

# Stroke Genetics: A Review and Update

Arne Lindgren<sup>a,b</sup>

<sup>a</sup>Department of Clinical Sciences Lund, Neurology, Lund University, Lund, Sweden

<sup>b</sup>Department of Neurology and Rehabilitation Medicine, Skane University Hospital, Lund, Sweden

Stroke genetics includes several topics of clinical interest, including (1) molecular genetic variations affecting risk of monogenic stroke syndromes; (2) molecular genetic variations affecting risk of common stroke syndromes, sometimes with specific effects on risk of specific main types of stroke or subtypes of ischemic and hemorrhagic stroke; (3) genetics of conditions associated with stroke risk e.g. white matter hyperintensities, atrial fibrillation and hypertension; (4) hereditary causes of familial aggregation of stroke; (5) epigenetic impact on protein expression during acute brain injury; (6) genetic influence on stroke recovery; and (7) pharmacogenetics. Genetic research methods include candidate gene studies; Genome Wide Association Studies; family studies; RNA and protein analyses; and advanced computer-aided analytical methods to detect statistically significant associations. Several methods that could improve our knowledge of stroke genetics are being developed e.g.: Exome content analysis; Next-generation sequencing; Whole genome sequencing; and Epigenetics. During 2012-2014, several Single Nucleotide Polymorphisms (SNPs) have been related to common ischemic stroke risk. Certain SNPs have been associated with risk of specific ischemic stroke subtypes such as large vessel disease and cardiac embolism, particular subtypes of intracerebral hemorrhage (ICH), especially lobar ICH, and with prognosis after ICH. Large international studies on stroke recovery and exome content are ongoing. Advanced mathematical models have been used to study how several SNPs can act together and increase stroke risk burden. Such efforts require large numbers of patients and controls, which is achieved by co-operation in large international consortia such as the International Stroke Genetics Consortium. This overview includes an introduction to genetics, stroke genetics in general, and different genetic variations that may influence stroke risk. It presents some of the latest reports on stroke genetics published in high impact journals. The role of pharmacogenetics, the current clinical situation, and future prospects will also be discussed.

**Correspondence:** Arne Lindgren  
Department of Neurology, Skåne  
University Hospital, SE-221 85 Lund,  
Sweden  
Tel: +4646171424  
E-mail: arne.lindgren@med.lu.se

Received: September 1, 2014  
Revised: September 24, 2014  
Accepted: September 25, 2014

The author has no financial conflicts of interest.

**Keywords** Stroke; Genetics; Pharmacogenetics; Genetic Association Studies; Humans

## Introduction

### The human genome

The human genome consists of 23 chromosome pairs i.e. in total 46 chromosomes. The DNA of these chromosomes contain about 6 billion base pairs.<sup>1</sup> The genome can be divided into the exon part, called the exome. This is the 1.5% of DNA that

contains approximately 25,000 genes coding for about 100,000 proteins in humans.<sup>2</sup> The intron part is not coding for proteins but has regulatory properties. In addition, there is also mitochondrial DNA containing approximately 16,000 base pairs with 13 protein coding genes.<sup>3</sup> Each human cell contains hundreds or thousands of sets of this mitochondrial DNA.<sup>3</sup>

## Genetic variation

Genetic variation in humans may have several causes. The DNA in the genome itself can be altered. Epigenetic factors can influence the gene expression through variations in DNA methylation and variations of histones - proteins controlling the DNA string formation. DNA changes range from large alterations of a part of or of a whole chromosome - cytogenetic changes that are possible to detect on microscopic chromosomal examination and sometimes not compatible with life. Alterations of intermediate size are on a submicroscopic level. The smallest molecular changes are confined to variation of one single base pair - a Single Nucleotide Polymorphism (SNP) where a nucleotide has been exchanged for another (Figure 1). Even though there are about 6 billion base pairs, only about 78 million - i.e. a small proportion of these base pairs have variations described as SNPs.<sup>4</sup> Today's clinical molecular research is often heavily focused on SNP analyses and there is a risk that other alterations therefore remain unnoticed. It should therefore be kept in mind that other molecular DNA changes such as copy number variants (CNVs), repeats, insertions, deletions and microsatellites may also account for clinical genetic variation. Another question is how several variations may interact with each other and there is a need for advanced mathematical analytical methods utilizing powerful computer techniques to investigate such associations.

It should also be considered how common a genetic variation is and how common the disease studied is. For a common stroke phenotype the genetic variant can be common, rare, or even private i.e. confined to one individual or family. The impact of

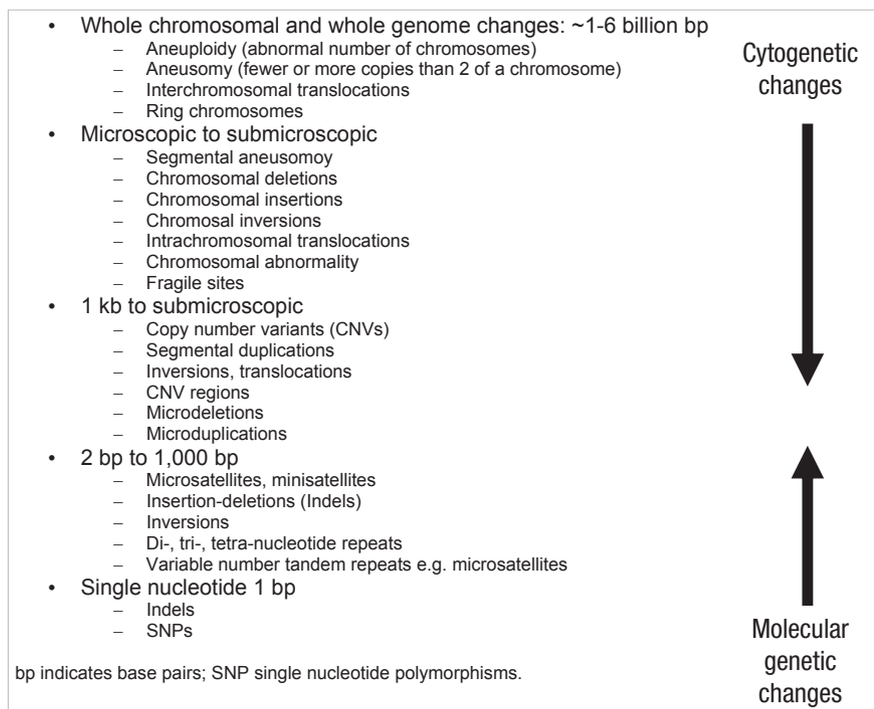
the genetic variant may differ considerably: with a high penetrance and importance it may cause a monogenic syndrome, with less influence it may still contribute to commonly occurring disorders with a more complex heritability.

