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Association of a Multi-Gene Panel with Blood Pressure Medication Success in Patients with Hypertension: A Pilot Study

Eric M Snyder¹, Ryan Sprissler^{1,2}, Micah Johnson³, Greg D Beenken³, Timothy Curry⁴, Nicholas Cassuto⁵, Eli F Kelley³, Thomas P Olson^{1,4*}

¹Geneticure, Inc, Minnetonka, Minnesota, USA

²University of Arizona Genomics Core, Tucson, Arizona, USA

³University of Minnesota, Minneapolis, Minnesota, USA

⁴Mayo Clinic College of Medicine, Minnesota, USA

⁵Department of Radiology, University of Arizona, Tucson, Arizona, USA

***Corresponding author:** Thomas P Olson, MS, PhD, Mayo Clinic College of Medicine, 200 1st St. SW Rochester, Minnesota, USA. Tel: +1-5072551572; Email: Olson.thomas2@mayo.edu

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Abstract

Several common and functional genes are known to contribute to responsiveness to Blood Pressure (BP) therapy. BP therapy is typically guided by algorithms that do not include a patient's genetic information. This study aimed to determine the impact of a multi-organ genetic panel on BP response to pharmacotherapy. Eighty-six patients completed one study visit consisting of a buccal swab collection, measurement of office BP, and a medical chart review for BP history. Genes analyzed included those that encode for one drug metabolizing enzyme, renal Na⁺ handling, vascular, and cardiac function. Relationships between genotype and control of BP (<140/<90), Δ systolic BP, Δ diastolic BP, and Δ mean arterial BP were assessed. SLC12A3 resulted in a significant association between the target drug and the functional genotype for BP control (<140/<90 cut off) (p<0.05). Conversely, three of five renal genotypes were associated with BP control using 120/80 as a cut-off (p<0.05). Three of four cardiac genotypes were associated with the BP control at <140/<90, with one being statistically significant (position 49 of ADRB1). Only one vascular genotype was predictive of blood pressure control at <140/<90. We found a significant drop in mean BP from baseline in six genes, three important in the diuretic response and three in β-blockade (p<0.05 on target drug vs. not). These results demonstrate that a multi-gene panel for renal Na⁺ handling, vascular function, and cardiac output may influence the BP response to therapy, but larger studies with more statistical power are needed.

Keywords: Blood pressure; Genetics; Hypertension; Pharmacogenetics; Pharmacotherapy; Treatment

Introduction

Hypertension (HTN) is one of the most important preventable contributors to disease and death in the United States, and represents the most common condition seen in the primary care setting [1,2]. Hypertension affects approximately 80 million individuals in the United States, with more than 5 million new diagnoses made each year [3,4]. High Blood Pressure (BP) is responsible for ~360,000

deaths annually and, in 2009, had a direct cost to the United States healthcare system of approximately \$51 billion dollars [5,6]. Rapid reductions in BP are important for survival in hypertensive patients, as end organ damage occurs quickly, and even small (~5 mmHg) reductions in BP can dramatically improve survival [7]. Hypertension control rates are generally poor, with approximately 50% of patients eventually reaching control [8]. This level of control goes well beyond adherence rates, since 40% of patients who take their medication as prescribed do not have their BP under control [9]. Further, each common class of BP medication (diuretic, ACE-inhibitors, angiotensin-II receptor blockers) has an average

effectiveness rate of 50%, suggesting that a genetic component plays a role in therapy efficacy [10]. Contrary to conventional wisdom and clinical appreciation, there is a bell-curve response to most HTN therapies, such that a proportion of patients have a reduction in BP, but 10-20% of patients have no change in BP, or even an increase in BP [11,12]. Despite this lack of general effectiveness of BP response to therapy, the current standard of care is to “layer” BP drug therapies in an effort to control HTN. Unfortunately, this layering approach has potential consequences in the form of an increased side effect profile, increased costs to the patient, increased health care service utilization, and reduced quality of life [13,14].

Like many diseases, there is a heritable component to the development of HTN, which is estimated to be around 50%, with emerging data suggesting that treatment for HTN may be heritable as well [12,15-18]. The risk of developing HTN doubles for each first degree relative with HTN, and sons of HTN patients have an average of 10 mmHg higher systolic and diastolic BP when compared to sons of normotensive individuals, independent of Na⁺ intake [15,19]. Further, there is a 55% correlation for susceptibility to HTN in monozygous twin siblings, up to 40% correlation in dizygous twins, and as low as 20% for non-twin sibling pairs [20-22]. Collectively, these data clearly demonstrate a heritable component to the development of HTN. The heritability of the treatment for HTN is less clear. While it is clear that HTN response rates improve when genetic scoring is used to guide therapy [17], and monotherapy responsiveness can be improved using genetics [16], few studies have explored the impact of genotype on multiple drug classes simultaneously [11,17]. Much of the previous work to determine the genetics of HTN therapy initially focused on genome-wide association studies followed by elegant studies of response rates to thiazide diuretics, β -blockers, and ACE-inhibitors, but each has typically been done in isolation (e.g. genotype for renal genes to determine the response to a thiazide diuretic within one study) [11,12,23-25].

