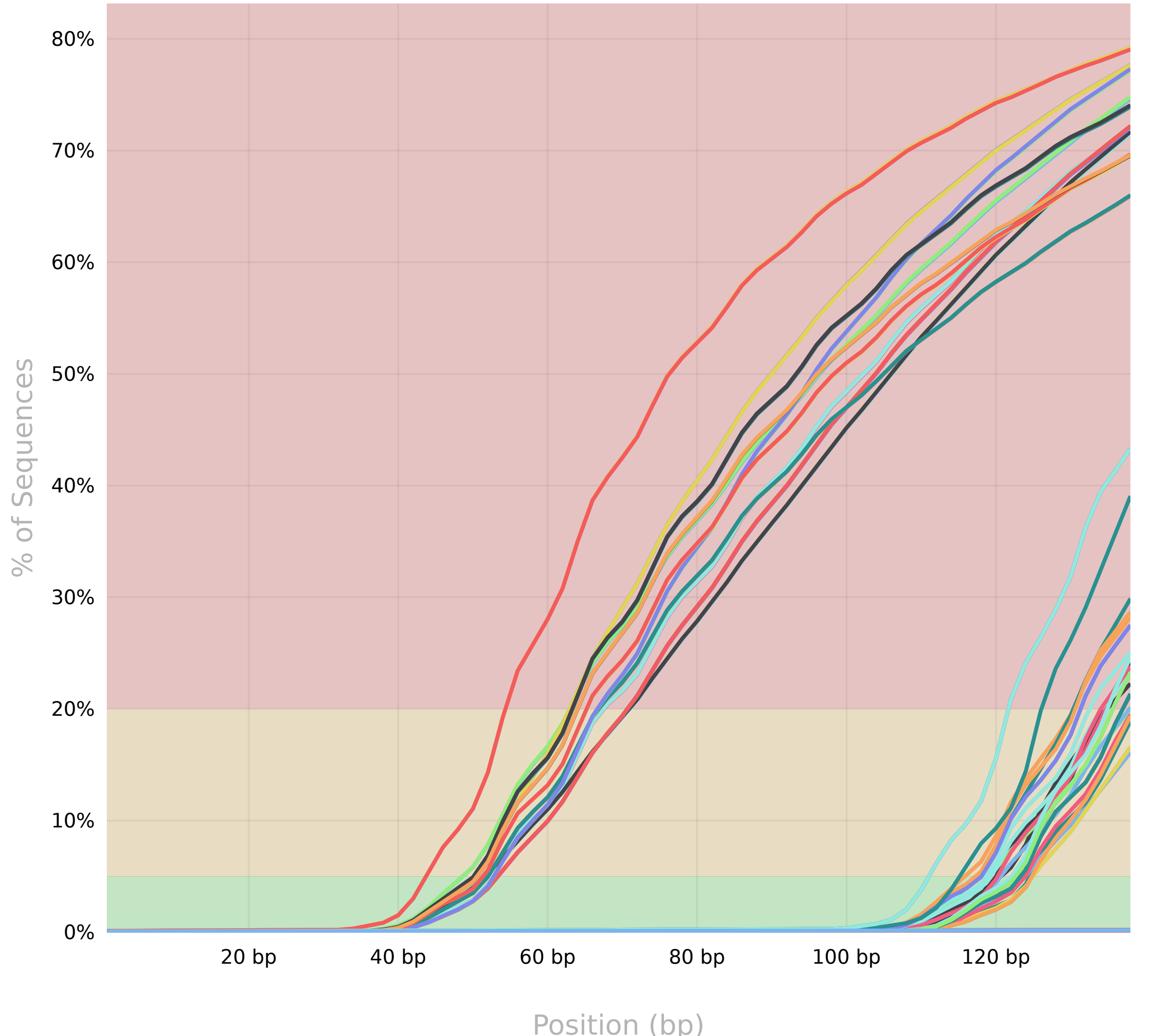


FastQC: Adapter Content

142 sample-adapter combinations



sa	kubacki.michal	SRF_Eva_top	SRF_Eva_CUTandTAG	results	01_fastqc	IggMs_R1_001.fastq.q
sa	kubacki.michal	SRF_Eva_top	SRF_Eva_CUTandTAG	results	01_fastqc	IggMs_R1_001.fastq.q
sa	kubacki.michal	SRF_Eva_top	SRF_Eva_CUTandTAG	results	01_fastqc	IggMs_R2_001.fastq.q
sa	kubacki.michal	SRF_Eva_top	SRF_Eva_CUTandTAG	results	01_fastqc	IggMs_R2_001.fastq.q
sa	kubacki.michal	SRF_Eva_top	SRF_Eva_CUTandTAG	results	01_fastqc	IggRb_R1_001.fastq.q
sa	kubacki.michal	SRF_Eva_top	SRF_Eva_CUTandTAG	results	01_fastqc	IggRb_R1_001.fastq.q
sa	kubacki.michal	SRF_Eva_top	SRF_Eva_CUTandTAG	results	01_fastqc	IggRb_R1_001.fastq.q
sa	kubacki.michal	SRF_Eva_top	SRF_Eva_CUTandTAG	results	01_fastqc	IggRb_R2_001.fastq.q
sa	kubacki.michal	SRF_Eva_top	SRF_Eva_CUTandTAG	results	01_fastqc	IggRb_R2_001.fastq.q
sa	kubacki.michal	SRF_Eva_top	SRF_Eva_CUTandTAG	results	01_fastqc	IggRb_R2_001.fastq.q
sa	kubacki.michal	SRF_Eva_top	SRF_Eva_CUTandTAG	results	01_fastqc	TEAD1-1_R1_001.fast
sa	kubacki.michal	SRF_Eva_top	SRF_Eva_CUTandTAG	results	01_fastqc	TEAD1-1_R1_001.fast
sa	kubacki.michal	SRF_Eva_top	SRF_Eva_CUTandTAG	results	01_fastqc	TEAD1-1_R2_001.fast
sa	kubacki.michal	SRF_Eva_top	SRF_Eva_CUTandTAG	results	01_fastqc	TEAD1-1_R2_001.fast
sa	kubacki.michal	SRF_Eva_top	SRF_Eva_CUTandTAG	results	01_fastqc	TEAD1-2_R1_001.fast
