Board (Job Opening)

Post-doc in Cancer biology Research Laboratory June 04, 2015 | Period : Jun 14, 2015

Cancer biology Research Lab. (CBRL) would like to have a Ph.D. to support research which is 'Establishment of 3D tumor micro-environment for liver cancer therapy'. The ideal candidate will be highly motivated and result-oriented, with strong backgrounds in molecular and cell biology.

종양 생물학 연구실(CBRL)은 3차원 종양미세환경을 in vitro에서 구축하여 간암에 특이적이 항암 제를 도출하는 연구를 함께 할 수있는 박사 후 연구원을 찾습니다.

*Position: Post-doc in Cancer biology Research Lab

▷ Job Description

The successful candidate would be responsible for;

- Cancer cell culture (including 3D culture and primary culture for patient-derived samples)
- Molecular biology and cell biology work
- Collecting the information and data to write articles
- Assay development for HTS/HCS
- Work both places IPK and AMC (Asan Medical Center) for the project
- 암세포 배양 (3차원 입체 배양, 환자유래물의 일차 배양을 포함 함)
- 분자생물학 기반의 실험 업무
- 논문 작성 및 이를 위한 정보 수집
- HTS/HCS 기반의 assay system 개발

▶ Requirements

The required qualifications are;

- Doctor degree in biology/molecular biology or equivalent
- Experiences in cancer cell culture (included primary culture, 3D culture etc.), general experiments for molecular biology

▶ Desirable

- Written and spoken English communication skill
- Professional or training experience in institut, industry or academia

Conditions of employment

- Working Hours: Mon. to Fri. | 09:00 ~ 18:00
- Leave: 2 days/month

- 1) Application and CV (free form) should be submitted electronically to recruit@ip-korea.org by June 14, 2015.
- * Institut Pasteur Korea's application form is only acceptable.
- 2) Please indicate "Application for CBRL" in subject of your email.
- 3) We will only be able to contact those candidates who we will invite for interviews.
- 서류접수: E-mail 접수 (recruit@ip-korea.org)
- 마감일: 2015.6.14(일)
- 제출서류: 연구소 양식의 이력서 및 자기소개서 (첨부파일 참조), 자유양식 CV
- 이메일 지원 시 제목에 반드시 'Application for CBRL' 라고 명기
- * 면접대상자는 서류전형 합격자에 한해 개별 통지합니다.
- * 제출하신 서류는 일체 반환하지 않습니다.
- * 입사지원서 내용에 허위사실이 판명될 경우 입사가 취소될 수 있습니다.