

DET 156 DKF2

Bacterial Host: ~~AGT~~ BL21(DE3) phys5

Eucaryotic Host:

Drug Resistance: Amp^R/chloramphenicol

Stored: plasmid in JHH box # 4

Comments on growth characteristics and conditions:

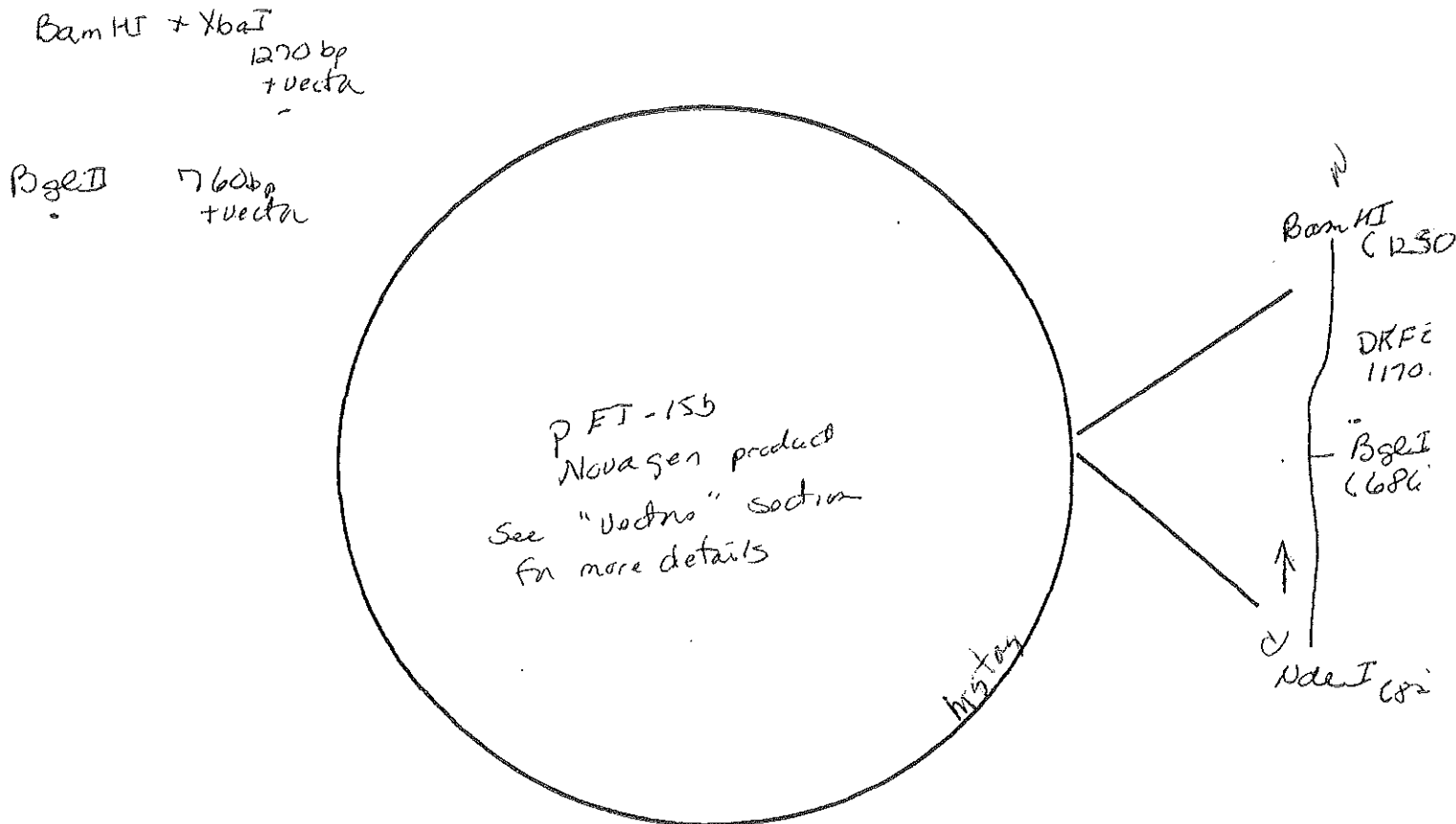
Insert Size: 1170bp

Total Size: 6880

Vector Size: 5700bp

Parent Vector: pET-15b

Map/Restriction Sites:



Source and Date Received: Vectors rec'd from Mensur Dlakic
Insert: PCR product from DKF2 p564 M2423 from German Genome P

Reference: Heaton, et al 2001 JBC 276: 3341-3347

Prepared by:

Date Prepared:

Amt. Prepared:

Lab Book:
JHH #70

1026-99

89 ng/ul

68 ng/ul

Comments:

Bacteria Stock in Box # 14, F4

Note: We prepare DKF2 PCR products using both Taq polymerase and BM "High Fidelity" polymerase. There are plasmid prep & glycerol stock of each pET-15b DKF2 (T) pET-15b (DKF2 (HF))