Acetylcholine as a Neuromuscular Transmitter In the Horseshoe Crab, Limulus polyphemus

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Acetylcholine as a Neuromuscular Transmitter
In the Horseshoe Crab, Limulus polyphemus

A Major Qualifying Project Report

Submitted to the Faculty

of the

WORCESTER POLYTECHNIC INSTITUTE

In partial fulfillment of the requirements for the

Degree of Bachelor of Science

By

Yip Wong
April 28, 2010

Approved by:

Doctor Daniel Gibson, Co-advisor, Doctor Michael Buckholt, Advisor
**Abstract**

Previous MQP studies on horseshoe crab muscles provided several lines of evidence that acetylcholine (ACh) is their neuromuscular junction (NMJ) transmitter. ACh blockers and acetylcholine receptor (AChR) antibodies reduced responses to neuronally evoked contractions (Fuller, 2006; Mallozzi, 2005; Vacher, 2007). We used a histochemical approach to further confirm the presence of ACh and its receptor at NMJs. Whole mounts and acrylic-embedded sections were treated with antibodies that were fluorescent, enzymatic, or electron-opaque. Polyclonal anti-ACh confirmed the presence of ACh in horseshoe crab leg nerves. Monoclonal anti-AChR demonstrated anti-AChR in some nerves, though less strongly. Immunoelectron microscopy has produced confirmatory micrographs for ACh.
Acknowledgements

I would like to thank my MQP advisor Dr. Daniel Gibson for his guidance throughout the project and his teaching of many useful skills that not only helped me out for this project, but would also be very useful for my future career. Moreover, I would like to thank Dr. Michael Buckholt, Dr. JoAnn Whitefleet-Smith, and lab manager Abbie White, for their help in providing necessary material and equipment.
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Introduction

**Horseshoe Crab**

Arthropods are animals that characteristically have articulated bodies and limbs. Merostomata, meaning “middle mouth”, is the class containing Horseshoe crabs in the phylum Arthropoda (The Horseshoe Crab, Ecological Research & Development Group). Even though they are called crabs, they are not crabs; instead they are related to spiders and scorpions distantly, which is indicated by their pincer-like chelicerae, pedipalps, 4 pairs of legs and book gills (Horseshoe Crabs, The Assateague Naturalist).

Horseshoe crabs have been living on the earth for more than 300 million years, and therefore they are often called the “living fossils”. Currently there are four species existing on the earth, and *Limulus polyphemus* is the one that is found along the eastern coast of North and Central America and the one that was studied in this project (The Horseshoe Crab, Ecological Research & Development Group).

**Figure 1.** Horseshoe Crabs on the beach

Table 1. Taxonomic Classification of the *Limulus Polyphemus* (4)

<table>
<thead>
<tr>
<th>Rank</th>
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<td>Phylum</td>
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<td>Subphylum</td>
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<td>Order</td>
<td>Xiphosurida</td>
</tr>
<tr>
<td>Family</td>
<td>Limulidae</td>
</tr>
<tr>
<td>Genus</td>
<td>Limulus</td>
</tr>
<tr>
<td>Species</td>
<td>Polyphemus</td>
</tr>
</tbody>
</table>

**Horseshoe Crab Anatomy**

Horseshoe crabs have 5 pairs of “legs”, the first pair of female being modified for clamping in the male, the next three pairs are used for walking and the last pair that have leaf-life flaps is utilized for pushing and for cleaning gills in the abdomen (Horseshoe Crabs, The Assateague Naturalist).

Horseshoe crabs use their chelicerae to push the food to their mouths, use the spiny base of their legs to grind the food and then guide the food particles into their mouths (Horseshoe Crabs “A living fossil”, Maryland Department of Natural Resources).

**Figure 2. Anatomy of *Limulus Polyphemus***
**Horseshoe Crab Life Cycle**

Horseshoe crabs have 4 major life stages: Egg stage, larval stage, juvenile stage, and adult stage. Adult female horseshoe crabs usually bury 4000 or more light green eggs in their nest in the moist sand between the spring low and high tide lines, and males shed sperm over them. The eggs begin to develop as soon as they are fertilized. After going through 4 molts in the egg, then hatch, molt once and become juvenile crabs. The salinity and the temperature around the nest can affect the length of the developmental period, which is 14 days under optimal conditions (Horseshoe Crabs “A living fossil”, Maryland Department of Natural Resources).

