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(54) PROCESS AND SYSTEM FOR PREDICTING RESPONDERS AND NON-RESPONDERS TO MESALAMINE TREATMENT OF ULCERATIVE COLITIS	2009/0117589 A1 5/2009 Southern 2009/0196927 A1 6/2009 Panitch 2009/0258848 A1* 10/2009 Chakravarti A61K 31/573 514/177
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(51) **Int. Cl.**

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A61K 31/606 (2006.01)

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(52) **U.S. Cl.**

CPC **G01N 33/492** (2013.01); **A61K 31/196** (2013.01); **A61K 31/606** (2013.01); **G01N 2800/065** (2013.01); **G01N 2800/52** (2013.01); **Y02A 50/409** (2018.01)

(57) **ABSTRACT**

(58) **Field of Classification Search**

None
See application file for complete search history.

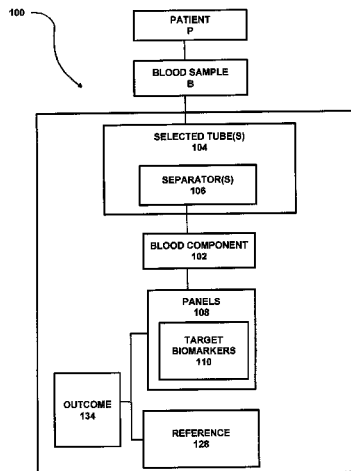
A process and system directed to a more effective, individual based treatment regimen which is built on clinical identified target biomarkers associated with gender differential responses to mesalamine, and includes one or more panels of target biomarkers that distinguishes mesalamine response differences between genders and determines the efficacy of mesalamine for patients being treated for various UC conditions and effectively identifies and validates novel drug targets for new UC therapeutics, new diagnostics and diagnostics standards for UC therapeutic strategies.