While the promise of using genetic information to guide medical therapy existed before the human genome was fully sequenced, there is a general lack of genetically informed therapy decisions in clinical practice today, particularly across multiple classes of drugs for a given disease. Currently, no validated genetic panel has previously been studied to guide HTN therapy. In contrast, and in support of precision medicine for HTN, use of an individual’s plasma renin levels can improve BP control by approximately 40% [26]. This highlights the importance of using an individual’s own clinical information to guide therapy. One shining star example of the use of precision medicine to guide (and even develop new) therapies is in genotyping for the Cystic Fibrosis Transmembrane Conductance Regulator (CFTR) in patients with Cystic Fibrosis (CF). In this model, patients are prescribed specific medications that are more effective according to their CFTR genotype status

[27-29]. Although CF is a monogenic disease, there are over 1700 genotypes of CFTR which lead to distinct phenotypes within this disease, resulting in a heterogeneous disease with distinct pathways for treatment. This model of pharmacogenetics in CF demonstrates an appreciation for: a) the functionality of a protein (or channel), b) how genetic variation can influence that protein, and c) how drug therapy can be altered to match that genetic variation. Very few studies have utilized this type of approach outside of CF because of pathways that are more complex and the integrative nature of diseases like HTN.

Given the impetus for using genetics in understanding the risk of development of HTN, coupled with the generally poor rates of control using the current standard of care, we sought to determine the association between a multi-gene panel on BP response to HTN therapy in patients with controlled HTN (<140/<90). We hypothesized that polymorphisms contained in genes responsible for determining functionality of proteins within specific organ systems involved in BP regulation (kidney, heart, and vasculature) would be associated with the effectiveness of a patient’s BP therapy.

Methods

Study design

This pilot study was designed and performed as a retrospective study of patients with HTN, but included only patients who had a history of BP control (<140/<90) (clinicaltrials.gov identifier: NCT02524873). The study involved one clinic visit which consisted of collection of a buccal swab, measurement of office BP, and completion of a medication history survey. The study visit was followed by a thorough clinical chart review of the patient’s HTN and medication history. The primary outcome variable for analysis was office BP at time of buccal cell collection. From this BP measurement, we were able to assess the level of BP control (percent of patients who had a BP that was <140/<90) and the change in BP (with the change in BP defined as the difference in BP from diagnosis to the office visit of the present study). From the chart review and the office visit, we were able to assess the number of medications and office visits needed to attain BP control, from the time of the initiation of therapy, the HTN medication side effect profile, as well as HTN associated adverse events during the course of treatment. All subjects gave their informed consent for inclusion before they participated in the study. The study was conducted in accordance with the Declaration of Helsinki, and the protocol was approved by Clinicaltrials.gov (identifier: NCT02524873).

Subjects

All patients enrolled in the study were HTN patients who had their BP under control and who had been diagnosed with HTN for at least one year. Patients provided written informed

consent prior to enrollment and data collection (Chesapeake IRB# 00011237). In addition to BP history, demographic information collected included age, sex, height, weight, self-identified race, and ethnicity. Inclusion criteria for the study included: 20-85 years of age, patient on the same class/classes of BP medication for a minimum of six months (a change in dosage, frequency, or specific medication was accepted as long as there have been no changes to the class/classes of medications prescribed), a Body Mass Index (BMI) between 19 and 45kg/m², patient had to be prescribed and taking one of the following classes of medications alone or in combination: diuretics (thiazide or thiazide-like), ACE inhibitors, Angiotensin Receptor Blocker (ARB), β -blockers. Subjects were excluded from participation in the research study if one or more of the following conditions were met: a diagnosis of secondary HTN or a complication of pregnancy, currently prescribed and taking any additional class of medication(s) for high BP not included in the inclusion criteria list, or systolic BP > 190 or diastolic BP > 120 documented within the immediate six months prior to the study visit.

Cell collection and genotyping

For this study, we collected two buccal swabs. The patient first collected cells via a buccal brush by swabbing the inside of their right cheek repeatedly (for five seconds using moderate pressure) (A-swab). The patient then deposited the swab in 750ul of lysis buffer consisting of 50mM Tris pH 8.0, 50mM EDTA, 25mM Sucrose, 100mM NaCl and 1% SDS to lyse the cells and stabilize DNA during transit prior to extraction. This process was repeated with the left cheek (B-swab) to ensure adequate cell