During juvenile stage, they molt multiple times in the first couple of years and then around once per year. After each molting, they shed their shell and become bigger. It is believed that they usually molt 16 to 17 times spanning a period between 9 and 11 years. When they finally become adults, they are usually of very large size, feeding on marine worms and shellfish while living in deeper waters (Horseshoe Crabs “A living fossil”, Maryland Department of Natural Resources). Every spring, the adult horseshoe crabs go to inshore spawning areas to lay eggs.

Generally Horseshoe crabs can live for 20 years or longer and may achieve a width of 40 cm (Dr. Gibson, conversation). Our research was on the larval and first juvenile stage Horseshoe Crabs.

**Neurotransmitter in Neuromuscular Junctions (NMJs)**

A typical neuromuscular junction (see figure 3a), also called myoneural junction,
is a synapse between a muscle fiber and the terminal of a motor neuron. The motor neuronal axon has many branches that end close to the muscle, each of the branches containing many axonal terminals, in which contains many vesicles filled with neurotransmitters. When an action potential travels down the motor neurons in the somatic nervous system and reaches the axon terminal, the vesicles releases their contents onto the motor end plate that has many transmembrane channels that let sodium ions flow in after being opened by transmitters (Kimball J, Chapter “Muscles”, Kimball’s Biology Pages, 2010). The motor end plate, recognized as a highly folded area on the muscle fiber that provides more surface area for neurotransmitter receptors, is the muscular portion of the NMJ.

After the influx of sodium ions, the charge of the interior of the resting muscle fiber is reduced from the resting potential, which is around $-75$ mV, to a value that results in an end plate potential. If this end plate potential reaches a voltage of about $-50$ mV, the threshold value, sodium ions flux in to result in an action potential in the fiber that keeps flowing along the fiber (Kimball J, Chapter “Muscles”, Kimball’s Biology Pages, 2010).

Most arthropods use amino acids (glu, GABA) for muscle control, but results from previous MQP projects demonstrated that *Limulus polyphemus* muscle appeared to respond to ACh agonists of cholinergic transmission enhanced neuronally evoked contractions while antagonists caused the inhibition of such contractions (MQP WPI, 2005, Dr. Daniel Gibson, advisor). We hypothesized that the neuromuscular junctions in horseshoe crabs would feature ACh and AChR, as in vertebrates. ACh is a neurotransmitter in both the central and peripheral nervous systems of vertebrates. At
NMJs, after stimulation, ACh is released and crosses the synaptic cleft to bind to AChR, causing sodium channels to open and induce the action potential which in turn causes the muscle contraction. The diagram below shows a typical vertebrate NMJ (Kimball J, Chapter “Muscles”, Kimball’s Biology Pages, 2010).

**Figure 3.** 3a shows a typical neuromuscular junction and 3b shows the chemical structure of Ach

(3a was originally from Investigating potential treatments for the myasthenias, http://www.muscular-dystrophy.org/research/grants/1589_investigating_potential_treatments_for_the_myasthenias)

NMJs in horseshoe crab muscle cannot be easily located because they occur within nerve bundles on evaginations of muscle membrane (Sherman and Fourtner, 1972 J. Ultrastruct. Res. 40, 44-54).

**Figure 4.** 4a shows the larval Horseshoe Crabs and 4b shoes the synaptic vesicles in horseshoe crabs

(K. Deeds MQP, 2003)
Project Goals

The major focus of this project was to detect ACh expression in NMJs in crab leg muscles. We used Rabbit anti-ACh and Mouse anti- human AChR to determine if ACh and AChR are present in the NMJs of *Limulus polyphemus* respectively. The major focus The presence of ACh in horseshoe crabs would make them a research model of the study of ACh in the controls the rhythmic clawing movements, neuronal development, and important therapeutic actions.
Materials and Methods

Horseshoe crab eggs were fertilized in vitro. Because it was not spawning season, the eggs were obtained from female horseshoe crabs directly. Eggs were placed in a T25 flask with filtered sea water. At the same time, semen was extracted from the male adult crab directly and was transferred to the sea water in the flask with a transfer pipette. After then, the eggs were left in the flask at room temperature for about three to four hours to allow the fertilization to complete and then the seawater was replaced with clean, fresh, filtered sea water. Following that a period of 6 weeks was necessary for the embryos to develop into larval crabs. The tissue of larval crabs were obtained, sectioned and embedded into resin for the use of experiments (MQP WPI, 2008, Dr. Daniel Gibson, advisor).

