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NBEAL2 is mutated in Gray Platelet Syndrome and is required for biogenesis of platelet alpha-granules

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M.G.-A. is the principal investigator of clinical trials NCT00069680 (Genetic Analysis of Gray Platelet Syndrome) and NCT00086476 (Investigations of Megakaryocytes from Patients with Abnormal Platelet Vesicles), M.G.-A wrote the manuscript, cultured megakaryocytes, M.G.-A, W.A.G. and T.C.F.-Z., designed and supervised research, M.G.-A, and T.C.F.-Z., and T.V., analyzed clinical and molecular data, T.C.F.-Z., is the principal investigator of the Israeli protocol "Clinical and Genetic Analysis of Gray Platelet Syndrome," W.A.G. is the principal investigator of clinical trial NCT00369421 (Diagnosis and Treatment of Patients With Inborn Errors of Metabolism), and accountable investigator of clinical trial NCT00069680 (Genetic Analysis of Gray Platelet Syndrome), M.G.-A., T.V., T.C.F.-Z., C.J.M., and M.H. supervised DNA sequencing, M.G.-A., T.V., Y. Z.-E., F.G., M.C., M.K., N.B., N.K., Y.H., K.B., R.K., and P.C., performed DNA sequencing, M.G.-A. T.C.F.-Z., F.G., M.C., M.K., N.K., R.K., Y.A., M.A., A.S.F., B.E.K., K.J., and J.G.W., recruited patients and provided clinical data, J.G.W., performed electron microscopy, D.M., performed proteomic analysis, D.H., cultured fibroblasts, T.C.F.-Z., T.V., Y. Z.-E., F.G., M.C., M.K., N.B., N.K., Y.H., D.M., H.D., K.B., R.K., Y.A., M.A., A.S.F., B.E.K., K.J., P.C., C.J.M., J.G.W., M.H., and W.A.G. participated in preparing the manuscript.

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Abstract

Gray Platelet Syndrome (GPS) is an autosomal recessive bleeding disorder with large platelets that lack α-granules. We found that mutations of *NBEAL2* (neurobeachin-like 2), encoding a BEACH/ARM/WD40 domain protein, cause GPS. We demonstrated that human megakaryocytes and platelets express a unique combination of *NBEAL2* transcripts. Proteomic analysis of sucrose-gradient subcellular fractions of platelets indicated that *NBEAL2* localizes to the dense tubular system (endoplasmic reticulum) in platelets.

Keywords

Gray platelet syndrome; NBEAL2; neurobeachin; platelet a-granules; organelle biogenesis

Platelets are organelle-rich cells that transport granule-bound compounds to tissues throughout the body. Platelet α -granules, the most abundant platelet organelles, store large proteins that, when released, promote platelet adhesiveness, haemostasis and wound healing^{1,2}, while platelet dense (δ) granules contain small, non-protein molecules such as calcium, serotonin, adenosine diphosphate, adenosine triphosphate, and pyrophosphate that promote platelet aggregation^{1,3,4,5}. Bleeding disorders arising from defective platelet granules constitute the platelet storage pool diseases (SPD) and include isolated δ -granule deficiency (delta-SPD), combined α and δ -SPD and isolated α -granule deficiency (GPS; OMIM #139090)^{3,4,6}. GPS platelets are large and appear gray on light microscopy (Fig. 1ab)⁵⁻⁷; the diagnosis is confirmed by electron microscopy (EM) showing absent or markedly reduced α -granules in platelets⁸(Fig. 1c-d) and in megakaryocytes⁹, although both platelets and megakaryocytes have rudimentary α -granule precursors¹⁰.

Clinical manifestations of GPS are usually mild to moderate and infrequently severe⁶. GPS is also associated with myelofibrosis (Fig. 1e-f) and splenomegaly as a consequence of myelofibrosis⁵⁻⁷ The basis of myelofibrosis remains unknown, but constitutive release of platelet-derived growth factor and other pro-fibrotic substances from megakaryocytes into the bone marrow may be involved⁵.

Some platelet α -granule constituents are passively (e.g., immunoglobulins, albumin) or actively (e.g., fibrinogen) taken up from the plasma by receptor-mediated endocytosis; others are synthesized in megakaryocytes (e.g., platelet factor 4, β -thromboglobulin) and trafficked to the organelle³. In GPS, proteins synthesized in megakaryocytes are markedly reduced, while endocytosed α -granule constituents are less affected³. This suggests that GPS megakaryocytes fail to pack their endogeneously synthesized secretory proteins into developing α -granules. Gunay-Aygun et al.

