

# ORGAN SYSTEMS OF THE BODY

## ÈTÒ ÀWỌN ÈYÀ-ARA

### HUMAN BODY

#### ARA ENIA

Level of readership	Secondary, advanced
---------------------	---------------------

by Fakinlede K

ORGAN SYSTEMS	ÀWỌN ÈTÒ ÈYÀ -ARA
An <b>organ system</b> is a group of anatomical structures that work together to perform a specific function or task. Although each organ system as a distinct entity, the functions of the body's organ systems overlap considerably, and the body could not function without the cooperation of all of its organ systems. The failure of even one organ system could lead to severe disability or even death.	Ètò ẹya-ara jẹ akojopọ awọn oriṣi iṣu-ara ti nwon nbaraṣiṣe pọ fun aseyọri oya kan ninu ara. Botilejẹpe ikankan ninu eto awọn ẹya-ara li a da lati gbajumọ iṣe kan gboogi ninu ara, Wọn ki i ṣe lai ran ara wọn lẹwọ ni ọpọ igba. Ara ẹda ko si lee gbeṣe lai si ifowosowopo awọn eto awọn ẹya-ara yi. Ikuna ikan ninu wọn si le e mu ki aiṣedede ba ara tabi ki ẹda tilẹ ku.
The human body is composed of 11 different organ systems as tabulated below	Ara enia ni awọn ẹya-ara mejila ọtọtọ ninu rẹ, gẹgẹ bi a ti ṣe itẹ rẹ si isalẹ
An organ or structure that is included in one system may also be included in another. For example, the testes and ovaries produce hormones and are therefore part of the endocrine system; however, these same structures are also involved in reproduction and thus are included in the reproductive system.	Eya-ara kan ti a ba ka mọ ikan ninu eto yi si le tun jẹyọ ninu eto miran. Fun apẹrẹ, ikoro-ẹpon ọkunrin ati ibu-eyin obirin ma a pese awọn omi-ara , nitori naa, a le ka wọn mọ eto ẹya ẹṣẹ-ailopo. Bakanaa awọn iṣu mejeeji yi ni iṣe pẹlu bibi ẹda, nitorinaa , a si le ka wọn mọ eto ẹya-bibi ẹda-oniye

	English	Yorùbá
1.	The Respiratory System (nose, trachea, lungs).	Ètò ẹyà-ìpòyìdà ara
2.	The Digestive System (mouth, esophagus, stomach, intestines).	Ètò ẹyà-ẹdà-onjẹ ara

3.	The Circulatory System (heart, blood, vessels).	<b>Ẹ̀tò ẹ̀yà-ìṣọ̀n-ẹ̀jẹ̀</b>
4.	The Nervous System (brain, spinal cord, nerves).	<b>Ẹ̀tò ẹ̀yà-ẹ̀sọ̀-ara</b>
5.	The Reproductive System (male and female reproductive organs).	<b>Ẹ̀tò ẹ̀yà-bíbí ẹ̀dà-oníyè</b>
6.	Musculoskeletal system (muscles, bones, tendons)	<b>Ẹ̀tò ẹ̀yà-ìṣan oun àjọ-eegun ara</b>
7.	The Endocrine system (glands).	<b>Ẹ̀tò ẹ̀yà-ẹ̀sẹ̀ àìlọ̀pọ̀</b>
8.	The excretory system	<b>Ẹ̀tò ẹ̀yà-ìkẹgbin ara</b>
9.	The Integumentary System .	<b>Ẹ̀tò ẹ̀yà-awọ̀-ara</b>
10.	The Lymphatic System.	<b>Ẹ̀tò ẹ̀yà-ìṣọ̀n omi-ara</b>
11.	The Immune system (many types of protein, cells, organs, tissues)	<b>Ẹ̀tò ẹ̀yà-òkí-ara</b>
12.	The Urinary System or The excretory system (bladder, kidneys)****	<b>Ẹ̀tò ẹ̀yà-tító ara <i>tàbí</i> Ẹ̀tò ìkẹgbin ara</b>