Figure 1 Pellet track in ballistic gel

Figure 2. Effect of gel concentration on penetration under various conditions
Figure 3. Pellet penetration against gel concentration
(120 Bloom, 5 m range, 13.7 J)

Figure 4. Penetration at various muzzle powers

Legend:
- 10% 250 Bloom, 10 m
- 20%, 120 Bloom, 5 m
Figure 5. Penetration of different pellets (250 Bloom, 5 m).

Figure 6. Effect of range (Westlake rifle)
Figure 7 CT scan of pellets and bone
Figure 8 CT scan of pellets with bone filtered out
Figure 9 Damage to pellet with bone embedded 5 mm into gel

Figure 10 Damage to pellet with bone embedded 20 mm into gel
Figure 11 Damage to pellet with bone embedded 20 mm into gel and at an angle of 25 degrees

Figure 12 Track of pellet in gel showing displacement near the bone