Postdoctoral positions
at the Max Planck Institute for Biophysical Chemistry, Goettingen
(Code Number 06-09)

Potential projects will integrate genetic, cell biological, behavioral, histological and molecular experimental approaches:

I. Regulation of stem cell division and maintenance in *Drosophila* germline

II. A *Drosophila* model of muscular dystrophy

Requirements to applicant: recent Ph.D., at least one first author publication. Prior research experience with *Drosophila*, genetics, and molecular biology is advantageous. Experience in light and confocal microscopy, image processing and cell culture are helpful. The working language is English.

The Max Planck Society seeks to increase the number of women in those areas where they are underrepresented and therefore explicitly encourages women to apply. The Max Planck Society is committed to employing more handicapped individuals and especially encourages them to apply.

Please send your application documents as copies and not originals, as we cannot send documents back.

Applicants should send an application which includes cover letter, CV and at least two recommendation letters *preferably per e-mail with reference to the code number* to

halyna.shcherbata@mpibpc.mpg.de

Max-Planck-Institut für Biophysikalische Chemie
AG „Gene Expression and Signaling“
Frau Dr. Halyna Shcherbata/Code Number 06-09
Am Fassberg 11, 37077 Göttingen