## Molecular genetic studies of stroke risk

One to two decades ago, molecular studies were often conducted as linkage studies where markers such as microsatellites were used to identify areas related to risk. As an example, one study using microsatellite markers and SNP analyses reported a possible association between stroke and variations in the *PDE4D* gene.<sup>5</sup>

An era of candidate gene studies followed the linkage studies. The idea is that by a logical and educated guess a candidate gene can be suggested as possibly related to variation in stroke risk. Numerous studies on this have been published, but many studies have been unsuccessful or not been possible to repeat. Genes of interest have included e.g. *PDE4D*<sup>6</sup> and genes associated with cardiovascular disease.<sup>7,8</sup> Many of the candidate gene studies have been on specific SNPs in the area of interest in the genome.

During the last decade many genome wide association studies (GWAS) have been performed. In a GWAS, an agnostic approach is used. A large number of SNPs, often in the range of 500,000 to 5,000,000 are examined throughout the whole chromosomal genome. Because so many SNPs are examined at the same time an adjustment for multiple testing has to be done. Therefore a p value threshold of  $5 \times 10^{-8}$  - corresponding to a Bonferroni correction for 1,000,000 tests - is often set as a sig-



**Figure 1.** Examples of DNA variations in the human genome.

**Table 1.** Examples of published results from genome-wide studies, showing SNPs related to ischemic stroke risk

SNP in chromosome	Gene region	Relation to	Reference
4q25	<i>PITX2</i>	CE, All IS	12-14
7p21	<i>HDAC9</i>	LVD, All IS	13-15
6p21.1	<i>SUPT3H/CDC5L</i>	LVD	16
9p21	<i>CDKN2A/CDKN2B/ANRIL</i>	LVD, All IS	13,17
9q34	<i>ABO</i> blood locus	LVD and CE	18
11q22	<i>MMP12</i>	LVD	19
12p13.33	<i>NINJ</i>	All IS	20
12q24.12	<i>NAA25/C12orf30</i>	All IS	14
16q22	<i>ZFH3</i>	CE	13,21

LVD, large vessel disease; CE, Cardioembolic Embolism; IS, Ischemic stroke.

nificance level for GWAS investigations. It could be questioned whether this level should always be the same or if it should be adjusted because of e.g. the actual number of SNPs being analyzed. GWAS examinations have now yielded several very interesting results for ischemic stroke risk (Table 1). More studies are ongoing.<sup>9</sup> Several overviews on stroke genetics have recently been published.<sup>10,11</sup>

## Molecular genetic variations affecting risk of monogenic stroke syndromes

Today, there are several monogenic stroke syndromes that have been related to molecular genetic variation. Examples of monogenic stroke syndromes are given in Table 2. Comprehensive accounts of have been published.<sup>11,22,23</sup> Information on the Internet is available at e.g. Genetics Home Reference at <http://ghr.nlm.nih.gov/>.

## Molecular genetic variations affecting risk of common stroke syndromes, sometimes with specific effects on specific main types of stroke or subtypes of ischemic and hemorrhagic stroke

### Ischemic stroke

The three main ischemic stroke syndromes: large vessel disease, cardioembolic stroke and small vessel disease have been studied separately regarding genetic risk. Several molecular genetic variations have been reported to be related to large artery disease and to cardioembolic stroke (Table 1). Some findings have been reported in several studies e.g. *HDAC9* related to large vessel disease<sup>13,15</sup> and *PITX2* and *ZFH3* related to cardioembolic stroke.<sup>13,14</sup> The effect sizes of the identified SNPs have been modest; e.g. for a *HDAC9* variant and stroke related to large vessel disease: odds ratio (OR) = 1.42 (95% confidence

interval [CI] = 1.28-1.57); and a *PITX2* variant and cardioembolic stroke OR1.32 (95% CI = 1.20-1.46).<sup>15</sup> One observation is that the GWAS detected variations related to common ischemic stroke caused by small vessel disease have been fewer or absent in GWAS studies of ischemic stroke. The explanation for this is unknown but it has been suggested that small vessel disease may represent several different phenotypes and thus be a more heterogeneous condition<sup>24</sup> and also be subject to different definitions,<sup>25</sup> whereas large artery disease and cardioembolic stroke may be less heterogeneous. The relation of genetic variants to overall ischemic stroke has also been reported but with less consistency. There is a trade-off between very specific phenotyping e.g. defined types of ischemic stroke and the number of subjects that can be included in the genetic studies. It seems clear today that ischemic stroke is not caused by one common pathogenetic factor, however there seems to be considerable overlap between the different subtypes of ischemic stroke regarding risk factors such as e.g. hypertension. It has been shown that a risk score taking several genetic variations related to ischemic stroke risk into account is associated with ischemic stroke overall.<sup>26</sup>

### Intracerebral hemorrhage (ICH)

Also hemorrhagic stroke risk has been related to genetic variations (Table 3). The risk of lobar intracerebral hemorrhage has been firmly related to variations in the *APOE* gene, especially the  $\epsilon 2$  or  $\epsilon 4$  alleles. There are indications that although variations in the *COL4A1* region have been related to monogenic related ICH, other variations in the same region may be related to a somewhat increased risk of sporadic ICH.<sup>27</sup> A detailed description of genetic risk of sporadic ICH has recently been published.<sup>11</sup>

## Genetics of conditions associated with stroke risk - intermediate phenotypes - e.g. white matter hyperintensities, atrial fibrillation, and hypertension

Several intermediate phenotypes are related to stroke risk and it is therefore of interest if genetic risk for these phenotypes is also associated with increased stroke risk either independently or through the intermediate phenotype. As mentioned above, a genetic risk score considering genetic variations linked to intermediate phenotypes related to stroke has been associated with overall risk of ischemic stroke.<sup>26</sup> The same reference contains a comprehensive supplemental table listing genes related to intermediate phenotypes indicating stroke risk. Another study reported that a risk score including genetic variations related to stroke and its risk factors could improve the prediction of future stroke compared