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7 Claims, 20 Drawing Sheets



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FIG. 1

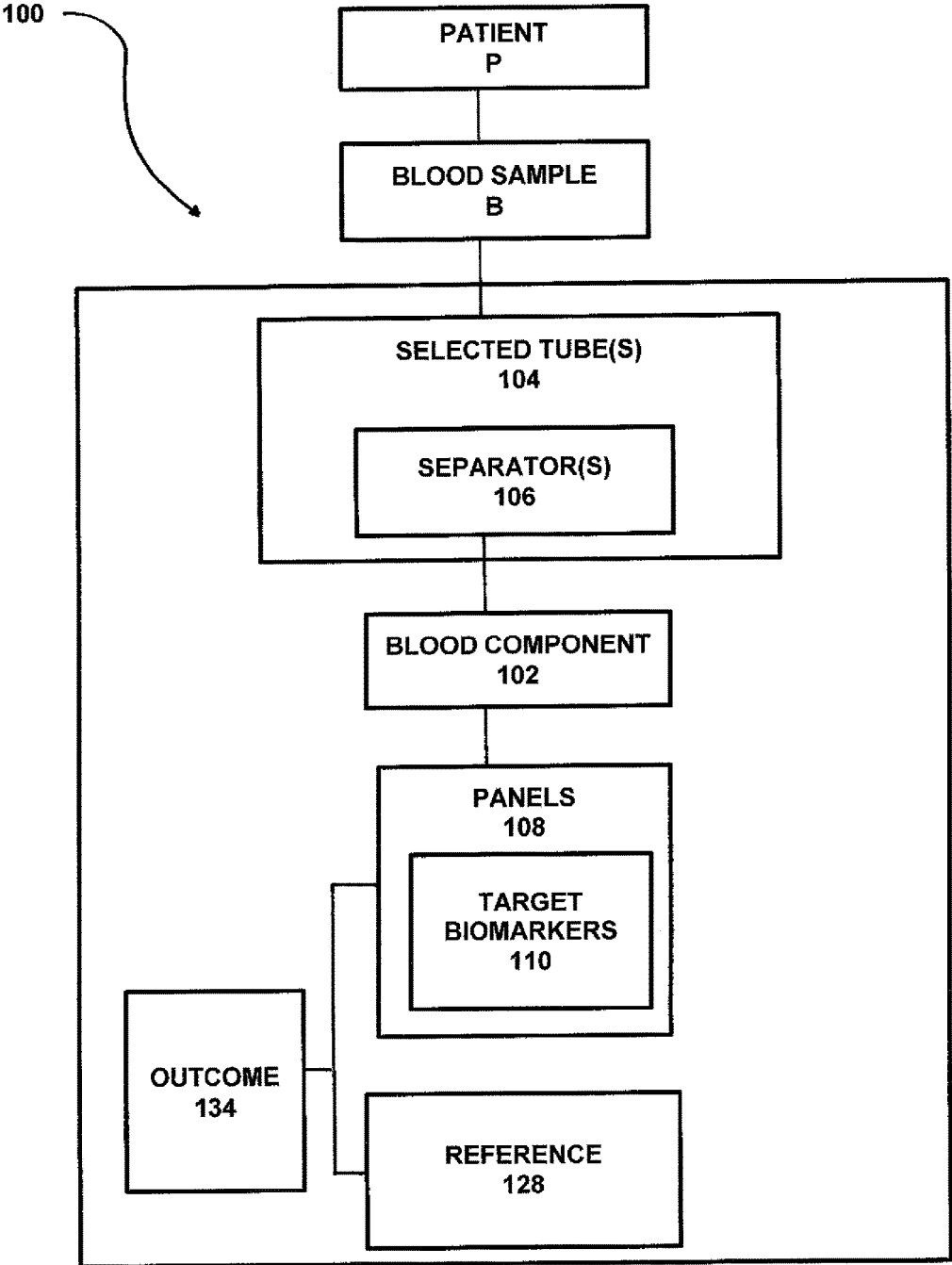


FIG. 2

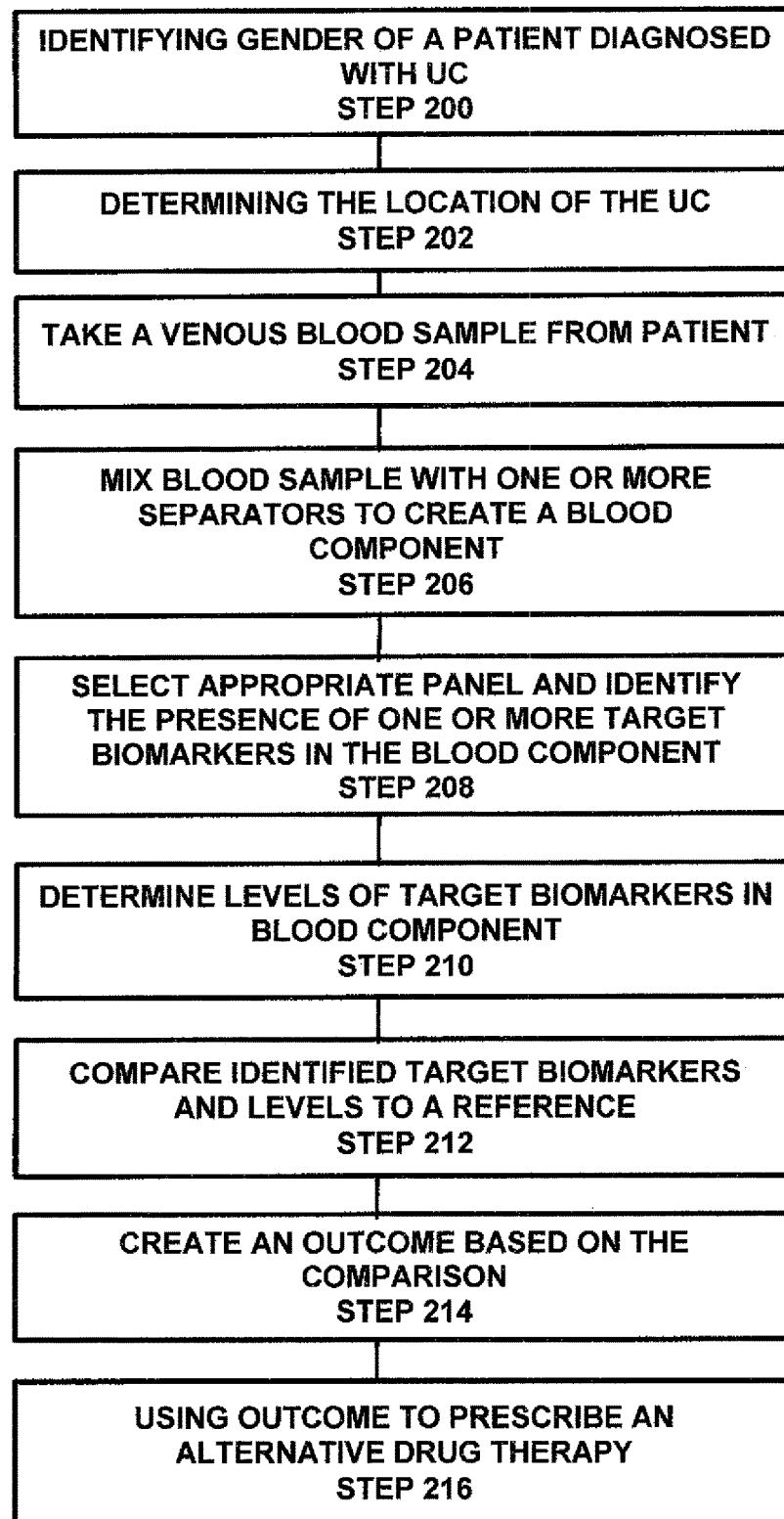


FIG. 3

Specific Biomarker Panels to be run based on gender and location

Male & Female Pan/Extensive colitis			
FIRST PANEL ~ 112			
Gene name	Analyte full name	Gene name	Analyte full name
GSTM1	Glutathione S-Transferase mu 1	RETN	Resistin
IL13	Interleukin 13		AutoAb to Histone H4
Female Left- Sided Colitis		Male Left- Sided Colitis	
SECOND PANEL ~ 116		THIRD PANEL ~ 120	
Gene name	Analyte full name	Gene name	Protein name
	Antibody to L. donovani	APOA1	Apolipoprotein A-1
	Antibody to HTLCV1/2	PRL	Prolactin
	AutoAb to HSP90 alpha	IgA	Immunoglobulin A
			AutoAb to HSP71
Female Proctosigmoiditis		Male Proctosigmoiditis	
FOURTH PANEL ~ 124		FIFTH PANEL ~ 128	
Gene name	Analyte full name	Gene name	Protein name
CCL22	MDC or Macrophage – derived chemokine	ILRN	IL 1 receptor antagonist
	Antibody to Cholera Toxin	CD40 L	CD40 ligand

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FIG. 4a

TABLE 1
MALE/FEMALE PAN/EXTENSIVE COLITIS
UNIVARIATE ANALYTES USED FOR MULTIVARIATE MODELING

Gene	Full Name	P value	Estimate	T value	Succeed or Fail
Protein					
GSTM1¹	Glutathione S-Transferase mu 1	0.059	-1.128	-1.968	Succeed
FABP	Fatty Acid Binding protein	0.183	-0.271	-1.366	Succeed
AFP	Alpha-fetoprotein	0.186	-0.328	-1.355	Succeed
IL7	Interleukin 7	0.020	0.045	2.471	Fail
SERPINA7	Thyroxine binding globulin	0.035	0.051	2.212	Fail
RETN	Resistin	0.047	0.446	2.080	Fail
MPO	Myeloperoxidase	0.049	0.002	2.061	Fail
IL13	Interleukin 13	0.054	0.049	2.017	Fail
SERPINA1	Alpha-1 antitrypsin	0.055	1.231	2.004	Fail
F7	Coagulation Factor VII	0.066	0.007	1.919	Fail
ASP_C3a_des_arg	Cleavage product of complement component C3 activation	0.072	0.001	1.870	Fail
Testosterone		0.082	0.374	1.807	Fail
B2M	Beta 2 microglobulin	0.105	1.545	1.678	Fail
S100A12	S100 Calcium binding protein A12 (ENRAGE)	0.110	0.018	1.654	Fail
MMP3	Matrix metalloproteinase 3	0.119	0.097	1.611	Fail
IL3	Interleukin 3	0.131	7.372	1.556	Fail
C3	Complement component C3	0.135	1.778	1.541	Fail
APCS	Serum Amyloid P	0.154	0.082	1.466	Fail
Progesterone		0.157	0.194	1.454	Fail
VCAM1	Vascular cellular adhesion molecule 1	0.162	0.003	1.436	Fail
SHBG	Sex hormone binding globulin	0.163	0.026	1.434	Fail
CXCL8	Interleukin 8	0.182	0.029	1.368	Fail
MUC16	Mucin 16 (CEA 125)	0.191	0.073	1.340	Fail
Antibody to infectious agent					
Hep B surface Ad	Ab to Hepatitis B surface antigen subtype Ad	0.115	-0.380	-1.627	Succeed
L.donovani	Ab to Leishmania donovani	0.062	1.254	1.942	Fail
Polio virus	Ab to Polio virus	0.068	1.941	1.900	Fail
CMV	Cytomegalovirus	0.092	0.089	1.744	Fail
Tetanus Toxoid	Ab to tetanus toxoid	0.114	0.014	1.634	Fail
Lyme	Ab to lyme disease	0.131	0.049	1.558	Fail
Rubeola	Ab to Rubeola	0.162	0.435	1.436	Fail

¹ Bolded text represents statistically significant analytes associated with multivariate model and panel

FIG. 4b

TABLE 1(Continued)
MALE/FEMALE PAN/EXTENSIVE COLITIS
UNIVARIATE ANALYTES USED FOR MULTIVARIATE MODELING

Gene	Full Name	P value	Estimate	T value	Succeed or Fail
Autoantibody					
COL2A1	AutoAb to collagen type II	0.181	-0.596	-1.373	Succeed
H2A	AutoAb to Histone 2a	0.042	0.781	2.135	Fail
INS	AutoAb to Insulin	0.070	1.310	1.887	Fail
H4	AutoAb to Histone 4	0.073	1.463	1.863	Fail
GAD2	AutoAb to Pancreatic islet cell glutamate decarboxylase	0.160	1.232	1.444	Fail
SSB	AutoAb to Sjogren Syndrome antigen B	0.171	1.182	1.405	Fail

FIG. 5

TABLE 2
DESCRIPTIVE RANGES OF LOCATION AND GENDER SPECIFIC TARGET BIOMARKERS

<u>Location</u>	<u>Gender</u>	<u>Serological Markers</u>	<u>Unit</u>	<u>Mean</u>	<u>Std Error</u>	<u>Range</u>	<u>N total</u>
Proctosigmoiditis	Male	IL1RN	pg/ml	153.4208	11.4008	12.65-562	149
		CD40L	ng/ml	1.6559	0.1097	.0065-7.2	149
Proctosigmoiditis	Female	CCL22	pg/ml	578.799	20.3739	58-1300	110
		Antibody to Cholera toxin	MFI ratio	3.7836	0.0639	2.4-6.0	110
Left-Sided	Male	HSP 71 autoantibody	MFI ratio	3.0981	0.0855	1.6-7.1	106
		IgA	mg/ml	3.6019	0.1748	0.55-9.4	106
		APOA1	mg/ml	0.3054	0.0128	0.13-0.91	106
		PRL	ng/ml	2.3446	0.2313	0.18-16.9	106
Left-Sided	Female	Antibody to <i>L. donovani</i>	MFI ratio	3.233	0.0767	2.0-5.5	78
		Antibody to HTCLV 1/2	MFI ratio	4.6069	0.5432	2.2-36.42	78
		HSP90α autoantibody	MFI ratio	8.4071	0.3094	2.8-15.25	78
Extensive/Pancolitis	Male/Female	MODEL 1					
		GSTM1	ng/ml	1.2863	0.0705	0.15-1.7	76
		IL13	pg/ml	65.6367	3.0702	13.7-154.0	76
		Histone H2a autoantibody	MFI ratio	4.4802	0.1263	2.7-8.0	76
		MODEL 2					
		Histone H2a autoantibody	MFI ratio	4.4802	0.1263	2.7-8.0	76
		RETN	ng/ml	4.6947	0.2891	1.4-13.6	76

