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# Studies on the Genetic Basis of P<sup>k</sup>, P and P1 Blood Group Antigen Expression

Doctoral thesis by

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With the approval of the Faculty of Medicine at Lund University, this thesis will be defended on March 16, 2007, at 13:00 in Segerfalksalen, Wallenberg Neurocentrum, BMC, Sölvegatan 17, Lund.

Faculty opponent: Professor Steven Spitalnik Department of Pathology, Division of Laboratory Medicine College of Physicians and Surgeons of Columbia University New York, NY USA

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Till min familj

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*Ibland tänkte han sorgset: "Varför?" och ibland tänkte han: "Därför!" och ibland tänkte han: "Således!"* A.A. Milne

# List of publications

This thesis is based on the following papers, which are referred to in the text by their Roman numbers (I-V)

- Hellberg Å, Poole J, Olsson ML.
   Molecular Basis of the Globoside-Deficient P<sup>k</sup> Blood Group Phenotype. Identification of Four Inactivating Mutations in the UDP-*N*-acetyl-galactosamine:globotriasyl-ceramide 3-β-*N*-acetylgalactosaminyltransferase Gene.
   *Journal of Biological Chemistry*, 2002;277(33):29455-9.
- Hellberg Å, Steffensen R, Yahalom V, Nilsson Sojka B, Heier HE, Levene C, Poole J, Olsson ML.
   Additional Molecular Bases of the Clinically Important p Blood Group Phenotype. *Transfusion*, 2003;43(7):899-907.
- Hellberg Å, Ringressi A, Yahalom V, Säfwenberg J, Reid ME, Olsson ML.
   Genetic Heterogeneity at the Glycosyltransferase Loci Underlying the GLOB Blood
   Group System and Collection.
   British Journal of Haematology, 2004;125(4):528-536.
- IV Hellberg Å, Chester MA, Olsson ML.
   Two Previously Proposed P<sub>1</sub>/P<sub>2</sub>-differentiating and Nine Novel Polymorphisms at the *A4GALT (P<sup>k</sup>)* Locus Do Not Correlate with the Presence of the P1 Blood Group Antigen.
   *BMC Genetics*, 2005 7;6:49 (11 pages, doi: 10.1186/1471-2156-6-49).
- V Hellberg Å, Schmidt-Melbye AC, Reid ME and Olsson ML.
   Expression of a Novel Missense Mutation Found in the *A4GALT* gene of Amish Individuals with the p Phenotype. (Manuscript submitted to *Transfusion*).

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# Abstract

The clinically important carbohydrate P/GLOB blood group systems and collection give rise to both common ( $P_1$ ,  $P_2$ ) and rare (p,  $P_1^k$ ,  $P_2^k$ ) blood group phenotypes. The associated antibodies are implicated in severe transfusion reactions and recurrent spontaneous abortions. The aim of this study was to explore the molecular genetic basis of  $P^k$ , P and P1 antigen expression.

Sequence analysis of the *A4GALT* and *B3GALNT1* genes proposed to synthesize the related  $P^k(Gb_3)$  and  $P(Gb_4)$  antigens, respectively, were performed in p and  $P^k$  individuals (n=99) of different geographic/ethnic origin. A total of 24 novel mutations were identified, emphasizing the genetic heterogeneity at the glycosyltransferase loci underlying these blood groups. As a result of this study, the P antigen was assigned its own blood group system, GLOB (028), by ISBT.

Expression studies in the  $P^k$ -negative Namalwa cells transfected with mutated *A4GALT*constructs showed  $P^k$  expression levels comparable to negative controls. RBCs with p phenotype showed no  $P^k$  and P activity while both P and  $P^k$  expression on RBCs varied considerably between individuals with common phenotypes.

Sixteen polymorphic sites were detected while investigating if polymorphisms in the regulatory region of the *A4GALT* gene might be the basis for the  $P_1/P_2$  phenotypes. No clearcut correlation was found and two previously proposed  $P_2$ -specific mutations were detected in homozygous form both in  $P_1$  and  $P_2$  donors indicating that these mutations are not the sole cause of the P1/P2 status. However, the correlation between the *A4GALT* locus and P2 status seems to be rather strong.

# Abbreviations

aa	Amino acid
acc.no.	Accession number
CD	Cluster of differention
EC	Enzyme commission
EHEC	Enterohemorrhagic Escherichia coli
ER	Endoplasmic reticulum
Gal	Galactose
GalNAc	N-acetylgalactosamine
GlcNAc	N-acetylglucossamine
GT	Glycosyltransferase
HDN	Hemolytic disease of the newborn
HIV	Human immunodeficiency virus
HTR	Hemolytic transfusion reaction
HUS	Hemolytic uremic disease
ISBT	International Society of Blood Transfusion
LacCer	Lactosylceramide
MFI	Mean fluorescence intensity
NeuAc	Sialic acid
PCR-ASP	Polymerase chain reaction – allele-specific primer
RBC	Red blood cell
SNP	Single nucleotide polymorphism
SSEA	Stage-specific embryonic antigen
UTI	Urinary tract infection
VT	Verotoxin

# Background

# **Blood groups**

## Historical perspective

The interest to transfuse blood to patients suffering from various diseases goes back in history. However, for a long time the attempts to transfuse blood were mostly fatal. Transfusions between humans as well as between different species were tried, for example sheep to human, and it was noticed that variations between blood from different persons and species existed. In 1829, Blundell performed the first successful human transfusion<sup>1</sup> and with today's knowledge we understand that this success was partially achieved by pure luck. It was not until 1900 when Landsteiner made the discovery of different blood groups, that it became safer to receive blood transfusions.<sup>2</sup> Landsteiner found different agglutination patterns, A, B and C (later changed to O), when he mixed blood from different individuals. This blood group system was named ABO and Landsteiner later got the Nobel Prize for his findings.<sup>3</sup> However, the practice to mix blood from donor and recipient before transfusion to see if clotting occurred, *i.e.* crossmatching, was introduced some years later by Ottenberg.<sup>4</sup> The invention of appropriate devices for transfusion along with the use of anticoagulants were other factors important for the development of blood transfusions. Later came preservative solutions and the possibility to divide whole blood into components which further improved the quality of the blood and provided better treatment for the patients.

## Antigens and antibodies

Blood group antigens are found on the red blood cell (RBC) surface but in many cases they exist on other cells as well and are then called histo-blood group antigens. After Landsteiner's discovery of the ABO blood group system, it took 25 years until yet other blood group antigens were found. The MN and P1 antigens were discovered after injection of human RBCs in rabbits, which resulted in immune antibodies that could distinguish blood from different human individuals.<sup>5</sup> Later, blood group antigens were discovered due to antibodies made by either transfused patients or in women who were or had been pregnant. The two most clinically important blood group systems are ABO and Rh. Naturally-occurring antibodies against the ABO antigens not present on the individual's own cells exist in individuals over 6-12 months of age and therefore the correct ABO blood group has to be determined before blood transfusion and organ transplantation. To avoid potentially lethal transfusion reactions ABO-compatible blood is required,<sup>6</sup> whilst it appears to be possible to

transplant across the ABO-barrier if appropriate pre-treatment is undertaken.<sup>7</sup> The Rh blood group system is very complex but with the RhD antigen as the main antigen. For an RhD-negative person only a small amount of RhD-positive blood is required to start the production of anti-D because of the high immunogenicity. These antibodies can cause severe transfusion reactions and hemolytic disease of the newborn (HDN). Many of the other blood group antigens can also be implicated in various degrees of hemolytic transfusion reactions (HTR) and HDN, while some appear to be of low or no clinical significance.

#### Nomenclature

The nomenclature for blood groups is administered by the International Society of Blood Transfusion (ISBT) Committee on Terminology for Red Cell Surface Antigens. A requirement for acknowledgement of blood group antigen status is that interindividual variation in these structures must be detectable with alloantibodies in human sera. A blood group system consists of one or more antigens, and is controlled by one genetic locus or by two or three closely located and homologous genes. Today, 29 blood group systems corresponding to these criteria are known.<sup>8</sup>

A group of antigens that does not yet fulfil the requirements for a blood group system can be assigned a blood group collection number instead. There are also series for both high (the 901 series) and low (the 700 series) incidence antigens that have no association to any other antigen or blood group system. Altogether around 270 antigens have been detected.<sup>8</sup> In addition, a database, The Blood Group Antigen Gene Mutation Database (http://www.ncbi.nlm.nih.gov/projects/mhc/xslcgi.fcgi?cmd=bgmut/home) was set up under the support of Human Genome Variation Society and is now a part of dbRBC at the National Center for Biotechnology Information (NCBI).<sup>9</sup> This database contains information about the blood group systems, both serological features and genetic variations. It is updated by experts in the field.

## Structure and function

Blood group antigens are epitopes on proteins, glycoproteins and glycolipids present in the RBC membrane. The structural information about the antigens was obtained from 1950 and onwards by biochemical analysis. This information has been used while trying to designate the function of the different blood group molecules.<sup>10</sup> Various functions or possible functions such as membrane transport (*e.g.* Kidd, Colton, Diego), chemokine receptors (Duffy), adhesion molecules (*e.g.* Lutheran, LW) and enzymes (*e.g.* Kell, Cartwright), have been

assigned to the different systems (**Figure 1**) but the biological significance has not been clarified in most cases. This is especially true regarding the polymorphic variation. One example is the Duffy glycoprotein, a chemokine receptor, where the two antigens  $Fy^a$  and  $Fy^b$  do not seem to affect the function while the null phenotype Fy(a-b-) has lost the capacity to bind chemokines.<sup>11</sup> The Fy(a-b-) phenotype also protects against *Plasmodium vivax* infection.<sup>12</sup>

Most antigens are directly encoded by a gene into membrane-associated proteins. However, for some antigens the gene encodes a glycosyltransferase (further discussed below) that catalyses the addition of a sugar onto a precursor, forming carbohydrate structures such as the A and B antigens in the ABO blood group system. Carbohydrates on the cell surface form the glycocalyx of the cell. This "sugar coat" may play many roles. One of them may be to protect the cell from mechanical damage, and others are to serve as points of attachment for other cells and to avoid microbial attacks. However, a number of bacteria, viruses and toxins use the carbohydrates for adherence and the great diversity of these structures is thought to form a basis of herd immunity.<sup>13</sup>

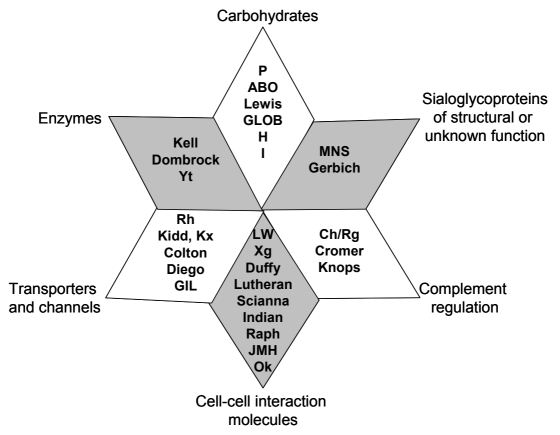


Figure 1.

**Picture showing the blood group systems sorted according to their proven or hypothesized functions**. The figure is modified from an original kindly provided by JR. Storry.