**Table 2.** Examples of monogenetic stroke syndromes

Syndrome	Abbreviation	Chromosome	Gene region	Symptoms
Cerebral autosomal dominant subcortical infarcts and leukoencephalopathy	CADASIL	19p13.2-p13.1	<i>NOTCH3</i>	Migraine, cognitive problems, depression, seizures, stroke
Cerebral autosomal recessive arteriopathy with subcortical infarcts and leukoencephalopathy	CARASIL	10q26.3	<i>HTRA1</i>	Spasticity, stroke, cognitive problems, scalp hair loss, back pain
Fabry disease		X	<i>GLA</i>	Episodes of pain in hands and feet, angiokeratomas, corneal opacity, renal affection, heart affection, stroke
Sickle cell disease		11p15.5	<i>HBB</i>	Anemia, pain episodes, infections, affection of lungs including pulmonary hypertension, kidneys, spleen, and brain including stroke
Hereditary endotheliopathy with retinopathy, nephropathy and stroke	HERNS	3p21.31	<i>TREX1</i>	Visual loss, cognitive problems, stroke-like episodes, renal dysfunction
Marfan syndrome		15q21.1	<i>FBN1</i>	Lens dislocation, cataract, myopia, aortic aneurysm, aortic dissection, cerebral aneurysms, cerebral hemorrhage, arthritis, tall habitus, pectus excavatum, dural ectasia
Ehlers Danlos syndrome type IV		2q31	<i>COL3A1</i>	Joint hypermobility, cerebral aneurysm, arterial dissection, short stature, thin skin that easily bruises, intestinal and uterine fragility, joint subluxation and pain
Pseudoxanthoma elasticum		16p13.1	<i>ABCC6</i>	Papules in flexor areas of skin, visual loss, hypertension, arterial dissection
Homocystinuria		21q22.3, 1p36.3 and other	<i>CBS, MTHFR, and other</i>	Varies. E.g. cognitive problems, myopia, lens dislocation, osteoporosis, thromboembolic events
Neurofibromatosis type 1 (von Recklinghausen's disease)		17q11.2	<i>NF1</i>	Café-au-lait skin spots, neurofibromas, optic glioma, cerebral ischemia, intracranial aneurysm
von Hippel-Lindau syndrome		3p25.3	<i>VHL</i>	Hemangioblastoma in brain, spinal cord, retina. Intracerebral hemorrhage, pheochromocytoma, hearing loss
<i>COL4A1</i> -related brain small vessel disease		13q34	<i>COL4A1</i>	Hemorrhagic stroke, white matter changes, seizures, migraine
Hereditary hemorrhagic telangiectasia (Osler-Weber-Rendu disease)		Several	Several	Telangiectasia, arteriovenous malformations in lungs, brain, liver intestines. Intracerebral hemorrhage. Ischemic stroke
Hereditary cerebral amyloid angiopathy		21q21.3 and other	<i>APP</i> and other	Lobar intracerebral hemorrhage, cerebral microbleeds, cognitive problems
Familial cerebral arterial aneurysms		Several	Several	May be associated with other syndromes eg Marfan syndrome, Polycystic kidney disease
Cerebral cavernous malformations		7q21.2, 7p13 and other	<i>KRIT1, CCM2</i> and other	Cerebral hemorrhage, seizures, brainstem symptoms, cranial nerve symptoms
Mitochondrial encephalopathy lactic acidosis and strokelike episodes	MELAS	Mitochondrial DNA	Several	Muscle weakness, headache episodes, seizures, strokelike episodes

**Table 3.** Examples of SNPs related to ICH risk

SNP in chromosome	Gene region	Relation to	Reference
19q13	<i>APOE</i>	Lobar ICH	28
1q22	<i>PMF1/SLC25A44</i>	Non-lobar ICH	29
13q34	<i>COL4A1</i>	ICH	27
6p21	<i>KCNK17</i>	ICH	30

SNP, single nucleotide polymorphism; ICH, intracerebral hemorrhage.

with using a risk score based only on clinical information.<sup>31</sup> Some intermediate phenotypes are discussed in more detail below.

### White matter hyperintensities (WMH)

The presence of white matter lesions has been related to stroke risk.<sup>32,33</sup> Therefore it is possible that genetic changes resulting in WMH may also result in increased risk of stroke. The heritability of cerebral white matter hyperintensities is high.<sup>34</sup> An associa-

tion between the 17q25 locus and white matter hyperintensity volume has been reported.<sup>35,36</sup> This association has also been reported in subjects with stroke although there was not a clear relation to the presence of small vessel disease manifested as lacunar infarction.<sup>37</sup> It is likely that several different genetic variations contribute to the risk of WMH and a recent study of patients with CADASIL reported a polygenic risk score for WMH volume, illustrating that examination of a subgroup of individuals with high likelihood of a condition can be used to detect additional traits contributing to risk of the condition.<sup>38</sup> ApoE  $\epsilon$ 4 carriers have been reported to have higher subcortical white matter lesion volume.<sup>39</sup> However, the effect of the APOE  $\epsilon$ 4 allele on white matter integrity is uncertain.<sup>40</sup> Variations in the *NOTCH3* gene may also influence the risk of WMH or small vessel disease in individuals without the typical CADASIL syndrome.<sup>41</sup>

## Atrial fibrillation (AF)

Several genes have been related to AF.<sup>42-44</sup> The mechanisms through which these genes contribute to AF risk are largely unknown although a recent study showed a relation between some of these genes and prolonged atrial action potential duration in an animal model.<sup>43</sup> It seems as if adding a genetic risk score of gene variations related to AF in patients with AF improves the risk assessment for stroke in addition to the often used CHADS<sub>2</sub> score in these patients.<sup>45</sup>

## Hypertension

Hypertension is one of the most important risk factors for stroke, both ischemic and hemorrhagic. Blood pressure has heritability estimates of 30%-50%.<sup>46</sup> Several genes have been reported to be related to hypertension in GWAS studies of patients without or with stroke. A risk score of 29 such SNPs was related to stroke, not further subtyped, as well as to hypertension and to coronary heart disease.<sup>47</sup> It is of interest that an age related effect of genes related to a certain phenotype e.g. blood pressure has been reported<sup>48</sup> and it is possible that such age related effects are of importance also for other phenotypes including stroke.