collection necessary to achieve a minimum yield of 500ng total gDNA necessary for downstream genotyping. Subsequent lysate from buccal swabs was used in DNA isolation via Qiagen DNeasy isolation kits according to manufacturer recommended specification (Qiagen). Patient isolated DNA was then assayed for, 14 functional alleles in 11 genes selected for known functionality in the heart, kidney and vasculature from previous peer-reviewed studies: (2) SNPs in ADRB1 (rs1801252 and rs1801253), (2) SNPs in ADRB2 (rs1042713 and rs1042714), SCNN1A (rs2228576), alpha-adducin (ADD1, rs4961), SLC12A3 (rs1529927), (2) in WNK1 (rs1159744 and rs2107614), angiotensin-converting enzyme (ACE, rs1799752), Angiotensin (AGT, rs699), Angiotensin Receptor (AGTR1, rs5186), Cytochrome P450 2D6 (CYP2D6*4, rs3892097), and Renin (REN, rs12750834). With the exception of the ACE insertion/deletion (indel) genotype, all genotype polymorphisms were quantified using a two-step process beginning with a multiplex PCR as indicated in (Supplemental Table 1), directly followed by a Single Base Extension (SBE) reaction provided in (Supplemental Table 2). The products of the SBE reaction were pooled and subsequently flown on a genomic mass spectrometer (Agena MassARRAY system) to generate individual genotypes. The ACE indel status was assessed using a standard PCR primer set and protocol provided in (Supplemental Table 3), followed by 2% agarose sizing gel electrophoresis. Pre-characterized Coriell cell line DNAs consisting of all possible genotype combinations were run in parallel for each SNP as controls. All genotype data in aggregate was also used to compute population allele frequencies which were then confirmed against known existing frequencies in publicly available databases (ExAC browser, 1000 Genomes project, GO-exome sequencing project, and TOPMED).

SNP_ID	2nd-PCR	1st-PCR
rs3892097	ACGTTGGATGGTGGGTGATGGCAGAAG	ACGTTGGATGCTGCAgAGACtccTCGGTCT
rs4961	ACGTTGGATGCACCTTAGTCTTCGACTTGG	ACGTTGGATGACAAGATGGCTGAACtCTGG
rs1042713	ACGTTGGATGCGAACTTGGCAATGGCTGTG	ACGTTGGATGAGGCCCTTCTGCTGGCAC
rs1801252	ACGTTGGATGCCCTCGTTGCTGCCTCCG	ACGTTGGATGATGAGGCCATCAGCAGAC
rs1529927	ACGTTGGATGTTGGACTCCACTCCATGC	ACGTTGGATGCCCATCGTGACCCATTAA
rs1801253	ACGTTGGATGTCAACCCATCATCTACTGC	ACGTTGGATGGGTCTCCGTGGTCGCGTG
rs699	ACGTTGGATGGATTGACAGGTTATGCAGG	ACGTTGGATGTGGACGTAGGTGTTGAAAGC
rs2107614	ACGTTGGATGGCAACCATCACAGTACTAAG	ACGTTGGATGCACAACtGGAAGAGTTGAGG
rs2228576	ACGTTGGATGCCCTCTCCAGCCTGACAG	ACGTTGGATGAACCTCTCCTCCCTCTCAG
rs12750834	ACGTTGGATGACAGGCTACCTGGCTTAAC	ACGTTGGATGGGAATCCAGGAGAATAGGTC
rs5186	ACGTTGGATGAGAAGCCTGCACCATGTTTG	ACGTTGGATGCAGTCCACATAATGCATTTTC
rs1042714	ACGTTGGATGATGAGAGACATGACGATGCC	ACGTTGGATGAGGCCCTTCTGCTGGCAC

rs1159744	ACGTTGGATGGTTTCAGTCCTGAATTG	ACGTTGGATGGAAACAGTGACAGCCAAATG
Reaction Conditions	Final Concentration	
Water, HPLC	N/A	
10x PCR Buffer with 20mM MgCl2	2mM MgCl2	
25mM MgCl2	2mM	
25mM dNTP Mix	500uM	
0.5mM Primer Mix	0.1uM	
5U/uL PCR Enzyme	1 unit	
Cycling Conditions		
Temp (°C)	Time (min)	
95	2:00	
95	0:30	Repeat
56	0:30	45
72	1:00	Cycles
72	5:00	
4	forever	

Supplemental Table 1: Multiplex PCR Primer Pools, Reaction, and Cycling Conditions.

SNP_ID	UEP_SEQ		
rs3892097	CGCATCTCCCACCCCCA		
rs4961	ACTGCTTCCATTCTGCC		
rs1042713	GTCCGGCGCATGGCTTC		
rs1801252	GCTGCCTCCCGCCAGCGAA		
rs1529927	CACAGTGACCGAGACCACCG		
rs1801253	aaTTCCGCAAGGCCTTCCAG		
rs699	GAAGACTGGCTGCTCCCTGA		
rs2107614	TCCTCCAAAAAAAAAGAAAAC		
rs2228576	gCTGCAGGGGCCAGTCCCTCC		
rs12750834	ggaCAAAGCAGGCTTAATCTG		
rs5186	CACTTCCCACCTACCAAATGAGC		
rs1042714	tACCACCCACACCTCGTCCCTT		
rs1159744	ACTGATATTCTCTATTGTTGAG		

Reaction Conditions		Final Concentration		
Water, HPLC		N/A		
iPlex Gold Buffer		0.222x		
iPlex Termination Mix		1x		
iPlex Extend Primer Mix		varies		
iPlex Enzyme		1x		
Cycling Conditions				
Temp (°C)		Time (min)		
94		0:30		
94		0:05		40 cycles
52		0:05	5 cycles	↓
80		0:05		
72		3:00		
4		forever		

Supplemental Table 2: Single Base Extensions Primer Pool, Reaction, and Cycling Conditions.

