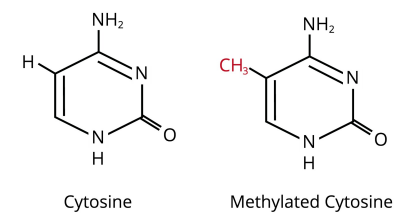
Methylome (450K) Report for uk85AA3B

1 Summary

Epigenetics is the study of modifications of the DNA which control if a gene is switched on or off, without changing the DNA sequence itself. Epigenetic changes are important in many biological processes in human health and disease. There are several different types of epigenetic modifications, of which DNA methylation is the most studied. DNA methylation involves the addition or removal of a methyl group (CH_3) to/from cytosine bases in the DNA.



Collectively, all DNA methylation variation within a cell is known as the methylome. The methylome is known to change during normal development, ageing and disease as well as in response to the environment (for example, smoking). It therefore changes throughout life. The methylome is also different in different tissues of the body, such as the brain, skin or blood.

The methylome can be used to predict many features including a person's age, sex and smoking status (current or past/never). DNA methylation differences are widely expected to become biomarkers for environmental exposures, to be used in early diagnosis of disease and to allow matching of patients to the most appropriate disease therapies. As new reliable biomarkers become established they will also be reported for PGP-UK participants.

This report summarises the analysis results of different features from the methylomes of blood and/or saliva. The data were generated using an array-based method from Illumina. The array allows analysis of DNA methylation at around half a million (450K) sites spread across the methylome.

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2 Prediction of age

A small number of methylation sites in the methylome change throughout a person's lifetime in a predictable way. This allows DNA methylation data to be used to predict a person's current age. By measuring 353 such sites using a methylation array, we have predicted the age of the participant using saliva and/or blood samples. This was carried out using the epigenetic clock [1] which was developed by Steve Horvath at the University of California. If the predicted methylation age deviates from the self-reported actual age at the time of sampling, we further predict age acceleration (where the methylation age is higher than the actual age) and age deceleration (where the methylation age is lower than the actual age). Acceleration and deceleration are shown if the difference is more than 3.6 years (which is the range of accuracy for the epigenetic clock).

Deviations between actual and methylation age can give an insight into general health. Studies have recently associated extreme methylation age acceleration with certain types of cancer [2] and overall mortality [3], while methylation age deceleration has been associated with longevity [4].

PGP Participant | uk85AA3B

| Sample Tissue | Saliva |
|-----------------|--------------------|
| Predicted Age | 53 years, 3 months |
| Age at Sampling | 50 years, 7 months |

| Sample Tissue | Blood |
|-----------------|--------------------|
| Predicted Age | 54 years, 3 months |
| Age at Sampling | 50 years, 7 months |

3 Prediction of sex

Females have two X chromosomes but only require one of them to be active. The other X chromosome is inactivated by DNA methylation and other silencing mechanisms. By measuring DNA methylation levels on the X chromosome, sex can be predicted [5].

| PGP Participant | uk85AA3B | | |
|-------------------|----------|--|--|
| Self Reported Sex | Female | | |

| Sample Tissue | Saliva |
|-----------------------------------|-------------------|
| Predicted Sex | Female |
| Fraction X Chromosome Methylation | 0.477301600719327 |

| Sample Tissue | Blood |
|-----------------------------------|-------------------|
| Predicted Sex | Female |
| Fraction X Chromosome Methylation | 0.480780969019855 |

4 Prediction of exposure to smoking

One of the most well validated exposures which alters DNA methylation is exposure to tobacco smoking. Many studies have shown that DNA methylation at hundreds of sites across the genome changes when someone smokes, particularly at a gene called AHRR. Studies have also found that while previous smokers still have traces of methylation differences, the DNA methylation changes associated with smoking gradually change to be more similar to the methylation of people who have never smoked. A recent study found that these methylation sites change much more in the buccal cells (cells from the epithelial lining of the mouth) of smokers compared to blood cells.