Partial Dissection and Specimen Preparation

The crab legs were dissected from the body of larval crabs to both facilitate the access of experimental solutions to the legs and to allow the easier resin infiltration. The crabs were placed in Petri dishes filled a shallow level of 4% formaldehyde which was prepared from 8% formaldehyde and 200 mM phosphate buffer (PB).

During the injection process, tweezers were employed to hold the crabs still and a 0.5cc Insulin Syringe was employed to inject the fixative into the anterior end through the hinge of the crabs. The fixative was prepared from 4% formaldehyde and blue food dye which functioned to show whether the injection process was successful or not. Because the nervous system is connected with the heart membrane of horseshoe crabs, this method of injection has the benefit of the quick and direct delivery of formaldehyde.
The injection required care to avoid the penetration of the needle all the way through the crab. When the injection was done in the right way, the injected crab would swell up from the fluid influx.

After the fixation, the larval crabs were placed on a piece of dental wax and were cut into 3 sections along the longitudinal direction into two parts of legs and the middle abdomen part with a razor blade. Then the legs were treated with resin for further experiments.

**Figure 5.** The red lines show the longitudinal direction along which the crabs were dissected

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**Preparation and Storage of Resin**

A new resin was tried for this project. In the previous projects both expoxies and LR white acrylic resins were used. However, it was decided to make this new type of resin because it was supposed to be more hydrophilic and preserve antigenicity.

This new resin was an acrylic composed of 2g benzoyl peroxide paste which
acted as a catalyst, 2 ml methyl methacrylate monomer, and 8 mL n-butyl methacrylate. After dehydration in 100% ethanol, tissue was soaked in 1:3, 1:1, and 3:1 resin to 100% ethanol respectively, then in 100% resin.

**Figure 6.** Schematic diagram of exposing *Limulus polyphemus* to resin mixtures, and eventually with curing in pure resin

**Tissue Embedding**

After being cut into three parts, the larval Horseshoe Crabs were then soaked in 70% ethanol three times with 10 minutes each in order to dehydrate them, then passed through the resin: ethanol mixtures, finally into 100% resin (1 hour each at 4°C).
After this, they were removed from the tube and 1 or 2 legs were put into 1 eppendorf tube filled with about 0.8 mL to 1mL 100% resin. All of the transfer process was done in a fume hood because of the strong odor of the uncured resin and for general safety. After all the legs were transferred to the eppendorf tubes, the tubes were then placed in the curing oven overnight at 65°C - 70°C. Before eppendorf tubes were chosen for resin curing, BEEM capsules and gelatin capsules were used, but the produced resin in them were of poor quality because of oxygen penetration. The next day, those blocks of resin with embedded larval crab legs were removed from the tubes with care.

**Figure 7.** Picture of resin blocked made in different types of containers

![Resin from other experiments](image)

**Serial Sections on the Microtome**

Since the legs were embedded under the plastic surface, it was necessary to trim the plastic with razor blades to make the tissues exposed in order to facilitate the sectioning process. Then the specimens were either sawed and flattened with sand
paper to make the resin fit in a chuck or glued to an aluminum stud and then mounted to a Sorvall Porter-Blum Ultra-Microtome. The microtome was adjusted in order to cut sections of different sizes. Both diamond knife and glass knife were used. The advantage of diamond knife over glass knife was that diamond knife can cut thinner and more uniform sections.