FIG. 6

TABLE 3

PREDICTIVE MODELS FOR LOCATION AND GENDER

Location	Gender	Effect Increment	Serological Markers	Estimate	Std. Error	p-value	Risk Ratio
Proctosigmoiditis AUC= .7188	Male	100pg/ml	IL1RN	.2844	.0777	.0004	1.3289
		1ng/ml	CD40L	-.6412	.1915	.0010	.5266
		NA	Intercept	-1.2293	.2105	< .0001	NA
Proctosigmoiditis AUC= .7653	Female	100pg/ml	CCL22	.2602	.0640	< .0001	1.2971
		.5 MFI ratio unit	Antibody to Cholera toxin	-.5882	.2142	.0071	.5553
		NA	Intercept	.6750	1.4511	.8428	NA
Left-Sided AUC= .7462	Male	1 MFI ratio unit	HSP 71 autoantibody	.3800	.1479	.0116	1.4623
		1 mg/ml	IgA	.1800	.0789	.0196	1.1973
		.1mg/ml	APOA1	-.4925	.2443	.0465	.6111
		1 ng/ml	PRL	.1104	.0509	.0324	1.1167
		NA	Intercept	-2.3904	.7046	.001	NA
Left-Sided AUC= .8546	Female	1 MFI ratio unit	Antibody to <i>L. donovani</i>	1.2037	.4226	.0057	3.3325
		1 MFI ratio unit	Antibody to HTCLV 1/2	-.8790	.3247	.0084	.4152
		1 MFI ratio unit	HSP90α autoantibody	.2544	.1096	.0230	1.2897
		4.8 vs 2.4 g/day	Dose	-1.1354	.4337	.0107	.3213
		NA	Intercept	-4.385	1.9263	.0270	NA
Extensive/ Pancolitis	Male/ Female	1ng/ml	GSTM1	-1.1553	.4074	.0059	.3150
		1pg/ml	IL13	.1734	.0741	.0221	1.1893
		1 MFI ratio unit	Histone H2a autoantibody	.4988	.2639	.0533	1.6467
		NA	Intercept	-3.7842	1.4528	.0112	NA
MODEL 2 AUC= .7883		1 MFI ratio unit	Histone H2a autoantibody	.4001	.1222	.0016	1.4920
		1ng/ml	RETN	.1296	.0550	.0212	1.1384
			Intercept	-4.0207	.8759	< .0001	NA

FIG. 7

TABLE 4
FEMALE LEFT - SIDED COLITIS
UNIVARIATE ANALYTES USED FOR MULTIVARIATE MODELING

Gene	Full Name	P value	Estimate	T value	Succeed or Fail
Protein					
Progesterone		0.068	-0.156	-1.847	Succeed
ACE	Angiotensin 1 converting enzyme	0.161	-0.01	-1.416	Succeed
CKMB	Creatine kinase (M muscle) or (B brain)	0.092	3.418	1.709	Fail
CCL4	Mip1 beta	0.092	0.003	1.707	Fail
CALCA	Calcitonin	0.116	0.162	1.589	Fail
CCL5	RANTES	0.148	0.021	1.463	Fail
VEGF	Vascular endothelial growth factor	0.185	0.0005	1.338	Fail
IL7	Interleukin 7	0.189	0.008	1.326	Fail
Antibody to infectious agent					
T. pallidum 15Kd	Ab to Treponema pallidum recombinant 15Kd protein	0.078	-0.096	-1.788	Succeed
HTLCV1/2	Ab to Human T cell lymphotropic virus 1/2	0.088	-0.799	-1.728	Succeed
HSV 1/2	Herpes Simplex virus 1/2	0.134	-0.043	-1.515	Succeed
Hep C NS3	Ab to Hepatitis C non-structural protein 3	0.136	-0.808	-1.505	Succeed
Cholera Toxin	Ab to Cholera Toxin	0.147	-0.729	-1.464	Succeed
Hep E orf2 6KD	Ab to Hepatitis E open reading frame 2 (major capsid protein) 6Kd	0.179	-0.877	-1.356	Succeed
L.donovani	Ab to Leishmania donovani	0.087	0.669	1.732	Fail
ASCA	Ab to Saccharomyces cerevisiae (antibody to cell wall)	0.174	0.294	1.371	Fail
Autoantibody					
HSC 70 (HSPA8)	AutoAb to Heat Shock cognate protein 70 (constitutively expressed)	0.151	-0.737	-1.451	Succeed
Centromere B (CENPB)	AutoAb to centromere protein B	0.075	0.214	1.806	Fail
HSP90 alpha (HSP90AA1)	AutoAb to heat shock protein 90KD alpha	0.091	0.173	1.712	Fail
SCI 70	AutoAb to topoisomerase type 1	0.103	0.273	1.648	Fail
Mitochondria	AutoAb to mitochondrial proteins	0.13	0.107	1.529	Fail
HSP71 (HSPA8)	AutoAb to Heat shock protein 70 (inducible)	0.188	0.324	1.328	Fail

Bolded text represents statistically significant analytes associated with multivariate model and panel

FIG. 8a

TABLE 5
MALE LEFT-SIDED COLITIS
UNIVARIATE ANALYTES USED FOR MULTIVARIATE MODELING

Bolded text represents statistically significant analytes associated with multivariate model and panel

Gene	Full Name	P value	Estimate	T value	Succeed or Fail
Protein					
IL7	Interleukin 7	0.033	-0.018	-2.15	Succeed
IL13	Interleukin 13	0.102	-0.016	-1.65	Succeed
CEA	Carcinoembryonic Antigen	0.114	-0.398	-1.59	Succeed
APOA1	Apolipoprotein A-1	0.13	-3.668	-1.52	Succeed
ACE	Angiotensin 1 converting enzyme	0.131	-0.009	-1.52	Succeed
THPO	Thrombopoietin	0.137	-0.385	-1.5	Succeed
CKM	Creatine Kinase Brain/Muscle	0.146	-2.407	-1.46	Succeed
LPA	Lipoprotein A	0.17	-0.004	-1.37	Succeed
CCL2	Monocyte chemotactic protein 1	0.182	-0.002	-1.34	Succeed
A2M	Alpha 2 macroglobulin	0.197	-1.19	-1.29	Succeed
MMP9	Matrix metalloproteinase -9	0.075	0.062	1.8	Fail
LEP	Leptin	0.097	0.074	1.67	Fail
PRL	Prolactin	0.099	0.150	1.66	Fail
GSTM1	Glutathione S-Transferase mu 1	0.109	0.688	1.62	Fail
IgA	Immunoglobulin A	0.146	0.189	1.47	Fail
CRP	C - reactive protein	0.158	0.051	1.42	Fail
Progesterone		0.161	0.081	1.41	Fail
CALCA	Calcitonin	0.182	0.062	1.34	Fail
Antibody to infectious agent					
V Zoster	Ab to Varicella Zoster	0.029	0.049	2.21	Fail
HSV 1gD	Ab to Herpes Simplex virus type 1 glycoprotein D	0.061	0.006	1.9	Fail
HSV2gG	Ab to Herpes Simplex virus type 1 glycoprotein G	0.069	0.008	1.84	Fail
M. Tuberculosis	Ab to Mycobacterium Tuberculosis	0.072	0.084	1.82	Fail
EBNA	Ab to Epstein Barr virus nuclear antigen	0.08	0.007	1.77	Fail
T pallidum 15Kd	Ab to Treponema pallidum recombinant 15Kd protein	0.095	0.051	1.68	Fail
HSV 1/2	Ab to Herpes Simplex virus 1/2	0.152	0.028	1.44	Fail
Hep A	Ab to Hepatitis A	0.154	0.136	1.44	Fail

FIG. 8b
TABLE 5 (continuation)
MALE LEFT-SIDED COLITIS
UNIVARIATE ANALYTES USED FOR MULTIVARIATE MODELING

Autoantibody					
pANCA	AutoAb to myeloperoxidase	0.012	0.416	2.56	Fail
Collagen type 1	AutoAb to collagen type 1	0.027	0.006	2.24	Fail
Mitochondria	AutoAb to mitochondrial proteins	0.085	0.235	1.74	Fail

