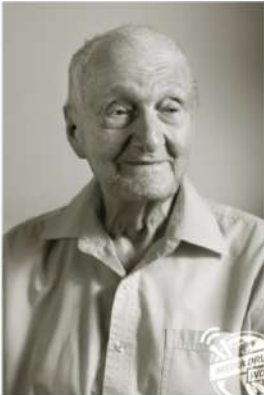


# An New Epigenetic Clock for Aging and Life Expectancy

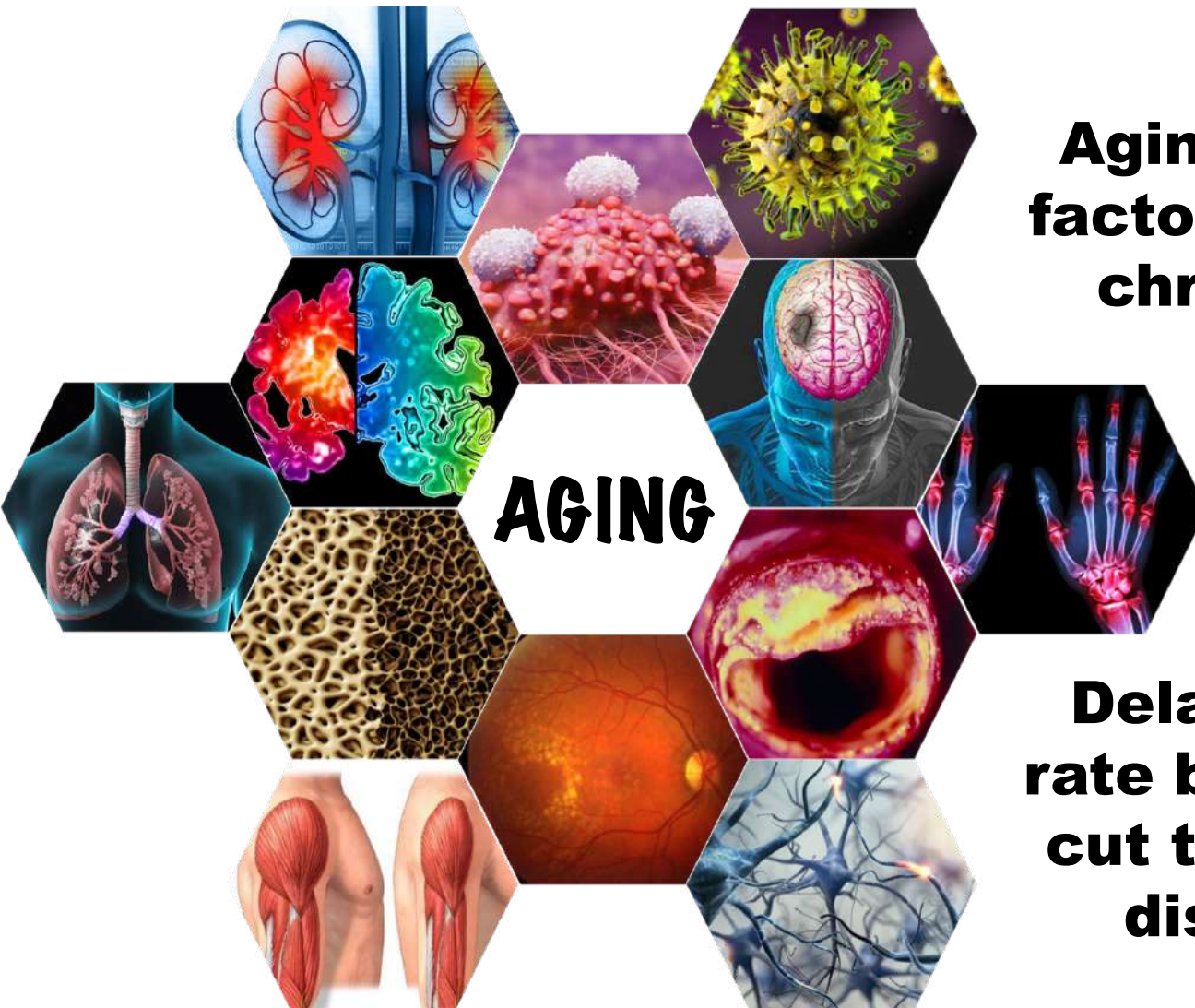


## Morgan Levine

*Yale Center for Research on Aging  
Department of Pathology  
Yale School of Medicine  
Department of Chronic Disease  
Epidemiology  
Yale School of Public Health*



# MORE THAN DEATH



**Aging is the #1 risk factor for most major chronic diseases**

**Delaying the aging rate by 7 years would cut the incidence of disease in half!**

# AGING HETEROGENEITY

**We don't all age in the same way or at the same rate.**

**Chronological age is an imperfect estimate of the latent concept, “biological aging”.**

**Quantifying “biological age” may:**

- 1. Provide an endophenotype from which to identify genetic and environmental contributors to differences in lifespan and healthspan.**
- 2. Facilitate evaluation of interventions aimed at delaying aging.**





# AGING TRAJECTORY

At what level should we estimate “aging?”

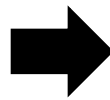
Proximal to  
Mechanisms

Proximal to  
Outcomes

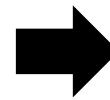
Healthspan  
(Geroscience Goal)

Demographic  
Aging

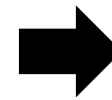
**Molecular  
Alterations**



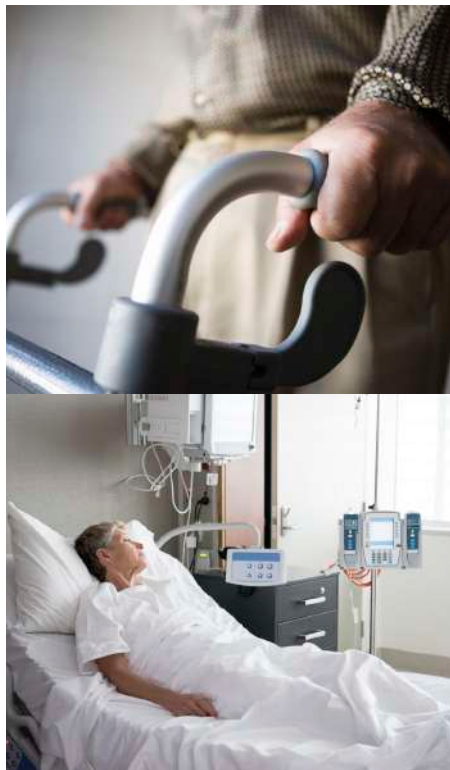
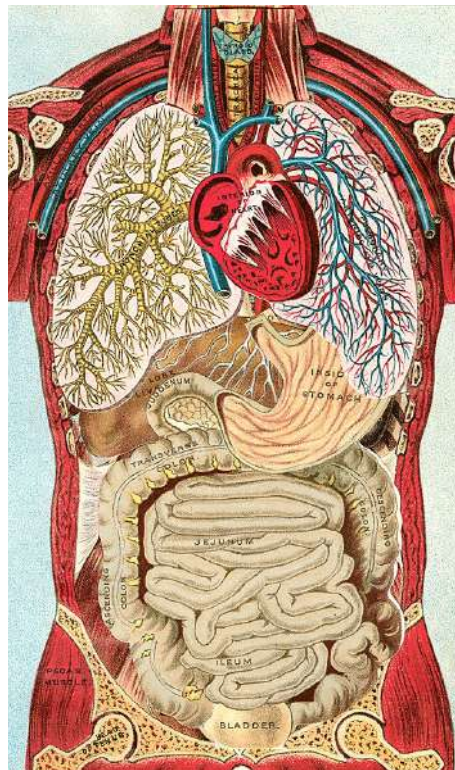
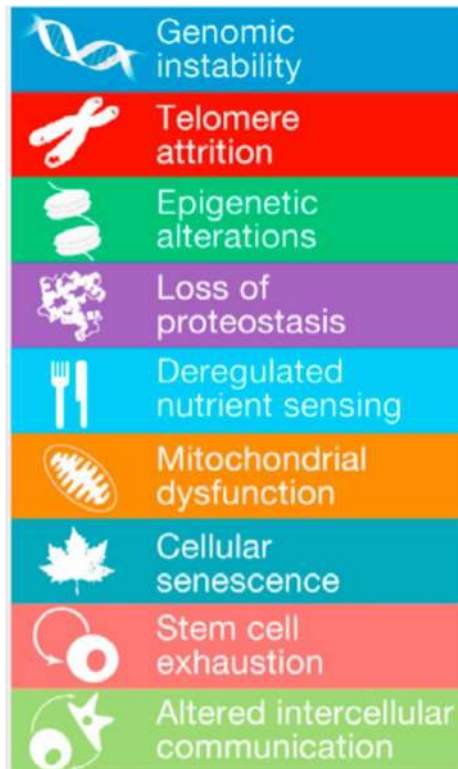
**Physiological  
Dysregulation**