#### **Glycosyltransferases**

There are more carbohydrates on earth than any other type of biomolecule.<sup>14</sup> Glucose and galactose are examples of the simplest form (monosaccharides). These can combine to give structures such as disaccharides, oligosaccharides and polysaccharides, but carbohydrates can also be attached to lipids and proteins to form glycolipids and glycoproteins. The enzymes responsible for building these structures are glycosyltransferases (GTs). Enzymes are divided into different enzyme classes (enzyme commission, EC) and GTs belong to EC 2.4. GTs transfer carbohydrates from an activated donor molecule to an acceptor, adding monosaccharides one by one to form carbohydrate chains (Figure 2). Most often the acceptor molecules are oligosaccharides, usually in the form of glycoconjugates but can also be a monosaccharide. To form glycolipids, GTs use ceramides as the acceptors. Some GTs utilize the amino-acid residues serine or threonine in proteins to synthesize O-linked glycoproteins; whereas asparagine is the attachment point for N-linked glycoproteins. GTs can also be glycosylated themselves but relatively little is known about the functional importance of this. The specificity for the donor sugar nucleotide, the acceptor molecule and the linkage ( $\alpha$  or  $\beta$ ) is generally high. A cation like manganese or magnesium is often needed by the GTs to be fully active. Glycosyltransferases and their history are nicely reviewed by Watkins<sup>15</sup>, Paulson & Colley<sup>16</sup> and Kleene & Berger.<sup>14</sup>

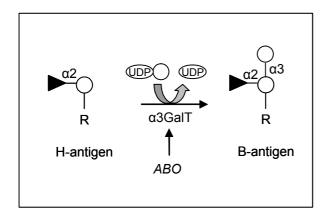


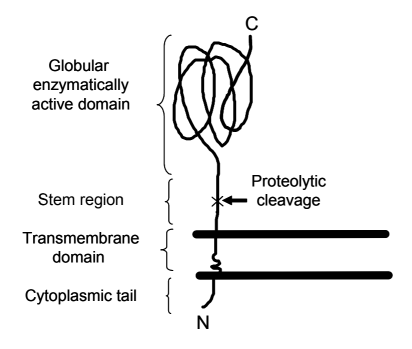
Figure 2.

Schematic picture of a glycosyltransferase adding a monosaccharide to a precursor. More precisely, the transfer of a galactose by the B transferase,  $3-\alpha$ -galactosyltransferase, to the precursor, H antigen, forming the B antigen.

More than 240 human GTs are known that transfer a specific monosaccharide, *e.g.* sialyltransferases, fucosyltransferases and galactosyltransferases. Surprisingly, very little sequence identity in the catalytic domain has been found in enzymes transferring the same monosaccharide.<sup>14</sup> GTs are also classified into families by amino acid (aa) sequence similarities, listed in the CAZy database (http://afmb.cnrs-mrs.fr/CAZY).<sup>17</sup> X-ray

crystallography and *in silico* studies have shown that many glycosyltransferases belong to two structural fold superfamilies, GT-A and GT-B.<sup>18</sup> A recent report of the structure for a bacterial sialyltransferase describes a new fold family but still there are many glycosyltransferases not assigned to any of the known fold families.<sup>18</sup>

The expression of glycosyltransferases is highly regulated during differentiation and proliferation and also specific for different tissues and cells.<sup>14</sup> Glycosyltransferases are localized in the membranes of the endoplasmic reticulum (ER) and Golgi apparatus. Enzymes located in Golgi share the secondary structure typical for type II transmembrane proteins, featuring a single transmembrane domain and a short amino-terminal cytoplasmic segment and a longer carboxy-terminal Golgi-residing domain (**Figure 3**).<sup>16</sup>



**Figure 3. Golgi glycosyltransferases are type II transmembrane proteins**. Schematic figure modified from Paulson & Colley.<sup>16</sup>

# Genetics

The word genetics (from Greek for *to give birth*) was first used in public in 1906 by Bateson at the Third International Conference on Plant Hybridization (London, England) to describe the science of heredity. However, the rules to explain the inheritance of genes was formulated by the monk Mendel already in 1866.<sup>19</sup> His papers were translated by Bateson from German (for a revised English translation of the papers; see http://www.mendelweb.org/home.html). Between 1953 and 1966 some very important discoveries for genetics were published. The

structure of DNA was explained,<sup>20</sup> the genetic code solved,<sup>21</sup> and the processes of transcription and translation described. In 1977 Sanger (a double Nobel prize winner) reported a method to determine the sequence of DNA.<sup>22</sup> The same year the sequence of the first human gene (for a polypeptide hormone)<sup>23</sup> was determined and nine years later the first gene encoding a blood group antigen was found. This gene was called *GYPA* and encodes the MN antigens in the MNS system.<sup>24</sup> After years of serology and biochemistry, and to some extent genetics, it was now time for molecular biology to further add to the knowledge of blood group antigens.

As previously mentioned, 29 blood group systems exist and for these, all genes except the gene encoding the P1 antigen have been cloned and identified. For the antigens belonging to different collections and series, all genes except the genes for the P<sup>k</sup> and Sd<sup>a</sup> glycosyl-transferases still remain to be clarified.<sup>25-29</sup> Actually, for most of those antigens the biochemical structure has not yet been solved.

Much work has been performed to correlate phenotype with genotype. One example is the gene encoding the ABO glycosyltransferase<sup>30</sup> where mutations in the gene give rise to two different GTs,  $3-\alpha$ -*N*-acetylgalactosaminyltransferase and  $3-\alpha$ -galactosyltransferase. These enzymes transfer *N*-acetylgalactosamine (GalNAc) or galactose (Gal), producing the A or B antigens, respectively.<sup>31</sup> The null phenotype O is in most cases caused by a single nucleotide deletion, shifting the reading frame and introducing a premature stop codon, but other mutations can also be responsible for blood group O.<sup>32,33</sup> The molecular basis of many of the rare ABO subgroups such as A<sub>x</sub>, A<sub>finn</sub>, A<sub>bantu</sub>, A<sub>el</sub>, B<sub>3</sub>, B<sub>x</sub>, B<sub>el</sub>, B(A) and *cis*AB has also been solved.<sup>32,34-38</sup> These weak phenotypes are generally caused by missense mutations, insertions or hybrid alleles but the sugar specificity for the transferase does not appear to be altered.

# The P/GLOB blood group systems and collection

# $P^k$ , P and P1 antigens and antibodies

Among the carbohydrate blood group antigens are the members of the P and GLOB blood group systems and the GLOB collection, which consist of four antigens (**Table 1**). The P1 antigen was discovered in 1927 by Landsteiner and Levine.<sup>5</sup> In 1955 Sanger found the P<sup>k</sup> antigen,<sup>39</sup> and four years later Matson *et al.* found the P antigen.<sup>40</sup> A fourth related antigen, Luke (LKE), was described by Tippett *et al.* in 1965.<sup>41</sup>

According to the ISBT nomenclature, the P1 antigen belongs to the P blood group system and the P<sup>k</sup> antigen, together with LKE, to the GLOB collection. In the light of data presented in this study, the P antigen has recently been moved from the GLOB collection to make up its own blood group system, GLOB.<sup>42</sup> Combinations of these antigens give rise to the following phenotypes; P<sub>1</sub>, P<sub>2</sub>, P<sub>1</sub><sup>k</sup>, P<sub>2</sub><sup>k</sup> and p. In addition, P<sub>1</sub> and P<sub>2</sub> individuals can be LKE positive or negative.

The P/GLOB blood g	group systems and conect	
Antigen	Blood group system	Blood group collection
P1	P (003)	-
Р	GLOB (028)	-
P <sup>k</sup> , LKE	-	GLOB(209)

 Table 1.

 The P /GLOB blood group systems and collection with ISBT numbers in brackets.

The frequency of the P<sub>1</sub> phenotype varies between different ethnic groups, ranging from 90% among Africans to 20% in Asians.<sup>43</sup> On RBCs, P1 expression changes during fetal development. The antigen is found as early as week 12 but weakens during gestation.<sup>44</sup> At birth the expression is low and it takes up to seven years before full expression is reached.<sup>45</sup> The strength of the antigen expression can differ from one person to another and it seems to be dependent on dosage.<sup>46</sup> The rare dominant regulator gene In(Lu), first found to inhibit the Lutheran blood group system antigens (hence the name), also prevents normal P1 expression.<sup>47</sup> Its identity is still unknown, however.

The  $P^k$  antigen was first thought to be a low-frequency antigen but later it was understood that nearly all the antigens are masked by the P antigen,<sup>48</sup> and thus the erroneous assumption. RBCs from P<sub>1</sub> individuals express more P<sup>k</sup> antigen compared to P<sub>2</sub> individuals but the amount of P antigen is the same for both phenotypes.<sup>49</sup> Individuals with the LKE-negative phenotype express more P<sup>k</sup> antigen compared to individuals with LKE-positive phenotype.<sup>50</sup> The P antigen is well developed at birth<sup>51</sup> and the most abundant neutral glycolipid in the RBC membrane with 14x10<sup>6</sup> antigens per cell.<sup>49</sup> The P antigen is also called globoside, a name given because it was discovered and characterized first on RBCs (*globules*).

Rare null phenotypes exist for both  $P^k$  and P; the p phenotype that lacks  $P^k/P/P1$  antigens; the  $P_2^k$  phenotype which lacks P/P1 antigens, and the  $P_1^k$  phenotype that lacks the P antigen on the cell surface (**Table 2**). Additional phenotypes might exist since Kundu *et al.* described individuals with either a weak P or weak  $P^k$  antigen.<sup>52,53</sup>

The frequency of the p phenotype has been estimated at 5.8 per million in Europeans,<sup>51</sup> but for Swedes in Västerbotten county in Northern Sweden the number of p individuals is significantly higher (141 per million).<sup>54</sup> The phenotype also seems to be more common in Japan and among Amish people.<sup>55,56</sup> The frequency of p in the donor population in Israel is comparable to other populations but among Jews who immigrated to Israel from North Africa the p phenotype prevalence is 10 times higher.<sup>57</sup>

The  $P_1^{k}/P_2^{k}$  phenotype is even rarer than the p phenotype but also here the phenotype appears to be more common in Japan.<sup>58</sup> The first individual described with  $P^k$  phenotype was of Finnish origin and it seems that Finland has a higher incidence of the  $P_1^{k}/P_2^{k}$  phenotypes.<sup>51</sup> Actually, DNA from the first  $P^k$  individual, Mrs. Mys., is included in this study (**Paper III**).

Phenotype	Frequency	Antigen present on RBC	Antibodies in serum
<b>P</b> <sub>1</sub>	20-90%	P1, P <sup>k</sup> , P	none
$P_2$	10-80%	P <sup>k</sup> , P	Anti-P1*
р	rare	None	Anti-PP1P <sup>k</sup>
$\mathbf{P_1}^k$	rare	P1, P <sup>k</sup>	Anti-P
$P_2^k$	rare	$\mathbf{P}^{\mathbf{k}}$	Anti-PP1

Table 2.	
A summary of phenotypes and possible antibodies for the P/GLOB blood grou	Jps

\* not always present/detectable.