The smoking status for PGP-UK participants was predicted from saliva and/or blood using 187 methylation sites which have been found to change in smokers [6]. Using a method previously described [7], the methylation levels at these sites were used to generate a weighted methylation score, which can be used to differentiate between past/never and current smokers. It has been demonstrated that if a participant has a score of more than 17.55 for Europeans, or more than 11.79 for South Asians, they are classified as current smoker. A limitation of this measure is that the smoking scores have not been tested comprehensively in people of different ethnicities, so we do not yet know the exact threshold to define smoking status in different ethnicities.

| PGP Participant | uk85AA3B |
|------------------------------|----------|
| Self Reported Current Smoker | No |
| Self Reported Past Smoker | No |

| Sample Tissue | Saliva |
|--------------------|-------------------|
| Smoking Score | -1.83975738852942 |
| Smoking Prediction | Past/Never Smoker |
| Smoking Prediction | |

| Sample Tissue | Blood |
|--------------------|------------------------------------|
| Smoking Score | -4.68363628431783 |
| Smoking Prediction | $\operatorname{Past/Never}$ Smoker |

5 Appendix

5.1 Methylation sites used in epigenetic age prediction (n=353)

| cg00075967 | cg00374717 | cg00864867 | cg00945507 | cg01027739 | cg01353448 | cg01584473 |
|------------|------------|------------|------------|------------|------------|------------|
| cg01644850 | cg01656216 | cg01873645 | cg01968178 | cg02085507 | cg02154074 | cg02217159 |
| cg02331561 | cg02332492 | cg02364642 | cg02388150 | cg02479575 | cg02489552 | cg02580606 |
| cg02654291 | cg02827112 | cg02972551 | cg03103192 | cg03167275 | cg03270204 | cg03565323 |
| cg03588357 | cg03760483 | cg04084157 | cg04126866 | cg04528819 | cg04836038 | cg05250458 |
| cg05294243 | cg05365729 | cg05675373 | cg05755779 | cg05921699 | cg05960024 | cg06121469 |
| cg06144905 | cg06361108 | cg06462291 | cg06493994 | cg06557358 | cg06738602 | cg06810647 |
| cg06952310 | cg06993413 | cg07285276 | cg07291563 | cg07337598 | cg07455279 | cg07595943 |
| cg08030082 | cg08090772 | cg08124722 | cg08251036 | cg08370996 | cg08413469 | cg08434234 |
| cg08771731 | cg08965235 | cg09019938 | cg09118625 | cg09191327 | cg09418283 | cg09509673 |
| cg09785172 | cg09869858 | cg09885951 | cg10281002 | cg10376763 | cg10377274 | cg10486998 |
| cg10523019 | cg10920957 | cg11932564 | cg12351433 | cg12373771 | cg12768605 | cg12830694 |
| cg12946225 | cg13038560 | cg13216057 | cg13319175 | cg13460409 | cg13682722 | cg13836627 |
| cg13854874 | cg13899108 | cg13975369 | cg14258236 | cg14308452 | cg14329157 | cg14424579 |
| cg14501253 | cg14658362 | cg14723032 | cg14894144 | cg14992253 | cg15341340 | cg15381769 |
| cg15547534 | cg15661409 | cg15974053 | cg15988232 | cg16150435 | cg16241714 | cg16494477 |
| cg16547529 | cg16579101 | cg17063929 | cg17099569 | cg17285325 | cg17408647 | cg17655614 |
| cg17729667 | cg17853587 | cg17960516 | cg18055007 | cg18180783 | cg18440048 | cg18573383 |