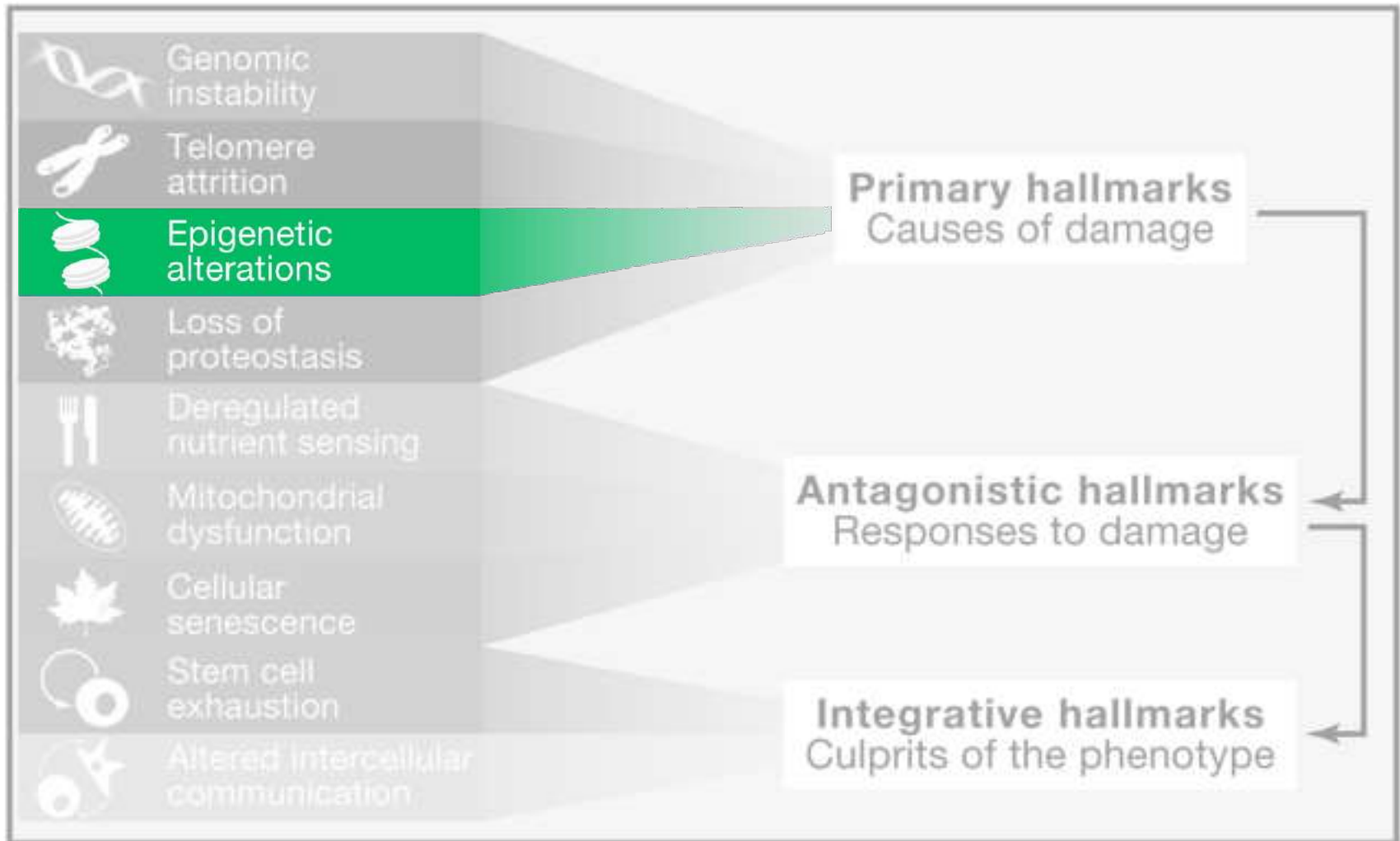
**Disease/  
Disability**



**DEATH**



# WHAT IS AGING?



# EPIGENETIC CLOCKS

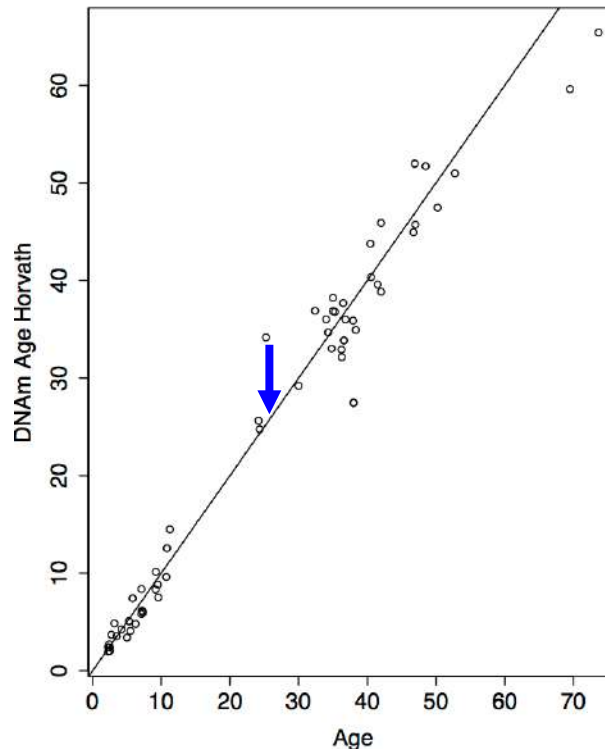
Chronological age has been shown correspond with distinct changes in DNA methylation (DNAm) at specific CpG sites.



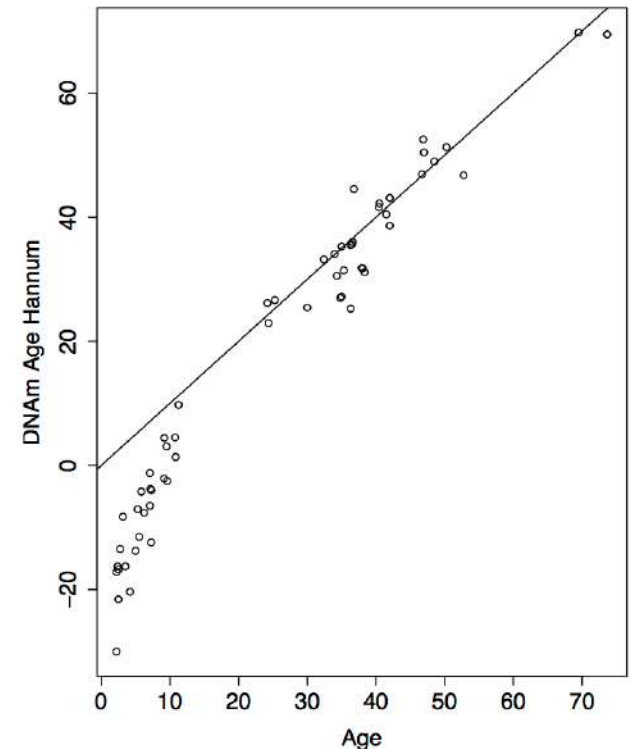
**Very accurate epigenetic age predictors  
have been developed**

**Instead of minimizing  
the residual, the goal  
should be to capture the  
“true residual”.  
(i.e. decouple  
chronological time from  
biological aging)**