By analogy to the ABO blood group system, naturally-occurring antibodies of IgM and/or IgG classes are formed against the missing P/GLOB carbohydrate structures (**Table 2**). Anti-P1 is usually a weak and cold-reactive antibody not implicated in HTR or HDN. However, some P1 antibodies have been reported to react at 37°C, bind complement and cause both immediate and delayed HTRs.<sup>59-61</sup>

The P and P<sup>k</sup> antibodies can cause HTR but causing HDN has not been reported. However, early spontaneous abortion has a higher frequency among women with p and  $P_1^k / P_2^k$  phenotypes and is a phenomenon that is most likely due to the IgG component of the anti-P attacking the placenta.<sup>62,63</sup> The anti-PP1P<sup>k</sup> found in individuals with the p phenotype was previously called anti-Tj<sup>a</sup>, named after Mrs. Jay in whose serum this antibody specificity was first found in association with a <u>t</u>umor.<sup>64</sup>

Less than 2% of Caucasians are negative for LKE, hence this is a high-incidence antigen.<sup>41</sup> It is also known as the stage-specific embryonic antigen (SSEA-4).<sup>65</sup> Unlike the other phenotypes in P/GLOB, naturally-occurring antibodies are not found in LKE-negative individuals. As a matter of fact, only six examples of anti-LKE have been reported.<sup>66,67</sup> To date, this antibody specificity has not been implicated in HTR or HDN.<sup>68,69</sup>

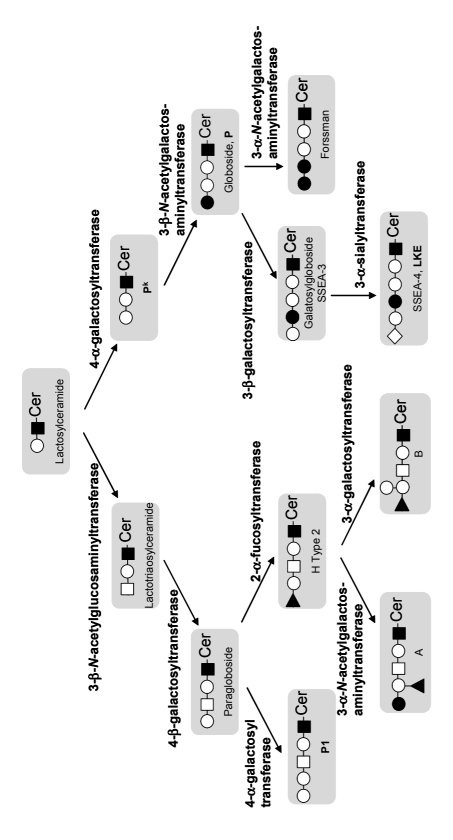
# **Biochemistry**

The biochemistry of the P/GLOB blood groups was partially elucidated by Morgan and Watkins in the 1960s by a series of experiments on hydatid cyst fluid from sheep infected by the tapeworm *Echinococcus granulosus*.<sup>70</sup> They purified P1-specific components and showed that a glycoprotein containing the Gal $\alpha$ 1-4Gal $\beta$ 1-4GlcNAc reacted as a P1 determinant. At the same time Marcus managed to extract P1 glycolipids from RBCs.<sup>71</sup>

The antigens P<sup>k</sup>, P and P1 are related and of carbohydrate nature. Depending on which carbohydrates are added to lactosylceramide (LacCer), different series of glycosphingolipids are formed. Glycosphingolipids were first described by Thudichum in 1884 and he named them after the inscrutable Egyptian Sphinx, since both the structure and function were unknown at the time.<sup>72</sup> These molecules consist of a sugar moiety with a lipid tail, ceramide, and make up the outer leaflet of cell membranes together with phospholipids, cholesterol and glycerolipids. Lipids are organised in microdomains such as glycosynapses and lipid rafts.<sup>73</sup>

All P/GLOB-related antigens are formed on the same precursor, LacCer, which is the most common precursor for glycosphingolipids in mammals and birds.<sup>74</sup> P<sup>k</sup> (globotriaosylceramide, Gb3, ceramide trihexoside, CD77), P (Gb<sub>4</sub>, globotetraosylceramide, globoside) and LKE (monosialogalactosylgloboside, SSEA-4) belong to the globo series and P1 to the neolacto/paraglobo series (**Figure 4**).

A 4- $\alpha$ -galactosyltransferase ( $\alpha$ 4Gal-T / P<sup>k</sup> synthase) catalyzes the transfer of Gal to the Gal residue on the LacCer, producing the P<sup>k</sup> antigen. The P antigen is created with the addition of GalNAc by a 3- $\beta$ -N-acetylgalactosaminyltransferase ( $\beta$ 3GalNAc-T1 / P synthase). In another pathway the P1 antigen is formed by three sequential glycosylation reactions, the last one performed by a 4- $\alpha$ -galactosyltransferase, but it is still unclear if this enzyme is identical to the one synthesizing the P<sup>k</sup> antigen. Furthermore, other glycosyltransferases form additional antigens associated to the P/GLOB system/collection, such as Forssman, globo-H and globo-A.<sup>75,76</sup> It has been debated whether P<sup>k</sup>, P and P1 exist on glycoproteins in the RBC membrane and according to Yang *et al.* glycolipids are the sole carriers of these antigens on the RBC.<sup>77</sup> The biochemical, serological and clinical aspects of the P-related blood group systems have been thoroughly reviewed by Spitalnik and Spitalnik.<sup>78</sup>



Some other related structures, such as the blood group A and B antigens, are also included. Scheme showing the biosynthesis of P<sup>k</sup>, P and P1 antigens.  $\blacksquare$  = Fucose ■ = Glucose Figure 4.

- 0 = Galactose
- = N-acetylgalactosamine  $\diamondsuit$  = Sialic acid  $\Box = N$ -acetylglucosamine

# **Genetics**

# *The* $P^k$ *gene*

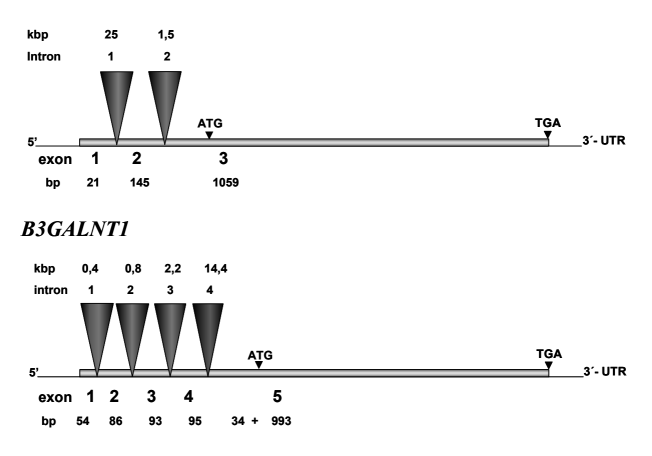
The gene for the 4- $\alpha$ -galactosyltransferase ( $\alpha$ 4Gal-T / P<sup>k</sup> synthase, EC 2.4.1.228) was cloned in 2000 by three independent research groups.<sup>25-27</sup> The *P<sup>k</sup>* gene (*A*4*GALT*) is located on the long arm of chromosome 22 and consists of two or three exons with the whole coding region in the last exon (**Figure 5**).<sup>79,80</sup> This gene encodes a type II transmembrane glycoprotein with 353 aa and is highly conserved among species.<sup>16,26</sup> The gene contains a characteristic DXD motif (aa 192-194) which is a conserved motif existing in nearly all glycosyltransferases.<sup>81</sup> It has been proposed to participate in the coordination of the metal ion and in the binding of the sugar nucleotide.<sup>81</sup> It has not yet been clarified what type of cation *A*4*GALT* requires for its function. The gene has binding sequences for the transcription factor AP-1, 160 bp up-stream of the transcription start according to a computer search done by Hughes *et al.*<sup>82</sup> Four mutations in the *A*4*GALT* gene, 548T>A (M183K), 560G>A (G187D), 752C>T (P251L), and 783G>A (W261X), were originally reported to destroy the enzyme's activity and lead to the p phenotype.<sup>25,79</sup> Two silent mutations, 903G>C (P301P) and 987G>A (T329T), as well as one missense mutation, 109A>G (M37V), with no apparent effect on the  $\alpha$ 4Gal-T were also found.<sup>25</sup>

# The P gene

Another gene, first cloned in 1998 as a member in the 3- $\beta$ -galactosyltransferase family<sup>83</sup> but later shown to be a 3- $\beta$ -*N*-acetylgalactosaminyltransferase, was suggested as the globoside (Gb4, P) synthase.<sup>84</sup> This gene (*B3GALNT1*) is located on chromosome 3 and has at least five exons with the entire coding region in the last exon (**Figure 5**). The gene encodes a type II transmembrane glycoprotein ( $\beta$ 3GalNAc-T1, EC 2.4.1.79) with 331 aa and five potential *N*-glycosylation sites.<sup>84</sup>

A recent paper claims that erythroid genes have a high frequency of alternative first exons and both *A4GALT* and *B3GALT3* (the previously used name for *B3GALNT1*) are included in that study. These genes both have two alternative first exons which according to this computational study give rise to two protein isoforms.<sup>85</sup>

A4GALT



#### Figure 5.

The genomic organisation of the  $P^k$  (A4GALT) and P (B3GALNT1) genes (not drawn to scale). The A4GALT gene is shown with three exons even if it is not certain if the gene consists of two or three exons.

#### The unknown genes responsible for expression of P1 and LKE

The molecular genetics governing expression of the LKE and P1 antigens have not yet been clarified. The *P1* gene has been mapped to the same chromosome as the *A4GALT* gene but to 22q11.3 instead of 22q13.2.<sup>25,86</sup> The chromosomal location of the *LKE* gene is still unknown. A major enigma is why the P1 antigen is always absent in the p phenotype. Different theories exist: One model suggests that the same  $\alpha$ 4Gal-T is able to transfer galactosyl residues to both LacCer and paragloboside but in order to use the latter as the acceptor, a regulatory protein is required.<sup>87</sup> Another hypothesis suggests that two different enzymes exist, requiring both of them to be inactivated to cause the p phenotype.<sup>87</sup> This model is supported by a study showing that microsomal enzymes from P<sub>1</sub> kidneys could synthesize both P<sub>1</sub> and P<sup>k</sup> while enzymes from P<sub>2</sub> kidneys only could produce P<sup>k</sup>.<sup>88</sup> A third model proposes a single gene with three alleles, one allele coding for a  $\alpha$ 4Gal-T using LacCer and paragloboside as the possible acceptors, one allele using LacCer only and the third allele coding for an inactive form of the

transferase.<sup>89</sup> However, no polymorphisms in the coding region of the *A4GALT* gene appear to explain the  $P_1/P_2$  phenotypes.<sup>25</sup>

For synthesis of the LKE antigen, a  $3-\alpha$ -sialyltransferase gene is required to catalyse the addition of sialic acid (NeuAc) to galactosylgloboside (Gb5, SSEA-3) but it is not clear if the LKE-negative phenotype depends on a defect in that putative gene or in the  $3-\beta$ -galactosyl-transferase gene catalysing the previous step in the biosynthetic chain.

