VECTOR MAPS
EMBL 4 vector

left arm (20 kb)  central stuffer (14 kb)  right arm (9 kb)
The sites in the multiple cloning site in lacZ are: T7→T7 transcription start site (1), E- EcoRI (5), Sc- SacI (15), K- KpnI (21), Sm- SmaI (23), B- BamHI (26), X- XbaI (32), S- SalI (38), A- AccI (39), Hc- HincII (40), P- PstI (48), H- HindIII (56), ←SP6- SP6 transcription start site (69). Figures in brackets are the locations of the respective sites.