Simrat M Ghuman and Larry M Granda* (grandalm@slu.edu), Saint Louis University,
Department of Mathematics, 221 N. Grand Blvd., St. Louis, MO, and Chichen M Tsau. Dehn
surgery on singular knots.

In this paper we extend the idea of Dehn surgery to a singular knot with one singularity, and investigate conditions under which the surgery manifold of an untangled singular knot is a Haken manifold containing an incompressible torus. We then show that untangled singular knots with one singularity have Property P. (Received September 18, 2006)