**Figure 8.** Picture of the boat, diamond knife and sections cut by it
Cut sections were removed from the boat with the aid of a wire loop and were placed on Superfrost Plus Slides along the centerline. Then the slides were placed on the hot plate at 80°C varying from 30 seconds to 1 minute to be dried. As soon as the slide became dry and the sections were attached to the slides, the slides were removed from the hot plate immediately to prevent the disturbance of the integrity of the proteins. Then the sections were stained with 1% Toludine Blue for about 1 minute. Following the staining, the slide was rinsed with distilled water and then was placed on the hot plate again to be dried out. After becoming dry, the slide was stained with basic fuchsin solution for another 1 minute, rinsed with distilled water and then to be dried on the hot plate again.

Sections were observed under the light microscope to see if the leg was in the cut sections. If they were present in the sections, further experiment could be continued, otherwise the same procedure would be used again until sections with leg tissue could be observed under the microscope.

**Treatment of Superfrost Plus Slides**

In the first few immunostaining experiments, most of the sections attached to the regular slides were washed away during the process and therefore the experiment could not be continued for observation. In order to continue the experiments, more adhesive Superfrost Plus Slides were purchased from Electron Microscopy Sciences. A permanent positive charge exists on those slides and this electrostatically attracts tissue sections to better bind to the slides.

In order to make the slides more adhesive to the tissue sections, some of the
slides were also treated by Biobond before being used for experiments. 3 mL of Biobond were mixed with 147 mL of acetone and were poured into the slide rack. Up to 10 slides were placed inside the rack for 4 minutes and then were rinsed with distilled water for 10 minutes. Following that, slides were left to be air dried and then were stored in dust-free places before being used. However, because in the later observation under the fluorescence microscope, it was found that the Biobond was interfering with the observation of the sections, we decided to discard the use of Biobond and use untreated Superfrost Plus Slides only. The untreated slides showed very good ability to attach the sections while showing no interference with the observation.

**Figure 9.** 9a shows Superfrost Plus Slides and 9b shows Biobond (supplier is EMS, www.emdiasum.com)

![Superfrost Plus Slides](image1.jpg)  ![Biobond](image2.jpg)

**Staining for light and fluorescent microscopy**

**Rabbit anti-ACh**

Five tissue sections were attached to two slides. All of them were first blocked by normal goat serum (NGS) for half an hour. Then both slides were rinsed in PBS for about 5-10 minutes. After the rinse, on both slides, the middle three sections were
soaked with 1:10 dilution of Rabbit anti-ACh while the first and last sections were soaked the same dilution of normal rabbit serum (NRS). After the application of primary antibody, the slides were stored in two Petri dishes in order to keep them from being dried out and then left in the refrigerator overnight.

The next morning, they were removed out of the fridge and soaked in PBS three times for ten minutes each. The secondary antibodies used were Invitrogen Alexa Goat anti-Rabbit Fluor 488® and Pierce ABC peroxidase staining kit.

After the rinse, one slide was soaked in 1:10 dilution of goat anti-rabbit biotinylated secondary antibody from the ABC peroxidase staining kit with PBS for half an hour, following that it was rinsed with PBS twice for ten minutes each and then was soaked in the ABC reagent for another half an hour. ABC reagent is avidin bonded to horseradish peroxidase through the biotin link, and the biotin on the secondary antibody GAR binds to this complex and facilitates the linkage of horseradish peroxidase. ABC reagent is composed of 45 µL of regent A and B each and 135 µL of PBS. After the application of ABC reagent, this slide was rinsed with PBS twice for 10 minutes each and followed by a 7 minute incubation in peroxide buffer and metal-enhanced Diamino-benzidine. Oxidized DAB turns black or brown, indicating all reagents are bound and ACh is present. Then the slide was processed with two more rinses with PBS for 10 minutes each and then a 3 minute rinse with distilled water. Finally, it was ready to be observed under the microscope.

The other slide was treated with 1:10 dilution Invitrogen Goat anti-Rabbit Alexa Fluor 488® in phosphate butter saline (PBS) for half an hour. Then it was rinsed with PBS twice with 10 minutes each and was then counterstained with 1:10 dilution of DAPI
with distilled water for a few minutes and covered with a 60mm cover slip before being observed under the fluorescence microscope. DAPI, alternatively named 4’,6-diamidino-2-pheny lindole, is one type fluorescent stain which binds to DNA strongly, bringing about a more clear observation of the background structures of the crab on the sections. DAPI fluorescence in near UV wavelength does not interfere with observation of the other fluor (modified from MQP WPI, 2008, Dr. Daniel Gibson, advisor).

