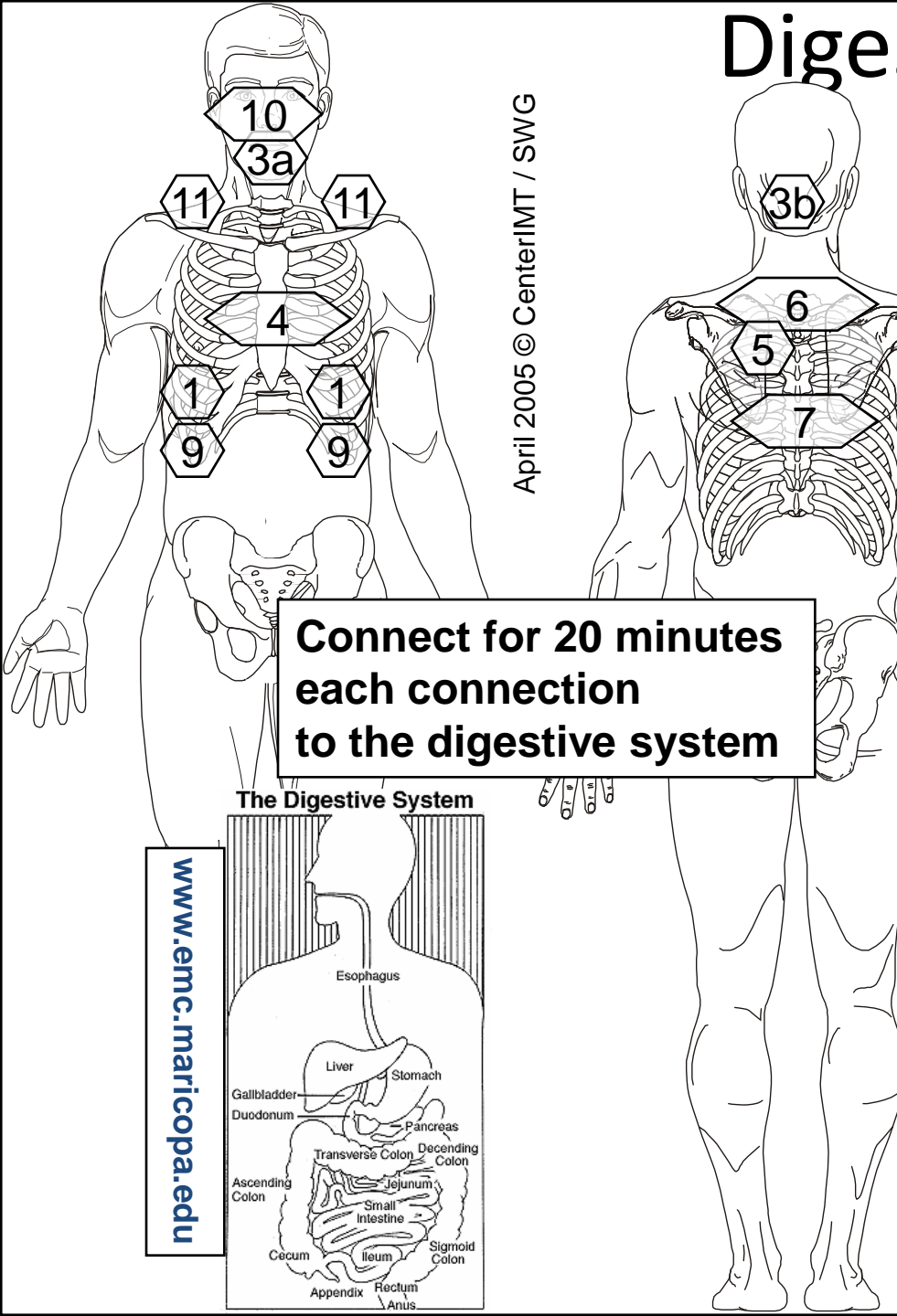


Digestion Synchronizers

April 2005 © CenterIMT / SWG



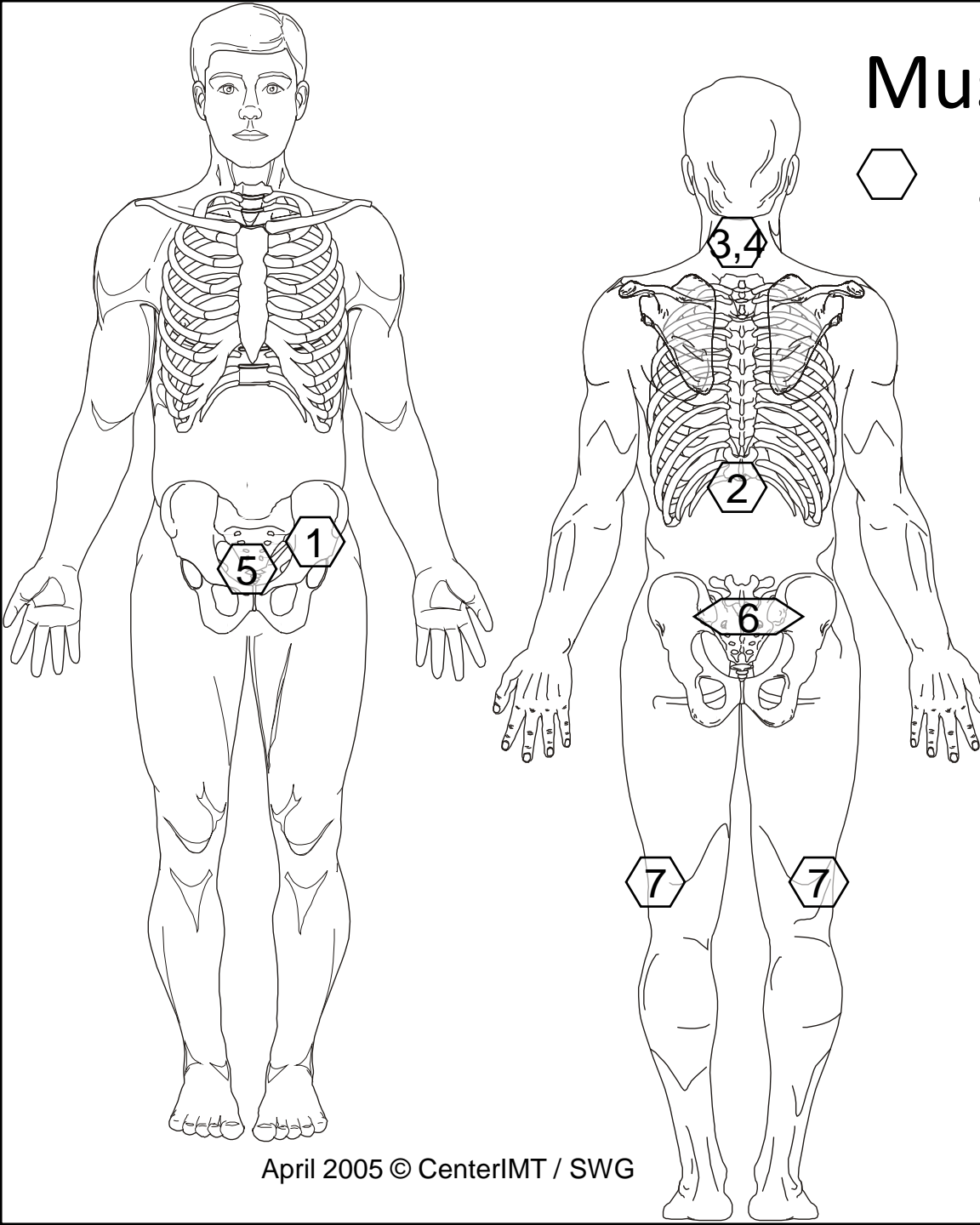
www.emc.maricopa.edu

1. On lung at side of 9th rib, slightly anterior
2. Left of falciform ligament. Slightly superior to horizontal middle of liver (on liver near #1).
- 3a On the lateral / inferior aspect of the mandible, at tooth #5
- 3b. Just superior to the superior nuchal line, one inch lateral to the sagittal sinus
4. On anterior lung at 4th rib, bilateral
5. On lung at Posterior 5th rib between interface heart and lung on Left.
6. On lung at Posterior 3rd rib posterior-lateral (above spine of scapula)
7. On lung at Posterior 9th rib (inferior to inferior angle of scapula), bilateral
8. On lung at Anterior 7th rib, anterior and slightly lateral, bilateral (slightly above #1)
9. 3 inches medial from mid-axillary line, on the anterior aspect of the most inferior rib.
10. Cheek Bones, Zygoma slightly ($\frac{1}{2}$ cm) medial to pupillary line.
11. On lung near center of superior shoulder, bilateral; superior access (mid clavicle in supraclavicular fossa)

Muscle Dysfunctions



Synchronizers



Connect to muscles

1. At interface of mesosigmoid / sigmoid, 1.5 in. Anterior hip, anterior / Inferior to ASIS
2. Three cm lateral to L1 Transverse process, bilateral (in the low back, just below the ribs)
3. Lateral to the transverse processes of C4
4. On the lateral aspects of C2 spinous process.
5. One inch lateral from the pubic symphysis and 3 inches superior from that point (3 inches above sides of pubic bone)
6. One inch inferior from the PSIS and 3 inches lateral from that point on both sides (3 inches away from center of the top part of the sacrum).
7. On the posterior aspect of femur, $\frac{1}{2}$ distance lateral from midline towards lateral aspect of femur, and 2 human inches proximal from the lateral femoro-tibial joint line.