In another study, a risk score consisting of 39 SNP associated with blood pressure levels was related to ICH, especially deep ICH rather than lobar ICH, supporting the concept that elevated blood pressure may be more prone to cause deep ICH.<sup>49</sup> It was discussed if gene variations influencing blood pressure may be of importance for stroke risk also in individuals with seemingly "normal" blood pressure.<sup>49</sup>

## Ischemic heart disease

The situation for ischemic heart disease (IHD) is similar to that for hypertension. Many traditional risk factors are shared between stroke and IHD. Several genetic variations have been associated with ischemic heart disease.<sup>50</sup> A variation in the chromosome 9p21 region has been related to ischemic stroke.<sup>17</sup> A subsequent follow-up study was not able to find additional variants from the Cardiogram study to be associated with stroke overall or main ischemic stroke subtypes although the number of patients in the individual subtypes were small.<sup>7</sup> A much larger GWAS study could detect that several genetic variations were shared between ischemic stroke - especially the large artery disease subtype, and coronary heart disease.<sup>51</sup>

It can be expected that in the near future new reports on stroke risk scores including several intermediate phenotypes for stroke risk, also other than discussed above, will be published using more elaborate statistical methods, larger number of genetic variants as well as larger number of individuals. Another method to consider for future studies is that if patients with a very

specific phenotype can be detected this may decrease the number of subjects needed to detect genetic influence on cerebrovascular risk as illustrated in the study on CADASIL and WMH volume mentioned above.<sup>38</sup>

## Hereditary causes of familial aggregation of stroke

Apart from molecular analyses, family studies and twin studies are important tools to study heritability of stroke. Such studies clearly indicate heritability of stroke. One study reported a prevalence of stroke or TIA of 12.3% among first degree relatives of stroke patients compared with 7.5% among first degree relatives of control subjects.<sup>52</sup> Another study showed that occurrence of stroke in a parent by 65 years of age was associated with a 3-fold increase in risk of stroke in their offspring.<sup>53</sup> Twin studies suggest that a genetic component of stroke risk is present.<sup>54,55</sup> However, subtyping of ischemic stroke and other types of stroke in twin studies would be useful to increase the possibility to better understand heritability of ischemic stroke.<sup>56</sup>

Also GWAS studies have through statistical analyses shown evidence that there is a hitherto unexplained heritability component in the risk of ischemic stroke of about 38%, and that this may vary between different subtypes of ischemic stroke.<sup>8</sup> Future family studies of stroke should preferably include stroke subtypes and also focus on not only first-degree relatives but also somewhat more distant relatives of the probands.

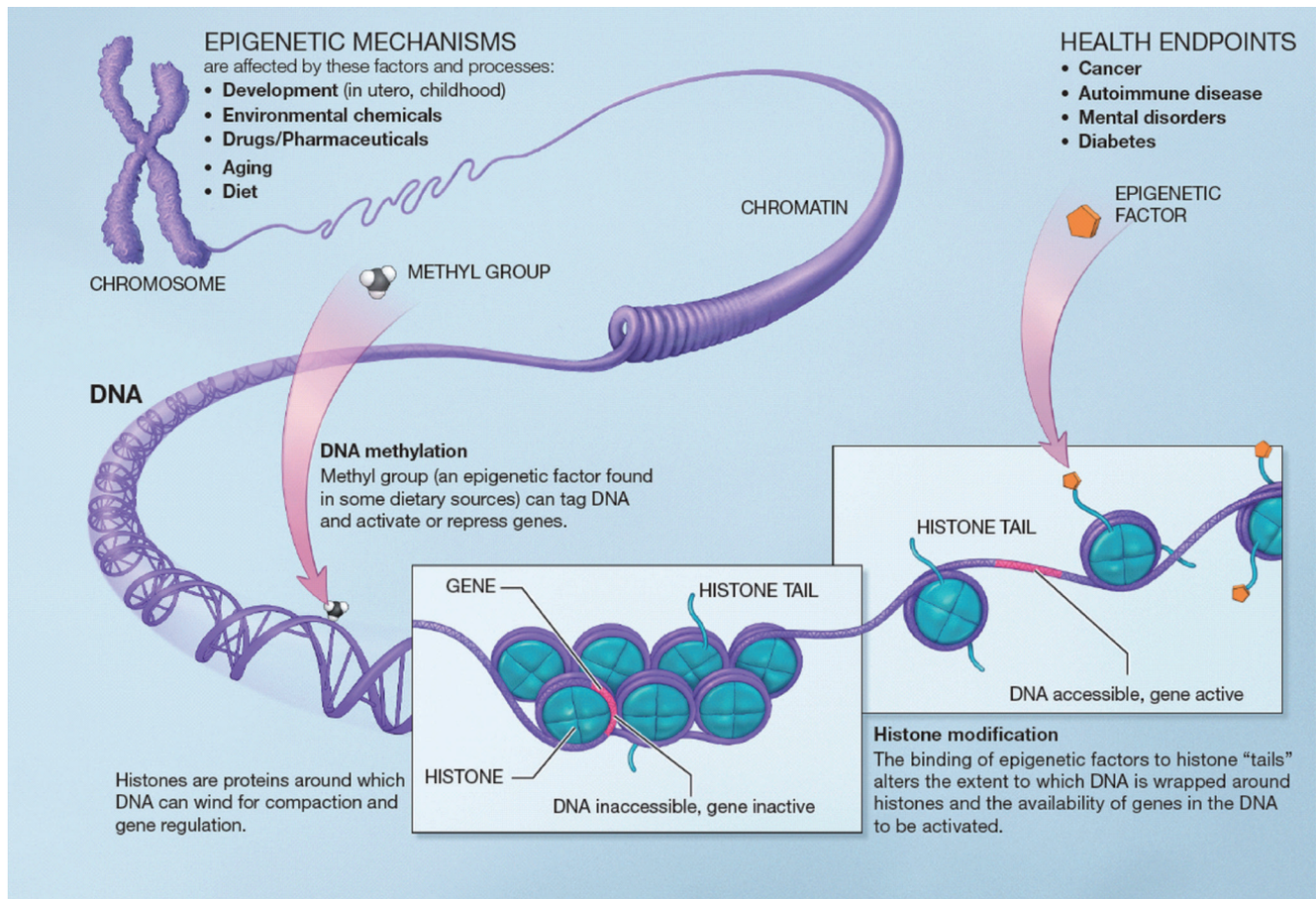
## Epigenetic impact on expression of different proteins before, during and after acute brain injury

The genetic expression can be influenced by other causes than changes of the DNA content.<sup>57</sup> Such influences may be referred to as epigenetic mechanisms (Figure 2). One such mechanism is that gene transcription can be regulated by e.g.:

- Methylation of DNA<sup>58</sup>
- Histone modifications<sup>58</sup>/Histone deacetylases (HDACs)
- Micro-RNA<sup>59</sup>
- Other

It is possible to influence the above mechanisms with pharmacological agents. E.g. valproate is a HDAC inhibitor and has been suggested to perhaps inhibit atherosclerosis. However, much more studies are needed to examine if and how it is possible to treat patients by modifying these mechanisms.

