



## HDU 002: CROSS- SECTIONAL BODY ANATOMY\_2016/16

Share: [Facebook](#) [1] [Twitter](#) [2] [Google Plus](#) [3] [Yahoo](#) [4] [LinkedIn](#) [5] [Digg](#) [6] [Delicious](#) [7]

DATE	TOPIC	LECTURER
26.10.15	Upper abdomen: liver, biliary system	Gicheha/ Dr. Aywa
27.10.15	Suprarenal, kidneys, pancreas, spleen and vascular structures	Khabelwa/ Dr. Wa
28.10.15	Peritoneal spaces	Waithira/ Dr. Ony
02.11.15	Female pelvis: Uterus and ovaries, bladder	Ruto / Dr. Kimani
03.11.15	Male pelvis and scrotum	Boniface /Dr. Mw
04.11.15	Neonatal and infant brain	Plekwa/ Dr. Aywa
09.11.15	The Breast	Abrehet/ Dr. Wan
10.11.15	The neck, thyroid, parathyroid and salivary glands	Gicheha/ Dr. Mut

Attachment	Size
<a href="#">Cross-Sectional body anatomy_2015-16.pdf</a> [8]	62.32 KB

**Source URL:** <http://dirm.uonbi.ac.ke/content/hdu-002-cross-sectional-body-anatomy201616>**Links:**

- [1] [http://facebook.com/sharer.php?u=http://dirm.uonbi.ac.ke/content/hdu-002-cross-sectional-body-anatomy201616&t=HDU+002%3A++CROSS-+SECTIONAL+BODY+ANATOMY\\_2016%2F16](http://facebook.com/sharer.php?u=http://dirm.uonbi.ac.ke/content/hdu-002-cross-sectional-body-anatomy201616&t=HDU+002%3A++CROSS-+SECTIONAL+BODY+ANATOMY_2016%2F16)
- [2] [http://twitter.com/intent/tweet?text=HDU+002%3A++CROSS-+SECTIONAL+BODY+ANATOMY\\_2016%2F16&url=http://dirm.uonbi.ac.ke/content/hdu-002-cross-sectional-body-anatomy201616](http://twitter.com/intent/tweet?text=HDU+002%3A++CROSS-+SECTIONAL+BODY+ANATOMY_2016%2F16&url=http://dirm.uonbi.ac.ke/content/hdu-002-cross-sectional-body-anatomy201616)
- [3] <https://plus.google.com/share?url=http://dirm.uonbi.ac.ke/content/hdu-002-cross-sectional-body-anatomy201616>
- [4] [http://bookmarks.yahoo.com/toolbar/savebm?opener=tb&u=http://dirm.uonbi.ac.ke/content/hdu-002-cross-sectional-body-anatomy201616&t=HDU+002%3A++CROSS-+SECTIONAL+BODY+ANATOMY\\_2016%2F16&d=](http://bookmarks.yahoo.com/toolbar/savebm?opener=tb&u=http://dirm.uonbi.ac.ke/content/hdu-002-cross-sectional-body-anatomy201616&t=HDU+002%3A++CROSS-+SECTIONAL+BODY+ANATOMY_2016%2F16&d=)



- [5] [http://www.linkedin.com/shareArticle?url=http://dirm.uonbi.ac.ke/content/hdu-002-cross-sectional-body-anatomy201616&mini=true&title=HDU+002%3A++CROSS-+SECTIONAL+BODY+ANATOMY\\_2016%2F16&ro=false&summary=&source=](http://www.linkedin.com/shareArticle?url=http://dirm.uonbi.ac.ke/content/hdu-002-cross-sectional-body-anatomy201616&mini=true&title=HDU+002%3A++CROSS-+SECTIONAL+BODY+ANATOMY_2016%2F16&ro=false&summary=&source=)
- [6] [http://digg.com/submit?url=http://dirm.uonbi.ac.ke/content/hdu-002-cross-sectional-body-anatomy201616&title=HDU+002%3A++CROSS-+SECTIONAL+BODY+ANATOMY\\_2016%2F16](http://digg.com/submit?url=http://dirm.uonbi.ac.ke/content/hdu-002-cross-sectional-body-anatomy201616&title=HDU+002%3A++CROSS-+SECTIONAL+BODY+ANATOMY_2016%2F16)
- [7] [http://www.delicious.com/save?v=5&noui&jump=close&url=http://dirm.uonbi.ac.ke/content/hdu-002-cross-sectional-body-anatomy201616&title=HDU+002%3A++CROSS-+SECTIONAL+BODY+ANATOMY\\_2016%2F16](http://www.delicious.com/save?v=5&noui&jump=close&url=http://dirm.uonbi.ac.ke/content/hdu-002-cross-sectional-body-anatomy201616&title=HDU+002%3A++CROSS-+SECTIONAL+BODY+ANATOMY_2016%2F16)
- [8] [http://dirm.uonbi.ac.ke/sites/default/files/chs/medschool/dirm/Cross-Sectional body anatomy\\_2015-16.pdf](http://dirm.uonbi.ac.ke/sites/default/files/chs/medschool/dirm/Cross-Sectional%20body%20anatomy_2015-16.pdf)