

Institute for Integrated Cell-Material Sciences (iCeMS) Research Staff Position

November 6, 2014

Job title	Research Staff
# of opening (s)	1
Affiliation/ location	Kyoto University Institute for Integrated Cell-Material Sciences (iCeMS) Research Building, Sivaniah Lab
Job description	Conducting molecular biology experiments, assisting research on cell culture experiments
Qualifications/ job requirements	A Masters degree or a higher related to the field of biology, or two years of experience in the techniques listed above. Experience in molecular biology experiments and cell culture preferred.
Contract period	Initially, any date after December 1 st , 2014 until March 31 st , 2015. (Contract may be renewed depending on an annual performance evaluation. Five years maximum)
Work hours	Five days per week (excluding Saturdays, national holidays, foundation day, summer vacation) 9:00~16:00 or 10:00~17:00 (Break 12:00~13:00) 6 hours per day, may work overtime depending on task
Salary	1,200 yen~1,800 yen/hour (based on skills and experience)
Benefits	Overtime pay in accordance with Kyoto University pay scale (other benefits, bonuses, retirement allowance not provided)
Social insurance	Eligible for industrial injury insurance, health insurance, welfare pension insurance, unemployment insurance
How to apply	Send CV and photo via e-mail to the address below. <ul style="list-style-type: none"> ● E-mail: Sivaniah-g(a)icems.kyoto-u.ac.jp ● Write "Application for Research Staff position" in the subject heading
Application deadline	Applications will be closed as soon as the position is filled.
Selection process	CV, interview. Potential candidates will be contacted to schedule an interview.
Contact	E-mail : esivaniah-g(a)icems.kyoto-u.ac.jp Write "Inquiry concerning application for Research Staff position" in the subject heading
Others	Submitted documents will only be used for recruitment purposes, and will not be disclosed to a third party for any other reason. Furthermore, submitted documents will not be returned.