SNP_ID	INDEL_SEQ	
rs1799752		
rs1799752_F-2	CCCATTCTCTAGACCTGCT	
rs1799752_R-2	GGGATGGTGTCTCGTACATA	
Reaction Conditions		
Volumes (ul)		
H2O	7.7	
Buffer C 10x	1	
dNTPs (2.5mM)	0.8	
Forward (20 uM)	0.2	
Reverse (20 uM)	0.2	
Taq polymerase	0.1	
DNA (5ng/uL)	0	
Final volume:	10	
Cycling Conditions		
Temp (°C)	Time (min)	
94	3:00	
94	0:30	Repeat
60	0:30	35
72	1:20	Cycles

72	3:00	
4	forever	

Supplemental Table 3: ACE Indel PCR Primer, Reaction, and Cycling Conditions.

Data analysis

All data were coded for statistical analysis (i.e. drug classes and genotypes coded numerically according to functionality) and were analyzed with SPSS v.21. Normality of the data was assessed using Levene's test prior to statistical analysis to assess equality of variance and correct statistical tests accordingly. Descriptive statistics were computed (average time for BP control, average number of visits to the clinician for BP control, age, height, weight, BMI, etc.). Post-hoc correction for univariate analysis of variance was conducted using Bonferroni analysis. Ordinary least squares regression via univariate modelling was used to estimate the magnitude of linearity between drug classes that yielded the best BP control and genetic profile of the subject. All statistical analyses were considered significant at an alpha level of 0.05. All data are reported as mean \pm SD.

Results

Eighty-six patients completed all aspects of the study and were included in the statistical analysis (subject characteristics,

(Table 1). Upon diagnosis with HTN, the mean BP was 151/91 mmHg and the final office visit BP was 134/82 mmHg (Table 2). The patients were on an average of 1.8 BP medications, with the most common medication being an ACE inhibitor and the least common medication being a Ca⁺ channel blocker (Table 3). There was considerable variability in the time to control (in months) and the number of clinic visits before BP control was attained according to drug class (Table 3). On average, it took approximately one year to attain BP control, with the quickest time to control being for a Ca⁺ channel blocker (although this required two additional clinic visits, when compared to an ACE-inhibitor therapy). The average number of clinic visits needed to attain BP control was four, which also varied according to drug class.

Age (yrs)	58±0.8
Sex (% female)	46
Diabetes (% with)	28±4
Weight (kg)	86±1.4
Height (cm)	169±1
BMI (kg/m²)	29.9±0.4
Number of Classes of Drugs for HTN	1.8±0.08
BMI =Body Mass Index (kg/m ²).	

Table 1: Patient demographics.

Baseline Blood Pressure	
SBP (mmHg)	151±2
DBP (mmHg)	91±1
MAP (mmHg)	111±1
Nadir of Blood Pressure	
Lowest SBP in past two years (mmHg)	115±1
Lowest DBP in past two years (mmHg)	72±1
Current Blood Pressure	
Current SBP (mmHg)	134±2
Current DBP (mmHg)	82±1
Current MAP (mmHg)	99±1
Time to BP control (months)	22±10
Clinic Visits in the Past two years for HTN	3.6±0.3

SBP=Systolic Blood Pressure; **DBP**=Diastolic Blood Pressure; **MAP**=Mean Arterial Blood Pressure.

Table 2: Blood pressure response to treatment.

Drug Class	On the Drug Class (%)	Months For Control		Clinic Visits/2Years	
		On the Drug Class	Not on the Drug Class	On the Drug Class	Not on the Drug Class
Diuretic	42±5	19.5±20.4	7.9±4.2	4.5±0.6	3.0±0.4*
ACE Inhibitor	62±5	22.2±11.4	22.5±16.4	3.1±0.4	4.5±0.6*
Antiotensin Receptor Blocker	27±5	22.8±23.1	17.1±9.1	3.9±0.6	3.5±0.4
B-Blocker	33±5	24.5±16.9	21.2±12.0	4.9±0.7	3.1±0.4*
Ca⁺ Channel Blocker	16±4	9.9±4.5	25.0±11.7	5.1±0.7	3.3±0.4

ACE=Angiotensin Converting Enzyme, angiotensin receptor blocker.

Table 3: Time to control according to blood pressure therapy class.

Genotype distribution is presented in (Table 4). The response to the level of BP control with target therapy according to published functional genotypes yielded variable results which seemed to improve with more strict limits set for BP control (<120/<80, but this also resulted in a smaller sample size for analysis) (Table 5). Only one of the alleles in the genes associated with renal activity (meaning renal Na⁺ handling, SLC12A3) resulted in a significant association between the renal targeted drug, diuretic, and the functional genotype for BP control when using <140/<90 as a cut

off (P<0.05). In contrast, three out of five functional genotypes involved in renal Na⁺ handling (WNK, SLC12A3, and SCNN1A) were associated with BP control using the more strict 120/80 as a cut-off (p<0.05). While the general functionality of all but one of the functional alleles in genes associated with cardiac function were also associated with the BP control at the <140/<90 level, only one of these was statistically significant (position 49 of the ADRB1, p<0.05). In contrast to the genotypes linked to renal Na⁺ handling, there was no effect of the cardiac-linked genotypes in percent of

patients under control at the more strict level of BP control (<120/<80). Similar to the renal genotypes, within the vascular genotypes only one genotype was statistically predictive of BP control at the <140/<90 level (ANG) (P<0.05), while none were statistically associated with control at the stricter cut-off level.