# Tissue distribution

The expression of glycosphingolipids varies between tissues and species. Expression of P<sup>k</sup> and P antigen and their corresponding genes have been studied in several species.<sup>26,90,91</sup> Studies of mouse tissues shows expression patterns similar to humans although there are some differences.<sup>90</sup>

The P1 structure is found as glycolipids and/or glycoproteins in many organisms such as the nematode (*Ascaris suum*), tapeworm (*Echinococcus granulosus*), earthworms (*Lumbricus terrestris*), liver flukes (*Fasciola hepatica*), bacteria (*Neisseira gonorrrhoe*) and pigeon.<sup>66</sup> The P<sup>k</sup> antigen is also expressed in several strains of bacteria.<sup>92</sup>

In humans, glycosphingolipids can be useful as surface markers of normal erythrocyte differentiation and of erythroleukemias.<sup>93</sup> The P<sup>k</sup>, P and P1 antigen are expressed on a number of other cells in addition to RBCs but various studies using different antibodies or methods have come to different conclusions. Both P and  $P^k$  have been detected in plasma<sup>61,94</sup> but no such reports about P1 in plasma or about  $P^k$ , P and P1 in secretions are available. The P1 antigen is expressed on lymphocytes, granulocytes and monocytes.<sup>95</sup> The P<sup>k</sup> antigen has been found on granulocytes, monocytes, <sup>95</sup> fibroblasts<sup>48</sup>, platelets, smooth muscle cells of the digestive tract and urogenital system<sup>96</sup> and is a differentiation antigen expressed on a subset of tonsillar B cells in the germinal center.<sup>97</sup> High expression of  $P^k$  in the kidney has been implicated in susceptibility to hemolytic uremic disease (HUS), further discussed in the Disease associations section below. The mechanism behind the high renal expression might be due to enhanced A4GALT gene transcription and reduced  $\alpha$ -galactosidase gene transcription.<sup>82</sup> The P<sup>k</sup> antigen is also known as Burkitt lymphoma antigen and has been classified as CD77.<sup>98</sup> Clusters of differentiation (CD, http://www.sciencegateway.org/ resources/ prow/index.html) are cell surface molecules that are immunologically significant and can be determined by a monoclonal antibody.

The P antigen is expressed on megakarocytes, fibroblasts but not lymphocytes and granulocytes according to van dem Borne *et al.* while Shevinsky *et al.* could not detect P on fibroblasts.<sup>99,100</sup> In another study P was detected in 11 of 16 investigated tissues, especially in those of mesodermal origin.<sup>101</sup> The P antigen can also be found in placenta.<sup>63</sup> Furthermore, embryonal carcinoma cells express P antigen and according to Song *et al.* the P antigen is a possible initiator of signal transduction through AP-1 and CREB associated with cell adhesion.<sup>102</sup>

Northern blot studies of human organs showed high expression of the *A4GALT* gene in kidney and heart in one study<sup>25</sup> whilst another one found, in addition to kidney and heart, high expression in spleen, liver, testis and placenta.<sup>27</sup> High expression of the *B3GALNT1* gene has been demonstrated in brain and heart, moderate expression in lung, placenta and testis, and low expression in kidney, liver, spleen and stomach.<sup>84</sup> No studies on P1 have been performed since the identity of the gene has not yet been clarified.

# **Disease** associations

The  $P^k$ , P and P1 antigens can act as membrane receptors for several pathogens and toxins, summarized in **Table 3**.

#### Viruses

Parvovirus B19, which causes the so-called fifth disease, uses erythroid precursor cells expressing the P antigen for its replication.<sup>103,104</sup> Infection during pregnancy with B19 can give rise to fetal anemia and in some cases, fetal loss, due to the virus role as a inhibitor of hematopoiesis.<sup>105</sup>

Paroxysmal cold hemoglobinuria, which can be seen in children following a viral infection, is most often caused by an auto-anti-P. This complement-fixing and cold-reactive antibody, also called Donath-Landsteiner, lyses autologous P-positive erythrocytes.<sup>106</sup> Some data also suggest that the P<sup>k</sup> antigen is another co-factor for the human immunodeficiency virus to enter CD4-positive cells<sup>107</sup> but a recent report proposes the opposite.<sup>108</sup> This will be further discussed in the *Conclusion and future perspectives* part of this thesis.

## Bacteria

Uropathogenic *Escherichia coli* expressing pap-encoded adhesins binds to P<sup>k</sup>, P and P1<sup>109-111</sup> (reviewed by Spitalnik and Spitalnik<sup>78</sup>) and both the *Streptococcus suis* adhesin and the PA-IL lectin from *Pseudomonas Aeruginosa* uses P1 and P<sup>k</sup> as receptors.<sup>112,113</sup>

A disease connected to the  $P^k$  antigen is Fabry disease where deficiency of the lysomal enzyme  $\alpha$ -galactosidase A causes accumulation of sphingolipids, mainly P<sup>k</sup>, in some cell types and body fluids.<sup>114</sup> A recent study shows that mice wih Fabry disease are protected against the verotoxin (VT) from enterohemorrhagic Escherichia coli (EHEC).<sup>115</sup> These data are surprising since  $P^k$  is the cellular receptor for  $VT^{116,117}$  as well as shiga toxin<sup>118</sup> and therefore a higher sensitivity would be expected. The authors hypothesize that the excess  $P^k$ can work as a toxin sink, which allows the toxin to bind to  $P^k$  in tissues that normally do not have high expression. EHEC infection can induce HUS which leads to hemolytic anemia, renal failure and thrombocytopenia.<sup>119</sup> According to Furukawa et al. the mechanism behind the thrombocytopenia might be that VT binds to  $P^k$  in immature megakaryoblasts and induces their apoptosis, leading to the restraint of platelet production in the bone marrow.<sup>120</sup> The  $P^k$ antigen has been shown to mediate apoptotic signals following the binding of both verotoxin and anti- $P^k$  (CD77 monoclonal antibody). These ligands trigger two completely different apoptotic pathways, one caspase- and mitochondria-dependent and one reactive-oxygenspecies (ROS)-dependent pathway.<sup>121</sup> It has also been shown that patients with HUS have lower levels of  $P^k$  glycolipid in their sera compared to a healthy control group.<sup>122</sup> These authors propose that during infection circulating VTs should bind to P<sup>k</sup> glycolipids in sera which may reduce the amount of VTs binding to the target cells. Consequently, patient with low serum levels of  $P^k$  would have a higher susceptibility to EHEC infections. Another study states that only  $P^k$  and not P1, as earlier believed, is the receptor for VTs, and mice without  $P^k$ lose sensitivity to VTs.<sup>123</sup>

#### Cancer

Altered glycosylation patterns of glycosphingolipids such as neoexpression, underexpression or overexpression are characteristic for cancer cells.<sup>124</sup> One example is the initial p individual (lacking P<sup>k</sup>, P and P1 antigens) who had a gastric tumour which expressed P antigen. Levine proposed that the antibodies made against the P<sup>k</sup>, P and P1 antigens prevented further growth of the tumour.<sup>125</sup> Expression of P<sup>k</sup> antigen has also been described in ovarian carcinomas, colon cancer, breast cancer and B cell lymphomas.<sup>126-128</sup>

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**Table 3.** A selection of pathogens and their toxins with their relationship to the  $P^k$ , P and P1 antigens.

Pathogen/toxin	Disease	Antigen involved	Reference
Virus			
Parvovirus B19	Fifth disease	Р	103,104
HIV	AIDS	$\mathbf{P}^{\mathbf{k}}$	107,108
Bacteria	_		
Uropathogenic Escherichia coli	UTI	P <sup>k</sup> , P, P1	109-111
Streptococcus suis	Meningitis	P <sup>k</sup> , P1	112
Toxin/lectin from	_		
Shigella dysenteriae (Shiga toxin)	Dysentery	P <sup>k</sup>	118
<i>Escherichia coli</i> O157 (VT1/2)	HUS, hemorrhagic colitis	P <sup>k</sup>	129
<i>Escherichia coli</i> (VT2e)	Pig edema disease	Р	130
Pseudomonas aeruginosa (PA-IL lectin)	Opportunistic human pathogen	P <sup>k</sup> , P1	113,131

# The present investigation

# Aims of the study

- to study a candidate 3- $\beta$ -*N*-acetylgalactosaminyltransferase gene, to investigate if it is responsible for synthesis of the P antigen and if mutations in this gene cause the null phenotypes  $P_1^k$  and  $P_2^k$  (**Papers I, III** and unpublished results),

- to study the *A4GALT* gene, responsible for 4- $\alpha$ -galactosyltransferase expression, in individuals of different geographic and ethnic origin with the p phenotype in order to clarify the molecular genetic basis (**Papers II, III, V** and unpublished results),

- to investigate candidate genes/polymorphisms possibly responsible for expression of the P1 and LKE antigens (**Paper IV** and unpublished results).

# Material and methods

# **Blood** samples

In this study, both samples with common phenotypes ( $P_1$  and  $P_2$ ) and samples with the rare phenotypes p,  $P_1^k$  and  $P_2^k$  were investigated. The samples were obtained from the Blood Centre in Lund and from several international blood centres, for details see **Papers I-V**. Four additional samples are also included in this thesis, three with p phenotype (Thailand n=2, Argentina=1) and one with  $P_1^k$  phenotype (Sweden but originating from Palestine). The geographic and ethnic origin for the individuals included in the study was diverse (**Table 4**). Unfortunately, for some of the samples (n=10) it was not possible to trace their exact origin.

## Table 4.

Geographic and/or ethnic origin of the individuals whose samples with the p and  $P_1^{k}/P_2^{k}$  phenotypes were investigated in this study.

p phenotype	n	P <sub>1</sub> <sup>k</sup> /P <sub>2</sub> <sup>k</sup> phenotype	n
Argentina	1	Arabic origin	
Brazil	1	Palestine	1
England	1	Unknown	1*
France	1	Canada	1
Israel		England	2
Arabs	2	Finland	3*
North African Jews	4	France	1*
India	1	Italy	1
Italy	5	Germany	3
Japan	2	Switzerland	1
Norway	2	USA	1
Pakistan	1	Unknown	1
Poland	1	Total	16
Sweden			
Västerbotten	29	* One or two of these w $P_2^k$ individuals.	ere
Skåne	1	$\mathbf{F}_2$ individuals.	
Thailand	2		
USA			
Amish	19		
Mennonite	1		
Unknown	9		
Total	83		

To avoid duplicates in this study when two or more samples showed the same critical p or  $P^k$  mutation and had identical ABO and Rh blood groups, we used PCR-based DNA fragment analysis of short tandem repeats spread throughout different chromosomes in the genome. Based on such analysis, four samples were excluded before summarizing the data (thus not included in **Table 4**). For two populations, Swedes from Västerbotten and the Amish, a larger cohort of related samples was studied with respect to mutations in the *A4GALT* gene; they are discussed in more detail below. Except for these groups and for two other donors with the p phenotype, who were known to be sisters (**Paper III**), the remaining samples were all apparently unrelated individuals.