FIG. 9

TABLE 6
FEMALE PROCTOSIGMOIDITIS
UNIVARIATE ANALYTES USED FOR MULTIVARIATE MODELING

Gene	Full Name	P value	Estimate	T value	Succeed or Fail
Protein					
FABP (2or 4)	Fatty acid binding protein 2 or 4	0.099	-0.223	-1.665	Succeed
C3a	ASPC3a des arg	0.113	-0.001	-1.596	Succeed
Testosterone		0.115	-1.037	-1.587	Succeed
CD40LG	CD40 ligand	0.164	-0.341	-1.401	Succeed
IFNG	Interferon gamma	0.182	-0.289	-1.341	Succeed
CCL22	Monocyte derive cytokine	0.010	0.003	2.622	Fail
CGA/TSHb	thyroid stimulating hormone alpha/beta	0.046	0.480	2.022	Fail
FGF2	Fibroblast growth factor 2	0.072	0.006	1.817	Fail
IL2	Interleukin 2	0.127	0.148	1.537	Fail
IL25	Interleukin 25	0.132	0.038	1.517	Fail
VWF	Von Willebrands factor	0.179	0.019	1.352	Fail
Antibody to infectious agent					
Cholera Toxin	Ab to Cholera Toxin	0.020	-1.145	-2.352	Succeed
L.donovani	Ab to Leishmania donovani	0.024	-1.228	-2.282	Succeed
Strept O SLO	Ab to Streptococcal Streptolysin oxygen labile exotoxin	0.054	-0.055	-1.942	Succeed
CMV	Ab to Cytomegalovirus	0.065	-0.092	-1.863	Succeed
Hep B core	Ab to Hepatitis B core protein	0.086	-0.381	-1.731	Succeed
H. pylori	Ab to H. pylori	0.109	-0.022	-1.617	Succeed
Hep A	Ab to Hepatitis A	0.135	-0.255	-1.505	Succeed
Hep B Env	Ab to Hepatitis B envelope protein	0.144	-0.212	-1.472	Succeed
Tetanus Toxoid	Ab to tetanus toxoid	0.023	0.009	2.297	Fail
EBNA	Ab to epstein barr virus nuclear antigen	0.091	0.011	1.178	Fail
Lyme	Ab to lyme disease	0.094	-0.049	-1.688	Fail
Influenza A H3N2	Ab to Influenza A H3N2	0.101	0.003	1.562	Fail
Hep C NS3	Ab to Hepatitis C non-structural protein 3	0.120	0.302	1.568	Fail
HTLCV1/2	Ab to Human T cell lymphotropic virus 1/2	0.175	0.037	1.364	Fail
Autoantibody					
Histone H4	AutoAb to Histone H4	0.102	-0.687	-1.646	Succeed
GAD	AutoAb to Pancreatic islet cell glutamate decarboxylase	0.174	-0.801	-1.368	Succeed
Mitochondria	AutoAb to mitochondrial proteins	0.128	0.000	1.531	Fail
Thyroglobulin	AutoAb to Thyroglobulin	0.175	0.029	1.366	Fail
T3	AutoAb to triiodothyronine	0.179	0.207	1.351	Fail

FIG. 10

TABLE 7
MALE PROCTOSIGMOIDITIS
UNIVARIATE ANALYTES USED FOR MULTIVARIATE MODELING

Gene	Full Name	P value	Estimate	T value	Succeed or Fail
Protein					
CD40LG	CD40 ligand	0.007	-0.559	-2.739	Succeed
EGF	Epidermal growth factor	0.009	-0.005	-2.655	Succeed
THPO	Thrombopoietin	0.043	-0.455	-2.037	Succeed
IgE	Immunoglobulin E	0.131	-0.016	-1.517	Succeed
KLK3	Prostate Specific Antigen (PSA), Free	0.172	-1.750	-1.369	Succeed
IL25	Interleukin 25	0.199	-0.102	-1.291	Succeed
A2M	Alpha 2 macroglobulin	0.047	1.515	2.000	Fail
ILRN	Interleukin 1 Receptor Antagonist	0.062	0.002	1.878	Fail
CALCA	Calcitonin	0.153	0.077	1.435	Fail
IL2	Interleukin 2	0.155	0.164	1.426	Fail
CXCL8	Interleukin 8	0.158	0.007	1.417	Fail
GCG	Glucagon	0.177	0.030	1.357	Fail
PRL	Prolactin	0.188	0.048	1.322	Fail
CGA/THS	Thyroid stimulating hormone	0.584	0.228	1.907	Fail
Antibody to infectious agent					
Hep A	Ab to Hepatitis A	0.071	-0.220	-1.814	Succeed
M Tuberculosis	Ab to Mycobacterium Tuberculosis	0.141	-0.087	-1.479	Succeed
H. Pylori	Ab to H. pylori	0.198	-0.006	-1.292	Succeed
L donovani	Ab to Leishmania donovani	0.049	0.578	1.981	Fail
T. Cruzi	Ab to Trypanosoma Cruzi	0.064	0.324	1.869	Fail
Hep C NS5	Ab to Hepatitis C non-structural protein 5	0.126	0.462	1.539	Fail
HIV1 p24	Ab to HIV 1 p24 (gag or capsid p24)	0.171	0.294	1.374	Fail
Autoantibody					
HSC70	AutoAb to Heat Shock cognate protein 70 (constitutively expressed)	0.064	-0.694	-1.869	Succeed
C1q	AutoAb to complement protein C1q	0.098	-0.019	-1.663	Succeed
cANCA	AutoAb to proteinase 3	0.052	0.062	1.955	Fail
Insulin	AutoAb to Insulin	0.067	0.424	1.844	Fail
Thyroglobulin	AutoAb to Thyroglobulin	0.069	0.036	1.834	Fail
T3	AutoAb to triiodothyronine	0.136	0.185	1.498	Fail

Bolded text represents statistically significant analytes associated with multivariate model and panel

FIG. 11

Table 8
MALE

Gene	Protein	Indication of Location (bolded - odds ratio greater than 1.3 or less than .775)
SERPINA1	Alpha-1 antitrypsin	Proct M < LS M < Ext/Pan M
CD40L	CD40 ligand	Proct M < LS M < Ext/Pan M
FGF2	Fibroblast growth factor 2	Proct M < LS M < Ext/Pan M
CCL22	Macrophage derived chemokine	Proct M < LS M < Ext/Pan M
RETN	Resistin	Proct M < LS M < Ext/Pan M
TNFRSF1B	Tumor necrosis factor receptor superfamily member 1B	Proct M < LS M < Ext/Pan M
CALCA	Calcitonin	Proct M < LS M < Ext/Pan M
MUC16 Or CA19.9	Ca 125 Ca19.9	Proct M < LS M < Ext/Pan M
ICAM1	ICAM-1	Proct M < LS M < Ext/Pan M
SERPINE1	Plasminogen Activator Inhibitor 1	Proct M < LS M < Ext/Pan M
cANCA	AutoAb to proteinase 3 (cytoplasmic)	Proct M < LS M < Ext/Pan M
CCL11	Eotaxin-1	Proct M < Ext/Pan M < LS M
	Antibodies to T. Cruzi	LS M < Proct M < Ext/Pan M

Bolded text represents statistically significant analytes associated with multivariate model and panel

FIG. 12

TABLE 9
MALE LOCATIONS**Proctosigmoiditis Male**

Gene	Protein	Indication of Location		
SERPINA1	Alpha-1 antitrypsin	Proct M<LS M	p= .036	OR 1.6
		Proct M <Ext/Pan M	p= .004	OR 2.19
CALCA	Calcitonin	Proct M<LS M	p= .040	OR 1.064
		Proct M <Ext/Pan M	p= .036	OR 1.082
MUC16 Or CA19.9	Ca 125 Ca19.9	Proct M<LS M	p= .0006	OR 1.034
		Proct M <Ext/Pan M	p= .0004	OR 1.037
CCL11	Eotaxin-1	Proct M<LS M	p= .0003	OR 1.003
		Proct M <Ext/Pan M	p= .034	OR 1.002
ICAM1	ICAM-1	Proct M<LS M	p= .016	OR 1.008
		Proct M <Ext/Pan M	p= .0069	OR 1.011
SERPINE1	Plasminogen Activator Inhibitor 1	Proct M<LS M	p= .039	OR 1.002
		Proct M <Ext/Pan M	p= .005	OR 1.005
	cANCA Autoantibodies to proteinase 3 (cytoplasmic)	Proct M<LS M	p= .040	OR 1.042
		Proct M <Ext/Pan M	p= .037	OR 1.046

Left-Sided Male

Gene	Protein	Indication of Location		
TNFRSF1B	Tumor necrosis factor receptor superfamily member 1B	LS M>Proct M	p= .014	OR .814
		LS M<Ext/Pan M	p= .021	OR 1.247

Extensive/Pancolitis Male

Gene	Protein	Indication of Location		
CD40L	CD40 ligand	Ext/Pan M >LS M	p= .023	OR .774
		Ext/Pan M > Proct M	p= .012	OR .765
FGF2	Fibroblast growth factor 2	Ext/Pan M >LS M	p= .044	OR .995
		Ext/Pan M >Proct M	p= .0009	OR .993
CCL22	Macrophage derived chemokine	Ext/Pan M >LS M	p= .025	OR .998
		Ext/Pan M > Proct M	p= .022	OR .998
RETN	Resistin	Ext/Pan M >LS M	p= .0009	OR .819
		Ext/Pan M > Proct M	p= .00001	OR .728
	Antibodies to T. Cruzi	Ext/Pan M >LS F	p= .019	OR .722
		Ext/Pan M > Proct M	p= .022	OR .743
TNFRSF1B	Tumor necrosis factor receptor superfamily member 1B	Ext/Pan M >LS F	p= .021	OR .801
		Ext/Pan M > Proct F	p= .00003	OR .652