Renal Genes	rs1159744	WNK1a	CC(10)	CG(29)	GG(42)
	rs2107614	WNK1b	CC(33)	CT(36)	TT(20)
	rs1529927	SLC12A3	CC(1)	CG(7)	GG(77)
	rs2228576	SCNN1A	CC(41)	CT(31)	TT(10)
	rs4961	Alpha Adducin	GG(63)	GT(21)	TT(5)
Cardiac Genes	rs1042713	ADRB2 16	CC(7)	CG(41)	GG(28)
	rs1042714	ADRB2 27	CC(26)	CG(46)	GG(10)
	rs1801252	ADRB1 49	AA(27)	AG(36)	GG(71)
	rs1801253	ADRB1 389	CC(43)	CG(30)	GG(8)
	rs3892097	CYP2D6	CC(56)	CT(22)	TT(11)
Vascular Genes	rs12750834	Renin	AA(4)	AG(20)	GG(66)
	rs699	Angiotensin	CC(19)	CT(41)	TT(29)
	rs5186	Antiotensin-2 Receptor	AA(49)	AC(30)	CC(9)
	rs1799752	ACE	II(15)	ID(45)	DD(29)
Genotype (count)					

Table 4: Genotype distribution.

			n	<140/<90	<120/<80
Renal Genes	rs1159744	WNK1a			
		Not On Diuretic	15	66±10	4±4
		On Diuretic	24	53±13	33±12*
	rs2107614	WNK1b			
		Not On Diuretic	40	67±8	7±4
		On Diuretic	27	56±10	22±8*
	rs1529927	SLC12A3			
		Not On Diuretic	49	66±8	16±16
		On Diuretic	35	100±0*	50±50
	rs2228576	SCNN1A			
		Not On Diuretic	20	70±11	10±6
		On Diuretic	20	45±12	25±10
	rs4961	Alpha Adducin			
		Not On Diuretic	11	80±13	0±0
		On Diuretic	11	46±16	18±12*
Cardiac Genes	rs1042713	ADRB2 16			

		Not on B-Blocker	51	53±7	15±5
		On B-Blocker	26	62±9	11±6
	rs1042714	ADRB2 27			
		Not on B-Blocker	48	54±7	14±5
		On B-Blocker	23	65±10	8±6
	rs1801252	ADRB1 49			
		Not on B-Blocker	55	51±6	14±5
		On B-Blocker	27	67±9*	11±6
	rs1801253	ADRB1 389			
		Not on B-Blocker	21	67±10	17±7
		On B-Blocker	6	50±8	22±8
	rs3892097	CYP2D6			
		Not on B-Blocker	22	66±21	14±14
		On B-Blocker	6	73±9	27±10
Vascular Genes	rs12750834	Renin			
		Not On Angiotensin Receptor Blocker	17	58±12	11±8
		On Angiotensin Receptor Blocker	7	43±20	28±18
	rs699	Angiotensin			
		Not On Angiotensin Receptor Blocker	17	41±12*	16±5
		On Angiotensin Receptor Blocker	50	60±7	18±10
	rs5186	Antiotensin-2 Receptor			
		Not On Angiotensin Receptor Blocker	10	60±16	18±12
		On Angiotensin Receptor Blocker	28	71±8	18±7
	rs1799752	ACE			
		Not on ACE Inhibitor	10	65±10	15±7
		On ACE Inhibitor	28	49±7	15±5

Table 5: Percent of patients with a functional genotype who have blood pressure under control taking the target drug class vs. not on target drug class.

One limitation with assessing the percent of patients to attain BP control is that this does not account for a patient's starting point for their BP treatment upon diagnosis. When this is taken into account (through the assessment of mean change in BP) we

demonstrate a statistically significant effect in more than half of the genotypes and a clinically meaningful (>4 mmHg difference between on the target therapy vs. not) and statistically significant effect in six of the target genes, even in this small retrospective

trial, three important in the diuretic response and three important in β -blockade (WNK rs1159744, SLC12A3, alpha-adducin, ADRB2, and CYP2D6)($P<0.05$ on target drug vs. not) (Table 6). Therefore, when combined, we find that a majority of the genes in the present study result in differential functionality when looking at both BP control ($<140<90$) and delta BP. These data help to explain the dramatic variability with respect to the percent of patients under control according to genetic variation within the renal, vascular, and cardiac systems.