Horvath,  $r=0.98$

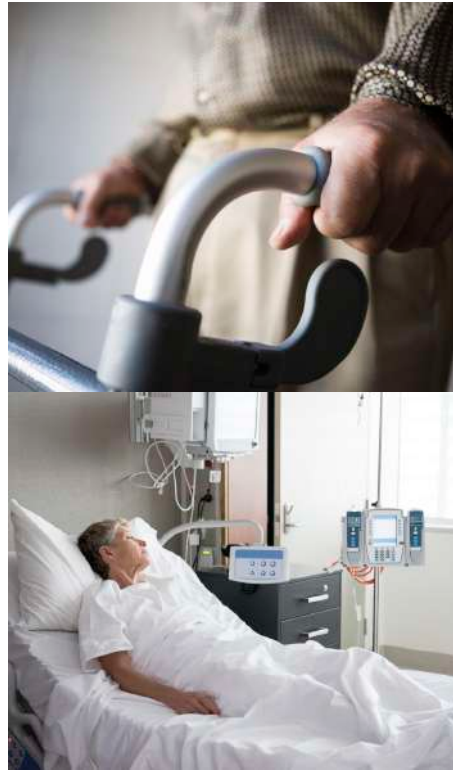
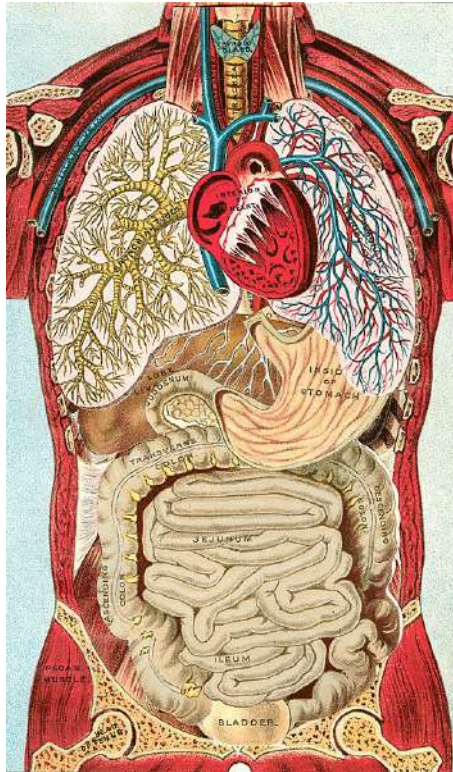


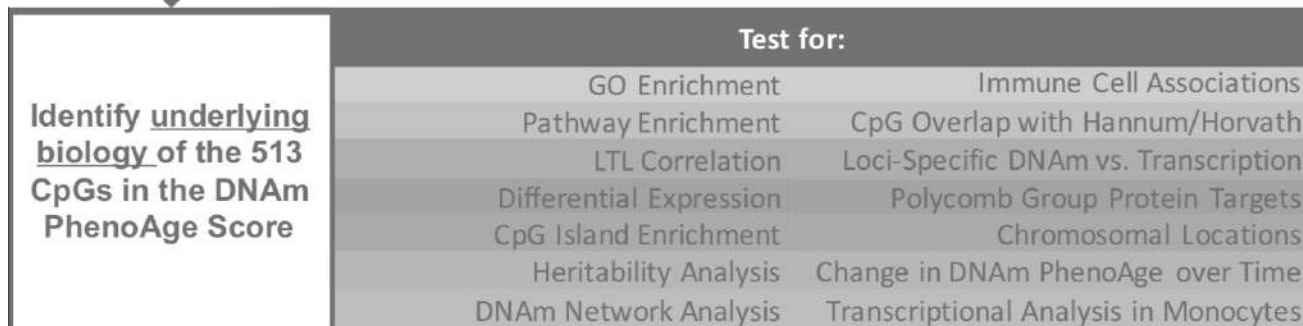
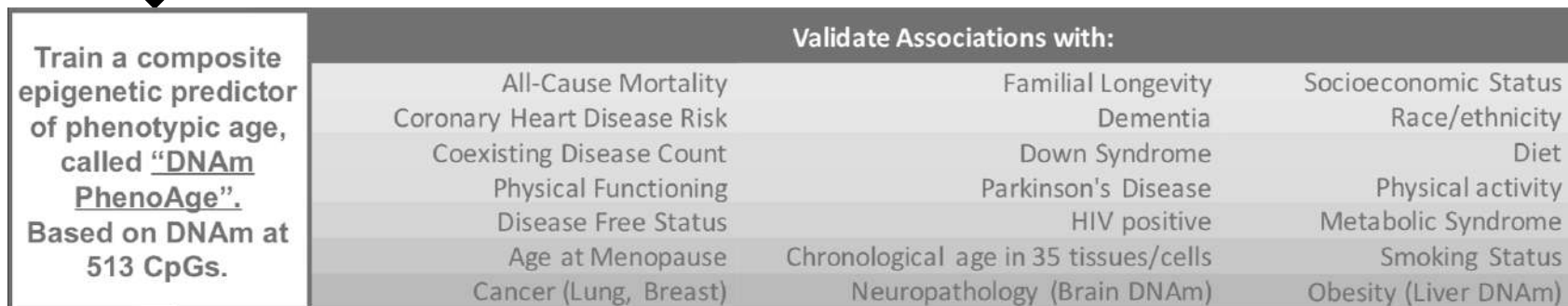
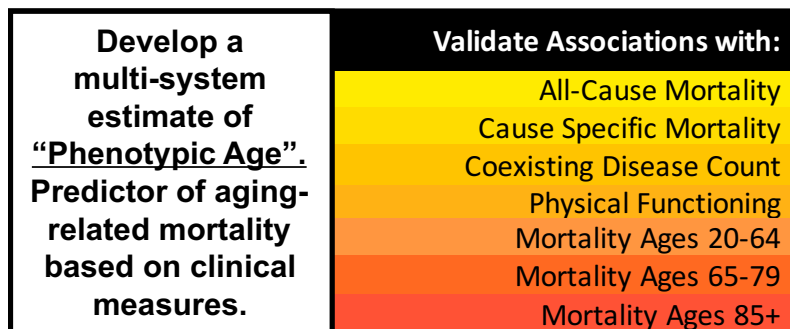
Hannum,  $r=0.97$





**AIM: Train a clock to predict a variable that already captures differences in physiological dysregulation; susceptibility to disease/disability; and risk of death among same aged individuals.**







# DEVELOPING A NEW EPIGENETIC CLOCK

Develop a Multisystem Phenotypic Age Estimate and Validate Predictions

Develop a New Epigenetic Age Estimate and Validate Predictions/Associations

Underlying Biology of the Clock and the 513 CpGs

**Training Sample:** (N=9,926), Ages 20+, up to 23 years of mortality follow-up

**Input Variables:** 42 clinical biomarkers and age.

**Model:** Proportional Hazard Elastic Net (Outcome=Mortality from major age-related diseases)

## Variables

Albumin

Creatinine

Glucose

C-reactive protein

Lymphocyte percent

Mean cell volume

Red cell distribution width

Alkaline phosphatase

White blood cell count

Age

$$\text{Linear Prediction} = \text{Albumin} \times \beta_{\text{Albumin}} + \text{CRP} \times \beta_{\text{CRP}} + \dots \text{Age} \times \beta_{\text{Age}} + \text{constant}$$

Converted to an age (units of years) using parameters from a Gompertz proportional hazard model.

# DEVELOPING A NEW EPIGENETIC CLOCK

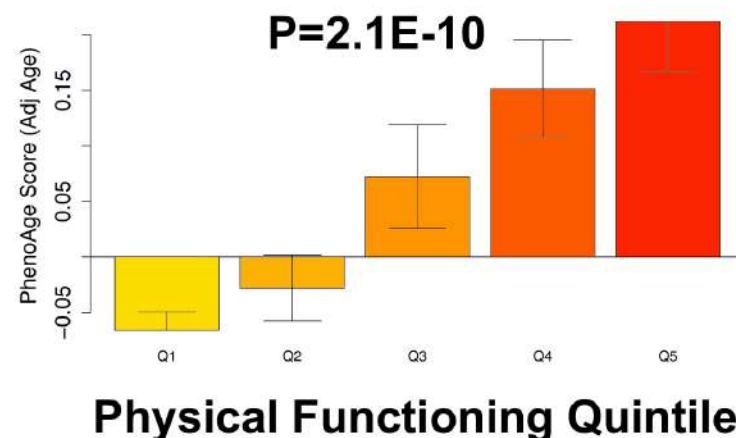
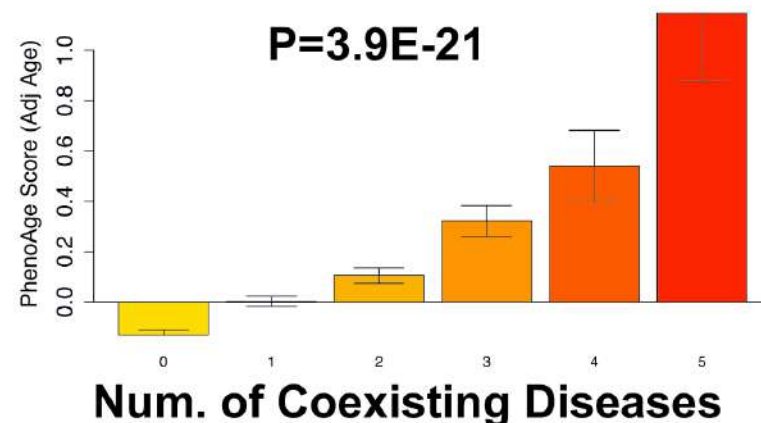
Develop a Multisystem Phenotypic Age Estimate and Validate Predictions