FIG. 13

GENE or Antibody	TABLE 10 MALE								
	PROTOSIGMOIDITIS			LEFT-SIDED			PAN/EXTENSIVE		
	average	median	range	average	median	range	average	median	range
SERPINA1 (mg/ml)	1.75	1.70	.90-4	1.90	1.80	.99-3.7	2.03	1.85	1-4.2
MUC 16 (U/ml)	11.91	10.50	4.35-50.10	15.13	14.80	4.35-36.4	19.79	11.35	4.35-316
CA19.9 (U/ml)	7.14	5.00	.78-38.60	10.95	6.15	.78-106	8.98	5.35	.8-56.4
CALCA (pg/ml)	8.11	6.50	1.60-20.50	9.24	8.30	1.6-32.9	9.62	8.30	1.6-24.5
CD40L (ng/ml)	1.66	1.40	.01-7.2	1.68	1.35	.04-9	2.31	2.10	.0065-7
CCL11 (pg/ml)	238.61	210.00	9.50-736	333.51	268.50	55.10-1840	291.39	268.00	9.5-1100
CCL22 (pg/ml)	560.84	532.00	185-1580	556.95	538.50	236-1160	656.37	612.50	49.9-2080
SERPINE1 (ng/ml)	240.06	234.00	36.9-458	265.53	256.00	64.60-621	287.61	276.00	117-821
RETN (ng/ml)	3.52	3.20	.93-12.70	3.90	3.55	.96-11.80	4.99	4.15	1.4-13.6
TNFRSF1B (ng/ml)	4.32	4.20	1.60-9.10	4.82	4.60	2-10.10	5.60	4.95	2.5-12.6
Antibodies to T. CruzI (MFI)	4.15	4.00	2-10.4	4.12	3.80	1.6-9.7	4.65	4.40	2.1-8.5
cANCA (MFI)	6.00	4.60	1.60-42.25	8.44	5.00	2-100.33	9.07	5.30	2.6-42.7
FGF2	121.20	107.00	52-329	135.15	105.00	52-329	339.50	322.2	248-578

FIG. 14

Table 11
FEMALE

Gene/Antigen	Protein	Indication of Location (bolded - odds ratio greater than 1.3)
SERPINA1	Alpha-1 antitrypsin	Proct F < LS F < Ext/Pan F
B2M	Beta 2 microglobulin	Proct F < LS F < Ext/Pan F
C3	ASP (C3a des Arg)	Proct F < LS F < Ext/Pan F
MMP3	Matrix metalloproteinase 3	Proct F < LS F < Ext/Pan F
RETN	Resistin	Proct F < LS F < Ext/Pan F
IL6	Interleukin 6	Proct F < LS F < Ext/Pan F
TNFRSF1B	Tumor necrosis factor receptor superfamily member 1B	Proct F < LS F < Ext/Pan F
	Antibodies to CMV	Proct F < LS F < Ext/Pan F
	Antibodies to Lyme	Proct F < LS F < Ext/Pan F
F7	Coagulation Factor VII	Proct F < Ext/Pan F < LS F
SERPINA7	Thyroxin binding globulin	Proct F < Ext/Pan F < LS F
IFNG	Gamma Interferon	LS F < Proct F < Ext/Pan F
	Auto antibody to RNPa	LS F < Proct F < Ext/Pan F
	Auto antibody to RNP	LS F < Proct F < Ext/Pan F
GSTM1	Glutathione S-Transferase Mu-1	LS F < Ext/Pan F < Proct F
BDNF	Brain derived neurotrophic factor	Ext/Pan F < LS F < Proct F
THPO	Thrombopoietin	Ext/Pan F < LS F < Proct F

FIG. 15

TABLE 12
FEMALE LOCATIONS

Proctosigmoiditis Female

Gene	Protein	Indication of Location		
SERPINA1	Alpha-1 antitrypsin	Proct F < LS F	p= .002	OR 2.3
		Proct F < Ext/Pan F	p= .0004	OR 3.31
C3	ASP (C3a des Arg)	Proct F < LS F	p= .037	OR 1.0005
		Proct F < Ext/Pan F	p= .041	OR 1.0007
B2M	Beta 2 microglobulin	Proct F < LS F	p= .021	OR 2.058
		Proct F < Ext/Pan F	p= .008	OR 2.826
F7	Coagulation Factor VII	Proct F < LS F	p= .0008	OR 1.003
		Proct F < Ext/Pan F	p= .048	OR 1.002
MMP3	Matrix metallopeptidase 3	Proct F < LS F	p= .028	OR 1.092
		Proct F < Ext/Pan F	p= .016	OR 1.124
RETN	Resistin	Proct F < LS F	p= .004	OR 1.386
		Proct F < Ext/Pan F	p= .002	OR 1.546
SERPINA7	Thyroxin binding globulin	Proct F < LS F	p= .002	OR 1.024
		Proct F < Ext/Pan F	p= .018	OR 1.024
TNFRSF1B	Tumor necrosis factor receptor superfamily member 1B	Proct F < LS F	p= .023	OR 1.243
		Proct F < Ext/Pan F	p= .022	OR 1.326

Left Sided Female

Gene	Protein	Indication of Location		
GSTM1	Glutathione S-Transferase Mu-1	LS F < Proct F	p= .031	OR 1.656
		LS F < Ext/Pan F	p= .073	OR 1.91
IFNG	Gamma Interferon	LS F < Proct F	p= .109	OR 1.18
		LS F < Ext/Pan F	p= .016	OR 1.34

Extensive/Pancolitis Female

Gene	Protein	Indication of Location		
BDNF	Brain derived neurotrophic factor	Ext/Pan F < LS F	p= .004	OR 1.08
		Ext/Pan F < Proct F	p= .008	OR 1.07
THPO	Thrombopoietin	Ext/Pan F < LS F	p= .005	OR 1.88
		Ext/Pan F < Proct F	p= .004	OR 1.87
	Antibodies to CMV	Ext/Pan F > LS F	p= .057	OR .942
		Ext/Pan F > Proct F	p= .036	OR .940
	Antibodies to Lyme	Ext/Pan F > LS F	p= .058	OR .964
		Ext/Pan F > Proct F	p= .027	OR .960
	Auto antibody to RNPa	Ext/Pan F > LS F	p= .039	OR .922
		Ext/Pan F > Proct F	p= .091	OR .964
	Auto antibody to RNP	Ext/Pan F > LS F	p= .037	OR .922
		Ext/Pan F > Proct F	p= .089	OR .976
IL6	Il 6	Ext/Pan F > LS F	p= .074	OR .930
		Ext/Pan F > Proct F	p= .047	OR .927