	Not on Target Drug	On Target Drug
Diuretic		
rs1159744		
SBP	-14.4 \pm 4.1	-20.5 \pm 6.3*
DBP	-5.9 \pm 2.2	-12.3 \pm 3.7*
MAP	-8.6 \pm 2.4	-14.8 \pm 4.2*
rs1529927		
SBP	-35.0 \pm 7	-29.5 \pm 35
DBP	-3.5 \pm 6.7	-13.1 \pm 13*
MAP	-8.1 \pm 6.9	-18 \pm 20*
rs4961		
SBP	-6.6 \pm 6.6	-15.3 \pm 6.2*
DBP	-7.9 \pm 3.6	-9.9 \pm 4.3
MAP	-7.3 \pm 3.7	-11.5 \pm 4.5*
B-Blocker		
rs1801252		
SBP	-12.2 \pm 2.9	-22.0 \pm 3.6*
DBP	-6.1 \pm 1.6	-11 \pm 2.6
MAP	-7.9 \pm 1.8	-14.5 \pm 2.7
rs1042713		
SBP	-14.7 \pm 2.9	-22.3 \pm 3.8
DBP	-6.5 \pm 1.6	-11.0 \pm 2.7
MAP	-9.0 \pm 1.8	-14.5 \pm 2.6*
rs3892097		
SBP	-16.9 \pm 3.7	-24.0 \pm 7.5*
DBP	-7.7 \pm 2.7	-6.6 \pm 6.2
MAP	-10.6 \pm 2.6	-12.2 \pm 6.1

* $p<0.05$ when compared to patients not on the target drug for that gene.

Table 6: Mean blood pressure change in genotypes that demonstrated a statistically significant change in blood pressure.

Discussion

In this pilot study, we assessed the relationship between known, common, and functional gene polymorphisms responsible for encoding proteins within the renal, vascular, and cardiac organ systems on the BP response to HTN therapies in patients with HTN. Interestingly, very little data exists on the time to BP control in patients with HTN and the number of clinic visits needed to attain BP control within the US healthcare system. In the present study, we show that HTN is controlled, on average, one year after initial diagnosis, with an average of four clinic visits. Considering the magnitude of downstream consequences of HTN and the economic burden HTN has on the healthcare system, it is imperative to improve this time to control. In addition, we found that more than half of the genotypes selected for our multi-organ system analysis influenced either BP control ($<140<90$) or a delta BP (systolic, diastolic, or mean arterial). It is likely that using these common genotypes to guide therapy will improve a patient's time to control, decrease the number of medications that a patient is taking, and improve medication adherence (through improved effectiveness and decreasing the number of medications used). While a great deal of literature exists on the genetics of HTN susceptibility and treatment [11,18,30,31], no scientifically-validated and commercially available panel exists to use genetics to guide therapy in these patients.

There is a well-described but clinically underappreciated bell-curve response to BP therapy. Each of the common classes of HTN therapy (diuretic, ACE-inhibitor, angiotensin-II receptor blocker, and Ca⁺ channel blocker) has a response rate of 40-50%, with placebo demonstrating a 25% effectiveness rate [4,10,12]. This medication effectiveness rate in HTN therapy goes beyond medication adherence, as the investigators in most previous studies reported adherence rates of 95%. Additionally, dose does not appear to dramatically affect response rates to common HTN therapy [23]. Importantly, while most patients demonstrate a drop in BP with HTN therapy, some patients demonstrate no change, and approximately 10-20% of patients demonstrate an increase in BP with drug treatment [4,12]. In particular, use of a diuretic and β -blocker have both demonstrated this clear bell-curve response, with an increase of BP in ~20% of patients, whether hydrochlorothiazide, metoprolol, or atenolol was used as a mono therapy, or as an add-on therapy [12]. Even though a portion of patients (~50%) do not respond to a given HTN therapy [11,32], and some may even experience an increase in BP, the current standard of care is to increase dosage of a given pharmacologic therapy to the maximally tolerated dose and then layer a second HTN therapy upon the first drug which was not successful [14]. There are two very clear concerns with layering BP therapies when the first therapy does not work. First, there is a well-understood side-effect profile for each of the HTN therapies. For instance, long-term diuretic therapy leads to a 45% increase in the risk

of development of new-onset diabetes when compared to ACE-inhibition [33,34]. In addition, previous work has demonstrated that β -blocker therapy results in an increase in insulin resistance and dyslipidemia [34]. Beyond the increased risk of side effects, it has also been demonstrated that with each new HTN drug added as a therapy, there is a 70% reduction in medication adherence [35]. For clinicians, there may be some concern with removal of a drug that does not work, rather than layering on a new drug that may be successful. Interestingly, large studies that have involved a wash-out of a HTN therapy for research purposes find that more subjects in these studies (approximately 22-58% of patients) have to be removed from the study because of a drop in BP, rather than from an increase (9-27% of patients) [12,17].