| cg18983672 | cg18984151 | cg19008809 | cg19167673 | cg19273182 | cg19305227 | cg19346193 |
| cg19478743 | cg19514928 | cg19692710 | cg19945840 | cg20295671 | cg20305610 | cg20524216 |
| cg20692569 | cg20761322 | cg20795863 | cg20828084 | cg20914508 | cg20947775 | cg20999813 |
| cg21096399 | cg21378206 | cg21460081 | cg21801378 | cg21870884 | cg22006386 | cg22289837 |
| cg22432269 | cg22449114 | cg22679120 | cg22736354 | cg22809047 | cg22901840 | cg22920873 |
| cg23517605 | cg23662675 | cg23941599 | cg24116886 | cg24126851 | cg24254120 | cg24262469 |
| cg24450312 | cg24580001 | cg24834740 | cg25070637 | cg25148589 | cg25505610 | cg25552492 |
| cg25683012 | cg25771195 | cg25781123 | cg26003813 | cg26005082 | cg26045434 | cg26297688 |
| cg26372517 | cg26453588 | cg26620959 | cg26842024 | cg26845300 | cg27092035 | cg27169020 |
| cg27319898 | cg27377450 | cg27413543 | cg27494383 | cg00091693 | cg00168942 | cg00431549 |
| cg00436603 | cg01027805 | cg01234063 | cg01262913 | cg01407797 | cg01459453 | cg01485645 |
| cg01511567 | cg01560871 | cg01570885 | cg01820374 | cg02047577 | cg02071305 | cg02275294 |
| cg02335441 | cg03019000 | cg03286783 | cg03330058 | cg03578041 | cg03682823 | cg03891319 |
| cg03947362 | cg04005032 | cg04094160 | cg04121983 | cg04268405 | cg04431054 | cg04452713 |
| cg04474832 | cg04999691 | cg05442902 | cg05590257 | cg05847778 | cg05903609 | cg06044899 |
| cg06117855 | cg06513075 | cg06688848 | cg06836772 | cg06926735 | cg07158339 | cg07388493 |
| cg07408456 | cg07498421 | cg07663789 | cg07730301 | cg07770222 | cg07849904 | cg08186124 |
| cg08331960 | cg09133026 | cg09441152 | cg09646392 | cg09722397 | cg09722555 | cg09809672 |
| cg10045881 | cg10266490 | cg10345936 | cg10865119 | cg10940099 | cg11025793 | cg11299964 |
| cg11314684 | cg11388238 | cg11653266 | cg12413566 | cg12616277 | cg12941369 | cg12985418 |
| cg13129046 | cg13269407 | cg13302154 | cg13547237 | cg13828047 | cg13931228 | cg14060828 |
| cg14163776 | cg14175438 | cg14408969 | cg14409958 | cg14423778 | cg14597908 | cg14654875 |
| cg14727952 | cg15185286 | cg15262928 | cg15703512 | cg15804973 | cg16034652 | cg16168311 |
| cg16358826 | cg16408394 | cg16419345 | cg16744741 | cg16899442 | cg16984944 | cg17274064 |
| cg17324128 | cg17338403 | cg17589341 | cg17686885 | cg18031008 | cg18139769 | cg18328933 |
| cg18956095 | cg19044674 | cg19046959 | cg19420968 | cg19569684 | cg19706682 | cg19722847 |
| cg19724470 | cg19761273 | cg19853760 | cg20100381 | cg20240860 | cg21211748 | cg21305265 |
| cg21370143 | cg21395782 | cg21950518 | cg22171829 | cg22190114 | cg22197830 | cg22568540 |
| cg22613010 | cg22637507 | cg22947000 | cg23092072 | cg23124451 | cg23180365 | cg23786576 |
| cg24058132 | cg24081819 | cg24471894 | cg24888049 | cg24899750 | cg25101936 | cg25159610 |
| cg25166896 | cg25411725 | cg25564800 | cg25657834 | cg25809905 | cg25928579 | cg26043391 |
| cg26162695 | cg26394940 | cg26456957 | cg26614073 | cg26723847 | cg26824091 | cg27015931 |
| cg27016307 | cg27202708 | cg27544190 | 0-0011010 | | 0-00-1001 | |
| -9-1010001 | | -9-1011100 | | | | |

