AD 673 503

ENERGETICS OF MUSCLE ACTIVITY IN RELATION TO THE MOLECULAR PHYSIOLOGY OF THE CONTRACTION PROCESS

Wilfried F. H. M. Mommaerts

California University Los Angeles, California

15 December 1966



THIS DOCUMENT IS BEST QUALITY AVAILABLE. THE COPY FURNISHED TO DTIC CONTAINED A SIGNIFICANT NUMBER OF PAGES WHICH DO NOT REPRODUCE LEGIBLY.

OSR 68-1635 FINAL PROGRESS REPORT

Cranting Agency: Air Force Office of Scientific Research October 2, 1964 - December 15, 1966 Period: Title of Research: Energetics of Muscle Activity in Relation to the Molecular Physiology of the Contraction Process

Prin. Investigator: Wilfried F. H. M. Mommaerts University of California Institution: 405 Hilgard Avenue

Los Angeles, California 90024

* * *

The heat measuring techniques progressed to the stage where several significant investigations on the heat production during isometric contractions were carried out.

Activation heat, which is the heat produced in response to a stimulus when no tension or shortening is allowed, was determined by three different methods:

1. The heat is measured at successively shorter muscle lengths until the developed tension is very near zero. An extrapolation to zero tension gives the activation heat.

2. The tension is reduced to zero by uncoupling with deuterium oxide. The heat measured when no tension is developed is the activation heat.

3. The increment in heat is measured in response to a second stimulus given at a time when a new complete activation cycle is initiated out while the mechanical effects of the first are still present.

All three methods give essentially the same value of about 40% of the total heat in an isometric twitch which is in good agreement with $cariler^{-1}$ results of Hill and his colleagues. Equally significant is the fact that methods 2 and 3 have shown the activation heat to be independent of length. These results indicate that activation does not depend on the amount of overlap betwee: the actin and myosin rods.

The first measurements of neat production of isolated papillary muscles have been accomplished due in large part to the development of very stort, high sensitivity piles whose geometry have been adapted for this tissue.

This research was supported by the Biological Sciences Devision, ArOSR, SRLA

6735

Reproduced by the CLEARINGHOUSE for Federal Scientific & Technical Information Springfield Va. 22151

under Contract/Grant AF. AFoSR- 146-65 1. This document has been approved for public

release and sale; its distribution is unlimited.

3

AUG 27 1568

Resting heat rate has been found to be ten times that of skeletal muscle. At 20° C, and at resting length its value is 24.8 mcal/g, muscle x min. The relation between heat production and actually developed tension is similar to that of skeletal muscle. An extra amount of heat is produced when the muscle is allowed to shorten.

Preliminary results indicate that the rate of heat production in stimulated muscle is much slower than in skeletal muscles. This point is under further investigation.

Resulting Publications:

Gibbs, C. L., Mommaerts, W. F. H. M. and Ricchiuti. Energetics of Cardiac Contractions. J. Physiol. 191: 25-46 (1967).

Gibbs, C. L., Ricchiuti, N. V. and Mommaerts, W. F. H. M. Activation Heat in Frog Sartorius Muscle. J. Gen. Physiol. <u>49</u>:3, 517-535 (1966).

Gibbs, C. L., Ricchiuti, N. V. and Brady, A. J. Heat Production of Rabbit Papillary Muscle. The Physiologist 8:3 (1965).

Gibbs, C. L. and Mommaerts, W. F. H. M. The Heat Produced and the Work Performed by Rabbit Papillary Muscle. Fed. Proc., 25:2 (1966).

Ricchiuti, N. V. and Gibbs, C. L. Heat Production in a Cardiac Contraction. Nature 208:5013, 897-898 (1965).

Ricchiuti, N. V. and Mommaerts, W. F. H. M. Technique for Myothermic Measurements. The Physiologist 8:3 (1965).

Ricchiuti, N., Gibbs, C. and Mommaerts, W.F.H.M. Two Methods • for the Estimation of the Activation Heat in Muscle. Fed. Proc. 24:2 (1965).

Mommaerts, Wilfried F. H. M. The Rheology of Muscle. Lab. Practice. February 1966.

Mommaerts, W. F. H. M. and Wallner, A. The Break-Down of Adenosine Triphosphate in the Contraction Cycle of the Frog Sartorius Muscle. J. Physiol. 193: 343-357 (1967).