FIG. 16

GENE or Antibody	PROTOSIGMOIDITIS						LEFT-SIDED			PAN/EXTENSIVE		
	mean	median	range	mean	median	range	mean	median	range	mean	median	range
SERPINA1 (mg/ml)	1.65	1.60	0.92-3.10	1.92	1.75	0.75 - 4.40	2.11	1.95	0.78 - 3.80			
C3 (ASP C3a des Arg) (ng/ml)	2733	2685	1710- 4380	2913	2795	1980-6530	2968	2915	1890 - 4350			
B2M (µg/ml)	1.38	1.30	0.5-4.00	1.55	1.50	0.67 - 2.90	1.66	1.60	0.54 - 2.80			
BDNF (ng/ml)	19.09	18.15	2.4 - 41.00	19.73	19.00	0.96 - 44.90	14.26	13.40	1.3 - 33.60			
F7 (ng/ml)	429.53	411	110-861	518.09	495.50	135 - 1490	490.57	496	199 - 685			
IL-6 (pg/ml)	2.78	0.92	0.82 -30.80	2.81	1.85	0.82 - 22.70	4.84	1.70	0.78 - 22.80			
MMP3 (ng/ml)	5.45	4.70	0.033-17.40	6.76	5.70	0.033 - 20.50	7.50	6.20	1.3 - 29.70			
RETN (ng/ml)	3.32	3.15	1.5 - 10.60	3.93	3.90	2 - 9.30	4.24	3.85	1.4 - 9.00			
SERPINA7 (µg/ml)	56.78	54.10	23 -110	65.52	62.45	31.9 - 124	66.24	63.45	23.6 - 128			
TNFRSF1B (ng/ml)	4.05	3.75	1.7 -10.80	4.57	4.40	1.7 - 10.10	4.81	4.65	1.5 - 10.30			
THPO (ng/ml)	3.53	3.40	0.85 - 8.20	3.54	3.40	1.7 - 7.00	2.86	3.05	0.58 - 4.10			
Antibodies to CMV (MFI)	14.02	13.90	2.8 -31.00	14.35	13.98	3.5 - 32.25	16.99	15.05	4.2 - 37.25			
Antibodies to Lyme (MFI)	20.28	20.37	2.1 - 47.38	21.20	19.90	2.7 - 47.50	25.54	22.83	5.7 - 52.88			
Auto antibody to RNPα (MFI)	5.77	4.25	2 - 44.83	4.79	3.55	1 - 29.00	9.23	4.95	2 - 74.80			
Auto antibody to RNP (MFI)	33.79	33.54	3-77.88	32.19	30.81	2.7-86	39.08	39.15	14.35-73.25			
IFNG	2.42	2.01	ND ^a -8.16	2.36	2.09	ND ^a -9.06	2.70	1.72	ND ^a -12.90			
GSTM1	0.40	0.38	ND ^a -0.77	0.36	0.31	ND ^a -0.85	0.46	0.40	ND ^a -.89			

ND^a = not detectable

FIG. 17

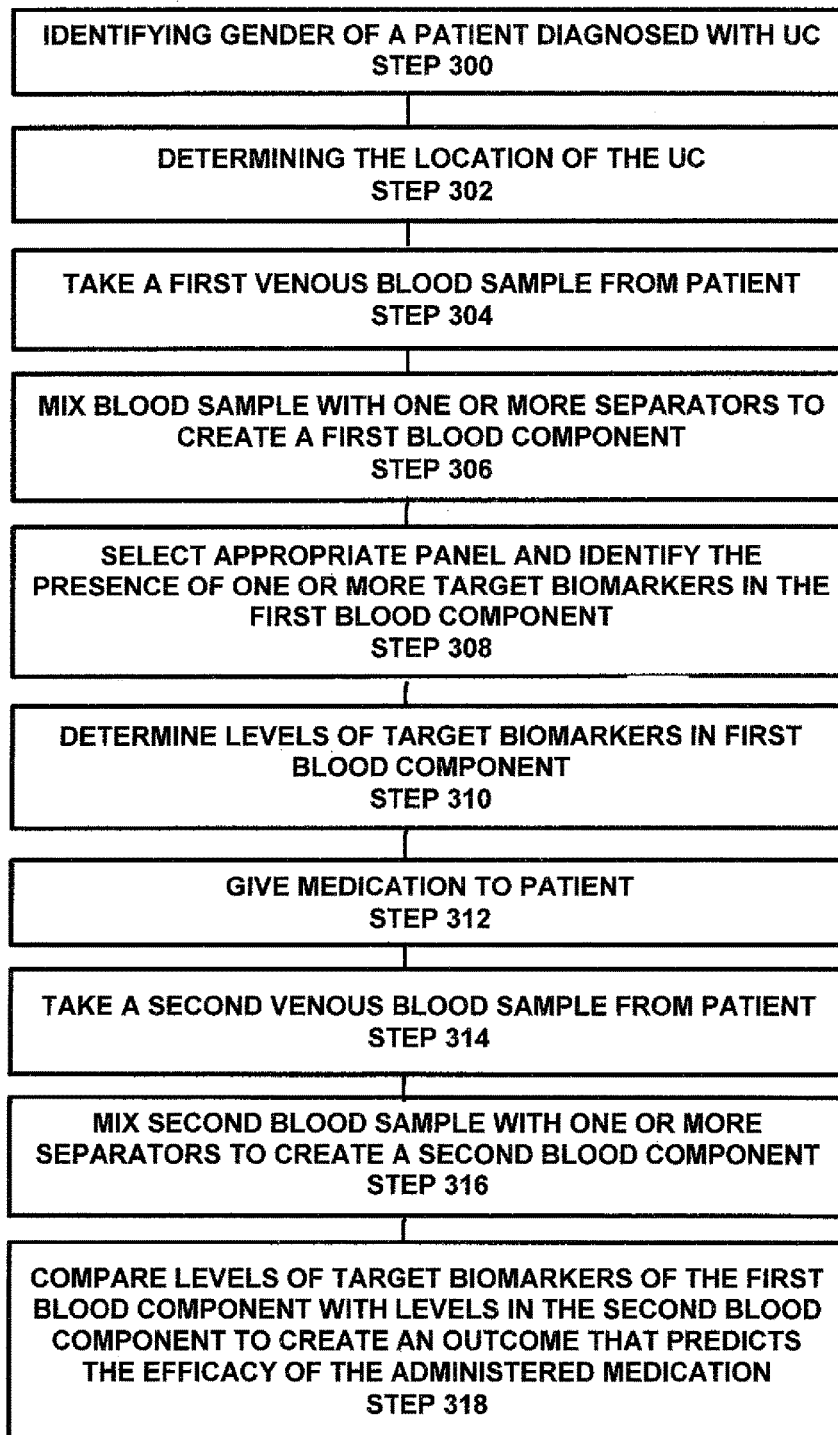
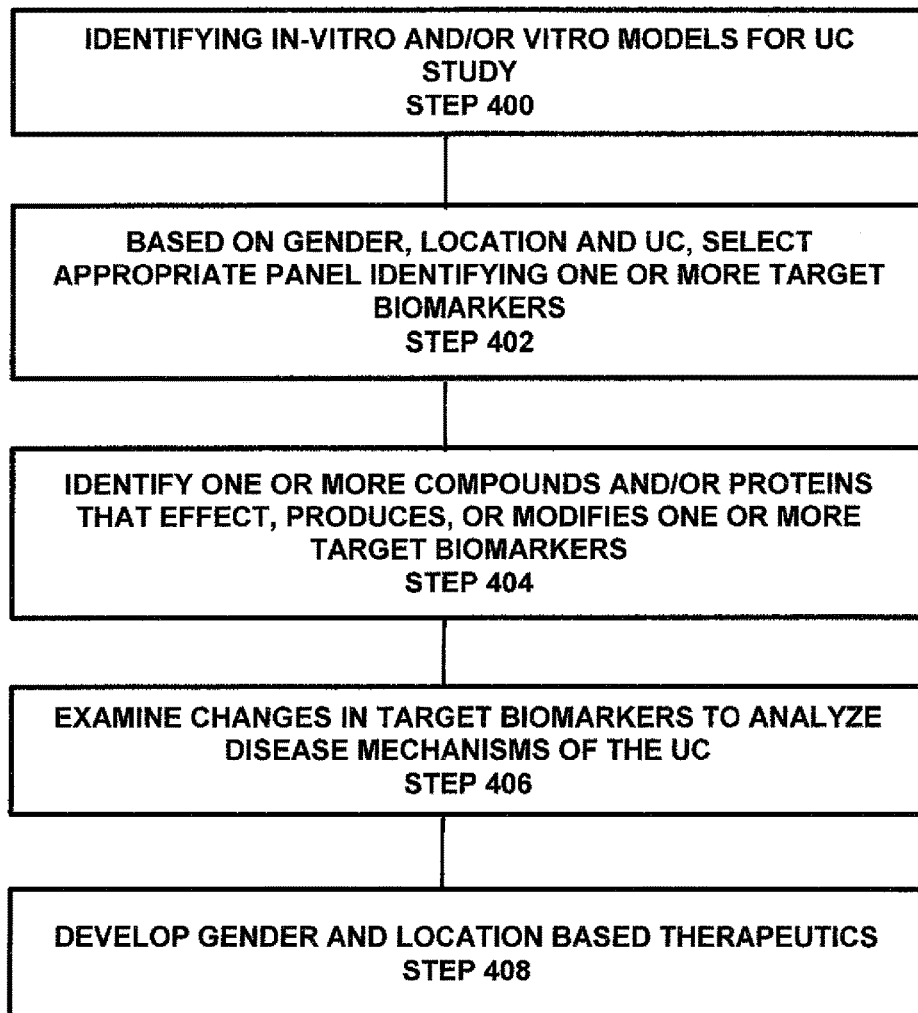


FIG. 18



**PROCESS AND SYSTEM FOR PREDICTING
RESPONDERS AND NON-RESPONDERS TO
MESALAMINE TREATMENT OF
ULCERATIVE COLITIS**

BACKGROUND OF THE INVENTION

Ulcerative colitis (UC) is a form of inflammatory bowel disease (IBD) that appears in the large intestine or colon with periods of exacerbated symptoms and periods that are relatively symptom free. UC patients often experience the same symptoms as irritable bowel syndrome (IBS) patients, which is a much less serious condition, making a definitive diagnosis much more complicated. Similarly, patients with indeterminate colitis may have a form of colitis that is different from UC, and more similar to Crohn's colitis, another related form of intestinal IBD.

