Job Opportunity at Integrated Glyco-BioMedical Research Center, Institute for Glyco-core Research, Nagoya University

1 Title (non-tenure track faculty position) 2 Affiliation Integrated Glyco-BioMedical Research Center (iGMED), Institute for Glyco-core Research (iGCORE) Nagoya University is aiming to become a regional, national and internation development and research hub in the fields where the University can demonstrative its strong advantages and competitiveness. The Integrated Glyco-BioMedical Research Center (iGMED) is seeking a candidate to work in the leading field glycan and life sciences. The successful candidate will primarily execute research initiatives in advanced glycan research and life sciences. [Job Description] Developing methods of omics data analysis focusing on glycomics, and large-scad data analysis applying informatics methods [Address] Nagoya University 1-1-20 Daiko-Minami, Higashi-ku, Nagoya, Aichi, Japan [Number of Position] 1 [Start Date] February 1, 2022 (negotiable) large category Informatics							
Affiliation Integrated Glyco-BioMedical Research Center (iGMED), Institute for Glyco-core Research (iGCORE) Nagoya University is aiming to become a regional, national and internation development and research hub in the fields where the University can demonstratic its strong advantages and competitiveness. The Integrated Glyco-BioMedic Research Center (iGMED) is seeking a candidate to work in the leading field glycan and life sciences. The successful candidate will primarily execute research initiatives in advanced glycan research and life sciences. [Job Description] Developing methods of omics data analysis focusing on glycomics, and large-scated data analysis applying informatics methods [Address] Nagoya University 1-1-20 Daiko-Minami, Higashi-ku, Nagoya, Aichi, Japan [Number of Position] 1 [Start Date] February 1, 2022 (negotiable) large category Informatics	1	Title	Recruitment for Designated Assistant Professor				
Affiliation Institute for Glyco-core Research (iGCORE) Nagoya University is aiming to become a regional, national and internation development and research hub in the fields where the University can demonstratits strong advantages and competitiveness. The Integrated Glyco-BioMedic Research Center (iGMED) is seeking a candidate to work in the leading field glycan and life sciences. The successful candidate will primarily execute research initiatives in advanced glycan research and life sciences. [Job Description] Developing methods of omics data analysis focusing on glycomics, and large-scandata analysis applying informatics methods [Address] Nagoya University 1-1-20 Daiko-Minami, Higashi-ku, Nagoya, Aichi, Japan [Number of Position] 1 [Start Date] February 1, 2022 (negotiable) 4 Research field large category Informatics			(non-tenure track faculty position)				
Institute for Glyco-core Research (iGCORE) Nagoya University is aiming to become a regional, national and internation development and research hub in the fields where the University can demonstrative its strong advantages and competitiveness. The Integrated Glyco-BioMedic Research Center (iGMED) is seeking a candidate to work in the leading field glycan and life sciences. The successful candidate will primarily execute research initiatives in advanced glycan research and life sciences. [Job Description] Developing methods of omics data analysis focusing on glycomics, and large-scated data analysis applying informatics methods [Address] Nagoya University 1-1-20 Daiko-Minami, Higashi-ku, Nagoya, Aichi, Japan [Number of Position] 1 [Start Date] February 1, 2022 (negotiable) 4 Research field Informatics Informatics	2	A ffiliation	Integrated Glyco-BioMedical Research Center (iGMED),				
development and research hub in the fields where the University can demonstrative its strong advantages and competitiveness. The Integrated Glyco-BioMedic Research Center (iGMED) is seeking a candidate to work in the leading field glycan and life sciences. The successful candidate will primarily execute research initiatives in advanced glycan research and life sciences. [Job Description] Developing methods of omics data analysis focusing on glycomics, and large-scad data analysis applying informatics methods [Address] Nagoya University 1-1-20 Daiko-Minami, Higashi-ku, Nagoya, Aichi, Japan [Number of Position] 1 [Start Date] February 1, 2022 (negotiable) large category Informatics	2	Milliation	Institute for Glyco-core Research (iGCORE)				
4 Research field	3	•	[Job Description] Developing methods of omics data analysis focusing on glycomics, and large-scale data analysis applying informatics methods [Address] Nagoya University 1-1-20 Daiko-Minami, Higashi-ku, Nagoya, Aichi, Japan [Number of Position] 1 [Start Date]				
oman cacegory 2mo, ricaicii, medicai information studies	4	Research field	large category Informatics small category Life, Health, Medical information studies				
		T 1					
	5		Full-time (Nontenured)				
status Until March 31, 2023 (Extension is possible after evaluation.)		status	Until March 31, 2023 (Extension is possible after evaluation.)				

