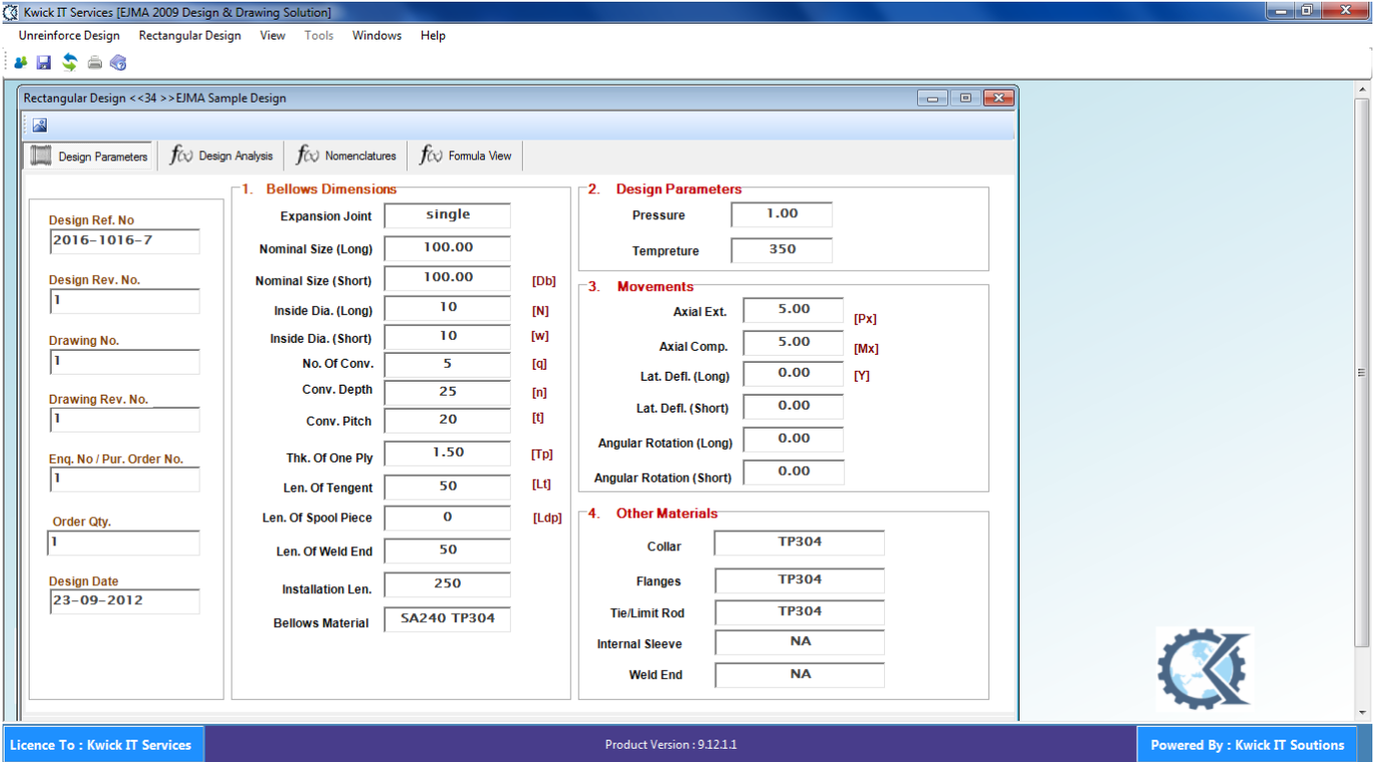


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Category:Transport in EssexCloning, expression, and purification of a novel Fab variable gene from a mouse mAb. A murine monoclonal antibody (MoAb) specific to the T cell antigen Thy-1.1 was generated in our laboratory. This is the first report of a MoAb from a Chinese BALB/c mouse hybridoma. We identified the variable region gene of this MoAb as a new Fab variable gene, called A13, which is encoded by V kappa 21 gene segments, D gene segment of V kappa 21 germline gene, and J kappa 1 gene. The amino acid sequence of the A13 light chain variable domain is 52% homologous to that of a new V kappa 21 gene, kkn19. Compared with those of three V kappa 21 genes reported previously, the percentage of sequence homology between A13 and ck11 is higher than that of ck13 (52% vs. 30%), lower than that of jk20 (51% vs. 72%). Using the nucleotide sequence of ck11 and A13, specific primers were designed for the polymerase chain reaction (PCR) amplification of the A13 V kappa gene. The PCR product was cloned into the pUCm-T vector and expressed in Escherichia coli. The purified A13 Fab fragment was able to recognize the T cell antigen Thy-1.1. The amino acid sequence of the A13 heavy chain variable domain was found to be homologous to that of a murine VH13/DEL11 germline gene, and its nucleotide sequence was 95% homologous to that of VH13 and 91% homologous to that of the reported DEL11 germline gene. The secretory signal peptide sequence of human tissue plasminogen activator (htpa) was also found in the A13 heavy chain variable domain. Our studies showed that the A13 V kappa and VH13 genes were generated by intrachromosomal recombination between V kappa 21 genes of ck11 and VH13 genes and by nonhomologous recomb 82157476af

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