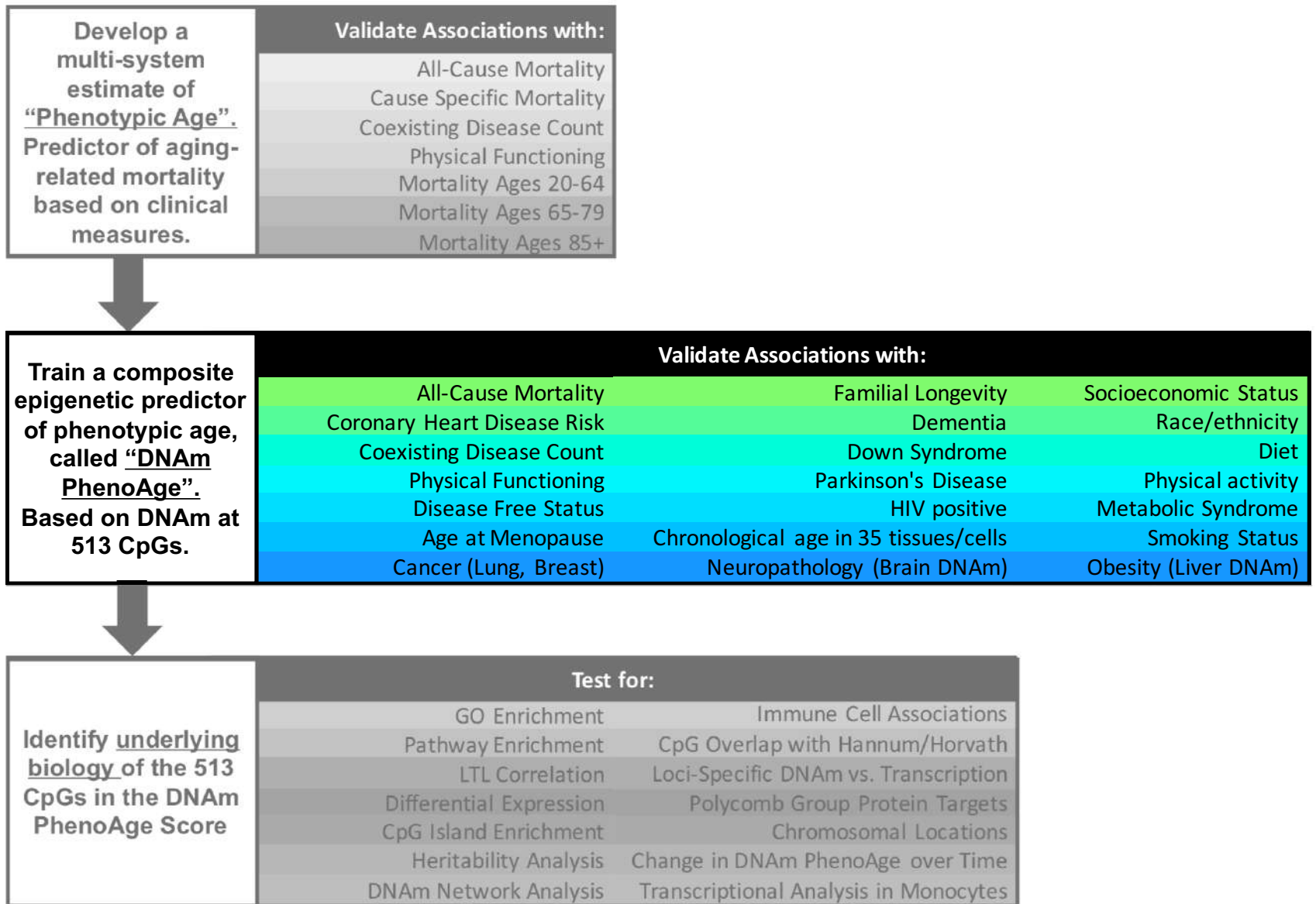
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## Mortality Prediction in Independent Sample

Cause	Cases	HR	P-Value
All-Cause	1052	1.09	3.8E-49
Aging-Related	661	1.09	4.5E-34
CVD	272	1.10	5.1E-17
Cancer	265	1.07	7.9E-10
Alzheimer's	30	1.04	2.6E-01
Diabetes	41	1.20	1.9E-11
Lung	53	1.09	6.3E-04







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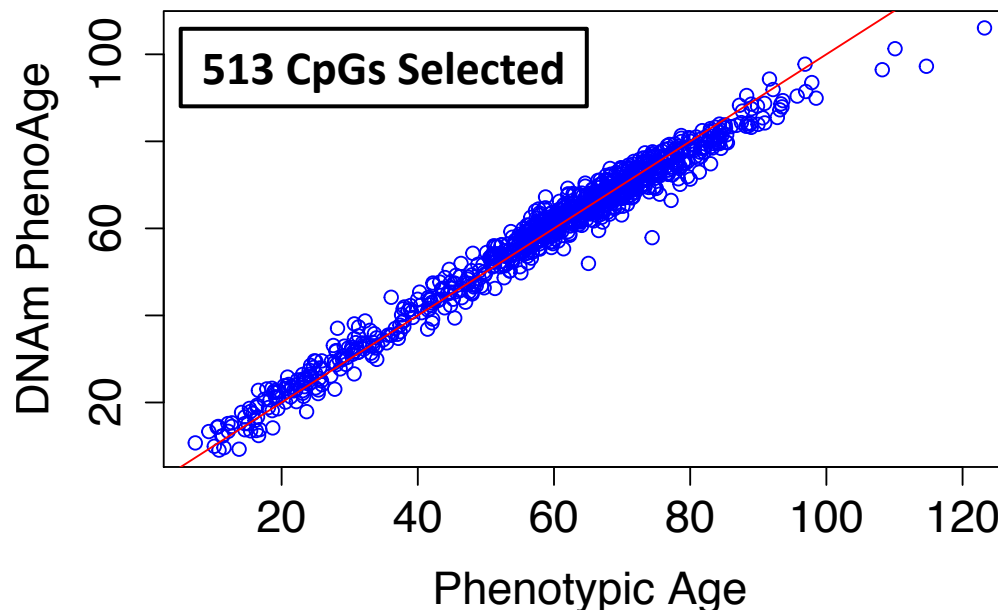
**Training Sample:** InCHIANTI—N=456 at two time-points (1998 & 2007).

**Input Variables:** DNAm from whole blood for about 20,000 CpGs (those on the 27k, 450k, and EPIC chips)

**Model:** Elastic Net (Outcome=Phenotypic Age)

$$DNAmPhenoAge = CpG1 \times \beta_{CpG1} + \dots + CpG513 \times \beta_{CpG513} + constant$$

cor=0.99, p<1e-200



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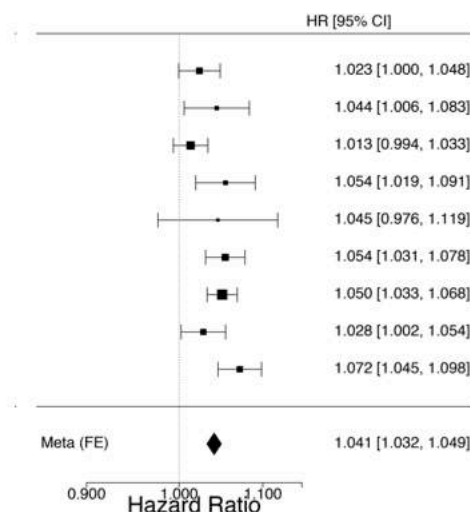
## Levine

