

Video	Time From Start, min:sec	Correction
1	0:03	The course numbers of EPP courses were recently changed to be consistent with the JHU course numbering system. This course was once EN 585.405, now it is EN 585.601; these videos (and the accompanying slide sets) have not yet caught up with the course numbering changes. So - same course (and content), different course number.
1	N/A	No other known errors in Video 1 of Module 5. If you find an error please report it to the Instructor.
2	0:03	See comment for Video 1 at 0:03.
2	3:15	"A T-tubule". The moving arrow here is tracing the inside of the sarcolemma. At this location along the sarcolemma you see an invagination of the sarcolemma; it is this invagination that is the T-tubule.
2	8:53	"About 70 millimolar" - incorrect; should be "about 70 micro molar".
2	N/A	No other known errors in Video 2 of Module 5. If you find an error please report it to the Instructor.
3	0:03	The course numbers of EPP courses were recently changed to be consistent with the JHU course numbering system. This course was once EN 585.405, now it is EN 585.601; these videos (and the accompanying slide sets) have not yet caught up with the course numbering changes. So - same course (and content), different course number.
3	0:56	Skeletal muscle cells can be up to several centimeters in length.
3	1:50	Regulation of smooth muscle contraction/relaxation is by means of the phosphorylation status of the light chains on myosin S-2 (NOT S-1).
3	2:33	"Denser connectivity" - The word "connectivity" is not appropriate and should be deleted - there is more (denser) SR in skeletal muscle (vs. cardiac and smooth muscle).

Video	Time From Start, min:sec	Correction
3	N/A	No other known errors in Video 3 of Module 5. If you find an error please report it to the Instructor.