

Species name (including strain)	Risk Group	Risk Group Source	Disease risk to humans?	Part number/name	Natural function of part	How did you acquire it?	How will you use it?	Notes
<i>Escherichia coli</i> (BL21 DE3 Codon +)	1		Non-pathogenic			IFM Department	Host organism	Non-pathogenic, non-colonizing strains, but may cause irritation to skin, eyes, respiratory tract, and kidneys
<i>Aequorea victoria</i>	1		Non-pathogenic	Bba_E0040	green fluorescent protein	Registry part (Bba_E0040)	Fuse to antibody, will take part in FRET system	
<i>Discosoma striata</i>	1		Non-pathogenic	Bba_E1010	red fluorescent protein	Registry part (Bba_E1010)	Fuse to antigen, will take part in FRET system	
mRFP1-derived	1		Non-pathogenic	Bba_J06504	red fluorescent protein	Registry part (Bba_J06504)		
T7 bacteriophage	1		Non-pathogenic	Bba_K525998	T7 promoter and RBS	Registry part (Bba_K525998)		
<i>Cataglyphis fortis</i>	1		Non-pathogenic		GAPDH (His-TEV tagged protein)	IFM Department		