Annual Progress Review

Brown University Center for Biomedical Engineering

Name:	Student, Ima	Year matriculated:	Fall 2010	Advisor:	Professor, Dr.	
					,	

Courses:

- ENGN 1210 Biomechanics, Grade: A
- BIOL 1150 Stem Cell Engineering, Grade: C

I still have 5 courses to complete to fulfill my 2-2-2 requirement.

Awards and accomplishments:

- BMES travel award
- Nobel Prize for Medicine
- NSF Fellowship

Conference abstracts:

Bird B, Grouch O, Monster C. 1982. Near vs. far: Testing Grover's sense of perspective. Podium presentation. *Ophthalmologists Fall Conference*. Hollywood, CA.

Publications:

Larry, Moe, Curly. 1934. Investigations into the long-term effects of ocular impingement. *Three Wise Guys Journal* 3(1), pp. 1930-1970.

Other research progress:

I successfully passed my qualifying exam.

I have completed the first of four specific aims laid out in my thesis proposal. This involved establishing a practical theory for cold fusion. In the coming year, I plan to design and build a prototype reactor to remain on track for successful completion of my thesis.