## Individuals of Swedish origin

The first individual in the world with anti-P1PP<sup>k</sup> and p phenotype was found in 1951 in the USA.<sup>64</sup> Around the same time, the first Swedish individual was discovered but not until a few years later was the correct phenotype assigned.<sup>132</sup> In the 1960s many more Swedish cases were found. All except one were from Västerbotten county and this area became well known for its exceptionally high frequency of p individuals, 141 per million.<sup>54</sup> Since then, the regional blood bank in Umeå has provided rare units to numerous patients with anti-P1PP<sup>k</sup> worldwide over the years. The people in Västerbotten are a homogeneous group with a higher prevalence for certain genetic diseases compared to the rest of Sweden. This might be due to both founder effect and higher rates of consanguineous marriages.<sup>133</sup> The genealogy of the p individuals in Västerbotten, extensively studied by Dr. Cedergren *et al.*, showed that approximately half of the cases originate from the same ancestor in the 17th century.<sup>134</sup> In **Paper II** twenty-nine samples from individuals in Västerbotten with the p phenotype were investigated. Of the 28 known p families in Västerbotten, members from 20 of them were studied here. In **Paper III**, a Swedish individual but of Finnish origin was analysed.

## Individuals of Amish origin

The Amish, often called the Plain People, originate from Germany and Switzerland and are descendants of Anabaptist groups formed in the early 16th century during the radical reformation. They came to North America in the beginning of the 18th century to avoid religious persecution and military service in their home countries. In 2000, *Raber's Almanac* estimated that there were 198,000 Old Order Amish in the USA. There are Old Order communities in 25 states (**Figure 6**). Ohio has the largest Amish population (55,000),

followed by Pennsylvania (47,000) and Indiana (37,000). Settlements also exist in Ontario, Canada.

Due to a high incidence of consanguineous marriages several genetic diseases are found among the Amish.<sup>135</sup> The estimated coefficient of inbreeding for the Amish population is 0.0151, which is approximately equivalent to having second cousins as parents.<sup>136</sup> The incidence of the p phenotype is high in some of the Amish settlements but to date, no study has been performed to find out the exact frequency or in which settlements individuals with the phenotype are found.

Nineteen samples from Amish people originating from Ohio (n=16), Pennsylvania (n=1), Indiana (n=1) and an unknown geographic area (n=1) with the p phenotype were investigated in **Paper V**.



#### Figure 6.

**Map showing the distribution of Amish settlements in the United States**. Asterisks indicate states with a significant group of Amish people. The filled squares specify the three states (Ohio, Pennsylvania and Indiana) with the largest Amish populations, which corresponds to the states where the investigated samples originate from.

# PCR and sequencing

In all papers (**Papers I-V**) PCR was used both to amplify general fragments of the gene of interest and to amplify a specific allele based on SNP-or allele specific primers, (PCR-ASP). Oligonucleotide primers used in the studies were synthesized by DNA Technology ApS (Aarhus, Denmark). The primers and conditions used for PCR are listed in the respective papers.

For some of the PCR-ASP designs (**Papers III-V**), mismatched primers were used to increase specificity. This is done by introducing a mismatched nucleotide in position 3 or 4 from the 3'-end of the primer and the best result is obtained when a pyrimidine is changed to a purine (C>A or G>T).

Parts of the 5'-end of the *A4GALT* gene have high GC contents and also contain several repetitive regions. GC pairs in the DNA spiral have three hydrogen bonds instead of two as in the AT pairs, making it more difficult to denature GC-rich areas. The templates are also more prone to renaturation and to form secondary structures within each strand before the primers have had a chance to anneal to their intended sequences. This problem can be overcome by using enzyme combinations and buffers specially designed to amplify GC-rich areas such as GC-rich PCR System, (Roche Diagnostics GmbH, Mannheim, Germany). Repetitive areas need careful primer design to avoid obtaining multiple PCR-fragments.

PCR products were excised from 3% agarose gels (Seakem, FMC Bioproducts, Rockland, ME) stained with ethidium bromide (Sigma Chemicals, St. Louis, MO) following high-voltage electrophoresis and purified using Qiaquick gel extraction kit (Qiagen GmbH, Hilden, Germany).

The Big Dye Terminator Cycle Sequencing kit (Applied Biosystems, Foster City, CA) and ABI PRISM 310/3130 Genetic Analyser (Applied Biosystems) were used for direct DNA sequencing with capillary electrophoresis and automated fluorescence-based detection according to the manufacturer's instructions. Besides the primers used for amplification of the fragment, internal primers were used as sequencing primers. In **Paper V**, plasmid-specific primers were used for the cloned fragments. To avoid artefacts, sequencing was performed on both strands and using fragments obtained by independently designed PCRs.

# Cloning

In **Paper V** cloning was performed using pcDNA3.1 Directional TOPO<sup>®</sup> Expression Kit (Invitrogen, UK) according to the manufacturer's instructions. Briefly, PCR was performed using a forward primer including a Kozak translation initiation sequence with an ATG initiation codon to enable translation.<sup>137</sup> The primer also contained the sequence CACC in the 5'-end which will base pair with a sequence in the vector used. The PCR product was transformed into *E. coli* using heat shock. The bacteria were grown overnight on agar plates with ampicillin which only permits colonies containing vector to grow. Colonies were selected and the constructs were analysed with DNA sequencing. Colonies with confirmed constructs were chosen, grown in medium overnight and plasmid DNA was purified using Qiagen Plasmid Maxi Kit (Qiagen).

# Cell lines and transfection

P<sup>k</sup>-negative Namalwa cells (European Collection of Cell Cultures no. 87060801) originating from a human Burkitt's lymphoma were used for expression studies (**Paper V**). These cells were chosen in favour of another P<sup>k</sup>-negative cell line, L cells (mouse fibroblasts), due to their hematopoietic background. An erythropoietic cell line would have been an even better choice but a P<sup>k</sup>-negative erythropoietic cell line is not known. Besides, most previous expression studies have been done in Namalwa or L cells.<sup>25,79,80</sup> The Namalwa cells were grown in RPMI 1640 medium (GIBCO-BRL, France) supplemented with 10% FCS.

Transient transfection of the cells with 15  $\mu$ g construct and 2  $\mu$ g pmaxGFP vector (Amaxa, Cologne, Germany) as internal control was performed by electroporation at 0.25 V and 960  $\mu$ F using GenePulser (BioRad). The Namalwa cells were resuspended in RPMI 1640 medium and grown for 48 hours before further analysis.

# Flow cytometry

Flow cytometric analysis (FACScan, Becton Dickinson, CA, USA) was used to measure the expression of P and P<sup>k</sup> antigen on RBCs and Namalwa cells (**Paper V**). Several monoclonal antibodies against the P<sup>k</sup> antigen exist. Antibody clones 38.13 (rat IgM), 1A4 (mouse IgM), both kind gifts from J. Wiels, France and 5B5 (mouse IgM, anti-CD77, Becton Dickinson) were tested. The best result was obtained with 5B5 diluted 1:2 (final concentration in reaction well was 1:20). Incubation was performed for 10 minutes at room temperature for detection of the P<sup>k</sup> antigen on transfected Namalwa cells and 1 hour at 4°C for detection of the  $P^k$  antigen on RBCs. For the P antigen no commercial antibody was available but Sanquin in the Netherlands kindly provided the monoclonal AME-2 (rat IgM). The antibody was used diluted 1:10 (final concentration in wells was 1:100) and incubated for 1 hour at 4°C.

The number of events analysed was 10,000 per gated cell population and analyses were carried out using CellQuest<sup>™</sup> software (Becton Dickinson).

# **Results and discussion**

# The A4GALT gene and $P^k$ expression

The sequence deposited in GenBank with accession number (acc.no.) AB041418 has been used as the reference for investigations of the *A4GALT* gene in **Papers II, III** and **V**.

In **Paper II**, 40 samples of eight different nationalities with the p phenotype were investigated by DNA sequencing of the *A4GALT* gene's coding regions. A majority of the samples (n=29) was from Västerbotten county, Sweden, and we confirmed the surprising data from Furukawa *et al.* that two different mutations, 548T>A and 560G>A, exist in this restricted area.<sup>79</sup> Altogether, nine different critical mutations in the *A4GALT* gene were encountered, five of which are novel (**Table 5**).

The incidence of spontaneous abortions is much higher in women with p and  $P_1^{k}/P_2^{k}$  phenotype compared to women with common phenotypes.<sup>62,63</sup> Among the Israeli (n=3) and Swedish samples, 20 were from women and we noted that whilst some had suffered multiple spontaneous abortions, others had no such events recorded in their medical histories. There were no data to suggest that the immunoglobulin class or titre would explain this difference. Other studies have also shown that some women with the p phenotype not always are prone to a higher abortion risk.<sup>58,138</sup> The reason for this is completely unclear and merits further studies.

In **Paper III**, an additional 20 samples from p individuals of different geographic and ethnic origins were investigated together with  $P_1{}^k/P_2{}^k$  samples. DNA sequencing was performed following amplification of the coding regions in the *A4GALT* gene. Nine novel and five previously described mutations were detected (**Table 5**). A sample from a p individual in Skåne (southern Sweden), whose parents were both of Finnish origin, had the 548T>A mutation, which previously had only been found in the northern part of Sweden.

In order to define the molecular basis of the p phenotype in individuals of Amish origin (n=19) the coding regions of the *A4GALT* gene was analysed (**Paper V**). An additional sample was included in this study based on the results obtained. This sample was referred to our laboratory, the Nordic Reference Laboratory for Genomic Blood Typing, as a clinical investigation from Norway. The propositus was of Pakistani origin and her p phenotype was discovered during pregnancy due to an anti- PP1P<sup>k</sup> in her serum.

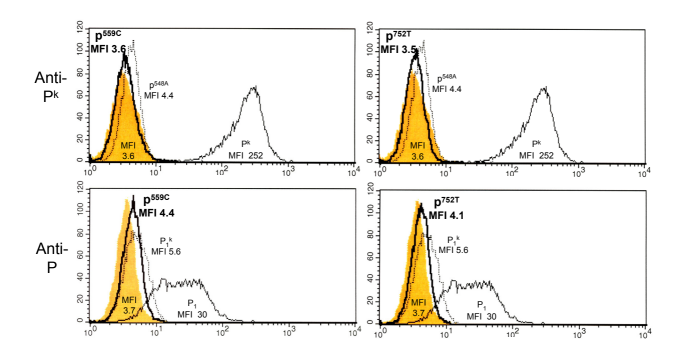
All samples including the Pakistani sample were homozygous for a previously not described mutation, 299C>T, changing serine to leucine in a region of the glycosyltransferase that is highly conserved in homologous genes among several species. In order to determine if the novel mutation abolishes the enzyme activity completely, expression studies were performed. Three different A4GALT constructs were made, containing either a consensus allele (positive control), 548T>A (negative control), or 299C>T. Namalwa cells, which do not express  $P^k$ antigen, were transfected with these constructs and  $P^k$  expression was measured by flow cytometry after labelling with monoclonal anti-CD77. The Namalwa cells with a construct containing the 299C>T showed expression levels comparable to the negative controls. P and P<sup>k</sup> antigen expression on RBCs with  $P_1/P_2$  phenotypes were also investigated with flow cytometry to establish a baseline for common samples. The strength of  $P^k$  expression was surprisingly variable and the same was true for the P expression, although the overall P expression was much stronger, as expected. In addition, RBCs with the 299C>T mutation were analysed. RBCs with p (548T>A, known to have no  $P^k$  expression)<sup>25</sup> and  $P_1^k$  phenotype were used as controls. The RBCs with the 299C>T mutation showed no  $P^k$  and P activity compared to the negative p control. Interestingly, when looking at  $P^k$  expression, the mean fluorescence intensity (MFI) of P<sub>2</sub> control RBCs did not differ from that of p whilst P<sub>1</sub> RBCs was only marginally higher.