Like most diseases, there is a genetic component to the development of HTN. The most compelling data currently suggests that HTN is ~50% heritable (with a range of 20-65%) [16]. Several elegant studies have led to the estimate of the heritability of HTN by assessing the incidence rate in families, specifically twin studies and sons of HTN patients. The risk of developing HTN approximately doubles for each first degree relative who presents with HTN [19]. Schwartz et al. explored BP levels in sons of normotensive individuals when compared to sons of HTN patients [28]. Specifically, the work by Schwartz et al. demonstrated that sons of HTN patients were more likely to be HTN than sons of normotensive individuals, and that sons of HTN individuals had approximately 10 mmHg higher systolic and diastolic BPs when compared to sons of normotensive individuals. What makes the study by Schwartz et al. particularly compelling, is that 24-hr. holter data was used to assess ambulatory BP (rather than office or at home BP measures), and the investigators exposed the subjects to both a low (10 mEq/day) and a high (200 mEq/day) salt diet (each for two weeks), which was confirmed with urine Na⁺ analysis [28]. Under each of the Na⁺ intake conditions, the sons of HTN individuals demonstrated higher BP levels when compared to sons of normotensive individuals, and, interestingly, diet had very little statistical effect on BP. Additionally, previous work has demonstrated the strongest relationship to the prevalence of HTN in monozygous twins (~55%) when compared to dizygous twins (~40%), and both sets of twins were more likely to share the prevalence of HTN when compared to non-twin sibling pairs (~20-30%) [24,33]. Although the development of HTN clearly has a strong heritable component, like most disease states [18-20], environment also plays a role. When education level is taken into account, the relationship between the incidences of HTN in twins is significantly altered. Specifically, individuals with less than 14 years of formal education have a 17% reduction in the relationship between HTN incidence with their twin sibling (resulting in a 46% correlation coefficient), when compared to twin pairs with >14 years of education (who have a correlation coefficient of 63%) [36]. Although the heritability of the development of HTN is relatively

clear, the genetic consequence of treatment is less clear.

Previous studies examining the genetic determinants to the response to HTN monotherapy and adjunctive therapies have primarily centered on the genetic variation of thiazide and thiazide-like diuretic response and include WNK1, alpha adducin, SLC12A3, and SCNN1A (which are also included in the present study) [12,18,25]. Specifically, genetic variation of WNK1 has demonstrated an approximately 5-6 mmHg difference in BP response to hydrochlorothiazide (rs2107614, rs1159744, and rs2277869) [35]. The T variant of alpha adducin (rs4961) and C variant of SLC12A3 (rs1529927) have also been shown to be more responsive to a diuretic [37]. Similarly, the response to β -blockade has been studied in some detail. Previous studies in the heart and vasculature have demonstrated that the Gly16 (rs1042713) and Glu27 (rs1042714) variants of the ADRB2 and the AA49 (rs1801252) and CC389 (rs1801253) variants of the ADRB1 have enhanced receptor function in the cardiovascular system [38-41]. Because of this, pharmacogenetics specific studies have demonstrated that the Gly16/Glu27/Arg49/CC389 variants have an enhanced response to β -blockade, particularly when the genes are considered in combination [42,43]. Finally, the response to vasodilation has primarily focused on genetic variation of the ACE-inhibitor, angiotensin, and the angiotensin-II receptor. Specifically, the deletion variant of ACE (rs7079), the C variant of Angiotensin (rs699), and the C variant of the angiotensin-II receptor (rs5186) have shown enhanced response to ACE-inhibition and angiotensin receptor antagonism [44-46]. Collectively, these data demonstrate genetic variation may be partially responsible for the variability in effectiveness to HTN therapy and, possibly, the bell-curve response noted previously.

One current area of focus for precision medicine is the pharmacogenetics of Drug Metabolizing Enzymes (DME). Previous research has demonstrated that the assessment of genetic variation of DMEs alone does not significantly alter the BP response to β -blockade (one of the only common anti-hypertensive therapies to go through the cytochrome P450 pathway). Specifically, several previous studies have demonstrated that genetic variation of DMEs can significantly influence the amount of β -blockers in the plasma, but this does not significantly influence the BP response to these therapies [47-49]. Plasma levels in individuals who are slow metabolizers of β -blocker drugs has been shown to be as high as 20-fold greater than those who are fast metabolizers, but this difference did not influence the BP response to β -blockade [47]. These data further underscore the critical importance of receptor functionality and gene polymorphism determination of these receptors. Despite this, one promising area in the previous research is the coupling of the β 1 and β 2-adrenergic receptor functionality (the functional target receptor for selective and non-selective β -blockers, respectively) polymorphisms with CYP2D6 genotypes that are important in β -blocker metabolism. When

coupled, previous research has demonstrated that Gly16 and Glu27 variants of the ADRB2 and Arg49 and Arg389 variants have a dramatic effect on BP response to β -blockade, particularly when coupled with CYP2D6*4 genotype status [50]. Data within the present study seems to confirm this (Figure 1). We found no association between the CYP2D6 genotype and BP response to β -blockade in the present trial, when considered alone. However, there was an approximately 6 mmHg difference in SBP, DBP, and MAP between those patients who had a functional genotype of one of the adrenergic receptors and who were also on a β -blocker. This difference in BP is clinically meaningful and has previously been associated with a 40-50% reduction in myocardial infarction and stroke [51,52]. These data clearly demonstrate that coupling the drug target with the drug metabolizing enzyme may have a dramatic effect on BP reduction which is likely associated with improved survival.