**Mouse anti-Human AChR**

Five tissue sections were attached to the two slides. All of them were first blocked by normal goat serum (NGS) for half an hour. Then both slides were rinsed by PBS for about 5-10 minutes. After the rinse, on both slides, the middle three sections were soaked with 1:10 dilution of Mouse monoclonal anti-Human AChR while the first and last sections were soaked the same dilution of normal mouse serum (NMS). After the application of primary antibody, the slides were stored in two Petri dishes in order to keep them from being dried out and then left in the refrigerator overnight.

The next morning, they were removed out of the fridge and soaked in PBS three times for ten minutes each. During meanwhile, they were put inside the Petri dishes to prevent being dried out. The secondary antibodies used were Invitrogen GAM Alexa Fluor 555® or GAM Poly-HRP. After the rinse, one slide was soaked in 1:10 dilution of Goat anti-Mouse Fluor 555®, following that it was rinsed with PBS twice for 10 minutes each and then was counterstained with 1:10 dilution of DAPI for a few minutes. The slide was then covered with a 60 mm cover slip and was observed under the fluorescence microscope.

The other slide was treated with 1:10 dilution of poly-HRP with PBS for half hour.
Following that it was rinsed with PBS twice for 10 minutes each. And then it was treated with a 7 minute incubation in peroxide- Diamino-benzidine in order to develop the brown spots which facilitate the observation and indicate the presence of the antigens of interest.

**Staining for Transmission Electron Microscopy (TEM)**

The sections needed to be blocked by 0.1M PBS-Tween 80 (0.05%)–NGS (0.25%), pH 7.2 for 30 minutes. PBS–NGS-Tween 80 contained 50 µL Tween 80, 100 mL PBS, and 250 µL NGS. Following the blocking the sections were soaked for 2 hours in a 1:100 dilution of primary antibody mixture with PBS–NGS-Tween 80. Primary antibody mixture contained 5µL Rabbit anti-ACh, 5µL mouse anti-human AChR and 490 µL PBS–NGS-Tween 80. Experimental grids received primary antibody mixture solution while control grids received 1:10 dilution of NRS solution. After two hours, the sections were rinsed in PBS–NGS-Tween 80 three times with 10 minutes each and allowed to soak in the last rinse for 5 minutes.

After rinsing the grids were soaked in the solution of secondary antibody mixture for overnight incubation and were placed in the fridge. Secondary antibody mixture contained 5 µL of GAM - Au 10nm, 5 µL GAR-Au 25nm, and 190 µL of PBS–NGS-Tween 80. The next day, the grids were taken out of the fridge and were rinsed with PBS–NGS-Tween 80, PBS, and distilled water once respectively for 10 minutes each. The gold nanoparticles on secondary antibodies appear as round black speckles when present.
**Photography for TEM**

Nickel grids (variable or 300 mesh) were inserted into a JEOL 100 CX electron microscope for viewing at $10^{-7}$ Torr and 80 kV accelerating voltage. Images were recorded on Kodak 4889 estar-base film, 3 ½ by 4 ¼ inches. Films were developed in the Kodak D19 developer, fixed in Kodak rapid fix, rinsed and dried. Negatives were scanned on a Micro-Tek Backlit Scanner and converted to positives with graphic software.

**Positive Control and Whole Mount Antibody Staining**

PB Tx NGS was prepared in advance with a combination of 10mL 0.1 M PB, 30 μL Triton-X (0.3%), and 250 μL Normal Goat Serum (2.5%). Frog leg tissue was sectioned and was placed into eppendorf tubes. Following that the sectioned tissues were rinsed in PB Tx NGS 6 times in 3 hours. The first two rinses were 5 minutes apart and the rest were about 45 minutes apart. Triton-X is a detergent used to permeabilize membranes.

