Dissection Findings for the Research “Radial Nerve Innervation of the Brachialis Muscle in the Ghanaian Population”

|  |  |  |  |
| --- | --- | --- | --- |
| No. | Laterality | Presence of Musculocutaneous Nerve | Radial Nerve Description |
| 1. | R | Yes | 1st nerve fibre at proximal level descends to enter in middle level  2nd nerve at distal level straight. |
| L | Yes | One nerve fibre, middle level, slants downwards to distal level. |
| 2. | L | Yes | One nerve fibre, distal level of branching, one nerve fibre, travels distally to enter muscle. |
| 3. | R | Yes | One nerve fibre, distal level of branching, one nerve fibre, travels distally to enter muscle. |
| L | Yes | No |
| 4. (F) | R | Yes | One nerve fibre, distal level, travels distally to enter muscle. |
| L | Yes | One nerve fibre, distal level, enters by straight course |
| 5. | R | Yes | One nerve fibre, distal level, nerve fibre ascends. |
| L | Yes | One nerve fibre, origin at middle level, travels distally to enter muscle. |
| 6. | R | Yes | 1st nerve fibre, middle level, descends to distal level.  2nd nerve fibre, distal level, nerve fibre ascends in its course |
| L | Yes | No |
| 7. | R | Yes | No |
| L | Yes | One nerve fibre, proximal level. nerve fibre, descends. |
| 8. | R | Yes | One nerve fibre, distal level, nerve fibre descends |
| L | Yes | One nerve fibre, middle level, enters by straight course. |
| 9. | R | Yes | No |
| L | Yes | One nerve fibre, distal level, nerved fibre ascends |
| 10.  (F) | R | Yes | Two (2) fibre, both nerve fibre at distal levels, one ascends the other courses straight. |
| L | Yes | 1st nerve fibre, middle level, nerve fibres descends.  2nd nerve fibre, distal level, nerve fibre recurs. |
| 11. | R | Yes | 2 nerve fibres both at distal level one recurs; the 2nd nerve fibre has a straight course |
| L | Yes | One nerve fibre, middle level, descends to enter muscle |
| 12. | R | Yes | One nerve fibre, distal level, descends. |
| 13. | R | Yes | No |
| L | Yes | One nerve fibre, distal level, nerve fibre ascends. |
| 14 | R | Yes | One nerve fibre, middle level, nerve fibre, descends to enter muscle at same level |
| L | Yes | 1st nerve fibre, middle level, nerve fibre, straight course, enters at same level.  2nd nerve fibre, distal level, nerve fibre descend. |
| 15 | R | Yes | No |
| L | Yes | 1st nerve fibre, distal level, courses by ascending.  2nd nerve fibre at distal level, nerve fibre courses straight |
| 16(F) | R | Yes | 1st nerve fibre at distal level, enters straight into muscle and  2nd nerve fibre at distal level, enters by descending |
| L | Yes | One nerve fibre, proximal level, enters straight |
| 17 | R | Yes | One nerve fibre, distal level, nerve fibre ascends |
| L | Yes | 1st nerve fibre, middle level, straight course, enters at same level  2nd nerve fibre, at middle level, straight course, enters at same level |
| 18 | R | Yes | One nerve fibre, distal level, fibre descends |
| L | Yes | No |
| 19 | R | Yes | No |
| L | Yes | No |
| 20 | R | Yes | One nerve fibre, proximal level, it enter straight at same level |
| L | Yes | One nerve fibre, middle level, slants distally to enter muscle at same level |