

Damron Deck Read Me

Compiled by Ethan Damron

This anki deck has all the cards needed to excel in classes at McGovern Medical School. If you are new to Anki, make sure to check out the [AnKing youtube channel](#) and the [Anki 101 by MERSI](#) PDF.

To get started either download the deck from the link a classmate has provided or make an [AnkiHub Account](#) and install the [AnkiHub Anki Addon](#).

If using AnkiHub (only like \$6/month and the deck gets updated regularly):

Subscribe to the “AnKing Step Deck” by AnKingMed and the “Damron Deck (UTH McGovern)”, by Dam_Doc (which is me)

Click on AnKing Step Deck and then click the [...] box in the right hand corner

AnKing Step Deck
Created by AnKingMed

Subscribed Get Course Share Link ...

[Wiki] AnKing Step Deck by AnKingMed

Welcome to the official AnKing Step Deck (V12) wiki!

Please reference the following materials if you would like to learn more about the history of the deck, what the tags mean, frequently asked questions, and much more!:

Rules for making suggestions (failing to follow these rules will result in **automatic rejection**): www.theanking.com/decks/step/suggestions

View on Community

Updates

Date: June 16th - July 14th

Hi everyone! 🙌

Hope you've all had a good month! As well as making sure you're keeping up with all your reviews 😊

Let's check out what's been happening every time you click sync!

🔥 **15,675 note updates!**

View on Community Check Older Updates

Then click “Manag

The screenshot shows the 'AnKing Step Deck' interface. At the top left, there is a back arrow and the title 'AnKing Step Deck' with 'Created by AnKingMed' below it. To the right of the title are buttons for 'Subscribed', 'Get Course', 'Share Link', and a menu icon. Below the title, there is a section for '[Wiki] AnKing Step Deck by AnKingMed' with a 'Welcome to the official AnKing Step Deck (V12) wiki!' heading. The main content area is split into two columns. The left column contains a 'View on Community' button. The right column has an 'Updates' section with a date range 'June 16th - July 14th', a greeting 'Hi everyone!', and a message about reviews. Below the message is a '15,675 note updates!' notification. At the bottom of the right column are 'View on Community' and 'Check Older Updates' buttons. In the top right corner of the main content area, there are two menu items: 'Manage Protected Data' and 'Manage Optional Tags', with the latter highlighted by a red rectangular box.

e optional tags”

Find the “UTH McGovern” line and click the box, then click save

Subscribe to optional tag groups

Select optional tag group(s) you'd like to subscribe to.

Click save then sync from Anki Desktop to get optional tags.

See [this topic](#) for details about optional tags.

KCUCOM_AnDad	<input type="checkbox"/>
LMU_NoahB	<input type="checkbox"/>
UTH_McGovern	<input checked="" type="checkbox"/>
education	<input type="checkbox"/>
CWRU_SOM	<input type="checkbox"/>
UWorld_NBME	<input type="checkbox"/>
UEA	<input type="checkbox"/>
PHCSU	<input type="checkbox"/>
Matarz_UWorld	<input type="checkbox"/>
Temas	<input type="checkbox"/>
ramseyandashton	<input type="checkbox"/>
Ashton_and_Ramsey	<input type="checkbox"/>