By genome-wide linkage analysis and homozygosity mapping of 25 GPS patients from 14 unrelated families, we previously mapped the GPS disease locus to a 9.4 megabase interval on 3p21.1-22.1 that includes 197 protein coding genes⁶. Initial whole exome and Sanger dideoxy sequencing revealed no mutations in any of these genes, but subsequent Sanger dideoxy sequencing of exons not previously covered did reveal mutations in a single gene. In fact, 15 unrelated GPS patients exhibited *NBEAL2* (ENSG00000160796) mutations, including 5 missense, 3 nonsense, 4 frameshifting and 3 consensus splice site mutations (Table 1, Fig. 1g, Supplementary Fig. 1 and 2). None of these variants was found in the 1000 Genomes Database (http://www.1000genomes.org/), which contained 629 genomes as of February 2011, or in 100 ethnically matched control individuals. The 14 affected individuals with identity by descent had homozygous mutations (Table 1) whereas those without identity by descent exhibited compound heterozygous mutations.

All missense variants alter conserved amino acids and have high pathogenicity prediction scores (Supplemetary Fig. 1p). Splice donor site mutations c.1296+5G>A, c.5301+1G>A result in use of cryptic intronic donor sites demonstrated in blood mRNA, and c. 5720+5G>A is predicted to obliterate a splice donor site (Supplementary Fig. 1).

Patients from families GPS-6 and GPS-8 illustrated interfamilial variability. Although each is homozygous for splice mutation c.1296+5G>C, the patient from family GPS-6 has mild coagulopathy and the patient from family GPS-8 has severe coagulopathy⁶. Similar findings were observed for other GPS patients; the severity of coagulopathy, myelofibrosis and splenomegaly did not correlate with the type or location of the *NBEAL2* mutation (Table 1, Fig. 1g).

Human *NBEAL2* is predicted to produce 15 different mRNA transcripts, of which 7 would be protein coding (Ensembl) (Supplementary Fig. 3a). We designed cDNA primers to differentially amplify all protein encoding *NBEAL2* transcripts (Supplementary Fig. 3) and tested RNA from a variety of human hematopoietic cells and other tissues. A unique combination of transcripts encoding NBEAL2-001, 201/003, 203/004 and 202 was expressed in megakaryocytes and platelets (Supplementary Table 1).

Antibodies to NBEAL2 are not available. To explore the subcellular localization of NBEAL2 protein, we performed proteomic analysis on sucrose-gradient subcellular fractions from normal platelets and identified 2 tryptic peptides from the protein NBEAL2 using mass spectrometry (Fig. 1g, Supplementary Fig. 4). These peptide sequences, contained within NBEAL2 transcripts 001, 003 and 201, were found in platelet subcellular fraction 4, which contained small membrane structures on EM analysis² that likely originated from the dense tubular system. In fact, fraction 4 was enriched in dense tubular system and ER markers (data not shown).

The fibrotic nature of the GPS bone marrow prevented us from obtaining sufficient bone marrow for ex-vivo expansion of GPS megakaryocytes, the only cell type that expresses the GPS phenotype of defective α -granule biogenesis. Our previous microarray data in GPS fibroblasts showed overexpression of fibronectin¹¹, essential for proplatelet formation in cultured megakaryocytes¹² and critical for megakaryocyte-matrix interactions¹³. Future

Nat Genet. Author manuscript; available in PMC 2012 February 01.

studies investigating GPS megakaryocytes might shed light on the pathogenesis of the myelofibrosis in GPS.