Symptoms of UC are anatomically heterogeneous in their presentation between patients. UC patients for example can present with disease in a range of extent from the recto-sigmoid only on to degrees of involvement including the entire colon. Initially, patients treated medically may be started on non-specific anti-inflammatory medications, most commonly mesalamine (5-ASA). Non-responders to a trial of medications may then be escalated in their therapy with cytotoxic or biologic medications. This "step-up" approach typically using mesalamine to treat active UC, is associated with clinical treatment failures in 60% of patients with moderate UC, compared to 80% treated with placebo. Moreover, a clinical response favoring doses of mesalamine greater than 2.5 grams per day has not been clearly shown despite clinical practice to the contrary.

Since biologics are associated with significantly increased costs compared to oral anti-inflammatory drugs, the early identification of patients who do not respond to mesalamine or conversely, who would respond to other therapies is important. The "step-up" medication strategy currently used does not take gender difference into consideration nor the locations of the disease within the colon. The same drug intervention strategy is applied to almost all UC patients, which is believed to be one of the key factors responsible for the high clinical treatment failure.

Numerous systems have been developed for inflammatory bowel disease (IBD) biomarkers including the use of fecal calprotectin and lactoferrin proteins for identifying patients with inflammatory bowel disease (IBD), assessing disease severity and for predicting relapses; the use of serum anti-*Saccharomyces cerevisiae* antibody (ASCA) and perinuclear antineutrophil cytoplasmic antibody (pANCA) biomarkers to differentiate Crohn's Disease (CD) from UC; and the use of serum anti-OmpC IgA anti-CBir1 biomarkers with ASCA and other biomarker assays for IBD diagnosis as well as UC and CD differentiation. IBD disease biomarkers including anti-GM-CSF antibody, CD11b, TNF-a, CRP, aldo-keto reductase family 1 B10 (AKR1B10), perforin, NF-kB, CXC-chemokines, aquaporins, kinesins, adaptor protein-1 (AP-1), C5a, IL-2R, integrins, HCC-4, IL-7, MCP-1, MSP protein, IL-11, G-CSF, adrenoreceptors, ST2, E-cadherin, KC, IL-12/23p40, IL-17, chlorotyrosine, PAP/REG3, MIF, DMBT1, LCN2, IL-22, haptoglobin, CCL20, IL-6, IL-33, CAP37, E4A (UBE4A), CXCL16, resistin, apolipoprotein A-IV, beta-defensin, NOD2/CARD4, toll-like receptors (TLR) 2 and 4, leptin, adiponectin, IL-10, DPP-IV, and CXCR4 have also been identified. Such biomarkers have been used for determining the responsiveness of steroid and biological treatments. However, until now,

there have been no method or system developed for determining the responsiveness of a patient to mesalamine for the treatment of active UC.

As previously stated, one of the first lines of conventional UC clinical treatment is the use of mesalamine (5-ASA). However, the efficacy of mesalamine in active UC is only about 30-40%. UC pathophysiology and factors that influence the response to mesalamine treatment are not well known. The identified significant differences in protein profiling from different genders and anatomic colitis locations demonstrate that UC is a complicated disease. Accordingly, a need exist for a process and system for predicting the potential efficacy of a patient's response to mesalamine suffering from UC. It is also desirable to have a process and a system for developing an effective strategy for treatment of patients suffering from UC and a new, safe, effective, and potentially gender and colitis location dependent therapeutics.

SUMMARY OF THE INVENTION

The process and system of the subject invention is directed to a more effective, individual based treatment regimen which is built using clinical identified target biomarkers. In a preferred embodiment of the invention, the biomarkers identified herein establishes a foundation of UC target biomarkers associated with gender differential responses to mesalamine, and includes panels identifying protein target biomarkers that distinguishes mesalamine response differences between genders. Accordingly, the subject invention is directed to a process and system for determining the efficacy of mesalamine for patients being treated for various UC conditions. The subject invention is also directed to a process and system for developing effective strategies for the treatment of patients suffering from UC and to new, safe, effective, and potentially gender and colitis location dependent therapeutics.

Preferred embodiments of the subject invention are a process and a system that utilizes gender and disease locations to effectively develop new diagnostics and diagnostics standards for UC therapeutic strategies.

Another preferred embodiment of the subject invention utilizes gender and disease locations to permit personalized clinical UC medication regimens based on an individual patient's biomarker profiles.

Another preferred embodiment of the subject invention operates to identify mesalamine non-responders at a relatively early stage of UC using one or more panels of target biomarkers which allows for the development of a clinical medication approach having greater mesalamine efficacy.

Another preferred embodiment of the subject invention operates to identify mesalamine non-responders at a relatively early stage of UC using one or more panels of target biomarkers which allow faster and effective disease control with alternative treatments.

A preferred embodiment of the invention the panel is for male and female pancolitis and extensive colitis and comprises one or more target biomarkers selected from a list consisting of GSTM1, IL13, RETN and Histone H2a autoantibody.

Another preferred embodiment of the invention the panel is for female left sided colitis and comprises one or more target biomarkers selected from a list consisting of antibody to *L. donovani*, antibody to HTCLV1/2, and HSP90alpha autoantibody.

Another preferred embodiment of the invention the panel is for male left sided colitis and comprises one or more target

biomarkers selected from a list consisting of APOA1, PRL, HSP 71 autoantibody and IgA.

Another preferred embodiment of the invention the panel is for female proctosigmoiditis and comprises one or more target biomarkers selected from the list consisting of CCL22 and antibody to cholera toxin.

Another preferred embodiment of the invention the panel is for male proctosigmoiditis and comprises one or more target biomarkers selected from the list consisting of ILRN and CD40 LG.

A preferred embodiment of the invention, the identified target biomarkers are gender dependent biomarkers.

Another preferred embodiment of the invention the identified target biomarkers are effective for predicting efficacy of mesalamine patients with pancolitis and extensive colitis.

Another preferred embodiment of the invention the identified target biomarkers are effective for predicting efficacy of mesalamine 2.4 g and 4.8 g daily therapy, given for 6 weeks to female and male patients with pancolitis and extensive colitis, and are selected from a panel comprising a list having one or more target biomarkers consisting of Model 1: GSTM1, IL13 and Histone H2a autoantibody and Model 2: Histone H2A autoantibody and RETN target biomarkers.

Another preferred embodiment of the invention the identified target biomarkers are effective for predicting the efficacy of mesalamine 2.4 g and 4.8 g daily therapy, given for 6 weeks for female patients with left-sided colitis, and are selected from a panel comprising a list one or more target biomarkers consisting of antibody to *L. donovani*, antibody to HTCLV 1/2, HSP90 alpha autoantibody target biomarkers.

Another preferred embodiment of the invention the identified target biomarkers are effective for predicting the efficacy of mesalamine 2.4 g and 4.8 g daily therapy, given for 6 weeks for male patients with left-sided colitis, and are selected from the panel comprising a list of one or more target biomarkers consisting of HSP 71 autoantibody, IgA, APOA1 and PRL target biomarkers.

Another preferred embodiment of the invention the identified target biomarkers are effective for predicting the efficacy of mesalamine 2.4 g and 4.8 g daily therapy, given for 6 weeks for female patients with proctosigmoiditis and are selected from the panel comprising a list of one or more target biomarkers consisting of CCL22, and antibody to cholera toxin.

Another preferred embodiment of the invention the identified target biomarkers are effective for predicting the efficacy of mesalamine 2.4 g and 4.8 g daily therapy, given for 6 weeks for male patients with proctosigmoiditis, and are selected from a panel comprising a list of one or more target biomarkers consisting of IL1RN, and CD40L.