Cancel Save

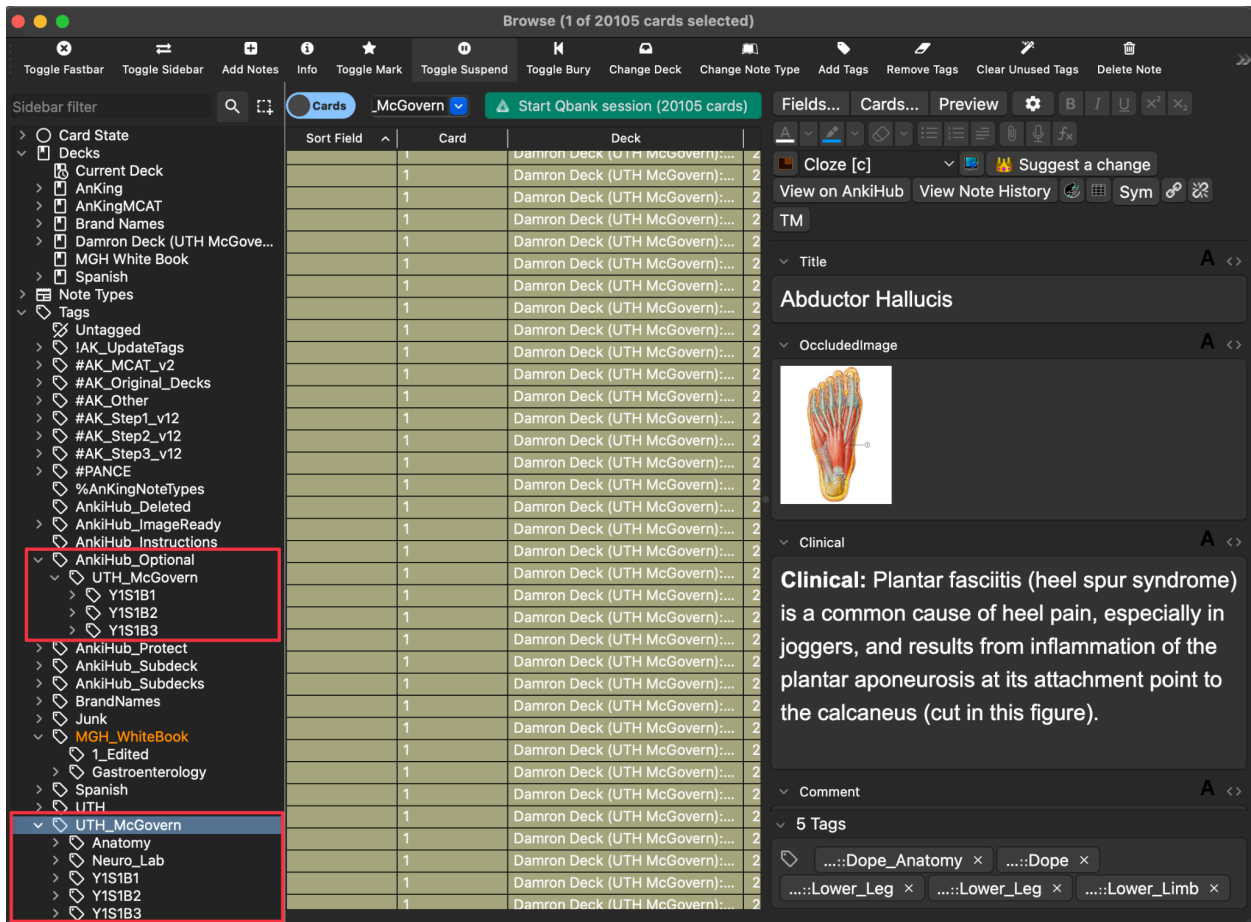
This will then add tags to your AnKing Step Deck for anki flashcards associated with the MS1 Foundations lectures. When I originally made the deck i first tagged cards from the AnKing tag, and then made cards to fill in the gaps.

To find cards for lectures open the browse screen and scroll down to the tags on the left hand side

To find AnKing cards tagged for our lectures go to AnKing_Optional -> UTH_McGovern and find the associated lecture

Then go to UTH_McGovern tag to find the rest of the cards for each lecture

Make sure to check both places for every lecture!



For example, let's say a new MS1 is watching the "Urinary Tract Dev." lecture in block 3 and wants to unsuspend cards.

1. For Dam deck cards:

"UTH_McGovern" tags -> Y1S1B3 -> foundations -> urinary tract dev.

2. Also get Anking cards:

"Ankihub optional" tags -> Y1S1B3 -> foundations -> urinary tract dev.

Other Information

To properly use this deck you will need the [image occlusion addon](#).

Under “browse” on the main Anki page you will see tags on the left hand side of the window. The cards needed for Foundations are tagged under the head tag “UTH_McGovern.” You will then see three subtags with the format “Y1S1B#.” This stands for Year 1, Semester 1, Block1/2/3. Under these subtags you will find subtags for Doctoring, Foundations, and Histology (note there are no decks in Block 2 or 3 for doctoring because the end of block reviews are high yield). Under the Doctoring/Foundations/Histology tags you will see a tag for each lecture that has all the cards needed for that lecture. After watching lecture and reviewing the material, go ahead and go to the tag labeled for that lecture and un-suspend all those cards.

For anatomy, the tags are applied to some structures you might not actually cover so I would recommend unsuspending the cards from the Anatomy deck itself. Each anatomy lab has its own deck so this will be easy. Just go to Damron Deck → Foundations → Anatomy → Cadaver Deck or Dope Anatomy (Diagram Deck) to unsuspend cards by which dissection topic. Additionally, Clinical Correlates (Dorian Anatomy) is a deck that contains high yield clinical correlates for step. On the anatomy practical exams you will have at least 5 clinical correlate questions. McGovern uses retired step questions for these so I would recommend learning the clinical correlates from this deck each week that relate to the structures you are learning.

The AnKing Deck (an edited version of Zanki) is the best deck for step 1 and step 2. There are more than 2000 cards in it that I tagged for foundations so I included it in this deck for you under AnKing_Optional as mentioned above. Additionally, the #AK_Step1 and #AK_Step2 tags are for the AnKing deck, but these tags will not be used heavily until semester 2. This deck contains all the Anki cards needed for our modules and the step 1 and step 2 exams.

This deck would not have been possible to create without the contributions of Zoha Khan, Danyal Tahseen, Emily Shen, Clayton Culp, Geena May, Andi Liang, Beth Russel, Mohammed Hamid, Kyle Crop, Hayden Schandua, Zuha Khan, Claudia Silva, and Filemon Tan. I want to give an additional shout out to Geena May and Beth Russel for creating the cadaver image anatomy deck.