The role of non-protein coding RNA (ncRNA) is intriguing. The DNA coding for ncRNA is in the intronic portion of the genome, which is the vast majority of the DNA. Several classes



**Figure 2.** Examples of epigenetic mechanisms. Image courtesy of National Institutes of Health (public domain). <http://commonfund.nih.gov/sites/default/files/epigeneticmechanisms.pdf>.

of non-protein coding RNA exist, among these micro-RNA. Micro-RNA can regulate gene expression and is considered to be an epigenetic regulator.<sup>59</sup> Micro-RNA has been suggested to regulate several mechanisms in brain ischemia and therefore be of importance for recovery after stroke.<sup>59</sup> These regulatory mechanisms may also be involved in the situation of cerebral ischemia with influence on cell death as well as on regeneration after stroke.<sup>60</sup>

The gene expression for coding of different proteins during pathological conditions is of importance for the response of the individual subject. Indeed microarray analyses indicate that there is a very dynamic response varying both with time after stroke as well as between the core and the periinfarct areas of the ischemic area of the brain.<sup>61</sup> An additional therapeutic epigenetic method suggested is to regulate endogenous or exogenous stem cells to respond to cerebral injury in stroke.<sup>62</sup>

## Genetic influence on functional outcome and recovery after stroke

Recovery after stroke begins immediately after the stroke on-

set. Many different biological responses are involved after ischemic stroke and these vary in time and between different areas of the affected brain.<sup>63</sup> Several of these responses may be of interest from a genetic point of view. These include epigenetic mechanisms - discussed above - that can be targeted for treatment in the varying temporal phases after ischemic stroke onset.<sup>60</sup>

It is also of interest whether genetic variation may influence the possibility and degree of functional outcome after stroke. Different drug therapies have been tried as treatments after stroke but the responses to these therapies vary between patients. E.g. genetic polymorphisms affect the response to L-dopa treatment.<sup>64</sup> The brain derived neurotrophic factor (BDNF) is involved in brain repair and plasticity and a variation of a SNP (Val66Met) in the *BDNF* gene has been shown to be related to improved recovery although the early response was in the opposite direction.<sup>65</sup> The *APOE*  $\epsilon 4$  has been related to poorer outcome.<sup>66</sup> Other examples of genes related to functional outcome include *IGF1*,<sup>67</sup> *COX-2* and *GPIIIa*.<sup>68</sup>

After lobar ICH, *APOE*  $\epsilon 2$  has been related to poorer out-

come.<sup>69</sup> But also other genes are of interest for outcome after ICH: an heritability estimate of 90-day ICH mortality for non-APOE loci using genomewide complex trait analysis has been calculated to about 41%.<sup>70</sup>

Apart from the study by Devan et al.,<sup>70</sup> all the above mentioned studies on functional outcome and recovery have been candidate gene studies. No large GWAS examining the genetic effect on functional outcome after stroke has been published yet. However, such a study is now ongoing - the Genetics of Ischemic Stroke Functional Outcome Study (GISCOME) and results are expected within the coming year.<sup>71</sup>

## Pharmacogenetics

Pharmacogenetics is a research area holding large promise to be of importance both for stroke and other diseases in the years to come. As has been discussed above, both epigenetics and SNP variations may be used for therapeutic considerations in stroke. Two additional examples are discussed below: Thrombolytic therapy with tissue-type plasminogen activator (tPA) and anticoagulation therapy with warfarin or dabigatran.

### Thrombolytic therapy

A study examined 140 candidate SNPs in 497 tPA-treated ischemic stroke patients and showed that *IL1B* and *vWF* variants were associated with early recanalization.<sup>72</sup> The *vWF* variant was also related to FVIII activity in a subsequent functional study.<sup>72</sup> The same group has published results showing that a genetic variation rs669 (Val1000Ile) in the alpha-2-macroglobulin gene is related to hemorrhagic transformation after tPA treatment.<sup>73</sup> This indicates that genetic information may possibly be used in the future to predict the response of tPA treatment in ischemic stroke. Such a prediction may help in decision-making regarding iv tPA or alternative treatments such as endovascular treatment.

### Anticoagulation therapy with warfarin or dabigatran

The treatment with anticoagulants to prevent cardioembolic stroke is highly efficient in a population of individuals with atrial fibrillation and increased risk. However the metabolism of the anticoagulant administered may vary for several reasons where a genetic variation may be one of these. Cytochrome P-450 enzyme CYP2C9 gene variants as well as variants in *VKORC1*, coding for vitamin K epoxide reductase (*VKOR*) are related to warfarin metabolism but the usefulness of genetic testing regarding these variants for guidance on initiation of warfarin treatment has been debated.<sup>74</sup> The future may lead to other conclusions - in a very recent study association with *APOE*  $\epsilon$ 2 and *AP-*

*OE*  $\epsilon$ 4 for lobar warfarin related ICH was reported.<sup>75</sup>

In the Randomized Evaluation of Long-term Anticoagulation Therapy (RE-LY) study a GWAS was performed in 2944 RE-LY patients and showed that the *CES1* rs2244613 minor allele was associated with lower active dabigatran metabolite levels.<sup>76</sup> This minor allele was associated with a lower risk of any bleeding in the dabigatran treated patients but there was no reported association with ischemic events. The value of genetic testing and clopidogrel treatment is also of interest. Clopidogrel is metabolized to its active metabolite by CYP2C19 but the clinical utility for genetic testing to detect influence on CYP3C19 activity is still under debate.<sup>77</sup>

## Conclusion

Stroke genetics today is involved in many fields, including risk, outcome and pharmacogenetics. The research on stroke genetics is progressing with high pace and is expected to continue to do so during the next decade. Stroke subtyping is very important for all these areas. New methods are emerging including detailed exome content analysis, exome sequencing, whole genome sequencing and advanced statistical analytical methods. Large numbers of subjects are often needed in genetic studies and therefore co-operation in international consortia such as the International Stroke Genetics Consortium (ISGC) - [www.strokegenetics.org](http://www.strokegenetics.org) is necessary.

