Medical Biochemistry Career Development

"Medical Biochemistry" Why did I choose this career?

By: Dr. Zuhier Awan, MD, MSc, PhD, DABCL, FACB, FRCPC, FAHA, FACE

MBC McGill

Medical Biochemistry Career Development

PROS

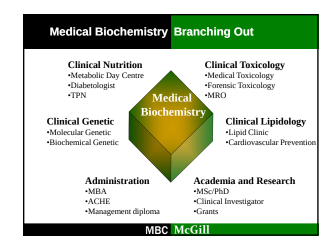
- Life style.
- · No emergencies.
- · You are the boss.
- Branching out opportunities.

CONS

- Unrecognized in medical media.
- · Unlisted specialty.
- · financially unsatisfied.
- · Patient disconnection.

MBC McGill

Medical Biochemistry Training Program Programs Against Nicohemistry Against Nicohemistry Against Nicohemistry The residence forms of the first Education of the Against Nicohemistry Against Nicohemistry The residence forms of programs in medical foresemently at facility to the first Nicohemistry The residence forms of programs in medical foresemently at facility to the first Nicohemistry The residence forms of the first December of the first Common of the first December of the first Nicohemistry The residence forms of the first December of the first Nicohemistry The residence forms of the first December of the first Nicohemistry The residence forms of the first Nicohemistry at first Nicohemistry The residence forms of the first Nicohemistry at first Nicohemistry The residence forms of the first Nicohemistry at first Nicohemistry The residence forms of the first Nicohemistry at first Nicohemistry The residence forms of the first Nicohemistry at first Nicohemistry The residence forms of the first Nicohemistry at first Nicohemistry The residence forms of the first Nicohemistry at first Nicohemistry The residence forms of the first Nicohemistry at first Nicohemistry The residence forms of the first Nicohemistry at first Nicohemistry The residence forms of the first Nicohemistry at first Nicohemistry The residence forms of the first Nicohemistry at first Nicohemistry The residence forms of the first Nicohemistry at first Nicohemistry The residence forms of the first Nicohemistry The r



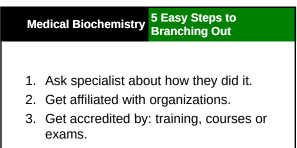
Medical Biochemistry Branching Out

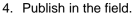
Why Clinical Lipidology?

- 1. To become a "Clinical Scientist".
- 2. To conduct Biomedical Research.
- 3. To maintain contact with patients (clinic/research protocols).
- 4. Be informed about innovative ways to cure diseases.
- 5. Increase the body of scientific knowledge in medicine.
- 6. Educated physicians about this field.

MBC McGill

Medical Biochemistry Keeping Up-to-date The man areas comme. Thave some bad news. While your cholesterol level has remained the same, the research findings have changed. MBC McGill





5. Give lectures and workshops.

MBC McGill