5.2 Methylation sites used in smoking prediction (n=187)

| cg09469355 | cg08884752 | cg12547807 | cg04885881 | cg21393163 | cg21913886 | cg19713429 |
|------------|------------|-----------------------|------------|------------|------------|------------|
| cg27537125 | cg15542713 | cg24049493 | cg23090529 | cg21140898 | cg19406367 | cg25189904 |
| cg09662411 | cg18146737 | cg12876356 | cg18316974 | cg09935388 | cg11231349 | cg08709672 |
| cg20295214 | cg03547355 | cg17819085 | cg23079012 | cg06635952 | cg26271591 | cg23667432 |
| cg03188382 | cg19713851 | cg27241845 | cg03329539 | cg06644428 | cg05951221 | cg21566642 |
| cg01940273 | cg13193840 | cg17024919 | cg15693572 | cg23480021 | cg03274391 | cg00501876 |
| cg18642234 | cg15417641 | cg00336149 | cg21188533 | cg19859270 | cg02657160 | cg25197194 |
| cg08202836 | cg21121843 | cg19719391 | cg24556382 | cg11554391 | cg17924476 | cg08606254 |
| cg12806681 | cg03991871 | cg23916896 | cg11902777 | cg01899089 | cg05575921 | cg26703534 |
| cg01097768 | cg14817490 | cg25648203 | cg21161138 | cg03604011 | cg24090911 | cg13039251 |
| cg05673882 | cg26908328 | cg16786458 | cg14580211 | cg12513616 | cg01882991 | cg06126421 |
| cg14753356 | cg24859433 | cg15342087 | cg17619755 | cg10807309 | cg15474579 | cg00931843 |
| cg00921574 | cg19717773 | cg02451831 | cg08972170 | cg19089201 | cg22132788 | cg04180046 |
| cg12803068 | cg07826859 | cg03440944 | cg21322436 | cg25949550 | cg11207515 | cg17372101 |
| cg12276019 | cg24540678 | cg13518625 | cg19589396 | cg25305703 | cg12075928 | cg26361535 |
| cg13787850 | cg01692968 | cg13910681 | cg22539182 | cg25953130 | cg27312979 | cg25421530 |
| cg01744331 | cg07123182 | cg16556677 | cg26963277 | cg04039799 | cg09197783 | cg16611234 |
| cg19254163 | cg21611682 | cg14624207 | cg01901332 | cg11660018 | cg23771366 | cg03234777 |
| cg26282236 | cg02583484 | cg04158018 | cg23681440 | cg23126342 | cg25491122 | cg06885459 |
| cg17487894 | cg01731783 | cg22851561 | cg24996979 | cg10919522 | cg13976502 | cg13038618 |
| cg05875421 | cg05284742 | cg06819357 | cg26242531 | cg11730703 | cg01208318 | cg15022400 |
| cg03489965 | cg18335991 | cg00310412 | cg11152412 | cg23161492 | cg05194346 | cg01207684 |
| cg09099830 | cg03155159 | cg00911794 | cg23621097 | cg09858022 | cg19572487 | cg04956244 |
| cg16255816 | cg03373393 | cg25809905 | cg21280392 | cg07465627 | cg02186444 | cg07251887 |
| cg06459104 | cg00073090 | cg15187398 | cg07381806 | cg00835193 | cg03636183 | cg15159987 |
| cg23973524 | cg11902728 | cg22649124 | cg11701312 | cg16201146 | cg07339236 | cg00871610 |
| cg06595162 | cg23110422 | $\mathrm{cg}22635096$ | cg02532700 | cg01127300 | | |

6 Raw Data

The raw data used to create this report has been assigned the identifier E-MTAB-5377 in the ArrayExpress Archive hosted at the European Bioinformatics Institute (EBI).

The dataset can be accessed at: https://www.ebi.ac.uk/arrayexpress/experiments/E-MTAB-5377/

7 References

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5) Fortin 2014, Minfi Tutorial BioC2014 (Bioconductor)

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Report generated on February 14, 2018.