## References

1. Bohlander SK. ABCs of genomics. *Hematology Am Soc Hematol Educ Program* 2013;2013:316-323.
2. Topol EJ. The genetics of heart attack. *Heart* 2006;92:855-861.
3. Bogenhagen DF. Mitochondrial DNA nucleoid structure. *Biochim Biophys Acta* 2012;1819:914-920.
4. [ftp://ftp.1000genomes.ebi.ac.uk/vol1/ftp/release/20130502/README\\_phase3\\_callset\\_20140910](ftp://ftp.1000genomes.ebi.ac.uk/vol1/ftp/release/20130502/README_phase3_callset_20140910). Accessed on Sept 26, 2014.
5. Gretarsdottir S, Thorleifsson G, Reynisdottir ST, Manolescu A, Jonsdottir S, Jonsdottir T, et al. The gene encoding phosphodiesterase 4D confers risk of ischemic stroke. *Nat Genet* 2003;35:131-138.
6. Lövkvist H, Olsson S, Höglund P, Melander O, Jern C, Sjögren M, et al. A large-sample assessment of possible association between ischaemic stroke and rs12188950 in the PDE4D gene. *Eur J Hum Genet* 2012;20:783-789.
7. Lövkvist H, Sjögren M, Höglund P, Engström G, Jern C, Olsson S, et al. Are 25 SNPs from the CARDIoGRAM study associated with ischaemic stroke? *Eur J Neurol* 2013;20:1284-1291.

8. Bevan S, Traylor M, Adib-Samii P, Malik R, Paul NL, Jackson C, et al. Genetic heritability of ischemic stroke and the contribution of previously reported candidate gene and genomewide associations. *Stroke* 2012;43:3161-3167.
9. Meschia JF, Arnett DK, Ay H, Brown RD Jr, Benavente OR, Cole JW, et al. Stroke Genetics Network (SiGN) study: design and rationale for a genome-wide association study of ischemic stroke subtypes. *Stroke* 2013;44:2694-2702.
10. Sharma P, Yadav S, Meschia JF. Genetics of ischaemic stroke. *J Neurol Neurosurg Psychiatry* 2013;84:1302-1308.
11. Falcone GJ, Malik R, Dichgans M, Rosand J. Current concepts and clinical applications of stroke genetics. *Lancet Neurol* 2014; 13:405-418.
12. Gretarsdottir S, Thorleifsson G, Manolescu A, Styrkarsdottir U, Helgadottir A, Gschwendtner A, et al. Risk variants for atrial fibrillation on chromosome 4q25 associate with ischemic stroke. *Ann Neurol* 2008;64:402-409.
13. Traylor M, Farrall M, Holliday EG, Sudlow C, Hopewell JC, Cheng YC, et al. Genetic risk factors for ischaemic stroke and its subtypes (the METASTROKE collaboration): a meta-analysis of genome-wide association studies. *Lancet Neurol* 2012; 11:951-962.
14. Kilarski LL, Achterberg S, Devan WJ, Traylor M, Malik R, Lindgren A, et al. Meta-analysis in more than 17,900 cases of ischemic stroke reveals a novel association at 12q24.12. *Neurology* 2014;83:678-685.
15. International Stroke Genetics Consortium (ISGC); Wellcome Trust Case Control Consortium 2 (WTCCC2), Bellenguez C, Bevan S, Gschwendtner A, Spencer CC, et al. Genome-wide association study identifies a variant in HDAC9 associated with large vessel ischemic stroke. *Nat Genet* 2012;44:328-333.
16. Holliday EG, Maguire JM, Evans TJ, Koblar SA, Jannes J, Sturm JW, et al. Common variants at 6p21.1 are associated with large artery atherosclerotic stroke. *Nat Genet* 2012;44:1147-1151.
17. Smith JG, Melander O, Lökvist H, Hedblad B, Engström G, Nilsson P, et al. Common genetic variants on chromosome 9p21 confers risk of ischemic stroke: a large-scale genetic association study. *Circ Cardiovasc Genet* 2009;2:159-164.
18. Williams FM, Carter AM, Hysi PG, Surdulescu G, Hodgkiss D, Soranzo N, et al. Ischemic stroke is associated with the ABO locus: the EuroCLOT study. *Ann Neurol* 2013;73:16-31.
19. Traylor M, Mäkelä KM, Kilarski LL, Holliday EG, Devan WJ, Nalls MA, et al. A novel MMP12 locus is associated with large artery atherosclerotic stroke using a genome-wide age-at-onset informed approach. *PLoS Genet* 2014;10:e1004469.
20. Ikram MA, Seshadri S, Bis JC, Fornage M, DeStefano AL, Aulchenko YS, et al. Genomewide association studies of stroke. *N Engl J Med* 2009;360:1718-1728.
21. Gudbjartsson DF, Holm H, Gretarsdottir S, Thorleifsson G, Walters GB, Thorgeirsson G, et al. A sequence variant in ZFH3 on 16q22 associates with atrial fibrillation and ischemic stroke. *Nat Genet* 2009;41:876-878.
22. Cole JW, Gutwald J. Other monogenetic stroke disorders. In: Sharma P, Meschia J. *Stroke Genetics*. London: Springer, 2013; 147-170.
23. Uncommon causes of stroke. 2nd edition. Caplan L (ed). Cambridge: Cambridge University Press, 2008.
24. Federico A, Di Donato I, Bianchi S, Di Palma C, Taglia I, Dotti MT. Hereditary cerebral small vessel diseases: a review. *J Neurol Sci* 2012;322:25-30.
25. Wardlaw JM, Smith EE, Biessels GJ, Cordonnier C, Fazekas F, Frayne R, et al. Neuroimaging standards for research into small vessel disease and its contribution to ageing and neurodegeneration. *Lancet Neurol* 2013;12:822-838.
26. Malik R, Bevan S, Nalls MA, Holliday EG, Devan WJ, Cheng YC, et al. Multilocus genetic risk score associates with ischemic stroke in case-control and prospective cohort studies. *Stroke* 2014;45:394-402.
27. Weng YC, Sonni A, Labelle-Dumais C, de Leau M, Kauffman WB, Jeanne M, et al. COL4A1 mutations in patients with sporadic late-onset intracerebral hemorrhage. *Ann Neurol* 2012; 71:470-477.
28. Biffi A, Sonni A, Anderson CD, Kissela B, Jagiella JM, Schmidt H, et al. Variants at APOE influence risk of deep and lobar intracerebral hemorrhage. *Ann Neurol* 2010;68:934-943.
29. Woo D, Falcone GJ, Devan WJ, Brown WM, Biffi A, Howard TD, et al. Meta-analysis of genome-wide association studies identifies 1q22 as a susceptibility locus for intracerebral hemorrhage. *Am J Hum Genet* 2014;94:511-521.
30. Ma Q, Wang Y, Shen Y, Liu X, Zhu X, Zhang H, et al. The rs10947803 SNP of KCNK17 is associated with cerebral hemorrhage but not ischemic stroke in a Chinese population. *Neurosci Lett* 2013;539:82-85.
31. Ibrahim-Verbaas CA, Fornage M, Bis JC, Choi SH, Psaty BM, Meigs JB, et al. Predicting stroke through genetic risk functions: the CHARGE risk score project. *Stroke* 2014;45:403-412.
32. Vermeer SE, Hollander M, van Dijk EJ, Hofman A, Koudstaal PJ, Breteler MM. Silent brain infarcts and white matter lesions increase stroke risk in the general population: the Rotterdam scan study. *Stroke* 2003;34:1126-1129.
33. Gouw AA, van der Flier WM, Fazekas F, van Straaten EC, Pantoni L, Poggesi A, et al. Progression of white matter hyperintensities and incidence of new lacunes over a 3-year period: the Leukoaraiosis and Disability study. *Stroke* 2008;39:1414-1420.
34. Atwood LD, Wolf PA, Heard-Costa NL, Massaro JM, Beiser A, D'Agostino RB, et al. Genetic variation in white matter hy-

