Literatur

- (1) http://www.gwdg.de/-Botanik/avhi.html
- (2) Linne, C. von: Lappländische Reise (Hrsg.: S.Mierau) 3.Aufl., Verlag Philipp Reclam jun., Leipzig 1987
- (3) http://www.haller.unibe.ch.
- (4) Hächler, S.: Des berühmten Herrn von Hallers balsamischer Kreutherthee, Schweiz. Ärztezeitung 83 (4), 149 (2002)
- (5) Müller, A.: Über das Unglück, geistreich zu sein, Eulenspiegel Verlag, Berlin 1978, S. 81
- (6) Krätz, O.: Das Rätselkabinett des Doktor Krätz, VCH, Weinheim New York-Basel Cambridge-Tokyo 1996
- (7) Friederici, H.: Lichtenbergs Werke, 4.Auf1., Aufbau-Verlag, Berlin und Weimar 1982

Stellenanzeige Saudi-Arabien

LABORATORY STAFF



King Abdulaziz Medical ("National Guard") Hospital in Riyadh is seeking applications from suitably qualified Medical Technologists/Specialist for Toxicology Division:

SENIOR MEDICAL TECHNOLOGIST TOXICOLOGY

Candidates must have:

- * Diploma in Medical Laboratory Sciences or allied science
- * At least 5 years work experience in instrumental chemical analysis, for determination of drugs of abuse with IAs, GCMS, HPLC and alcohol with ADH and HSGC machines/methods. Excellent knowledge of quality control / assurance / improvement
- * Current license / registration
- * Excellent English language skills (written and oral)
- * Independent sponsorship (eg. Spouse) or permission to transfer sponsorship

MEDICAL TECHNOLOGIST TOXICOLOGY

Candidates must have:

- * Diploma in Medical Laboratory Sciences or allied science
- * At least 2 years work experience mainly in chromatographic methods (HPLC, GCMS, sample preparation) for screening and determination of drugs of abuse in biological specimen
- * Current license / registration
- * Excellent English language skills (written and oral)
- * Independent sponsorship (eg. Spouse) or permission to transfer sponsorship

TOXICOLOGY SUPERVISOR

Candidates must have:

- * Bachelor's Degree in Medical Laboratory Sciences or allied sciences (e.g. Chemistry)
- * Three years of training in analytical toxicology, at least one year of which is in forensic toxicology
- * Must have appropriate education and experience to assume the required professional, organizational, educational, managerial and administrative responsibilities.
- * Good knowledge and experience in analytical techniques used in forensic toxicology particularly gas chromatography with various detection methods (MS, FID, PND and ECD and in high pressure liquid chromatography with various detection methods (UV, DAD, ED, FLU and preferably MS)
- * Current license / registration
- * Excellent English language skills (written and oral)
- * Independent sponsorship (eg. Spouse) or permission to transfer sponsorship

Applications by e-mail only:

International Nursing Recruitment
International Paramedical Recruitment
pararec1@ngha.med.sa