COHORT	N	Deaths	HR [95% CI]
1 WHI BA23 Black	664	218	1.033 [1.016, 1.050]
1 WHI BA23 Hispanic	410	109	1.044 [1.014, 1.075]
1 WHI BA23 White	962	401	1.026 [1.010, 1.043]
2 WHI EMPC Black	558	141	1.049 [1.024, 1.075]
2 WHI EMPC Hispanic	318	47	1.078 [1.029, 1.129]
2 WHI EMPC White	1096	317	1.050 [1.033, 1.068]
3 FHS	2553	334	1.052 [1.040, 1.065]
4 NAS	657	226	1.031 [1.012, 1.050]
5 JHS	1747	281	1.062 [1.045, 1.080]
Meta (FE)			1.045 [1.039, 1.051]

Hazard Ratio

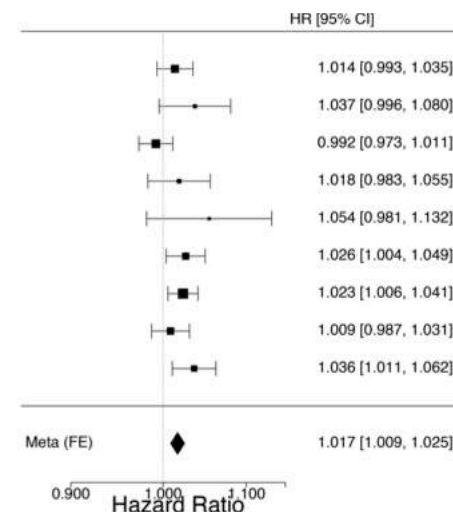
HR = 1.045 (1.039, 1.051)  
Meta-p = 7.9E-47

## Hannum



HR = 1.041 (1.032, 1.049)  
Meta-p = 1.7E-21

## Horvath



HR = 1.017 (1.009, 1.025)  
Meta-p = 4.5E-05

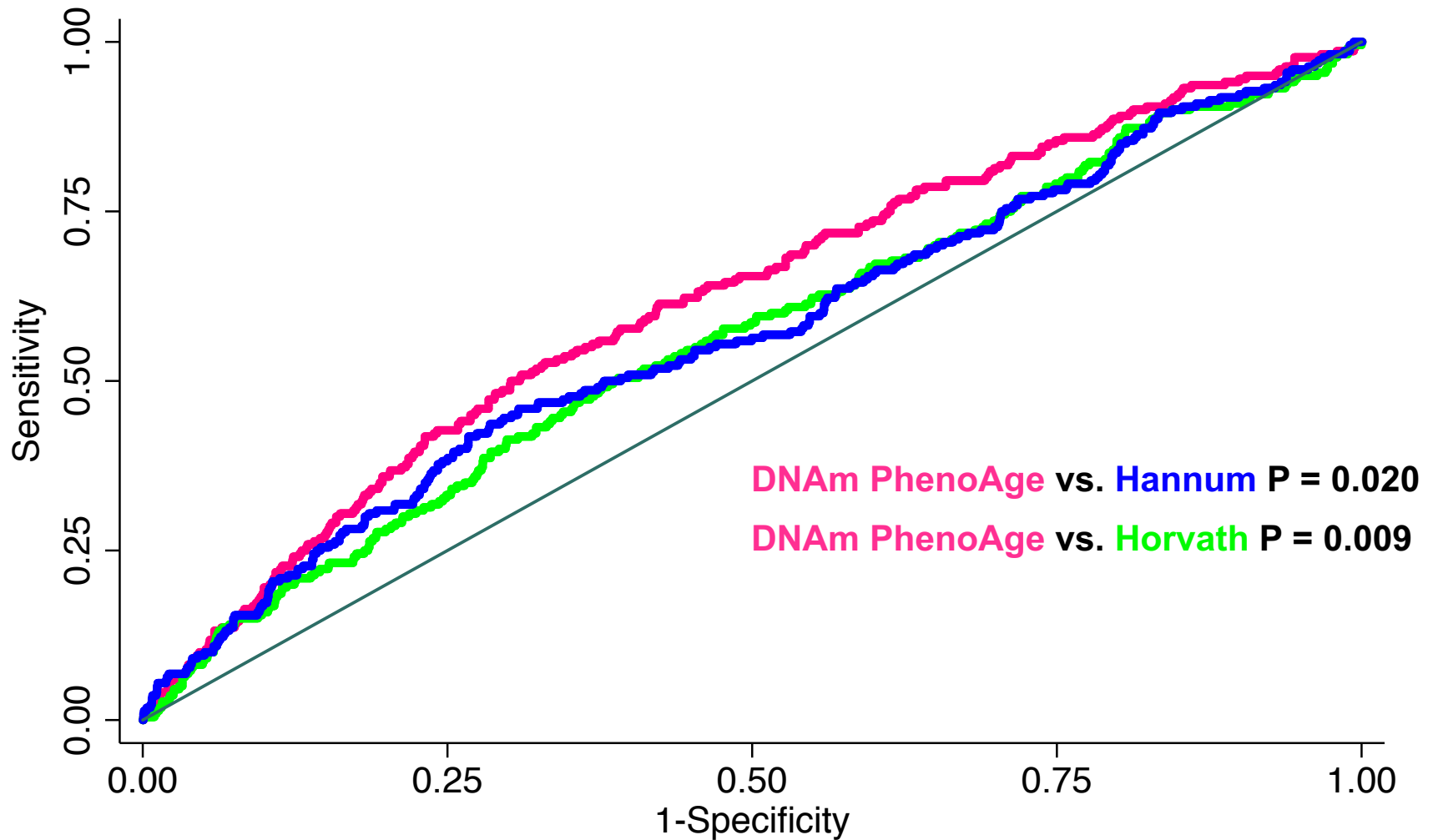
	Disease Count	Disease Free	CHD Risk	Physical Functioning
Levine	4.56E-15	1.06E-07	2.43E-10	2.05E-13
Horvath	6.76E-06	2.03E-03	1.10E-03	2.03E-05
Hannum	4.54E-02	1.31E-03	7.51E-01	4.66E-04

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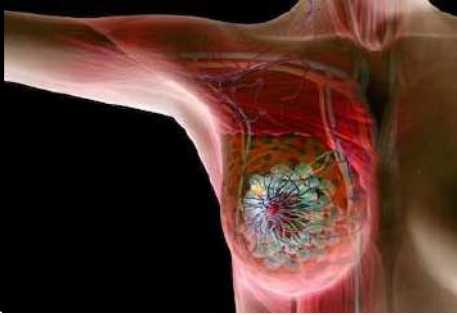
Underlying Biology of the Clock and the 513 CpGs





# MORTALITY & MORBIDTY PREDICTIONS

**Breast Cancer  
Incidence**  
(4% increased risk)



**Lung Cancer  
Incidence**  
(10% increased risk)



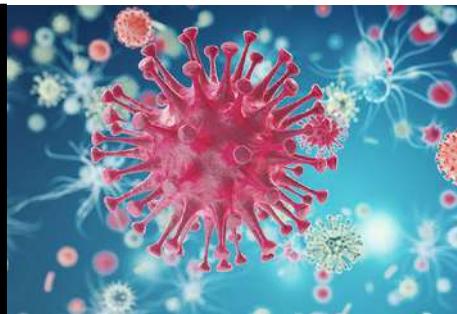
**Centenarian  
Offspring**  
(2.4 years  
younger)



