Box TinyScanner Directions:

In this document, you will find directions on how to use TinyScanner to scan your notes. TinyScanner is on the Android and Apple stores. This demo uses pictures from the Android version of the App. Between the two, there are some differences, but the functionality is the same. As a Note Taker, the free version of TinyScanner will work perfectly. ***You do not need to buy the PRO version!***

Once you have downloaded the app, go ahead and open it. It should look like the picture below. To start the note scanning process, go ahead and press the camera at the bottom of the screen:
This will bring up your phone’s camera. As best you can, lay your notes on a flat surface and take as clear and as large of a picture as possible. Once the page of notes is large and in focus, take the picture by pressing the camera on the bottom of your screen:
This will bring up the adjustment screen. This step helps ensure the notes are properly aligned and legible. Go ahead and move the blue dots—pictured below— to the four corners of the page. That, or move them so they are PARALLEL with the writing on the page. It is important that you are able to capture all of your notes within the dots. Press he checkmark when you are satisfied:
This will bring you to a new page. There is a lot going on here. The bottom left button rotates the image, the three circles alter the color of the image, the bottom middle button makes the image black and white, the next shows the original picture. For us, we will only be using the middle—black and white—option. While this is selected, also click the black circle just above it, to the left. This changes the contrast of the notes, and helps your notes be easier to read. After you have done this press the checkmark:
1. Why is antigen-antibody binding helpful?

2. Lymphatic system

3. Innate immunity = (general, non-specific immunity)

4. Acquired immunity = (adaptive, specific immunity)

5. MHC I, MHC II proteins

6. Primary, secondary immune response + vaccines

- Agglutination: clumping
- Clotting
- Cytokine: category of signaling molecules that mediate and regulate immunity, inflammation and hematopoiesis

- Why is antigen-antibody binding helpful?
That's the first page done! If that is the only page you have to submit, you can press the share button in the bottom right and skip ahead. If your set of notes are multiple pages, add another page by pressing the camera with a “+” sign on it. This will bring you back to a familiar screen, and you will just repeat the process until you have “scanned” all of your pages.
If you take a second to back out to the home screen, you should see your set of notes. You can also see how many pages the file has in it by the number in the bottom right corner. If you were to press and hold this file, you would be able to select multiple files at once. With these files you could share them, add them to a folder, merge (combine) them together, or delete them. For this demo, simply tap the file you have created:
Bio 113 section 2 2.1

KEY:
1. Why is antigen-antibody binding helpful?
2. Lymphatic System
3. Innate Immunity (general, non-specific immunity)
4. Acquired Immunity (adaptive, specific immunity)
5. MHC I, MHC II proteins
6. Primary, secondary immune response + vaccines

Agglutination = clumping
# clotting

Cytokine (macrophage, B-lymphocytes, T-lymphocytes, mast cells) produce cytokine

Cytokine: a category of signaling molecules that mediate and regulate immunity, inflammation and hematopoiesis

Why is antigen-antibody binding helpful?
1. mark for phagocytosis
2. triggers other defenses
3. inhibits pathogen, effects binding function, lymphatic system

Group of organs + tissues that work together
Lymphocytes: T-cells, B-cells
Lymph fluid
Lymph vessels, transport lymphatic fluid
Lymph nodes
Lymph tissues, organs
This will bring up the different ways you are able to share the notes. Notice that if you bought the “PRO” version of this app, you would be able to upload directly to Box. It is certainly not required that you spend money on the PRO version. I don’t know about you, but I am cheap. Go ahead and press the “Email” button in the bottom left of the list:
You will then be asked to select an email app to use, I chose Gmail. Put your own email address in the “To:” section. Make sure the PDF is attached. Once everything is in place, hit the send button in the top right:

![Email compose screen](image)

TinyScanner_Bio 113 section 2 2.1

Email the file to yourself so you can upload it to Box!

From here, you will be able to log on to your email, download the PDF, and upload it to Box. If you need help with that as well, please take a look at the Note Taker Directions I have written up. If you still have questions, please reach out to the Note Taking Coordinator at dscnotes-usm@maine.edu, call the DSC at (207)780-4706, or stop by the office at 242 Luther Bonney Hall on the Portland Campus.