According to flow cytometric analysis of P and P<sup>k</sup> antigen levels on RBCs with the p and common phenotypes, it can therefore be proposed that analysis of P antigen levels is a better predictor for p status than P<sup>k</sup>, especially when the variation among P<sub>1</sub>/ P<sub>2</sub> samples is taken into consideration.

Three additional samples with the p phenotype have recently been referred to us for analysis of the *A4GALT* gene. In a p individual from Argentina, with Spanish origin, 752C>T was found.<sup>139</sup> This mutation has previously been described in three Japanese individuals<sup>79</sup> and five Americans with unknown ethnic origins (**Paper III**). Sequencing of the *A4GALT* gene in two unrelated samples from Thailand showed that both samples were homozygous for a novel

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mutation, 559G>C, that encodes an aa change from glycine to arginine at residue 187. While this mutation has not been described before it is only one nucleotide away from one of the two silencing mutations previously reported in Swedish p individuals; 560G>A, G187D. These results suggest that this region of the enzyme is critical for function. Thus, mutation of the small neutral glycine to either a positively (arginine) or negatively (aspartic acid) charged residue disrupts enzyme activity. Indeed, Furukawa *et al.* showed in an expression study with mouse fibroblast L cells, that constructs with the 560G>A mutation demonstrated only marginal P<sup>k</sup> activity.<sup>79</sup> In the same study a construct containing 752C>T showed no activity at all. In our study, RBCs from one of the Thai individuals (559G>C) and the Argentinian (752C>T) were subjected to flow cytometric analysis with antibodies against the P<sup>k</sup> and P antigens (**Figure 7**). As expected no expression compared to the negative controls (RBCs with p<sup>548A</sup> and P<sub>1</sub><sup>k</sup> phenotype, respectively) was found.



#### Figure 7.

### Cell surface expression of P<sup>k</sup> and P antigen on RBCs with the p phenotype.

Flow cytometry histograms showing  $P^k$  (top row) and P (bottom row) expression on RBCs as measured by monoclonal antibodies 5B5 and AME-2, respectively. The filled grey histograms illustrate unlabeled RBCs (identical result compared to RBCs labelled with secondary antibody only). The thin black curves show the positive controls; RBCs with  $P^k$  phenotype or RBCs with  $P_1$  phenotype, top and bottom histograms, respectively. The bold black curves show RBCs from the Thai individual ( $p^{559C}$ , left panel) and the Argentinian individual ( $p^{752T}$ , right panel). The dotted curves illustrate the negative controls; RBCs with  $p^k$  phenotype or RBCs with  $P^k$  phenotype, in the top and bottom histograms, respectively. The MFI values for each of the samples are shown in the histograms.

	nt position	68-	109	241-	287	290 2	299 3	301 2	418-	470-	473 5	502- 5	548 55	559 560	0 656	6 657	733-	- 751	752	692	783	902	903	6 186	972- 1026-	-9	
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Allele	Origin																									Ref.	Acc.no.
p(68_69insT)	Israel	insT	Ð																					A		ш	AY496226
p(241_243delTTC)-1	Japan/Engl			del																						<sup>140</sup> II	AF513327
p(241_243delTTC )-2	Italy			del																			С			Ш,Ш	AF513326
p(287A)	Italy				A																		C			Ш	AY496229
p(290T)	Poland		ŋ			Т																		A		п	AF513323
p(299T)-1	Amish						Т																			٨	EF192053
p(299T)-2	Pakistan						Т																C			٨	EF192054
p(301delG)	China						qı	delG																		141	1
p(del-ins)-1	Asian							đ	del/ins																	п	AY496232
p(del-ins)-2	England								C	del/ins													C			Ш	AF513325
p(473A)	Brazil										A												C			Ш	AY496227
p(502_504insC)	Unknown											insC											C			Ш	AY496231
p(548A)-1	Sweden												A													Ш,Ш	II AY166861
p(548A)-2	Sweden												A											Α		25	AY166862
p(559C)	Thailand												0	С												unpubl.	. EF217316
p(560A)	Sweden													A	_											II	AY166863
p(656T)	France/unk														Г											Ш	AY496230
p(657delG)	Israel															delG							C			ШЛ	AY166864
p(733_734insG)	Norway																insG						C			Ξ	AF513328
p(7511)	Unknown																	Τ								п	AY496228
p(752T)-1	Japan																		Т				С			III 64	EF217317
p(752T)-2	Japan		IJ																Г					A		79	'
p(769delG)	Poland																			delG			C			Π	AF513324
p(783A)	Japan																				V					79	ı
p(902deIC)	Unknown		ŋ																			delC				Ш	AY496233
p(972_997del)-1	France		IJ																					0	del	Π	AY496234
p(972_997del)-2	NSA																						C	.0	del	Ш	AY496234
p(1026-1029insC)	Japan																									С <sup>140</sup> П,Ш	I AF513329
	aa position	23	37	81	96	97 1	100 1	101	140-	157-	158 1	169 1	183 18	187 187	37 219	9 219	245	251	251	257	261	301	301	329 3.	324- 344	4	
	Consensus	Γ	М	F	С	S	s ,	Α	Q-	D-	W	Υ	M C	G G	j A	Α	Ι	Р	Р	Λ	Μ	Р	Р	T ,	T- T		
	Change	fe	>	del	Υ	Ţ		s	fs	ş	ston	fs	Ч	Ч	Λ	fe	fs	v.	Ļ	fs	stop	fs	Ч	E	fs		

In total, 83 samples with the p phenotype were investigated. We found 16 novel mutations and confirmed three of the first four described mutations in the *A4GALT* gene.<sup>25,79</sup> Currently, 23 mutations in 28 alleles have been described by us and others (**Table 5**). DNA samples from 250 blood donors were screened for four of the five novel missense mutations found in this study in order to determine if they occur among individuals with common phenotypes. However, none of the tested mutations (287G>A, 656C>T, 751C>T and 299C>T) were found in the 500 alleles analysed. In addition, screening for the deletion of TTC ( $241_243delTTC$ ), found in several individuals with p phenotype of different ethnic origin, revealed no such allele in any of the tested samples with common phenotype. Ten of the new mutations caused frame shifts and premature stop codons. For a summary of the translational consequences of the nonsense mutations, see **Table 6**.

Two samples with p phenotype investigated in this study showed no critical mutation in the coding region. However, it was not possible to amplify the putative 5'-regulatory region. This might be due to a big insertion or deletion, but in both cases it is likely to be a genetic change disrupting the 5'-regulatory region, thus implicating that this region may indeed be important for expression of  $P^k$  antigen. Further studies are needed to clarify the exact cause to why these two samples lack  $P^k$  antigen.

The genetic base, 299C>T, for the p phenotype in Amish individuals was discovered and surprisingly, the same mutation was found in an individual of Pakistani origin. Only one other mutation, 241\_243delTTC, has been found in two so different populations. The 241\_243delTTC mutation was found in samples from Italy, England and Japan. It is difficult to know if these mutations have arisen spontaneously in two completely different parts of the world or if they are examples of ancient mutations, arisen before the divergence of humans into current ethnic groups, although the latter appears to be the most unlikely alternative. A third hypothetical possibility, at least for the 299C>T mutation found in two apparently discrete populations, is a more recent founder gene effect in combination with settlement in two secluded areas or even based on local selective pressure.

Allele	Critical	Open reading frame compared to consensus (%):		
	aa change	Intact	Total	
68_69insT	Leu23fs53stop	6	15	
418_428delins	Gln140fs218stop	40	58	
470_496delins	Asp157fs276stop	44	80	
473G>A	Trp158stop	45	45	
502_504insC	Tyr169fs281stop	47	80	
657delG	Ala219fs349stop	62	99	
733_734insG	Ile245fs281stop	69	80	
769delG	Val257fs349stop	72	99	
902delC	Pro301fs349stop	85	99	
972_997del	Thr324fs436stop	92	124	

 Table 6.

 A summary of the translational consequences of the nonsense mutations in the A4GALT gene found in this study.

## The B3GALNT1 gene and P expression

Two sequences, acc.no. Y15062 and ABO50855, both deposited in GenBank, have been used as references for the *B3GALNTI* gene in **Papers I** and **III**.

In **Paper I**, the gene for a 3- $\beta$ -*N*-acetylgalactosaminyltransferase, believed to be the gene for globoside synthase, was DNA sequenced in four individuals with P<sup>k</sup> phenotypes (P<sub>1</sub><sup>k</sup> n=1, P<sub>2</sub><sup>k</sup> n=3). Four different mutations were found (**Table 7**), showing for the first time that crucial mutations in the globoside synthase gene cause globoside deficiency in humans and consequently the P<sup>k</sup> blood group phenotype. As a result of this study, the P antigen was removed by the ISBT from the GLOB collection (209) and elevated to constitute a blood group system of its own, namely the GLOB blood group system (028).<sup>42</sup>

In **Paper III**, we continued to explore the molecular basis of the  $P_1^k$  and  $P_2^k$  phenotypes. Blood samples from ten  $P_1^k$  and one  $P_2^k$  individuals of different geographic and ethnic origins were investigated. DNA sequencing was performed following amplification of the coding regions in the *B3GALNT1* gene. Four new and two previously described mutations were found (**Table 7**). One of the samples was drawn from a member of the first described family with  $P_2^k$  phenotype, Mys.<sup>40</sup> This American individual of Finnish origin with the  $P_2^k$  phenotype had the 202C>T mutation, previously found in another Finnish person (**Paper I**). The same mutation was detected in an additional individual, also Finnish, but with  $P_1^k$  phenotype. This is the first time identical mutations in the *B3GALNT1* gene are proven to give rise to two different phenotypes making it absolutely clear that  $P_1/P_2$  status is dependent on a different gene.

Yet another sample with the  $P_1^k$  phenotype was investigated afterwards and therefore not included in any of the above papers. The sample was found in our laboratory due to an anti-P in the serum and the phenotype was later confirmed by the International Blood Group Reference Laboratory in Bristol. The *B3GALNT1* gene was sequenced and an insertion, 537\_538insA, which alters the reading frame and introduces a stop at codon 182, was found. This mutation has previously been found in an English individual of Arabic origin with the  $P_2^k$  phenotype (**Paper I**) and here it was detected in a Palestinian woman living in Sweden, indicating that this could be a mutation more common in people of Arabic descent.

P antigen expression levels on RBCs with p,  $P_1^k$  and common ( $P_1/P_2$ ) phenotypes were measured in **Paper V**. The results are discussed above in the section on *The* A4GALT *gene* and  $P^k$  expression.