**Down Syndrome**  
(5-12 years older)



**HIV infection**  
(8 years older)



**MCI**  
(2.4 years older)



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## PRECIPITATING FACTORS

↓ Exercise

↓ Females

↑ Meat Consumption

↓ Income



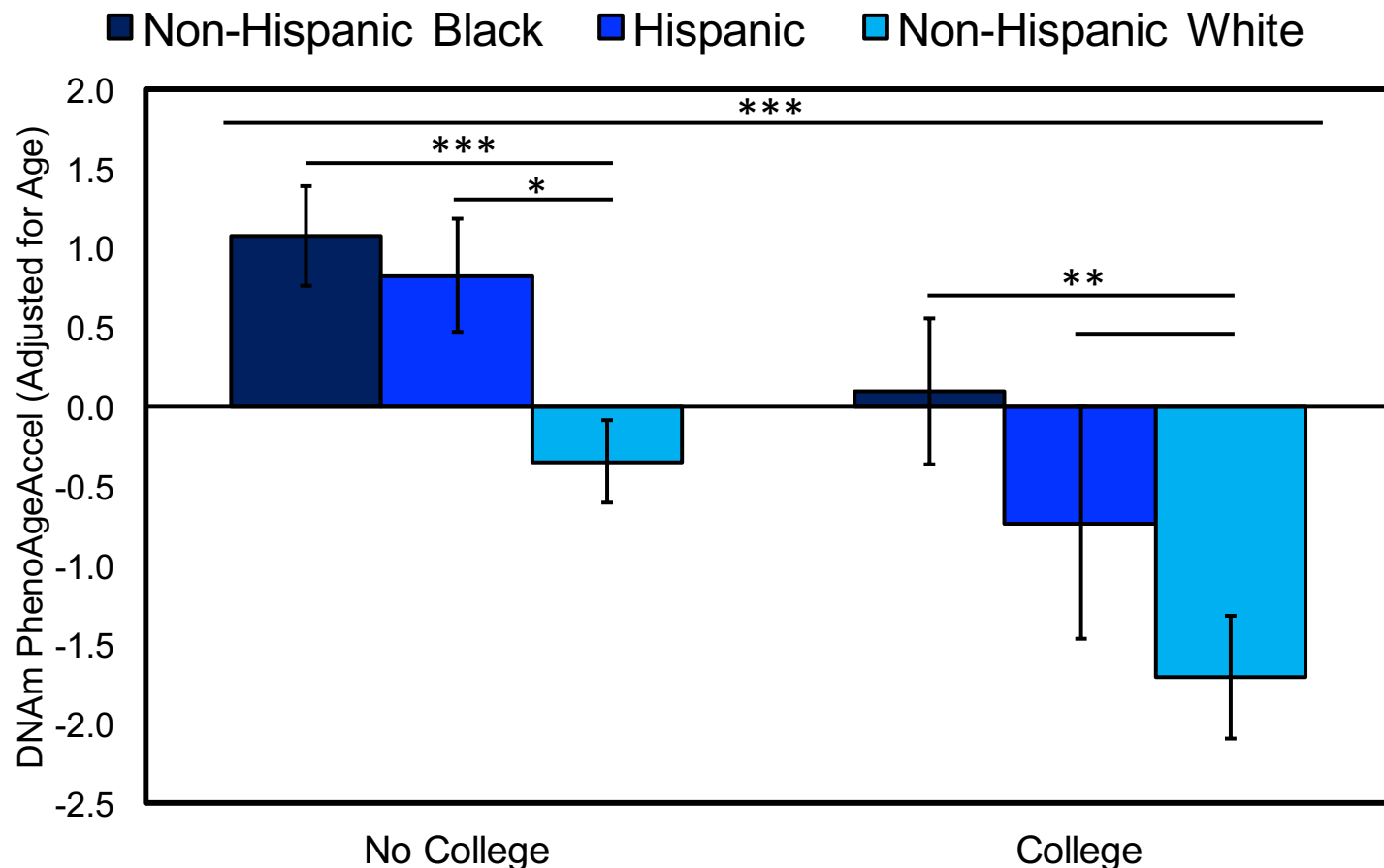
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## Race/Ethnicity and SES Relate to Differences in Epigenetic Age





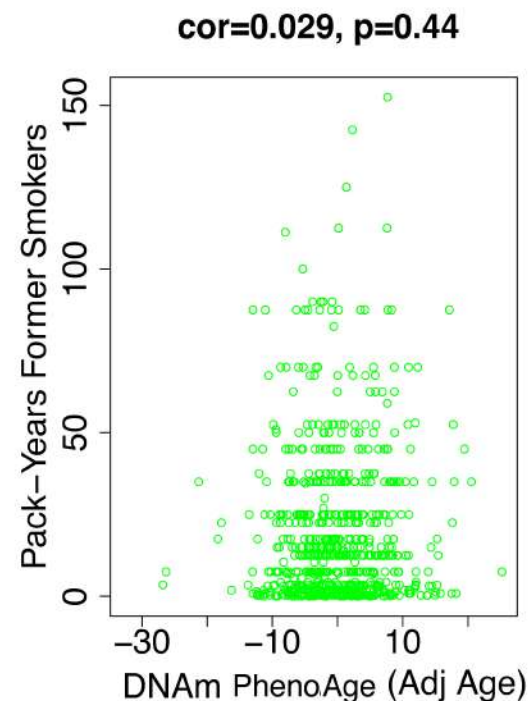
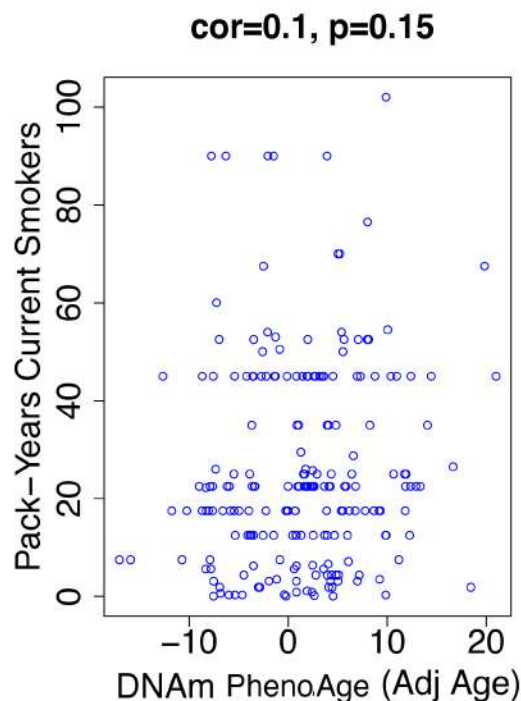
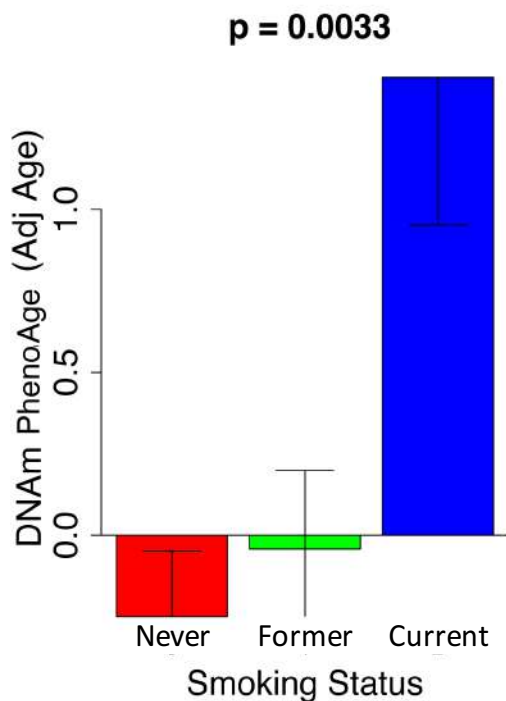
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**Smoking, but not pack-years is associated with higher DNAm PhenoAge.**