A mixture of Rabbit anti-ACh, Mouse anti-human AChR and 0.1 M PB Tx NGS was prepared during the period of rinsing. Normally 1:40 to 1:80 ratio is applicable. During the experiment, the ratio chosen was 1:40. Therefore the mixture contained 5μl Rabbit anti-ACh, 5 μL Mouse anti-human AChR and 190 μL 0.1 M PB Tx NGS.

Following the rinse, the tissues were soaked into the mixture and placed on a Nutator in the refrigerator at 4°C overnight. The nutator helps the tissues absorb the solution of interest better.

The next day, the eppendorf tubes were removed out of the refrigerator and
rinsed with PB 6 times in 3 hours. The first two rinses were 5 minutes apart and the rest were about 45 minutes apart.

During this period of rinse, the secondary antibody mixture was prepared. The mixture contained 5 μL Invitrogen Alexa Goat Anti-Mouse Fluor 555® (0.5%), 5 μL Invitrogen Alexa Goat Anti-Rabbit Fluor 488® (0.5%), and 990 μL 0.1M PB Tx NGS. Following the rinse, the tissues were soaked into the secondary antibody mixture and were placed on the nutator in the refrigerator at 4°C overnight.

The third day, the eppendorf tubes were removed out of the refrigerator and were rinsed in PB using the same protocol as the one used in the previous day. After the rinse, the tissue was removed out of the tubes and was mounted on slides covered Fluoro-Gel. A rest period of about 20 minutes was needed for the Fluoro-gel to solidify slightly before the sections were observed under the microscope. During this rest period, the slides were placed in the fridge and were covered by foil (Rosahl TW, Spillane D, Missier M, Herz J, Selig D K, Wolff JR, Hammer RE, Malenka RC, Sudhof TC. 1995).

**Electrical Stimulation of Horseshoe crab Leg Motor Nerve**

Even though the main focus of this project was on Immunostaining, light microscopy, fluorescence microscopy and TEM, the technique of using electrical signals to stimulate the motor nerve of an amputated walking leg of *Limulus polyphemus* was also employed as an accessory experiment to prove the presence and expression of ACh in the NMJs of Horseshoe Crab.

A walking leg was amputated from the Adult Horseshoe Crab. After the amputation, the leg stopped the rhythmic clawing and was pinned on a Sylgard dish. Then 2 micro-electrodes that were wired to a stimulator were inserted into the cut end of
the leg, forming an electrical circuit on the nerve of the amputated leg. On one end of two pieces of thin wire the insulation was taken off and then was bent into a hook. The connectors were united with the insulated ends which were connected to an amplifier that was also connected to the oscilloscope.

The micro-electrodes leading the electrical current functioned to stimulate the motor nerve in the leg, causing the rhythmic contractions whose speed depended on the amount of voltage used. After everything being set up and the leg started clawing under the electrical stimulation, α-Bungarotoxin was injected with the intention to cease the clawing activity. At the neuromuscular junction, α-Bungarotoxin binds competitively and irreversibly to AChR, resulting in paralysis. If the experiment were done successfully, the leg would stop clawing gradually with an increased amount of injection of α-Bungarotoxin.

**Amputation and Glutaraldehyde Fixation Adult Horseshoe Crab Leg**

Because it was desired to apply drugs on amputated Adult Horseshoe Crab Leg to test their influences on leg contraction, it was necessary to cut the leg off the crab. Scissors were used to cut off the leg. After the amputation, the cutting site needed to be clamped for a while to stop the bleeding on the wound. Following that the leg was fixed with glutaraldehyde. 0.4 mL glutaraldehyde and 10 mL seawater were mixed to make the fixative which was later used to soak and inject the amputated leg to fix the muscle (MQP WPI, 2005, Dr. Daniel Gibson, advisor).
**Preparation of Glass Micropipets**

Glass micropipets were made by using a World Precision Instruments PUL-1 micropipette puller. The micropipets were examined to make sure the tips were broken to an appropriate diameter. When injection is needed, a syringe was combined with the made micropipets via tubing that was filled with the solution of interest. The advantage of using such micropipets is they were able insert very tiny needle into the muscle of horseshoe crabs.

