• **Position:** Postdoctoral Research Fellow  
• **Molecular Biology and Cancer**  
• **Job Hours:** Full-Time  
• **Sector:** Academic  
• **Location:** IMM, UT-HSC  
• **Salary:** NIH standard plus benefits

A postdoctoral position is available in the McCarty lab at Institute of Molecular Medicine (University of Texas-Health Science Center) to study the role of signaling pathways in Multiple Myeloma (MM). Experimental models focus on molecular interactions of genes in various cell lines and primary cells in the context of quiescent cells and development of MM. *We only seek the candidates who are interested in pursuing their career in haematological malignancies.*

Requirements: Highly motivated PhD, MD/PhD or MD with a solid background in molecular and cell biology. The project will require knowledge regarding general idea on bone biology, cloning techniques, generating mutant constructs to test interactions between genes, luciferase assays, hypoxia and cell culture techniques. Must have a fluent English speaking and writing ability.

The McCarty lab is a part of a vibrant stem cell community, the Center for Stem Cell and Degenerative Disease at the Institute of Molecular Medicine (IMM) at UT Medical Center in Houston. Interested applicants should send

1. Cover letter explaining relevant work experience  
2. CV  
3. The names, telephone numbers and e-mail addresses of three references via an e-mail to: nami.mccarty@uth.tmc.edu (Associate Professor, Katz Distinguished Professor).

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