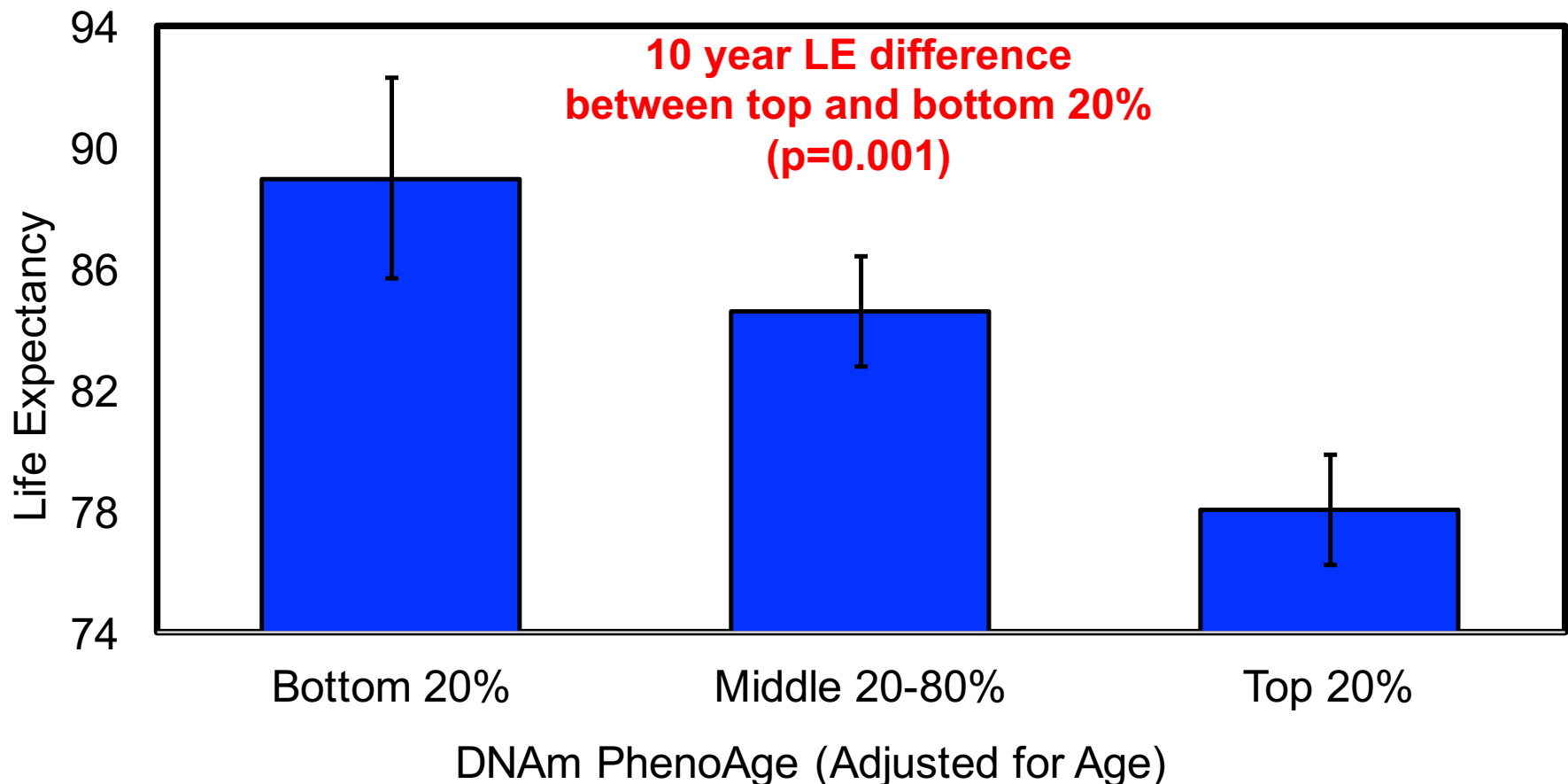
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## Does DNAm PhenoAge Capture Resilience?



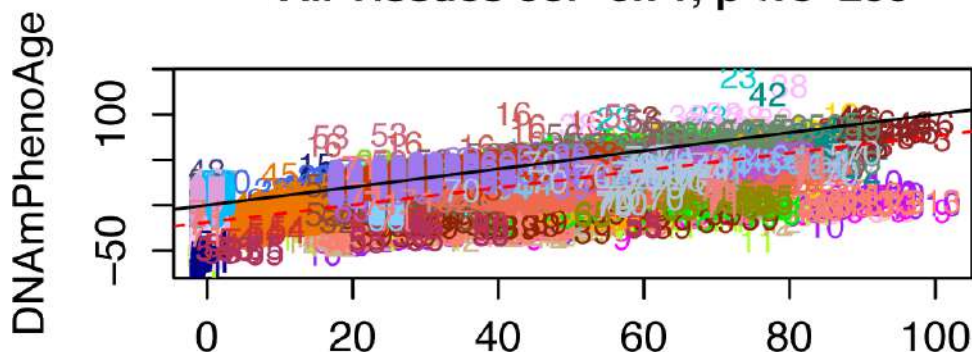
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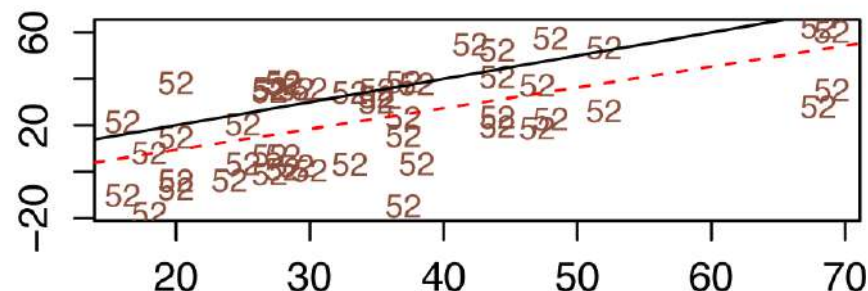
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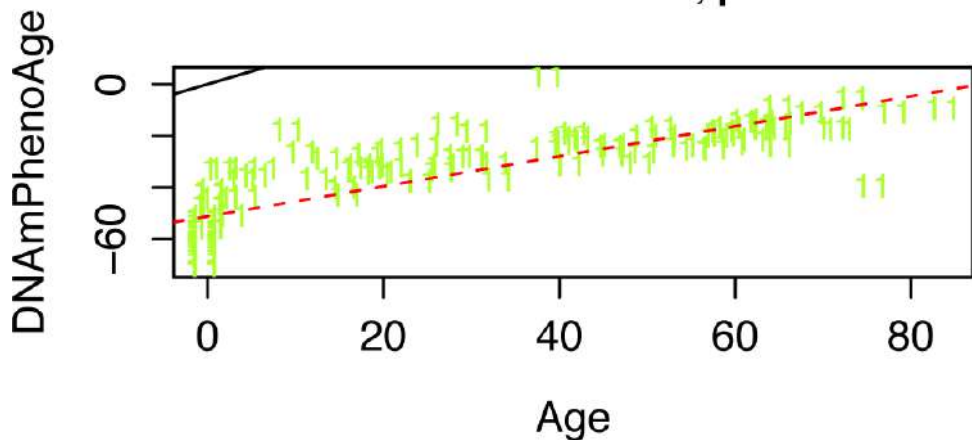
All Tissues  $\text{cor}=0.71$ ,  $p<1\text{e-}200$



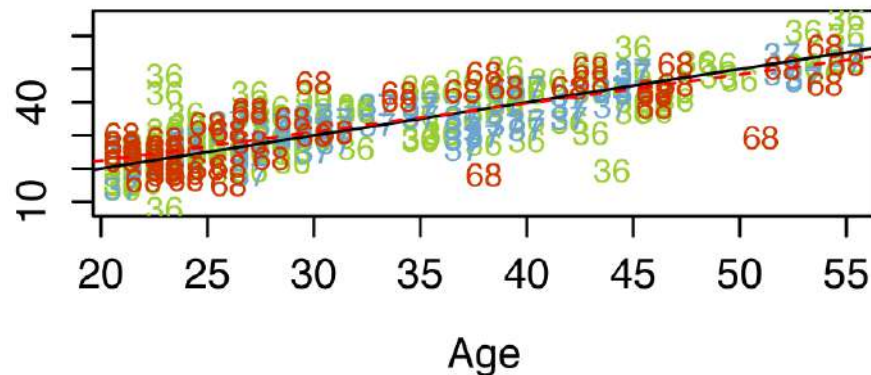
Blood CD4+CD14  $\text{cor}=0.6$ ,  $p=4.1\text{e-}06$



Brain Prefr.CTX  $\text{cor}=0.83$ ,  $p=1.2\text{e-}28$



Saliva  $\text{cor}=0.81$ ,  $p=7\text{e-}60$

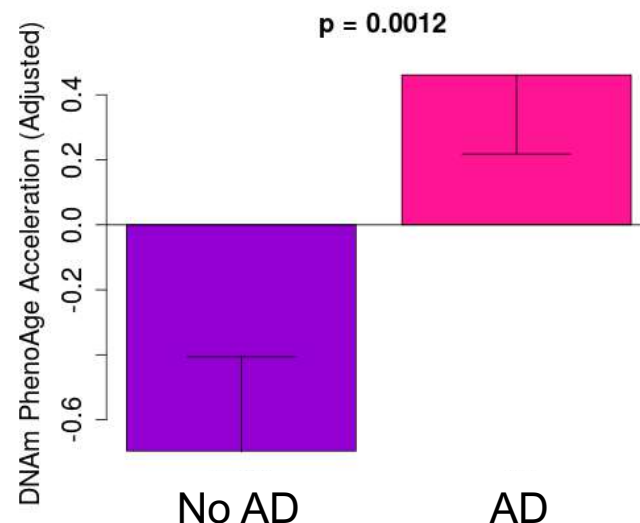
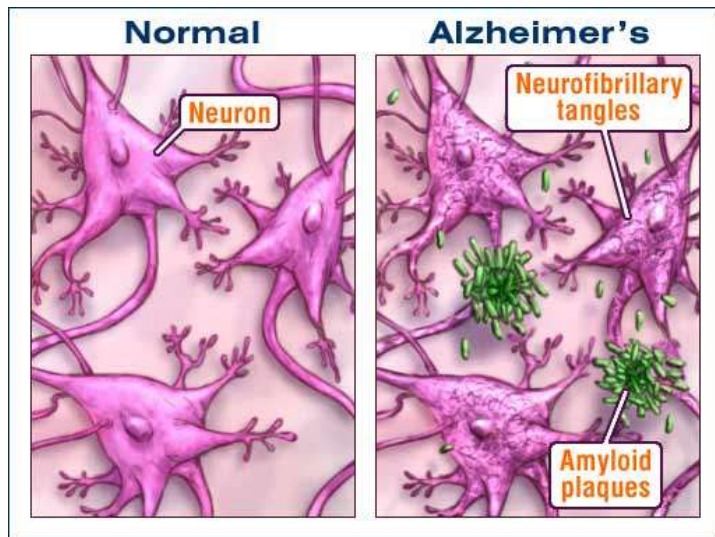


