

In article **Normal values of esophageal high-resolution manometry: a Brazilian multicenter study**, DOI: 10.1590/S0004-2803.202000000-40, published in journal **Arq Gastroenterol. 2020;57(2):209-15**, in **page 209**:

Which was read

Results: The mean age was 40.5 ± 13.2 years. Our normative metrics were integrated relaxation pressure < 16 mmHg and distal contractile integral (708-4111 mmHg.cm.s) distal latency was < 6 s and peristaltic break size (> 4 cm).

Read

Results: The mean age was 40.5 ± 13.2 years. Our normative metrics were integrated relaxation pressure < 16 mmHg and distal contractile integral (708-4111 mmHg.cm.s) distal latency was < 6 s and peristaltic break size (< 4.0 cm).

And page 213:**Which was read**

Peristaltic break size: > 4.0 cm

Read

Peristaltic break size: < 4.0 cm