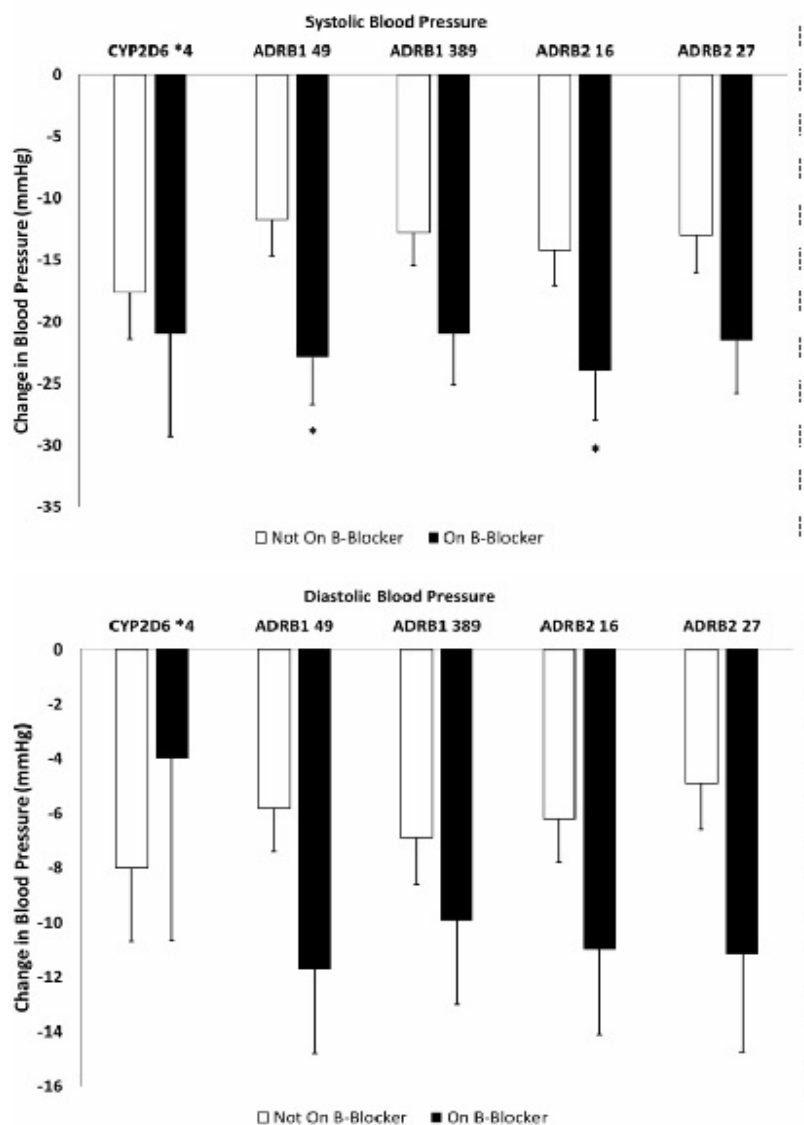


Figure 1: Change in Blood Pressure for Functional Genotypes of Cytochrome P450 2D6 and the β 1 and β 2-Adrenergic Receptors for Patients on a β -blocker vs. Patients not on a β -blocker. The figure represents mean change in blood pressure for the cardiac functional genotypes (CYP2D6, ADRB1 49, ADRB1 389, ADRB2 16 and ADRB2 27) who are on a β -blocker (filled bars) vs. not (open bars). Sample sizes are provided in Table 5. * $p<0.05$ when compared to patients who are not on a beta-blocker.

Limitations

It is important to recognize potential limitations of this retrospective study. Despite the fact that we found important effects of the functional genotypes studied within the renal, vascular, and cardiac systems, and their target therapies, the sample size remains small due to the pilot nature of this work. Further, because of the relatively small sample size, the BP response as a function of gene polymorphism was variable and only statistically significant in about half of the genes examined, despite significant known functionality of these genes from previous, much larger studies. In the present study, we only assessed the *4 variant of CYP2D6 because this has been specifically shown to influence the response to β -blocker and is common [47-49]. Other variants of CYP2D6 may also be significant, even if they occur in a smaller percentage of the population. Additionally, in the present study we assessed a gene-by-gene approach to determine the relationship between successful BP treatment and the genes of interest. This approach results in a high number of statistical comparisons and a virtual reduction in alpha due to correcting for these multiple comparisons. Additional studies need to be performed to expand the gene-by-gene approach to one that considers multiple genes simultaneously (i.e. functionality in angiotensin+ACE+A-II receptor should yield favorable A-II receptor response). In the present study, each patient was on an average of ~2 hypertension therapies. Given these limitations, future prospective randomized studies of larger scale (and use drug recommendations based on the gene panel as a whole, to preserve alpha) are important and should be undertaken.

Conclusion

Our data, while preliminary in nature, demonstrate the effect of using multiple genes across multiple organ systems to direct therapy in patients with HTN. While larger studies are certainly needed, it is clear that this may help to alleviate some of the variability that exists in BP treatment and the relatively low success rates in this patient population.

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