sa	kubacki.michal	SRF_Eva_top	SRF_Eva_CUTandTAG	results	01_fastqc	TEAD1-2_R1_001.fast
sa	kubacki.michal	SRF_Eva_top	SRF_Eva_CUTandTAG	results	01_fastqc	TEAD1-2_R2_001.fast
sa	kubacki.michal	SRF_Eva_top	SRF_Eva_CUTandTAG	results	01_fastqc	TEAD1-2_R2_001.fast
sa	kubacki.michal	SRF_Eva_top	SRF_Eva_CUTandTAG	results	01_fastqc	TEAD1-3_R1_001.fast
sa	kubacki.michal	SRF_Eva_top	SRF_Eva_CUTandTAG	results	01_fastqc	TEAD1-3_R1_001.fast
sa	kubacki.michal	SRF_Eva_top	SRF_Eva_CUTandTAG	results	01_fastqc	TEAD1-3_R1_001.fast
sa	kubacki.michal	SRF_Eva_top	SRF_Eva_CUTandTAG	results	01_fastqc	TEAD1-3_R2_001.fast
sa	kubacki.michal	SRF_Eva_top	SRF_Eva_CUTandTAG	results	01_fastqc	TEAD1-3_R2_001.fast
sa	kubacki.michal	SRF_Eva_top	SRF_Eva_CUTandTAG	results	01_fastqc	TEAD1-3_R2_001.fast
sa	kubacki.michal	SRF_Eva_top	SRF_Eva_CUTandTAG	results	01_fastqc	TES-1_R1_001.fastq.q
sa	kubacki.michal	SRF_Eva_top	SRF_Eva_CUTandTAG	results	01_fastqc	TES-1_R1_001.fastq.q
sa	kubacki.michal	SRF_Eva_top	SRF_Eva_CUTandTAG	results	01_fastqc	TES-1_R1_001.fastq.q
sa	kubacki.michal	SRF_Eva_top	SRF_Eva_CUTandTAG	results	01_fastqc	TES-1_R2_001.fastq.q
sa	kubacki.michal	SRF_Eva_top	SRF_Eva_CUTandTAG	results	01_fastqc	TES-1_R2_001.fastq.q
sa	kubacki.michal	SRF_Eva_top	SRF_Eva_CUTandTAG	results	01_fastqc	TES-1_R2_001.fastq.q
sa	kubacki.michal	SRF_Eva_top	SRF_Eva_CUTandTAG	results	01_fastqc	TES-2_R1_001.fastq.q
sa	kubacki.michal	SRF_Eva_top	SRF_Eva_CUTandTAG	results	01_fastqc	TES-2_R1_001.fastq.q