*“Autoimmune Experiment”*

Autoantibodies to AChR cause a muscle weakness in humans called Myasthenia Gravis (MG). Mice will develop “Experimental Autoimmune MG” if primed with the injection of AChR (Jon Lindstrom, Jie Luo, and Alexander Kuryatov, 10/2009). We injected anti-AChR into living and intact first stage Larval Stage Horseshoe Crabs to determine if an MG-like state could be induced.

Ten first stage Larval Horseshoe Crabs were chosen and were separated into two 35mm Petri dishes filled with a shallow level of seawater.

Petri dish 1 was the experimental one and the other was the control one. For the experimental crabs, they was injected with the antibody solution which was made from 1:10 dilution of mouse anti-Human AChR with seawater plus 200μL red food dye. The control crabs were injected with the control solution that was composed of 1:10 dilution of Normal Goat Serum with seawater and blue food dye. Seawater was used because its electrolytes and concentration are similar to Horseshoe crab blood. The use of food dye with experimental crabs was because the color facilitates the observation of the
injection of the crabs as well as the differentiation between control and experimental crabs.

During the injection process, 3 mL 23 G BD Integra Syringe was used to inject the solution of interest into the body of crabs. After the injection was done, the whole process was recorded with a video recorder to record the activities of the crabs.
Results

Positive control on whole mount tissue

Figure 10 shows an whole mount experimental section from frog leg tissue. Those green spots are from the staining of Invitrogen Goat anti-rabbit Alexa Fluor 488®, indicating the presence of expression of ACh in the motor end plate. This positive control was used because it was known that ACh is the neuromuscular transmitter in the NMJs of vertebrates. The result gave us a good idea how the fluorescence appears in the NMJs and proved the effectiveness of the antibodies used.

Figure 10. shows a whole mount of frog Sartorius muscle stained with Goat anti-rabbit Alexa fluor 488® after treatment with Rabbit anti-ACh, as a positive control.
**Immunostaining Experiment**

**Mouse Anti-AChR**

Figure 11 shows an experimental tissue section of larval horseshoe crab stained with Invitrogen Goat anti-mouse Alexa Fluor 555®. This section was also counterstained with DAPI to show the fundamental structures such as shell and nerves attached to shell of horseshoe crab. The red spots on figure 11b indicate the presence of AChR in nerves. However, those nerves were attached to the shell of horseshoe crabs and no nerves attached to muscle showed signs of AChR yet.

**Figure 11.** In 11a counterstained DAPI section shows the location of nerve that fluoresces with Mouse anti-human AChR. 11b shows Goat anti-mouse Alexa fluor 555® fluorescence of section stained with Mouse anti-human AChR.
**Rabbit anti-ACh**

Figure 12a shows an experimental section of larval horseshoe crab stained with Invitrogen Alexa Fluor 488® observed under the fluorescence microscope. The 1:10 dilution Rabbit anti-ACh primary antibody was used to prime the experimental section. Fluorescent green spots on the nerves next to the shell of horseshoe crab section show ACh immunoreactivity.

Figure 12b shows an experimental section of larval horseshoe crab stained with Pierce ABC peroxidase Kit. The section was treated with 1:10 dilution of Rabbit anti-ACh primary antibody, 1:10 dilution of goat anti-rabbit biotinylated secondary antibody and then ABC reagent. The black spots indicate the presence of ACh in the nerves attached to the shell of horseshoe crabs. Figures 2 and 3 are serial sections that were treated with the same primary antibody, but with two different secondary antibodies and both of them indicate the presence of ACh in the same location.

**Figure 12.** 12a shows the experimental section of larval horseshoe crab stained with 1:10 dilution of Rabbit anti-ACh and then 1:10 dilution of Goat anti-Rabbit Alexa Fluor 488®. 12b shows an experimental section of larval horseshoe crab stained with Pierce ABC peroxidase Kit.
In the “Autoimmune” experiment, Mouse anti-human AChR was injected into the crabs and their leg movement were observed and recorded before injection and at 1 hour post-injection. Figures 13 a and b show the observation of control crabs before and after injection. The control crabs behave normally and their legs have regular movement, enabling them to crawl. Figures 13 c and d show the observation of experimental crabs before and after injection. It can be seen clearly that the legs of experimental crabs clench towards the midline at one-hour post-injection, indicating the paralytic effect of Mouse anti-AChR. The comparison of the leg movements of control and experimental crabs indicate that Mouse anti-human AChR apparently bound to AChR in them, inducing the paralytic effect. However, because this experiment was done on intact crabs, it was not possible to tell whether the antibody bound to AChR in the NMJs or other synapses in the crabs.
**Figure 13.** 13a and b show the control crabs before and after injection of Mouse anti-human AChR. 13c and d show the experimental crabs before and after injection of antibodies. Normal posture is with spread, waving legs. Controls still exhibit normal posture one hour post-injection.
Transmission Electron Microscopy (TEM)