5					0					1	
	nt. position	202	292- 293	433	537- 538	648	797	811	959		
	Consensus	С	А	С	Α	Α	Α	G	G		
Allele	Origin									Ref.	Acc.no.
$P^{k}(202T)$	Finland	Т								I, III	AF494103
P <sup>k</sup> (292_293insA)	Italy		insA							III	AY505344
$P^{k}(433T)$	USA			Т						III	AY505345
P <sup>k</sup> (537_538insA)	Arabic				insA					Ι	AF494104
<b>P</b> <sup>k</sup> (648C)	Canada					С				Ш	AY505346
<b>P</b> <sup>k</sup> (797C)	France						С			Ι	AF494106
<b>P</b> <sup>k</sup> (811A)	Europe							Α		Ι	AF494105
<b>P</b> <sup>k</sup> (959A)	Switzerland								Α	Ш	AY505347
	aa position	67	98	145	180	216	266	271	320		
	Consensus	R	R	R	D	R	E	G	W		
	Change	stop	fs	stop	fs	S	A	R	stop		

#### Table 7.

A summary of all mutations found in the B3GALNTI	gene. Roman numerals refer to Papers I and III.
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**To summarize**, 16 samples with the P<sup>k</sup> phenotypes were investigated by sequencing the *B3GALNT1* gene. Eight different mutations were identified causing an inactive  $\beta$ 3GalNAc-T leading to the lack of P antigen and the phenotypes P<sub>1</sub><sup>k</sup> or P<sub>2</sub><sup>k</sup> (**Table 7**).

DNA samples from 220-250 blood donors were screened for three missense mutations (797A>C, 811G>A and 648A>C) found in this study (**Papers I** and **III**), in order to determine whether they occur in individuals with common phenotypes, but none of the mutations were found in any of the alleles analysed. The remaining mutations were nonsense mutations and the degree of enzyme truncation can be seen in **Table 8**.

The mutation 811G>A was found in altogether six  $P_1^k$  individuals, five of these with known origin (German n=3, English n=2) and this makes it the most common Caucasian mutation in the *B3GALNT1* gene. Three samples of Finnish origin have been investigated. All were found to have the same mutation, 202C>T. Finland is known to have an overrepresentation of certain recessive disorders (Finnish Disease Heritage) due to national and regional isolation aided by a founder effect.<sup>142</sup> It is possible that this isolation also explain why the P<sup>k</sup> phenotype has been described as more common in Finland compared to the rest of the world<sup>143,144</sup> and that the 202C>T mutation might be the mutation causing a defect  $\beta$ 3GalNAc-T in all Finnish cases. However, the five first serologically described P<sup>k</sup> families in Finland were all apparently unrelated.<sup>144</sup>

#### Table 8.

Allolo	Critical	Onen reading from compared to consensus (%):			
A summary of the transtudy.	A summary of the translational consequences of the nonsense mutations in the <i>B3GALNT1</i> gene found in this study.				

Allele	Critical	<b>Open reading frame compared to consensus (%):</b>			
	aa change	Intact	Total		
202C>T	Arg67stop	20	20		
292_293insA	Arg98fs102stop	30	31		
433C>T	Arg145stop	44	44		
537_538insA	Asp180fs181stop	54	55		
959G>A	Trp320stop	96	96		

#### A candidate gene for P1 expression

It has been suggested that the same gene is coding for both the P1 and P<sup>k</sup> antigen but no polymorphisms in the coding region of the *A4GALT* gene appeared to explain the  $P_1/P_2$  phenotypes.<sup>25</sup>

Recently, Iwamura *et al.* proposed that instead transcriptional regulation, caused by two different polymorphisms in the 5'-regulatory region of the *A4GALT* gene, might be the reason for the  $P_1/P_2$  phenotypes.<sup>80</sup> To investigate if this hypothesis was correct we screened  $P_1$  (n=58) and  $P_2$  (n=20) samples for the two mutations -160A>G and -551\_-550insC, suggested to cause the null phenotype  $P_2$  (**Paper IV**). The majority of the donors were of Swedish origin but a few were of Asian or African descent. Three  $P_1^k$ , three  $P_2^k$  and fifteen p samples were also included in the screening.

Furthermore, the 5'-regulatory region including the probable exon 1 and 2, and the 3'-UTR were sequenced, altogether investigating 1075 bp and 1600 bp upstream and downstream of the gene, respectively. Sixteen polymorphic sites were detected but no clear-cut correlation between any of them and the  $P_1/P_2$  phenotypes was found. Nine of these polymorphisms have not been described before. The two proposed  $P_2$ -specific mutations, -160A>G and -551\_-550insC, were found in homozygous form both in  $P_1$  and  $P_2$  donors indicating that these mutations are not the cause of the P1/P2 status. However, since the haplotype -551\_-550insC;-160G was found in all  $P_2$  samples (except one  $P_2^k$ ), the correlation between the *A4GALT* locus and P2 status seems to be rather strong, which is consistent with the chromosomal allocations suggested for P1 and  $P^{k}$ .<sup>25,86</sup> Interestingly, multiple polymorphisms exist in and outside the coding region of the *A4GALT* gene. Based on linkage between these SNPs we were able to see five different haplotypic patterns commom among Swedish donors. This is in sharp contrast to the *B3GALNT1* gene, in which we have found no SNPs at all, only critical but rare mutations resulting in the P<sup>k</sup> phenotypes.

This study could not verify the suggestion by Iwamura *et al.* that the *A4GALT* gene is responsible for both  $P^k$  and P1 expression. Our results were later confirmed in a study of 50 English blood donors by Tilley *et al.*<sup>145</sup>

#### Additional work

The LKE antigen is formed by the sequential addition of a Gal and a NeuAc to the P antigen to form galactosylgloboside and LKE, respectively. In addition to RBCs, LKE is expressed on endothelial cells, smooth muscle, kidney, platelets and mesenchymal stem cells.<sup>146-149</sup> Since a potential LKE gene has not been mapped to a specific chromosome and it is unknown if the LKE-negative phenotype is caused by a mutation in a 3- $\beta$ -galactosyltransferase or a 3- $\alpha$ sialyltransferase gene, three genes were analysed. Two different 3-β-galactosyltransferase genes, B3GALT4 (acc.no. Y15061) and B3GALT5 (acc.no. NM 006057) along with one 3-asialyltransferase gene, SIATFL (acc.no. AF059321), were sequenced in samples with both common and LKE-negative phenotypes. No polymorphisms explaining the LKE-negative phenotype was found in any of the investigated candidate genes. Doubts were also raised whether the samples used were really LKE-negative or if they may express the antigen weakly, and therefore the priority of this project was temporarily lowered. Thus, at this point it is unclear if the above mentioned genes or other genes/factors are responsible for the LKE expression and consequently the genetic basis for the LKE-negative phenotype remains unknown. Other investigators appear to be working with these questions but so far no breakthrough has been reported. In a series of abstracts Cooling et al. presented data on B3GALT5 concerning the consequences for Lewis status and other RBC phenotypes including LKE-negative or weak.<sup>150-152</sup>

### **Conclusion and future perspectives**

In **Paper I** it was proven that a candidate gene for P expression was really responsible for the globoside-deficient  $P_1^{k}$  and  $P_2^{k}$  phenotypes. Based on this, a new blood group system was born.

In addition, this study showed that the genetic heterogeneity at the glycosyltransferase loci underlying two important null phenotypes of the GLOB blood group system and collection is quite remarkable (**Papers I, II, III and V**). The knowledge about all these null variants may be important for future applications in transfusion medicine such as blood group typing with DNA microarrays and when serologic tests fail or cannot be performed, for example, if fetal blood group determination is required. Furthermore, our studies showed interesting differences in the  $P^k$  and P genes in that the former harbours multiple additional, non-critical polymorphisms whilst the latter is virtually identical apart from the rare null mutations causing the  $P_1^k/P_2^k$  phenotypes. The p phenotype is more frequent than the  $P^k$  phenotypes and maybe this is a reflection of the relative frequency, at which mutations occur in these two genes. The reason behind this difference in degree of polymorphism remains obscure.

One of the aims in this study was also to try and explain the long-standing enigma of why all individuals with the p phenotype also lack the P1 antigen. The easiest way to explain the simultaneous loss of  $P^k$  and P1 antigen would be that the same gene encodes a transferase able to transfer Gal both to LacCer and to paragloboside and that a critical mutation can abolish both  $P^k$  and P1 expression. However, the *A4GALT* gene, which clearly is responsible for transfer of Gal to LacCer, was thoroughly examined both in the noncoding 5'/3'-regions and the coding region, and no straightforward correlation to the P<sub>1</sub>/P<sub>2</sub> phenotypes was found. However, a certain but not complete association to polymorphisms at the *A4GALT* locus was found in three separate studies,<sup>80,145</sup> and **Paper IV**, which may support that this gene could be closely linked to a functionally important second gene coding for either a chaperone or regulatory molecule for the *A4GALT* gene or  $\alpha$ 4Gal-T enzyme. Yet another possibility is a totally different galactosyltransferase but then it is more difficult to explain why p individuals lack P1. Given that the p phenotype is geographically widespread and caused by many different mutations in the *A4GALT* gene it appears unlikely that these people should all have an additional mutation in a second gene making them P<sub>2</sub> and thus lacking the P1 antigen.

Individuals with different blood groups, especially those having null variants, that lack a certain antigen or even molecule, constitute a great potential since their cells can be used to determine the binding specificity for pathogens utilising carbohydrate and protein blood groups for invasion.

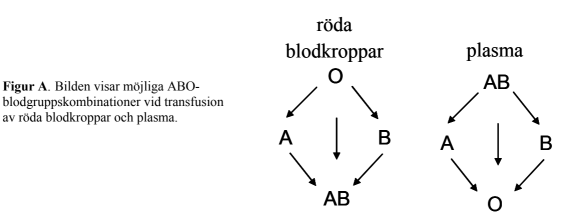
Studies of carbohydrate blood groups can lead to a better understanding of the biology of glycosyltransferases by taking advantage of the naturally-occurring variants to explore the structural and functional aspects of the protein. Actually, the null variants described here are natural knock-outs and cells from individuals with the p and  $P_1^k$  phenotypes, with causative mutations confirmed in the  $P^k$  and P genes, respectively, have recently been used in a study involving HIV-1. In a previous study it was demonstrated that a soluble mimic of  $P^k$  inhibits HIV infection.<sup>153</sup> Based on this, individuals whose cells express either no or high levels of  $P^k$  antigen were investigated in a HIV infection model. The lack of  $P^k$  antigen encountered in p individuals increased the susceptibility to HIV-1 infection whilst over-expression of the antigen, as seen in patients with Fabry disease and  $P_1^k$  individuals, may provide resistance to infection.<sup>108,154,155</sup>

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The results in **Paper V** showed that the expression of  $P^k$  and P antigens on RBCs varies significantly among donors with the P<sub>1</sub> and P<sub>2</sub> phenotype and it would be interesting to see if the susceptibility for pathogens using these antigens varies to the same degree. This requires that the antigen levels observed on RBCs also translate into varying levels on other tissue cells relevant for the infection studied, *e.g.* lymphocytes or uroepithelial cells. It would also be important to understand the genetics underlying interindividual variation in  $P^k/P$ expression, especially since this may constitute susceptibility markers in the general population, as opposed to the rare null individuals only.

