


56. Gelber DA, Pfeifer MA, Broadstone VL, Munster EW, Peterson M, Arezzo JC, Shamoon H, 
Zeidler A, Clements R, Greene DA, Porte JD, Laudadio C, Bril V. Components of variance for 
vibratory and thermal threshold testing in normal and diabetic subjects. J Diabetes 

57. Bril V, Kojic J, Ngo M, Clark K. Comparison of a neurothesiometer and vibratron in 
measuring vibration perception thresholds and relationship to nerve conduction studies. Diabetes 
Care 1997; 20:1360–2.

assessing diabetic polyneuropathy: validity and reproducibility of the measurement of sensory 

59. Gelber DA, Pfeifer MA, Broadstone VL, Munster EW, Peterson M, Arezzo JC, Shamoon H, 
Zeidler A, Clements R, Greene DA, Porte JD, Laudadio C, Bril V. Components of variance for 
vibratory and thermal threshold testing in normal and diabetic subjects. J Diabetes Complications 

60. Feldman EL, Stevens MJ, Thomas PK, Brown MB, Canal N, Greene DA. A practical two-
step quantitative clinical and electrophysiological assessment for the diagnosis and staging of 