As previously described, the ultra-thin sections on the grids were double stained with antibodies; Mouse anti-human AChR and Rabbit anti-Ach. Appropriate secondary antibodies tagged with nanogold particles of 2 different sizes were used to differentiate the two. Figure 14 shows a transmission electron micrograph of an experimental horseshoe crab leg section. The section was stained a primary antibody mixture of Mouse anti-human AChR and Rabbit anti-ACh and then was stained with a secondary antibody mixture composed of GAM-Au 10nm and GAR-Au 25nm. On the micrograph, there are many tiny round black balls (25nm) which resulted from the binding of GAR-Au 25nm to ACh, indicating the presence of expression of ACh in the nerves. Although ACh appears only present in the nerves in the nerves on this picture, there is a possibility that the muscle was nearby this nerve area, but it could not be seen because it was not involved in this section.

Figure 14. TEM 20,000X picture, GAR-Au 25nm experimental crab leg sections on nickel grids
Discussion:

The purpose of this project was to demonstrate the presence of ACh and AChR in neuromuscular junctions of *Limulus polyphemus*, functioning as the neuromuscular transmitter. Our approach was immunostaining against these two antigens. The two primary antibodies used were Rabbit anti-ACh antiserum and Mouse monoclonal anti-human AChR. Secondary antibodies were fluorescent, enzyme-linked, or linked to nanogold. We had success at the light microscope level, demonstrating the presence of both antigens. Immunogold TEM is thus far more equivocal.

**Acetylcholine is present in the nerves of Larval Horseshoe Crabs**

Figure 3 shows green fluorescent spots that were stained with the Invitrogen Alexa Fluor 488® in the nervous systems of larval horseshoe crabs observed under the fluorescent microscope. Those green spots indicate the expression of ACh in the nerves. Figure 4 shows dark spots that were from the staining of Pierce ABC peroxidase staining kit. The dark staining appears in the nerves, the same position where the green fluorescent spots appeared in figure 3, and further demonstrate the presence of ACh in **PNS** in larval horseshoe crabs. Both figures provide evidence that ACh is present in the peripheral nervous system of horseshoe crabs. However, since the presence of Ach was not demonstrated in neuromuscular junctions where nerves attached to muscle, our proof is still indirect.
“Autoimmune Experiment” indicates involvement of AChR in nervous system of Juvenile Horseshoe Crabs

“Autoimmune Experiment” showed dramatic paralysis with the injection of Mouse anti-human AChR. Because the injection was made in intact first stage juvenile crabs, we cannot tell whether the antibodies were binding to NMJs specifically or to other synapse in the nervous system.

Future Experiments

Figure 5 shows the green spots from the staining of Invitrogen Alexa Fluor 488® in the nervous systems of larval horseshoe crabs observed under the fluorescent microscope in the positive control experiment. Frog leg tissues were used for the whole mount positive control experiment because it was sure that ACh were present in the neuromuscular junctions of frog tissue. A mixture of primary antibodies Rabbit anti-ACh and Mouse anti-human AChR and a mixture of secondary antibodies Goat-anti-Mouse and Goat-anti-Rabbit were employed for this experiment. Under the wavelength for GAR, the fluorescent spots along the nerve represent the presence of ACh and its expression. However, under the wavelength for GAM, evidence demonstrated the presence of AChR was in the nerves, but not in found any in NMJs yet.

Therefore in the future projects, a new whole mount positive control experiment should done on frog leg tissue to test all antibodies.
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