- perintensity volume in the Framingham Study. *Stroke* 2004;35:1609-1613.
35. Fornage M, Debette S, Bis JC, Schmidt H, Ikram MA, Dufouil C, et al. Genome-wide association studies of cerebral white matter lesion burden: the CHARGE consortium. *Ann Neurol* 2011;69:928-939.
  36. Verhaaren BF, de Boer R, Vernooij MW, Rivadeneira F, Uitterlinden AG, Hofman A, et al. Replication study of chr17q25 with cerebral white matter lesion volume. *Stroke* 2011;42:3297-3299.
  37. Adib-Samii P, Rost N, Traylor M, Devan W, Biffi A, Lanfrancini S, et al. 17q25 Locus is associated with white matter hyperintensity volume in ischemic stroke, but not with lacunar stroke status. *Stroke* 2013;44:1609-1615.
  38. Opherk C, Gonik M, Duering M, Malik R, Jouvent E, Hervé D, et al. Genome-wide genotyping demonstrates a polygenic risk score associated with white matter hyperintensity volume in CADASIL. *Stroke* 2014;45:968-972.
  39. de Leeuw FE, Richard F, de Groot JC, van Duijn CM, Hofman A, Van Gijn J, et al. Interaction between hypertension, apoE, and cerebral white matter lesions. *Stroke* 2004;35:1057-1060.
  40. Nyberg L, Salami A. The APOE ε4 allele in relation to brain white-matter microstructure in adulthood and aging. *Scand J Psychol* 2014;55:263-267.
  41. Schmidt H, Zeginigg M, Wiltgen M, Freudenberger P, Petrovic K, Cavalieri M, et al. Genetic variants of the NOTCH3 gene in the elderly and magnetic resonance imaging correlates of age-related cerebral small vessel disease. *Brain* 2011;134(Pt 11):3384-3397.
  42. Ellinor PT, Lunetta KL, Albert CM, Glazer NL, Ritchie MD, Smith AV, et al. Meta-analysis identifies six new susceptibility loci for atrial fibrillation. *Nat Genet* 2012;44:670-675.
  43. Sinner MF, Tucker NR, Lunetta KL, Ozaki K, Smith JG, Trompet S, et al. Integrating genetic, transcriptional, and functional analyses to identify five novel genes for atrial fibrillation. *Circulation* 2014 Aug 14. pii: CIRCULATIONAHA.114.009892. [Epub ahead of print].
  44. Lubitz SA, Lunetta KL, Lin H, Arking DE, Trompet S, Li G, et al. Novel genetic markers associate with atrial fibrillation risk in Europeans and Japanese. *J Am Coll Cardiol* 2014;63:1200-1210.
  45. Tada H, Shiffman D, Smith JG, Sjögren M, Lubitz SA, Ellinor PT, et al. Twelve-single nucleotide polymorphism genetic risk score identifies individuals at increased risk for future atrial fibrillation and stroke. *Stroke* 2014;45:2856-2862.
  46. Ehret GB, Caulfield MJ. Genes for blood pressure: an opportunity to understand hypertension. *Eur Heart J* 2013;34:951-961.
  47. International Consortium for Blood Pressure Genome-Wide Association Studies, Ehret GB, Munroe PB, Rice KM, Bochud M, Johnson AD, et al. Genetic variants in novel pathways influence blood pressure and cardiovascular disease risk. *Nature* 2011;478:103-109.
  48. Simino J, Shi G, Bis JC, Chasman DI, Ehret GB, Gu X, et al. Gene-gene interactions in blood pressure regulation: a large-scale investigation with the CHARGE, Global BPgen, and ICBP Consortia. *Am J Hum Genet* 2014;95:24-38.
  49. Falcone GJ, Biffi A, Devan WJ, Jagiella JM, Schmidt H, Kissela B, et al. Burden of risk alleles for hypertension increases risk of intracerebral hemorrhage. *Stroke* 2012;43:2877-2883.
  50. Schunkert H, König IR, Kathiresan S, Reilly MP, Assimes TL, Holm H, et al. Large-scale association analysis identifies 13 new susceptibility loci for coronary artery disease. *Nat Genet* 2011;43:333-338.
  51. Dichgans M, Malik R, König IR, Rosand J, Clarke R, Gretarsdottir S, et al. Shared genetic susceptibility to ischemic stroke and coronary artery disease: a genome-wide analysis of common variants. *Stroke* 2014;45:24-36.
  52. Lindgren A, Lovkvist H, Hallstrom B, Högglund P, Jonsson AC, Kristoffersson U, et al. Prevalence of stroke and vascular risk factors among first-degree relatives of stroke patients and control subjects. A prospective consecutive study. *Cerebrovasc Dis* 2005;20:381-387.
  53. Seshadri S, Beiser A, Pikula A, Himali JJ, Kelly-Hayes M, Debette S, et al. Parental occurrence of stroke and risk of stroke in their children: the Framingham study. *Circulation* 2010;121:1304-1312.
  54. Brass LM, Isaacssohn JL, Merikangas KR, Robinette CD. A study of twins and stroke. *Stroke* 1992;23:221-223.
  55. Bak S, Gaist D, Sindrup SH, Skytthe A, Christensen K. Genetic liability in stroke: a long-term follow-up study of Danish twins. *Stroke* 2002;33:769-774.
  56. Gaist D, Pedersen NL, Koskenvuo M, Bak S, Giampaoli S, Christensen K, et al. Stroke research in GenomEUtwin. *Twin Res* 2003;6:442-447.
  57. Hwang JY, Aromolaran KA, Zukin RS. Epigenetic mechanisms in stroke and epilepsy. *Neuropsychopharmacology* 2013;38:167-182.
  58. Qureshi IA, Mehler MF. Emerging role of epigenetics in stroke: part 1: DNA methylation and chromatin modifications. *Arch Neurol* 2010;67:1316-1322.
  59. Qureshi IA, Mehler MF. The emerging role of epigenetics in stroke: II. RNA regulatory circuitry. *Arch Neurol* 2010;67:1435-1441.
  60. Schweizer S, Meisel A, Märtschen S. Epigenetic mechanisms in cerebral ischemia. *J Cereb Blood Flow Metab* 2013;33:1335-1346.

