

Hokkaido BIO Technology Industrial Clusters Forum Questionnaire

Name of Company	ASAHI KOGYOSHA Co.,Ltd.										
Company Representative	Title	Hokkaido Branch Manager				Name	Takatsugu Maruyama				
Address	〒060-0001			2-3, Nishi 19-chome, Kita 1-jo, Chuo-ku, Sapporo Hokkaido							
Foundation	April, 1925										
Capital	3,857,100,000 Yen			URL	http://www.asahikogyosha.co.jp/						
Number of employees	926 (Hokkaido branch 55)										
Category of Business	Constructor										
Contact	Division	Hokkaido Branch		Title	plan sale department		Person in Charge	Kyoichi Mizuno			
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Business contents	<ul style="list-style-type: none"> The air conditioner (The various kinds of manufacturing environment facilities / The bio clean rooms / The biological hazard facilities / The thermo-hygrostats.) The sanitary facilities of water supply and drainage. 										
Major Product Line	Animal breeding rack, artificial light plant breeding equipment, clean booth, and energy saving pump system										
Object fields of research and development	DNA	protein	glycoconjugate	lipid	Cell and microorganism	Organization and organ	Flora and fauna	Environment and ecosystem	machinery and the others	Chemicals and food	(Software and computer are "the others".)
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Technologies related to the bio-field.	Synthetic technology of gene, protein and glycoconjugate		Synthetic technology of chemical substances			Bioelectronics					
	Analytical technology of gene, protein and glycoconjugate (including chips)		Technology for pharmacological activity evaluation			Technology for fermentation					
	Technology for monoclonal antibody production		Technology for safety assessment			Technology for cell culture					
	Technology for diagnostic agent development		Bioinformatics			Technology for bioactivation extraction					
	Development of medical treatment and diagnostic		Development of biomaterials			Technologies for treating animal excrement					
Basic technologies	The manufacture of the air-conditioning system to realize the optimum environment by improving air quality and thermal environment in high-tech buildings, food plants, chemical plants and various kinds of research facilities.										
Patents, etc.	Experimental small animals breeding unit, Clean booth, etc										
Policy for technological cooperation											
Appealing points	The bioindustry requires thermal environment, pure spaces or hazard countermeasures that are suitable to research or production facilities. Thus, it is essential to create an environmental saving-energy system. We create and offer the optimum spaces with our sophisticated technology based on science of air, water and heat while we give priority to global environment and resources.										