		Ovelifications
		Qualifications:
		1. Hold a Ph.D. (or equivalent diploma conferred overseas)
		2. Possess extensive experiences and professionally recognized achievements in
		method development in the field of data science (information science, statistical
		science, machine learning) or bioinformatic data analysis in glycomics.
		3. Capable of delivering educational/research instructions
6	Qualifications	4. Capable of working in cooperation with the principal investigator
		5. Possess achievements in obtaining external funds
		6. Capable of conducting research in collaboration with domestic and international
		researchers
		7. Capable of committing to interdisciplinary research using omics data at the
		Institute
		8. Possess deep understanding of Japanese culture and traditions (preferred)
		*Conditions and benefits are determined by the employment and payroll
		regulations of the Tokai National Higher Education and Research System.
	Compensation	• Working Hours: 38 hours and 45 minutes per week, 7 hours and 45 minutes per
		day
7		· Holidays: Saturdays, Sundays, national holidays, year-end and new year holidays,
7		and summer holidays
8		· Salaries and Benefits: determined by the payroll regulations (annual salary
		system)
		· Social Insurance: MEXT mutual union, unemployment insurance and
		occupational injury insurance
	Application	Closing date for receipt of applications is 5:00 p.m. on November 30, 2021.
0	period	Closing date for receipt of applications is 3.00 p.in. on reovember 30, 2021.
		(To Apply)
	Application /selection /notification of result /contact details	Applications to include the following submitted on an A4-size paper
9		1. Curriculum Vitae (CV) (with a photo, telephone number and email address)
		(please refer to the attachment).
		2. Resume of work experiences (please refer to the attachment)
		3. Record of academic achievements (free format. Categorized into the following
		six groups: 1) Original papers 2) Review papers, 3) Book, 4) External funds, 5)
		Patents and 6) Others. Indicate whether original papers were peer reviewed or
		not)
		4. Description of your expectations and hopes in working as a member of the Center
		(free format. approx.2,000 words)
		5. Contact details of two (2) references: please include names, affiliations, contact
		information (telephone numbers, email addresses)
		6. Commitment form(please refer to the attachment)
Ь		

(Address) Tokai National Higher Education and Research System, Research Strategy Department, Research Planning Division, Furo-cho, Chikusa-ku, Nagoya, Aichi, Japan *Please write in front of the envelope, "The Integrated Glyco-BioMedical Research Center (iGMED) Application Form contained", and send it to the above address by registered mail. *Applications will not be returned once accepted. *In accordance with the Tokai National Higher Education and Research System Regulations, your personal information is used only for the purposes of screening and will not be used for any other purposes. (Screening Process, Notification) Results of the formal screening will be notified to successful applicants by post or by email within one month after the close of recruitment period. Shortlisted candidates will be given a chance to make their presentations and undergo a formal interview. Date of Interview: Mid to late December 2021 (planned) Content of presentations: Self-PR and Aspirations at the Institute (10 minutes) *In the interview, applicants will be questioned on the degree of their understanding of Nagoya University, research promotion efforts of the Center, and demonstrable evidence of individual responsibilities, collaboration interpersonal communications skills. *All travel/accommodation expenses and other incidental expenses incurred for the interview will be borne by the applicant. (It may be reviewed on the Web.) (Contact) Tokai National Higher Education and Research System, Research Strategy Department, Research Planning Division, Matsuura Asami email: igcore-syomu at adm.nagoya-u.ac.jp (Inquiries must be made by email. Mail title: "Recruitment") Nagoya University promotes gender equality and employment of foreign teaching Additional staff. All qualified applicants with excellent academic records and skills regardless 10 information of gender and nationality are encouraged to apply. We look forward to receiving your application.

Date of Submission:

	CURRICULUM VITAE
Name	GenderM⋅F
Signature	Current address
Date of birth mm/dd/yyyy	Contact (TEL)
(Age) E-mail	
Linaii	Education history
Date	Institution and qualifications / certificates gained
Date	Employment history Employer, job title, main duties
Date	Membership of professional organizations and other work-related experience Details
bate	
	Work-related awards and/or penalties (if any)
Date	Details

				(Attachment 2)
Research	and Other	Professional	Activities	
			Date	
		Name:		
			ture:	
Category	Date	Desc	cription	
Education-related achievements				
Work-related achievements				

Written oath

Ι	solemnly	swear	to	observe	under	${\tt mentioned}$	conditions	in	the	following
is	ssues:									

The submitted application documents are the same as the facts. If it turns out to be false, there is no objection to the cancellation of the hire.

Date	:		
Signatu	ire:		