61. Ramos-Cejudo J, Gutiérrez-Fernández M, Rodríguez-Frutos B, Expósito Alcaide M, Sánchez-Cabo F, Dopazo A, et al. Spatial and temporal gene expression differences in core and perinfarct areas in experimental stroke: a microarray analysis. *PLoS One* 2012;7:e52121.
62. Qureshi IA, Mehler MF. Emerging themes in epigenetics: implications for understanding and treating nervous system disorders. *Epigenomics* 2010;2:345-349.
63. Zaleska MM, Mercado ML, Chavez J, Feuerstein GZ, Pangalos MN, Wood A. The development of stroke therapeutics: promising mechanisms and translational challenges. *Neuropharmacology* 2009;56:329-341.
64. Pearson-Fuhrhop KM, Minton B, Acevedo D, Shahbaba B, Cramer SC. Genetic variation in the human brain dopamine system influences motor learning and its modulation by L-Dopa. *PLoS One* 2013;8:e61197.
65. Qin L, Jing D, Parada S, Carmel J, Ratan RR, Lee FS, et al. An adaptive role for BDNF Val66Met polymorphism in motor recovery in chronic stroke. *J Neurosci* 2014;34:2493-2502.
66. Cramer SC, Procaccio V; GAIN Americas; GAIN International Study Investigators. Correlation between genetic polymorphisms and stroke recovery: analysis of the GAIN Americas and GAIN International Studies. *Eur J Neurol* 2012;19:718-724.
67. Aberg ND, Olsson S, Aberg D, Jood K, Stanne TM, Nilsson M, et al. Genetic variation at the IGF1 locus shows association with post-stroke outcome and to circulating IGF1. *Eur J Endocrinol* 2013;169:759-765.
68. Maguire J, Thakkestian A, Levi C, Lincz L, Bisset L, Sturm J, et al. Impact of COX-2 rs5275 and rs20417 and GPIIIa rs5918 polymorphisms on 90-day ischemic stroke functional outcome: a novel finding. *J Stroke Cerebrovasc Dis* 2011;20:134-144.
69. Biffi A, Anderson CD, Jagiella JM, Schmidt H, Kissela B, Hansen BM, et al. APOE genotype and extent of bleeding and outcome in lobar intracerebral haemorrhage: a genetic association study. *Lancet Neurol* 2011;10:702-709.
70. Devan WJ, Falcone GJ, Anderson CD, Jagiella JM, Schmidt H, Hansen BM, et al. Heritability estimates identify a substantial genetic contribution to risk and outcome of intracerebral hemorrhage. *Stroke* 2013;44:1578-1583.
71. Lindgren A, Bevan S, Fernandez-Cadenas I, Jern C, Jimenez-Conde J, Lee J-M, Lemmens R, et al. GISCOME - genetics of ischaemic stroke outcome study. *Cerebrovasc Dis* 2014;37 (Suppl 1):285.
72. Fernández-Cadenas I, Del Río-Espínola A, Giral D, Domingues-Montanari S, Quiroga A, Mendióroz M, et al. IL1B and VWF variants are associated with fibrinolytic early recanalization in patients with ischemic stroke. *Stroke* 2012;43:2659-2665.
73. del Río-Espínola A, Fernández-Cadenas I, Giral D, Quiroga A, Gutiérrez-Agulló M, Quintana M, et al. A predictive clinical-genetic model of tissue plasminogen activator response in acute ischemic stroke. *Ann Neurol* 2012;72:716-729.
74. Furie B. Do pharmacogenetics have a role in the dosing of vitamin K antagonists? *N Engl J Med* 2013;369:2345-2346.
75. Falcone GJ, Radmanesh F, Brouwers HB, Battey TW, Devan WJ, Valant V, et al. APOE ε variants increase risk of warfarin-related intracerebral hemorrhage. *Neurology* 2014;83:1139-1146.
76. Paré G, Eriksson N, Lehr T, Connolly S, Eikelboom J, Ezekowitz MD, et al. Genetic determinants of dabigatran plasma levels and their relation to bleeding. *Circulation* 2013;127:1404-1412.
77. Chan NC, Eikelboom JW, Ginsberg JS, Lauw MN, Vanassche T, Weitz JI, et al. Role of phenotypic and genetic testing in managing clopidogrel therapy. *Blood* 2014;124:689-699.