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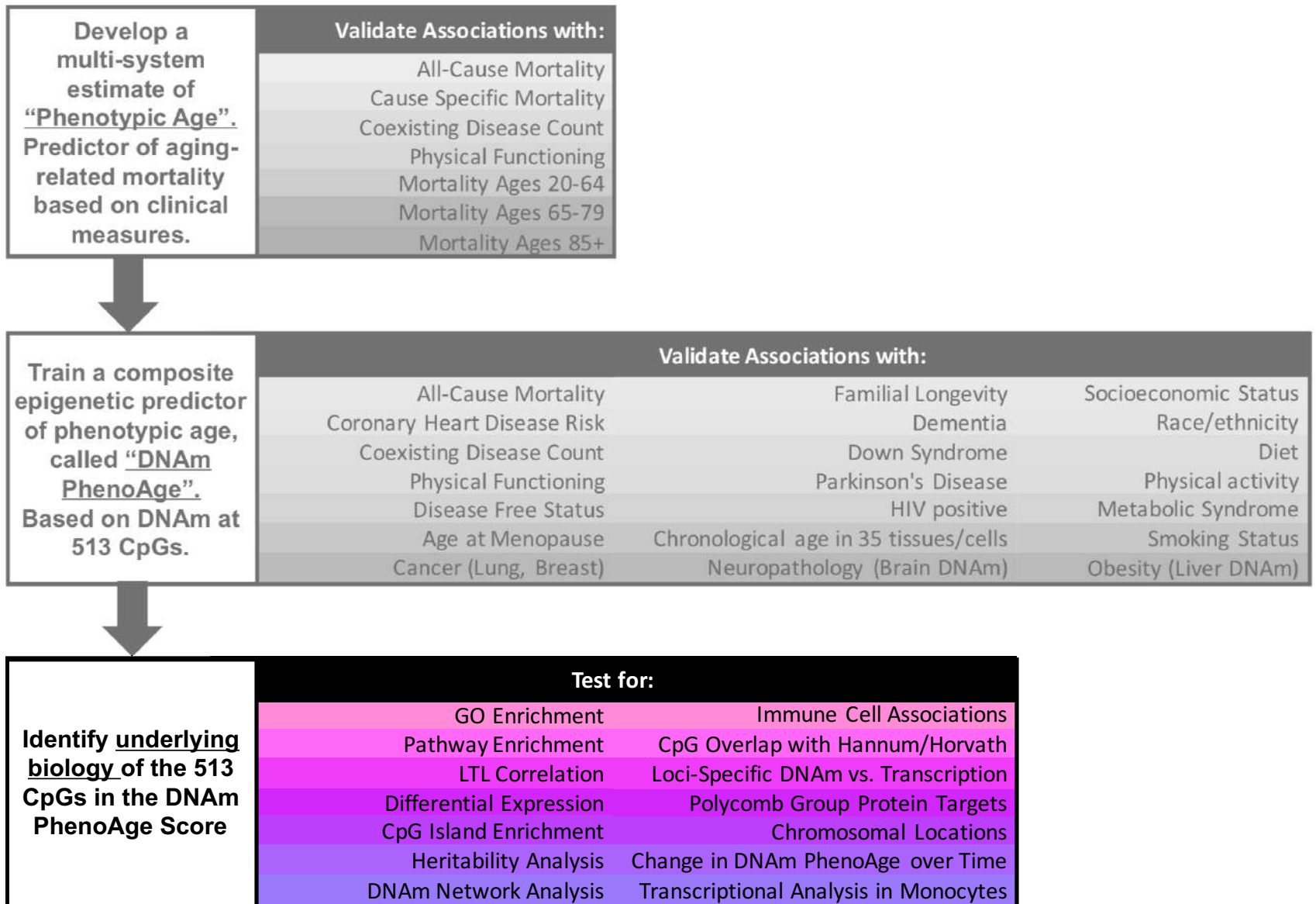


## Multivariate Associations with DNAm PhenoAge

	Beta (P-Value)
Amyloid Load	0.451 (0.004)
Neuritic Plaques	0.468 (0.004)
Diffuse Plaques	0.377 (0.021)
Neurofibrillary Tangles	0.100 (0.006)

Results are from independent multivariate models that adjust for age at death, study, and sex





# DEVELOPING A NEW EPIGENETIC CLOCK

Develop a Multisystem Phenotypic Age Estimate and Validate Predictions

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Identify the Underlying Biology of the Clock and the 513 CpGs

## SNP HERITABILITY ( $h^2$ )

Defined as the total proportion of phenotypic variance attributable to genetic variation

$$h^2 = 0.38 \text{ to } 0.54$$



# CONCLUSIONS

- 1) Developed an aging biomarker that is predictive/relates to numerous multifactorial aging conditions and outcomes.
  - Better predictor than the Horvath & Hannum clocks
  - Predicts after adjusting for confounders (smoking, cell counts).
- 2) Variation in the residual relates to genetic, social, behavioral, and demographic factors.
- 3) Reliable age correlations in 35 different tissues.
- 4) Variations in non-blood tissues predict outcomes that are pathologically/physiologically related to that tissues.

## NEXT STEPS

- Tissue Consensus WGCNA (group CpGs)
- Identify genetic determinants





# ACKNOWLEDGEMENTS

## Collaborators

Steve Horvath, UCLA

Ake Lu, UCLA

Austin Quach, UCLA

Luigi Ferrucci, NIA

Brian Chen, NIA

Themistocles Assimes, Stanford

Lifang Hou, Northwestern

Andrea Baccarelli, Columbia

Eric Whitsel, UNC-Chapel Hill

## Funding

NIH/NIA K99AG052604

NIH/NIA U34AG051425-01





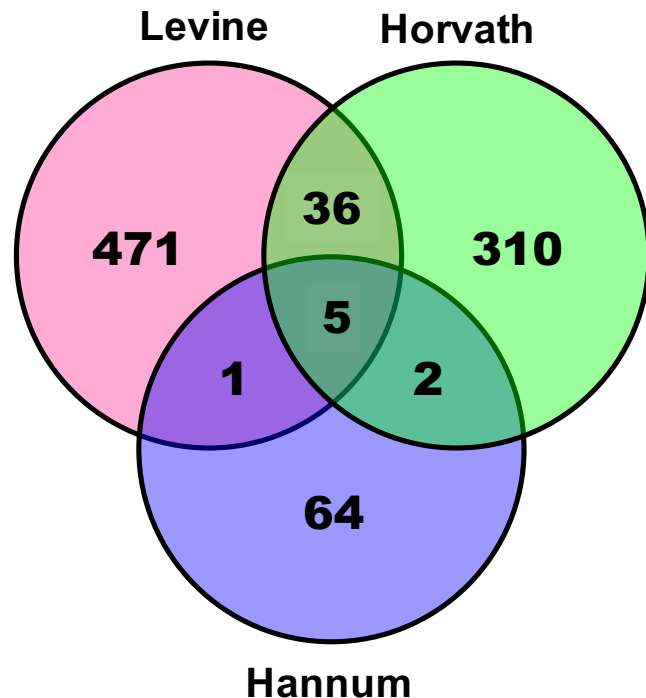
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	Levine DNAm Age	Horvath DNAm Age	Hannum DNAm Age
Levine DNAm Age	1	0.460	0.482
Horvath DNAm Age	0.460	1	0.511
Hannum DNAm Age	0.482	0.511	1



Only moderate correlations between the three clocks after adjusting for chronological age.

The clocks are not using the same CpGs.

They appear to be capture different phenomena.