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Table 1

Patient no.	Allele 1	Allele 2
	<i>SLC4A1</i>	
1	<b>c.577_578del p.(Ser193 fs)</b>	Normal
2	c.1030C>T p.(Arg344*)	Normal
3	<b>c.1421C&gt;A p.(Ala474Asp)</b>	Normal
4	<b>c.2057+1G&gt;A (splicing)</b>	Normal
5	<b>c.2057+1G&gt;A (splicing)</b>	Normal
6#	<b>c.2057+1G&gt;A (splicing)</b>	Normal
7	c.2348T>A p.(Ile783Asn)	Normal
	<i>ANK1</i>	
8#	<b>c.341C&gt;T p.(Pro114Leu)</b>	Normal
9	<b>c.341C&gt;T p.(Pro114Leu)</b>	Normal
10#	c.344T>C p.(Leu115Pro)	Normal
11	c.344T>C p.(Leu115Pro)	Normal
12	<b>c.498C&gt;G p.(Tyr166*)</b>	Normal

Patient no.	Allele 1	Allele 2
13	<b>c.2559-2A&gt;G (?)</b>	Normal
14	c.5201_5202insTCAG p.(Thr1734 fs)	Normal
15	c.5201_5202insTCAG p.(Thr1734 fs)	Normal
<b><i>SPTA1</i></b>		
16	<b>c.678G&gt;A p.(Glu227 fs) + <math>\alpha</math><sup>LELY</sup></b>	<b><math>\alpha</math><sup>LELY</sup></b>
17	<b>c.2755G&gt;T (p.Glu919*)</b>	<b><math>\alpha</math><sup>LELY</sup></b>
18	c.4339-99C>T p.(?)	<b>c.4339-99C&gt;T p.(?)</b>
19	c.4339-99C>T p.(?)	Normal
20#	c.4339-99C>T p.(?)	c.7201C>T p.(Arg2401*)
21	<b>c.4738-1G&gt;A p.(?)</b>	Normal
<b><i>SPTB</i></b>		
22#	<b>c.2136_2137delinsTT</b>	Normal
23#	<b>c.3449G&gt;A (p.Trp1150*)</b>	Normal

- Splenectomized patients are noted with # and mutations not previously reported are depicted in boldface.  $\alpha$ <sup>LELY</sup> represents the c.[5572C>G;6531-12C>T] p.[(Leu1858Val);(?)] mutations in *SPTA1*.

Figure 1

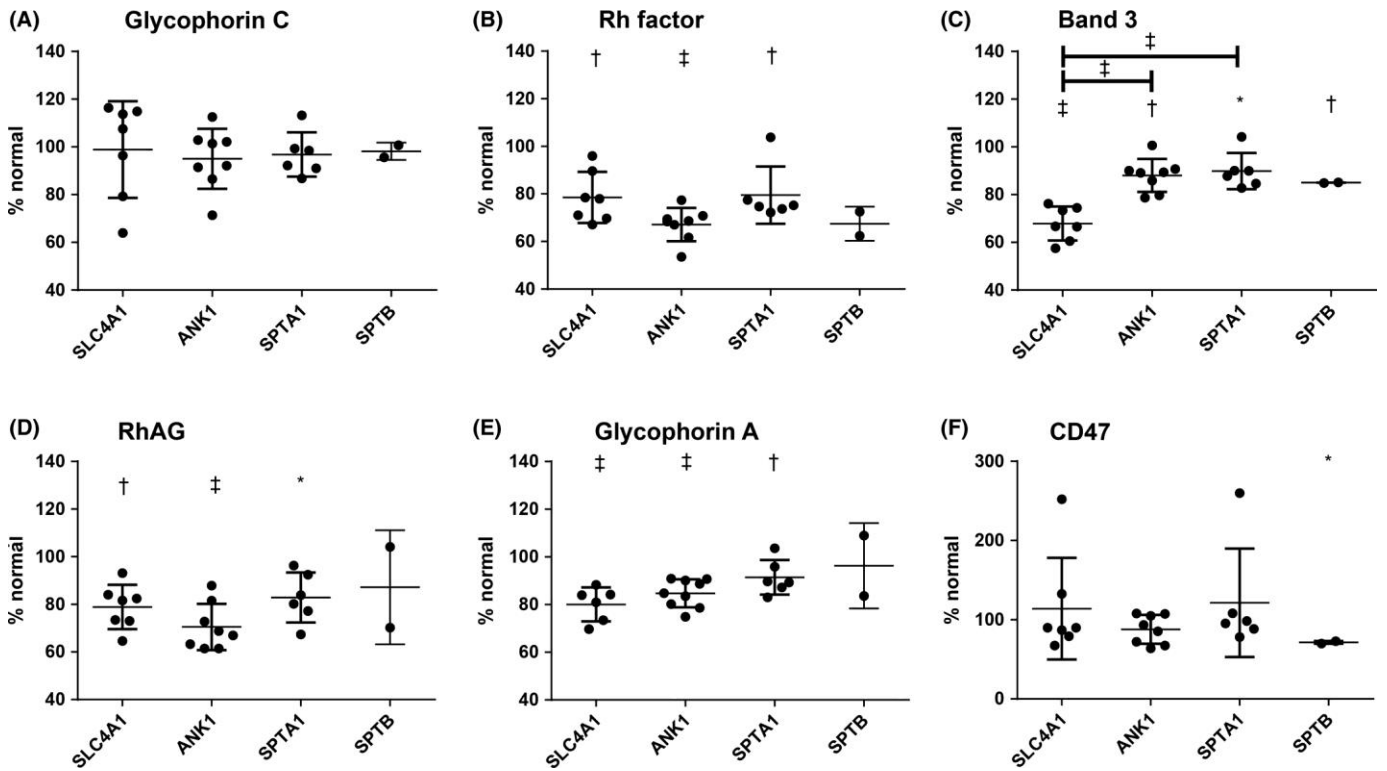


Figure 2

