scintigraphic triphasic bone scanning (SBS): but some studies have found this test abnormal in no

1.

| 2. | Infrared thermal imaging (ITI): can identify areas of damage which show increased temper | erature; a |
|----|---|-------------|
| 3. | CT/MRI scans: not sensitive enough to detect microscopic nerve damage (note: only 5% of | of nerve |
| 4. | EMG/NCV nerve conduction studies: not useful because they detect abnormalities in mye | linated r |
| 5. | QSART studies (see above) : looks at parasympathetic more than sympathetic | |
| 6. | Diagnostic nerve blocks: (| TE: inva |
| 7. | Laser doppler flow: a sensitive test to study small blood vessel (capillary) circulation. Itslyan | spaletneoti |
| | | |