



# MEME is everywhere!

## A novel core component of life



J.J. Aniston<sup>1</sup>, C.B. Cox<sup>1</sup>, L.V. Kudrow<sup>1</sup>, M.S. LeBlanc<sup>1</sup>, M.L. Perry<sup>1,2</sup>, D.L. Schwimmer<sup>2</sup>, D. Crane<sup>3</sup>, M.F. Kauffman<sup>3</sup>

1 – Not another research center of intuitive medicine, Los Angeles, California  
2 – LMAO University, Cringe Joke dept., South Park, Colorado  
3 – Brandeis University, Waltham, Massachusetts

### INTRODUCTION

It is getting more and more obvious that recently discovered Major Expressed Mammalian Enzyme (MEME) is essential for healthy life. Although the source of MEME excretion is still unknown. Here in this study we are showing for the first time that MEME is an abundant protein which is produced by almost every single part of a human body. The elegant combination of modern methods like imaging and sequencing reveals some consistent pattern of MEME expression.

#### MEME is an essential component of a human tissues



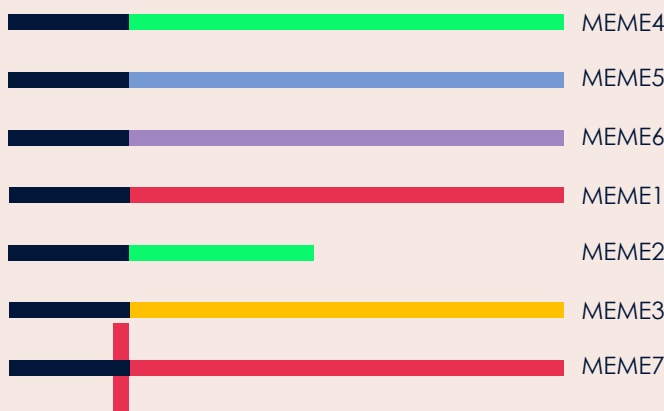
Staining for MEME protein in:

A – Gallbladder  
B – Ovaries  
C – Adrenal glands  
D – Thalamus

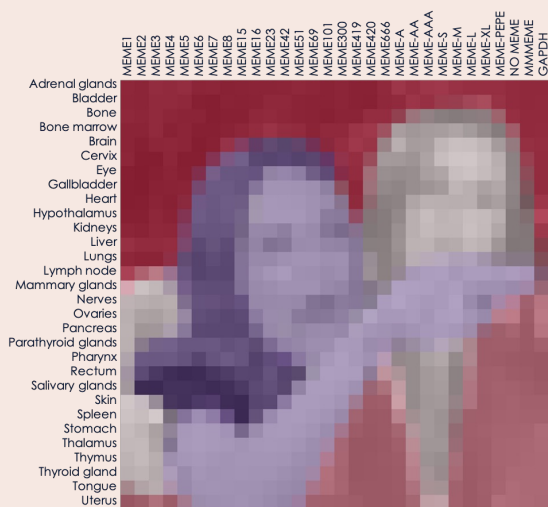
Scale bar 50µm

<https://deepdreamgenerator.com/>

#### MEME has many isoforms



#### Distribution of MEME isoforms within human body changes during the day



MEME expression during the day



MEME expression during the night

### SUMMARY

1. MEME is found in all human tissues
2. There are variety of MEME isoforms, which expression depends on the daytime
3. MEME is life, MEME is love
4. All names are fictitious and coincidences with real studies are accidental

FOLLOW  
OUR  
RESEARCH!