# Sammanfattning på svenska

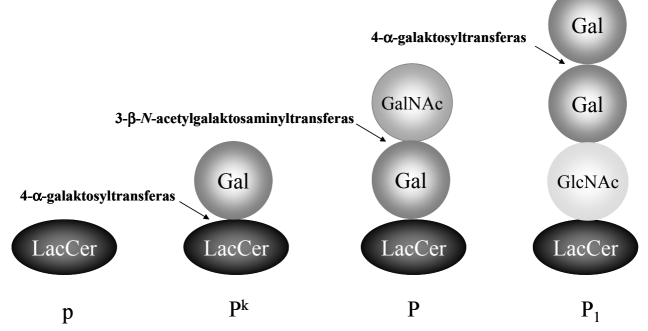
Blodet är en livsnödvändig beståndsdel av vår kropp. Blodet består av röda blodkroppar som transporterar syre, vita blodkroppar som är en del av kroppens immunförsvar, blodplättar som hjälper till med koagulation när skador uppstår samt plasma, den proteinhaltiga vätska som beståndsdelarna flyter i. Intresset för att ge (transfundera) blod till människor vid olika sjukdomstillstånd har funnits länge. Under de senaste århundradena har både transfusioner mellan människor och mellan människor och djur prövats men oftast med dåligt resultat. Det var först när Landsteiner 1900 upptäckte att det finns olika blodgrupper som det blev säkrare att transfundera blod. De upptäckta varianterna benämndes blodgrupp A, B och O, och ingår i det s.k. ABO-systemet. Genom att vid laboratoriet kontrollera vilken ABO-blodgrupp (och sedan i slutet av 1940-talet också Rh-grupp) patienten har och sedan ge det givarblod och plasma som passar, se **Figur A**, är blodtransfusioner numera en tillförlitlig process. ABO-systemet är tillsammans med Rh-systemet det kliniskt viktigaste blodgruppsystemet.



Blodgruppsantigen finns på den röda blodkroppens cellyta och även på många andra celltyper. Totalt finns det runt 270 blodgruppsantigen inordnade i blodgruppssystem, kollektioner eller serier beroende på internationellt fastställda kriterier. För att en molekyl ska klassificeras som blodgrupp krävs att den uttrycks på röda blodkroppens yta, är ärftlig, förekommer i olika varianter, samt att minst en individ har reagerat immunologiskt genom att ha bildat antikroppar mot ett antigen på molekylen i fråga. Antigenen kan utgöras av proteiner och kolhydrater eller kombinationer av de båda. Tidigare har vår kännedom om olika blodgruppsantigener baserats på serologiska och biokemiska analyser men under de senaste 20 åren har DNA-baserade analyser ökat kunskapen till att även omfatta våra blodgruppsgener. Generna fungerar som recept för cellerna så att dessa vet vilka strukturer som ska byggas. För blodgruppsantigen av protein kodar generna direkt för antigenet medan de för kolhydratantigen kodar för ett "mellansteg", enzymer ur gruppen glykosyltransferas.

Glykosyltransferaser är de enzymer som lägger ett socker till ett annat så en sockerkedja bildas. Människan har 240 olika kända varianter av glykosyltransferas, som var och en har i uppgift att använda en viss sockertyp (kallad nukleotidsocker eller substrat) på ett visst sätt till en bestämd mottagarstruktur (kallad acceptor). Variationer i en gen kan ge upphov till skillnader i antigenen, t.ex. om en individ har blodgrupp A eller B.

I denna avhandling har jag studerat gener och dess varianter (polymorfismer) som är ansvariga för uttrycket av tre blodgruppsantigener av kolhydratnatur, nämligen P<sup>k</sup>, P och P1 (**Figur B**). Dessa utgör P- och GLOB-blodgruppssystemen och GLOB-kollektionen. Fem olika fenotyper förekommer då antigenen P<sup>k</sup>, P eller P1 saknas i olika kombinationer: P<sub>1</sub>, P<sub>2</sub>, p, P<sub>1</sub><sup>k</sup> och P<sub>2</sub><sup>k</sup>. De tre sistnämda är mycket ovanliga, enstaka per miljon människor, och gör att endast blod med samma fenotyp kan transfunderas. Hos kvinnor med fenotyperna p, P<sub>1</sub><sup>k</sup> och P<sub>2</sub><sup>k</sup> är förekomsten av återkommande missfall högre än hos andra kvinnor. Orsaken är de naturligt förekommande antikroppar som bildas hos alla individer med dessa fenotyper. P/GLOB-antigenen fungerar även som receptorer (mottagare) för vissa virus, bakterier och deras toxiner. T.ex. använder Parvovirus B19 (som orsakar barnsjukdomen femte sjukan) Pantigenet för att ta sig in i förstadiet till de röda blodkropparna samt andra celler. Ett annat exempel är vissa bakterier som bl.a. kan ge upphov till urinvägsinfektion genom att binda till P<sup>k</sup>, P och P1 på urinvägsceller. Människor med vissa av ovanstående blodgrupper är resistenta mot dessa virus och bakterier.



**Figur B**. Bilden visar antigenen  $P^k$ , P och P1. Dessa är uppbyggda av olika sockermolekyler (galaktos- eller glukos-varianter) och sitter på en grundstruktur av socker och fett (prekursor kallad laktosylceramid, LacCer) som i sin tur sitter på ytan av den röda blodkroppen (eller andra celler).

Målet med denna avhandling var att:

- Undersöka vilken gen som kodar för P-antigenet och vilka mutationer som orsakar avsaknad av P.
- Undersöka vilka mutationer i  $P^k$ -genen som orsakar p-fenotypen (avsaknad  $P^k$ ) hos individer av olika geografiskt och etniskt ursprung.
- Undersöka vilka gener som är ansvariga för uttrycket av antigenen P1 och LKE.

I **Artikel I** undersökte jag en glykosyltransferasgen som tidigare påvisats av två olika forskningsgrupper. Den ena gruppen trodde sig ha hittat en gen för ett 3-β-galaktosyltransferas medan den andra gruppen trodde att det var en 3-β-*N*-acetylgalaktosaminyltransferasgen som kunde ge upphov till P-blodgruppsantigenet. Denna gen undersöktes hos fyra individer med fenotyperna P<sub>1</sub><sup>k</sup> eller P<sub>2</sub><sup>k</sup>, dvs de saknade P-antigenet, och ett antal normala individer. I alla P<sub>1</sub><sup>k</sup> /P<sub>2</sub><sup>k</sup> individer fanns det mutationer i genen *B3GALT3* (senare omdöpt till *B3GALNT1* med ledning av mitt fynd, men här kallad *P*-genen). P-antigenet tillhörde tidigare GLOB-kollektionen eftersom den genetiska bakgrunden varit oklar men baserat på våra resultat fick P-antigenet ett eget blodgruppssystem, GLOB (ISBT nummer 028). I **Artikel III** fortsatte jag kartläggningen av olika mutationer i *P*-genen som kan orsaka P<sub>1</sub><sup>k</sup> /P<sub>2</sub><sup>k</sup>-fenotyp. Ytterligare 11 prover undersöktes, varvid fyra nya mutationer och två av de tidigare publicerade mutationerna hittades.

Genen som ger upphov till P<sup>k</sup>-antigen, 4- $\alpha$ -galaktosyltransferasgen (*A4GALT*, *P<sup>k</sup>*-genen) undersöktes i **Artikel II** och **III**. Defekter i genen orsakar p-fenotyp, dvs avsaknad av antigenen P<sup>k</sup>, P och P1. Med hjälp av medarbetare runt om i världen samlade vi in 60 prover från individer med fenotypen p. Av dessa var 29 från Västerbotten, en region välkänd för sin "höga" frekvens av denna sällsynta blodgrupp, 141 per miljon, jämfört med 5-6 per miljon i övriga Europa. Vi bekräftade tidigare fynd att p-fenotypen i Sverige beror på två olika mutationer i *P<sup>k</sup>*-genen. Fynden tyder på att det inte enbart är ingifte utan kanske även någon form av selektion som ligger bakom den förhöjda frekvensen av p-fenotyp. Intressant nog hittades samma mutation också i ett prov från södra Sverige. Denna individ hade finländskt ursprung och inget känt släktskap till någon av p-individerna i Västerbotten. Totalt fann vi tio nya mutationer i *P<sup>k</sup>*-genen. Graviditetshistoriken för totalt 20 svenska och israeliska kvinnorna som ingick i studien, visade att missfallsrisken varierar mellan individer. Orsaken till detta är oklar och kräver ytterligare undersökningar. Även Amish-folket i USA, som härstammar från södra Tyskland och Schweiz, har en förhöjd frekvens av p-individer. Genom ett samarbete med amerikanska blodcentraler fick jag möjlighet att analysera 19 prover från just Amish-individer (**Artikel V**). Alla prover innehöll samma mutation, som ger ett aminosyrabyte i ett område som är väl bevarat mellan olika glykosyltransferas, även mellan olika djurarter. Ytterligare ett prov, som skickats till oss från Norge, inkluderades i denna studie sedan det visat sig ha samma mutation. Då provet kom från en pakistansk kvinna boende i Norge var fyndet mycket överraskande. För att verifiera att mutationen verkligen ger upphov till ett inaktivt glykosyltransferas, sattes genen (med och utan mutation) in i en syntetisk DNA-ring (vektor) i en P<sup>k</sup>-negativ cellinje (Namalwaceller). Uttrycket på cellernas yta, efter att de märkts in med antikroppar mot P<sup>k</sup>, mättes sedan med hjälp av en metod som kallas flödescytometri. Amish-individernas gen gav inget uttryck jämfört med de negativa kontrollerna. P<sup>k</sup>- och även P-uttrycket mättes på röda blodkroppar från Amish-individer och svenska blodgivare med normala/vanliga blodgruppsfenotyper. Amish-individernas blodkroppar visade inget uttryck medan variationen hos vanliga individer var förvånansvärt stort.

Individer med p-fenotyp saknar förbryllande nog alltid P1-antigen, vilket gett upphov frågan om det är samma glykosyltransferas som kodar för både P1 och P<sup>k</sup>, eller om det är två olika genprodukter. Ännu har inte genen som tiilverkar P1 hittats men en japansk forskargrupp föreslog, i ett arbete 2003, att två polymorfismer i *A4GALT*-genens reglerande del (5'uppströmsregion) skulle vara kopplad till förekomsten av P1-antigenet respektive avsaknad av detsamma. Sjuttioåtta svenska blodgivare undersöktes och alla P<sub>2</sub>-prover hade dubbel uppsättning (homozygoti) av de s.k P<sub>2</sub>-mutationerna. Dock hittades även P<sub>1</sub>-prover som var homozygota för samma mutationer (**Artikel IV**). Därmed blir slutsatsen att de föreslagna P<sub>2</sub>polymorfismerna inte enbart kan vara de som styr P1/P2-blodgruppsuttrycket.

Sammantaget har den bakomliggande orsaken till ett flertal P<sup>k</sup>/P/P1-relaterade blodgrupper utretts. Detta gör att vi idag vet lite mer om genetiken som styr dessa kliniskt viktiga skillnader mellan olika individer. Kunskapen kan bl.a. utnyttjas för vidare utveckling av DNA-baserad blodgruppsbestämning. Informationen har också lett till fördjupad kunskap kring glykosyltransferasers funktion men mycket återstår att utreda. Det vore intressant att fortsätta studier av samspelet mellan P<sup>k</sup>/P/P1-antigenen och olika virus eller bakterier. I ett samarbete med en kanadensisk forskargrupp har vi, utanför denna avhandlings ramar, nyligen funnit att blodgruppen P<sub>1</sub><sup>k</sup> verkar skydda mot HIV-infektion medan celler från individer med blodgruppen p är särskilt känsliga för HIV.

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**Appendix: Papers I-V**