

Data Sheet

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Cat. No.: 5-47	03-001 Version: 2.1			
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Description	 StarGate[®] Acceptor Vector designed for high-level expression in yeast containing the following elements: Copper inducible promoter (CUP1) for controlled high-level expression URA3 auxotrophy marker for selection after transformation (do not use URA3 for selection during expression) LEU2d auxotrophy marker for selection to increase plasmid copy number for expression (do not use LEU2d for selection after transformation) 2µ ori for episomal replication in yeast The expressed recombinant protein will be localized in the cytoplasm. 			
Yeast Expression	Cultivate transformed yeast cells under LEU2d selection until OD600 reaches 0.8 – 1.2 absorbance units. Induce protein expression by addition of copper sulphate to a final concentration of 0.5 mM.			
Affinity tag	Strep-Tactin affinity tag (Twin-Strep-tag) for purification of recombinant protein via Strep-Tactin resin. The Twin-Strep-tag is fused to the C-terminus of the recombinant protein.			
Resistance	Ampicillin			
Form	5 μg, dissolved in 20 μl TE buffer, pH 8,0: 10 mM Tris-HCl, 1 mM EDTA			
Concentration	250 ng/μl			
Stability	12 months after shipping			
Storage	recommended: 2-8 °C for frequent usage, -20 °C for long-term storage			
Shipping	room temperature			
Hazards	Product is not classified as hazardous according to (EC) No 1272/2008 [CLP]. A Material Safety Data Sheet is provided.			

Note: The sequences have been compiled from information in the sequence database, published literature, and other sources, together with partial sequences obtained by IBA, however, the vectors have not been completely sequenced.



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pYSG-IBA103

Expression cassette of pYSG-IBA103





 LacP/Z cassette =
 contains LacZ alpha fragment under control of a separate promoter, which allows alpha complementation of LacZ mutations such as LacZΔM15 as in E. coli DH5α or TOP10.

 your protein =
 after StarGate cloning using Esp31 your gene of interest will be located here

Features	from bp	to bp	Sequencing primer
LEU2d	1668	574	YSG-Primer-for (Cat. No. 5-0000-141)
2 micron ori	2032	3194	
URA3	4293	3490	5'- CAATATCATATAGAAGTCATCGA -3'
Ampicillin resistance gene	4725	5585	
ColElori	5756	6345	VSG-Brimer-rev (Cat. No. 5-0000-142)
CUP1 promoter	6873	6925	13G-FIIIIei-Iev (Cat. No. 5-0000-142)
forward primer binding site	6939	6961	5'- GCAGCTACCACATTGGCATTGGC -3'
LacZ alpha fragment	7277	7678	
Twin-Strep-tag	7742	7834	
reverse primer binding site	7875	7897	
total vector length		7898	