

Product datasheet for GE100111

OriGene Technologies, Inc.

9620 Medical Center Drive, Ste 200 Rockville, MD 20850, US Phone: +1-888-267-4436 https://www.origene.com techsupport@origene.com EU: info-de@origene.com CN: techsupport@origene.cn

Sequencing Primer, V2-F

Product data:

Product Type: DNA Sequencing Primers

Description: Forward primer to sequence targets cloned in expression vectors.

Forward Sequence: 5' AGCAGAGCTCGTTTAGTGAACC 3'

Applicable Vectors: PS100001, PS100002, PS100003, PS100004, PS100005, PS100006, PS100007, PS100008,

PS100009, PS100010, PS100011, PS100012, PS100013, PS100014, PS100016, PS100017, PS100018, PS100020, PS100022, PS100024, PS100025, PS100026, PS100027, PS100034, PS100036, PS100038, PS100039, PS100040, PS100041, PS100042, PS100043, PS100044, PS100053, PS100054, PS100057, PS100058, PS100059, PS100064, PS100065, PS100066, PS100067, PS100069, PS100071, PS100074, PS100081, PS100082, PS100088, PS100092, PS100093, PS100094, PS100101, PS100102, PS100103, PS100104, PS100105, PS100107, PS100108, PS100109, PS100110, PS100111, PS100126, PS100135, PS100136, PS100139

Components: 1 vial of lyophilized sequencing primer (1 nmol, sufficient for 100 sequencing reactions)

Quality Control: The primer has been tested to generate satisfactory sequencing data on ABI 3730.

Storage: Store at -20°C.

Stability: The lyophilized and suspended primer is stable for one year from date of shipping when

stored at -20°C