



Figure 2. Representative images of *Bar* eyes heterozygous for a sequenced DGRP strain genotype: left, # 25175; right, # 25174.

Acknowledgments: This pilot study was done as an experiment designed by students in an advanced Biology lab course and was made possible through the advice and electron microscope supervision of Preston Larson and Gregory Strout, Samuel Roberts Noble Microscopy Laboratory at the University of Oklahoma.

References: Mackay, T.F.C., *et al.*, 2012, Nature 482: 173-178; Thompson, J.N., jr., 1974, Heredity 33: 389-401; Thompson, J.N., jr., 1975a, Nature 258: 665-668; Thompson, J.N., jr., 1975b, Genetics 81: 387-402; Thompson, J.N., jr., C.N. Hallman, M.A. Anderson, T.R. Bradford, S.J. Lee, K.L. Meyer, S.J. Smith, A.S. Theppote, R.E. Woodson, S.D. Kinzie, and B. Safiejko-Mroczka, 2009, Dros. Inf. Serv. 92: 180-184.

Erratum

Erratum: Sterility in *D. pseudoobscura / D. p. bogotana* hybrid males. 1995, Dros. Inf. Serv. 76: 143.

Noor and Coyne (1995) reported that hybrid males from a cross between a recently (seven-generations prior) collected strain of *D. p. bogotana* and a stock of *D. pseudoobscura* were sterile. While the conclusion was correct, re-examination of records finds that two pieces were incorrectly described. First, the sample size was five rather than twenty (or no clear record was kept of additional dissections), and second, the hybrid males were tested for fertility 1 day after eclosion rather than 7. I (Noor) apologize for my errors in presentation.

Reference: Noor, M.A., and J.A. Coyne 1995, Dros.. Inf. Serv. 76: 143.