Product Description	Year	Title	Author	Article Information	Link
Gene Synthesis Service	2015	Differential Expression of Laccase Genes in <i>Pleurotus ostreatus</i> and Biochemical Characterization of Laccase Isozymes Produced in <i>Pichia pastoris</i>	Minsa Park, Minseek Kim, Sinil Kim, Byeongsuk Ha & Hyeon-Su Ro	Mycobiology 43 (2015) 280- 287	https://www.tandfonline.co m/doi/abs/10.5941/MYCO. 2015.43.3.280
Gene Synthesis Service	2015	Soluble overexpression and purification of bioactive human CCL2 in <i>E. coli</i> by maltose- binding protein	Thu Trang Thi Vu, Bon- Kyung Koo, Jung-A Song, Seon-Ha Chong, Cho Rong Park, Minh Tan Nguyen, Boram Jeong, Han-Bong Ryu, Jae Young Seong, Yeon Jin Jang, Robert Charles Robinson, Han Choe	Molecular Biology Reports 42 (2015) 651-663	https://link.springer.com/ar ticle/10.1007/s11033-014- 3812-3
Gene Synthesis Service	2015	Enhanced Bacterial $\alpha(2,6)$ -Sialyltransferase Reaction through an Inhibition of Its Inherent Sialidase Activity by Dephosphorylation of Cytidine-5'-Monophosphate	Ji-Yeon Kang, Se-Jong Lim, Ohsuk Kwon, Seung-Goo Lee, Ha Hyung Kim, Doo-Byoung Oh	PLOS one: July 31 (2015)	https://journals.plos.org/pl osone/article?id=10.1371/j ournal.pone.0133739
Gene Synthesis Service	2015	Optimization of synergism of a recombinant auxiliary activity 9 from <i>Chaetomium</i> <i>globosum</i> with cellulase in cellulose hydrolysis	In Jung Kim, Ki Hyun Nam, Eun Ju Yun, Sooah Kim, Hak Jin Youn, Hee Jin Lee, In- Geol Choi, Kyoung Heon Kim	Applied Microbiology and Biotechnology 29 (2015) 8537-8547	https://link.springer.com/ar ticle/10.1007/s00253-015- 6592-3
Gene Synthesis Service	2015	Deposition of bioactive human epidermal growth factor in the egg white of transgenic hens using an oviduct-specific minisynthetic promoter	Tae Sub Park, Hyo Gun Lee, Jong Kook Moon, Hong Jo Lee, Jong Won Yoon, Bit Na Rae Yun, Sang-Chul	The FASEB Journal: Feb 17 (2015) 2386-2396	https://www.fasebj.org/doi/ full/10.1096/fj.14-264739

	Kang, Jiho Kim, Hyunil	
	Kim, Jae Yong Han, and Beom	
	Ku Han	