Seraydarian, K. and Mommaerts, W. F. H. M. Density Gradient Separation of Sarcotubular Vesicles and Other Particulate Constituents of Rabbit Muscle. J. Cell Biol. <u>26</u>:2, 641-656 (1965).

DOCUMENT C	ONTROL DATA - R & D	en the overall report is classified;
ORIGINAT NS ACTIVITY (Corporate author)	20. REP(DRT SECURITY CLASSIFICATION
University of California Brain Research Institution	24. 680	
Los Angeles, California 90024		
ENERGETICS OF MUSCLE ACTIVITY IN RELAT CONTRACTION PROCESS	ION TO THE MOLECULAR	PHYSIOLOGY OF THE
Scientific Final		
AUTHOR S' (First name, middle initial, last name)		
Wilfried F. H. M. Mommaerts		
15 December 1966	78. TOTAL NO. OF PAGES	76. NO. OF REFS
CONTRACT OF GRANT NO AF-AFOSR-146-65	94. ORIGINATOR'S REPORT	NUMBER(S)
6 PROJECT NO 9777-01		
6144501F	95. OTHER REPORT NOIS) (Any other numbers that may be assigned this report)	
^a 681312	0 S F	68-163=
 This document has been approved for is unlimited. 	r public release and	sale; its distribution
I SUPPLEMENTARY NOTES	Air Force Office of Scientific Research 1400 Wilson Boulevard (SRLA) Arlington, Virginia 22209	
	1400 Wilson Boul Arlington, Virgi	evard (SRLA) nia 22209
T. 2H, OTHER The heat measuring techniques progrinvestigations on the heat production de Activation heat, which is the heat tension or shortening is allowed, was de heat is measured at successively shorten very near zero. An extrapolation to zero tension is reduced to zero by uncoupling no tension is developed is the activation is initiated but while the mechanical end The first measurements of heat prod accomplished due in large part to the de whose geometry have been adapted for the Resting heat rate has been found to 20°C. and at resting length its value in between heat production and actually dem muscle. An extra amount of heat is prod Preliminary results indicate that in investigation.	1400 Wilson Boul Arlington, Virgi ressed to the stage w uring isometric contr produced in response etermined by three di r muscle lengths unti ro tension gives the g with deuterium oxid on heat. (3) The in at a time when a new ffects of the first a duction of isolated p evelopment of very sh is tissue. o be ten times that o s 24.8 mcal/g. muscle veloped tension is si duced when the muscle the rate of heat prod muscles. This point	evard (SRLA) nia 22209 here several significant actions were carried out. to a stimulus when no fferent methods: (1) The 1 the developed tension is activation heat. (2) The e. The heat measured when crement in heat is measured complete activation cycle re still present. apillary muscles have been ort, high sensitivity pill f skeletal muscle. At x min. The relation milar to that of skeletal is allowed to shorten. uction in stimulated is under further
T. 2H, OTHER The heat measuring techniques progrinvestigations on the heat production de Activation heat, which is the heat tension or shortening is allowed, was de heat is measured at successively shorter very near zero. An extrapolation to zer tension is reduced to zero by uncoupling no tension is developed is the activation in response to a second stimulus given a is initiated but while the mechanical end The first measurements of heat prod accomplished due in large part to the de whose geometry have been adapted for the Resting heat rate has been found to 20°C. and at resting length its value in between heat production and actually dev muscle. An extra amount of heat is prod Preliminary results indicate that for investigation.	1400 Wilson Boul Arlington, Virgi ressed to the stage w uring isometric contr produced in response etermined by three di r muscle lengths unti ro tension gives the g with deuterium oxid on heat. (3) The in at a time when a new ffects of the first a duction of isolated p evelopment of very sh is tissue. o be ten times that o s 24.8 mcal/g. muscle veloped tension is si duced when the muscle the rate of heat prod muscles. This point	evard (SRLA) nia 22209 here several significant actions were carried out. to a stimulus when no fferent methods: (1) The 1 the developed tension is activation heat. (2) The e. The heat measured when crement in heat is measured complete activation cycle re still present. apillary muscles have been ort, high sensitivity pill f skeletal muscle. At x min. The relation milar to that of skeletal is allowed to shorten. uction in stimulated is under further

.

.

.

•

----į

•

L