How absence of NBEAL2 function in megakaryocytes results in defective a-granule biogenesis remains unknown. However, NBEAL2 belongs to the family of proteins that contain an ARM, BEACH (beige and Chediak-Higashi syndrome) and WD40 domains, highly conserved regions that are crucial for protein-protein interactions, membrane dynamics and vesicle trafficking¹⁴. Another such protein is CHS1, which is defective in Chediak-Higashi disease (CHD, OMIM #214500), a disorder of immunodeficiency, platelet dense granule defects, partial albinism, and enlarged lysosomes or lysosome-related organelles in hematopoietic cells and melanocytes^{4,15}. The precise cell biological defects in GPS and CHD remain unknown, but both diseases involve large proteins and impaired formation and trafficking of intracellular vesicles. NBEAL2 protein is predicted to interact with WDFY3 (WD repeat and FYVE domain containing 3), which itself interacts with CHS1, and with DLL1 and jagged 1 (http://www.sabiosciences.com/genenetwork/ genenetworkcentral.php), known to have roles in hematopoiesis. DLL1 is the human homolog of the Notch Delta ligand and jagged 1 is the ligand for the receptor notch 1. These protein-protein interactions are entirely based on computational predictions; future experiments will determine their accuracy. Understanding NBEAL2 function will likely lead to the discovery of novel pathways of organelle formation and maturation.

Supplementary Material

Refer to Web version on PubMed Central for supplementary material.

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Nat Genet. Author manuscript; available in PMC 2012 February 01.

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Gunay-Aygun et al.

Figure 1. Cellular studies of gray platelet syndrome

(a) Light microscopy of a peripheral blood smear of the patient from family GPS-14 showing pale gray platelets (arrows), some larger than normal. (b) Normal, darkly stained platelets (arrows). (c) Transmission electron microscopy of thin sections of a platelet from GPS-13 showing absence of α -granules and abundant channels of the open canalicular system (OCS). DTS: Dense tubule system; DB: Dense body; M: Mitochondrion. (d) Normal platelet with α -granules (AG). (e) Reticulin staining of bone marrow of the patient from family GPS-4 displaying myelofibrosis (black strands). (f) Normal bone marrow without fibrosis. Scale bar indicates 10 µm (a, b) and 50 µm (e,f), (magnification x200) (g) Schematic representation of *NBEAL2* gene (ENSG00000160796) with mutations indicated. The NBEAL2-001 isoform (ENST00000450053) is depicted with its BEACH, WD40 and ARM-type fold domains. Small green bars, labeled A and B, represent two NBEAL2 peptide fragments identified by mass spectrometry. A:

WGSPTSLEGELGAVAIFHEALQATALR; B: AFFAEVVSDGVPLVLALVPHR.

Gunay-Aygun et al.

Table 1

Mutations in NBEAL2 (ENSG0000160796) in patients with Gray Platelet Syndrome *

		• : ;		Mutations		
	Ethicity	Severity of Bleeding	cDNA	Protein	Exon/ Intron	Mutation State
	Muslim Bedouins	Moderate	c.2701C>T	p.Arg901X	19	Homozygous
ı	Mennonite	Severe	c.881C>G	p.Ser294X	8	Homozygous
~	Caucasian (French)	Moderate	c.1163T>C	p.Leu388Pro	11	Homozygous
4	Caucasian (Turkish)	Severe	c.5720+5G>A		Intron 35	Homozygous
γ	Caucasian (Turkish)	Mild	c.5515C>T	p.Arg1839Cys	34	Homozygous
φ	Caucasian (Turkish)	Mild	c.1296+5G>C		Intron 12	Homozygous
r-	Caucasian (German)	Severe	c.2257_2260deIGCCC	p.Ala753SerfsX65	16	Homozygous
ş	Caucasian	Severe	c.1296+5G>C		Intron 12	Homozygous
6-	Caucasian (Turkish)	Severe	c.3819_4174del356	p.Val1274GlyfsX32	27	Homozygous
-10	African American	NA	c.2029T>A	p.Trp677Arg	14	Homozygous
11	Caucasian	Moderate	c.7604deIG	p.Gly2535ValfsX5	50	Homozygous
-12	Caucasian	Severe	c.5505T>G	p.Tyr1835X	34	Heterozygous
1	Concorrection	Moderate	c.2701C>T	p.Arg901X	19	Compound
9	Caucasian	MOUELAIE	c.6787C>T	p.His2263Tyr	42	heterozygous
Ę	African	1919	c.2156delT	p.Phe719SerfsX100	16	Compound
-14	American	DIIIM	c.5497G>A	p.Glu1833Lys	34	heterozygous
15	Hispanic (Mexican)	Mild	c.5301+1G>A		Intron 32	Homozygous

Nat Genet. Author manuscript; available in PMC 2012 February 01.