A preferred embodiment of the invention is a process for predicting a patient's response to mesalamine for the treatment of ulcerative colitis (UC), the process comprises the steps of: identifying a patient diagnosed with UC; determining the location of the ulcerative colitis; obtaining a blood sample from the patient; using the sample to form a blood component; selecting a panel having one or more target biomarkers for the diagnosed UC, location and gender of the patient; using the blood component to make a determination as to the existence and quantity of one or more of the target biomarkers in the blood component; and using the determination to create an outcome that predicts the effectiveness of mesalamine treatment for the patient.

In a preferred embodiment of the invention the panel comprises levels of one or more target biomarkers selected

from the list consisting of GSTM1, IL13, RETN and Histone H2a autoantibody effective for use in creating outcomes for male and female patients having pancolitis and extensive colitis.

In a preferred embodiment of the invention the panel comprises levels of one or more target biomarkers selected from the list consisting of antibody to *L. donovani*, antibody to HTCLV 1/2 and HSP90alpha autoantibody effective for use in creating outcomes for female left sided colitis.

In a preferred embodiment of the invention the panel comprises levels of one or more target biomarkers selected from the list consisting of APOA1, PRL, HSP 71 autoantibody and IgA effective for use in creating outcomes for male left sided colitis.

In a preferred embodiment of the invention the panel comprises one or more target biomarkers selected from the list consisting of CCL22 and antibody to cholera toxin effective for use in creating outcomes for female proctosigmoiditis.

In a preferred embodiment of the invention the panel comprises one or more target biomarkers selected from the list consisting of ILRN and CD40 LG effective for use in creating outcomes for male proctosigmoiditis.

In a preferred embodiment of the invention one or more panels are effective for predicting efficacy of mesalamine patients with pancolitis and extensive colitis.

Another preferred embodiment of the invention is a process for defining specific UC disease biomarkers as to gender and colitis locations comprising the steps of: obtaining a sample from the patient; using the sample to form a blood component, such as a serum, identifying one or more target biomarkers from the blood component and the levels of the identified target biomarkers, and using the levels of the identified target biomarkers to create an outcome that diagnoses mild-to-moderate ulcerative colitis disease.

In a preferred embodiment of the invention the process further comprises the step of using the panel and the levels and/or the change in levels of the one or more target biomarkers to develop novel UC therapeutics as new drug targets or as means to identify new drug targets or as means to screen new drug therapeutics.

A preferred embodiment of the invention is a process for predicting a patient's response to mesalamine for the treatment of ulcerative colitis (UC), the process comprises the steps of identifying a patient diagnosed with UC, determining the location of the UC, obtaining a first blood sample from the patient, mixing the blood sample with one or more separators to create a first blood component, selecting a panel, wherein the panel identifies one or more target biomarkers for the location of the UC and the gender of the patient, determining the level of each of the one or more target biomarkers in the first blood component, making a first comparison of the levels of the one or more target biomarkers in the first blood component to levels in a reference, and using the first comparison to create an outcome predicting the effectiveness of mesalamine treatment for the patient.

A preferred embodiment of the invention is a process for the treatment of ulcerative colitis (UC), the process comprises the steps of identifying a patient diagnosed with UC, determining the location of the UC, obtaining a first blood sample from the patient, creating a blood component devoid of red and white blood cells by mixing the first blood sample with one or more separators, selecting a panel based on the location and gender of the UC wherein the panel identifies one or more target biomarkers, making a determination of the existence and level of the one or more of the identified

target biomarkers in the first blood component, administering a treatment to the patient for the UC, obtaining a second blood sample from the patient and mixing the second blood sample with one or more separators to create a second blood component, determining the level of each of the one or more target biomarkers in the second blood component, making a second comparison of the levels of the one or more target biomarkers in the second blood component to the levels of the one or more target biomarkers in the first blood component, and using the second comparison to evaluate the effectiveness of the treatment.

In a preferred embodiment of the invention the process further comprising the steps of identifying one or more compounds or proteins that effect, produces, or modifies one or more of the identified target biomarkers, and creating a treatment for the UC disease wherein such treatment is based on one or more of the identified compounds or proteins.

In another preferred embodiment of the invention further comprising the steps of identifying changes in one or more of the target biomarkers caused by one or more compounds or proteins and using the identified changes to analyze the disease mechanism of the type of UC being evaluated.

A preferred embodiment of the invention is a process for predicting a patient's response to mesalamine for the treatment of ulcerative colitis (UC), the process comprises the steps of: identifying the location of the UC, obtaining a blood sample from the patient diagnosed with the UC, forming a blood component by mixing the blood sample with one or more separators, selecting a panel identifying one or more target biomarkers based on the location and gender of the patient, using the blood component to make a determination as to the existence and quantity of one or more of said target biomarkers in the blood component, and using the determination to create an outcome that predicts the effectiveness of mesalamine treatment for the patient.

In a preferred embodiment of the invention the one or more separators are selected from the list consisting of an EDTA coated tube, and/or a Heparin coated tube, and/or a Citrate coated tube.

In a preferred embodiment of the invention the one or more separators are anticoagulants.

Other embodiments, advantages and objects of the invention will be apparent from the following description and the appended claims.

BRIEF DESCRIPTION OF THE DRAWINGS

To provide a more complete understanding of the present invention and further features and advantages thereof, reference is now made to the following description taken in conjunction with the accompanying drawings, in which:

FIG. 1 is a schematic representation illustrating the system of the subject invention whereby a blood component comprising a blood sample from a patient diagnosed with a form of UC is mixed with one or more separators to form a blood component that is devoid of red and white blood cells, a panel identifying one or more target biomarkers based on gender and location of the UC, the blood component further comprises levels (quantity) of one or more target biomarkers, and a reference for comparing the levels of the target biomarkers for creating an outcome;

FIG. 2 is a flow diagram showing the general methodology of the process for predicting efficacy of mesalamine for patients being treated for a diagnosed UC condition;

FIG. 3 illustrates specific biomarker panels for a patient diagnosed with UC based on the gender of the patient and the location of the UC;

FIGS. 4a and 4b shows Table 1 displaying significant univariate analytes with a p value of less than 0.2 which were used to build the final biomarker multivariate model for success or failure of male/female pan/extensive colitis and also shows distribution of proteins that predict success or failure of 5ASA within subgroups;

FIG. 5 shows Table 2 displaying descriptive ranges of location and gender specific biomarkers;

FIG. 6 shows Table 3 displaying predictive models for location and gender;

FIG. 7 shows Table 4 displaying significant univariate analytes with p values of less than 0.2 which were used to build the final biomarker multivariate model for success or failure of female left-sided colitis UC patients;

FIG. 8a and FIG. 8b shows Table 5 displaying significant univariate analytes with p values of less than 0.2, which were used to build the final biomarker multivariate model for success or failure of male left-sided ulcerative colitis patients;

FIG. 9 shows Table 6 displaying significant univariate analytes with p value of less than 0.2, which are used to build the final biomarker multivariate model for success or failure of proctosigmoiditis UC female patients;

FIG. 10 shows Table 7 displaying male proctosigmoiditis univariate analytes used for multivariate modeling;

FIG. 11 shows Table 8 displaying a list of target biomarkers for male locations of proctosigmoiditis, left-sided colitis and extensive/pancolitis that can be used for drug development, compound screening, diagnostics, and monitoring therapeutic responses;

FIG. 12 shows Table 9 displaying a list of target biomarkers for male locations of proctosigmoiditis, left-sides and extensive/pancolitis that can be used for drug development, compound screening, diagnostics, and monitoring therapeutic responses;

FIG. 13 shows Table 10 displaying a the list of target biomarkers for male proctosigmoiditis, left-sided and pan/extensive that can be used for drug development, compound screening, diagnostics, and monitoring therapeutic responses;

FIG. 14 shows Table 11 displaying a list of target biomarkers for female locations of proctosigmoiditis, left-sided and extensive/pancolitis that can be used for drug development, compound screening, diagnostics, and monitoring therapeutic responses;

FIG. 15 shows Table 12 displaying a list of target biomarkers for female locations of proctosigmoiditis, left-sides and extensive/pancolitis that can be used for drug development, compound screening, diagnostics, and monitoring therapeutic responses;

FIG. 16 shows Table 13 displaying a the list of target biomarkers for female proctosigmoiditis, left-sided and pan/extensive that can be used for drug development, compound screening, diagnostics, and monitoring therapeutic responses;

FIG. 17 is a flow diagram of the general methodology of a preferred embodiment of the invention showing the process of creating an outcome that predicts the efficiency of an administered medication; and

FIG. 18 is a flow diagram of the general methodology of a preferred embodiment of the invention showing the process used for drug development, compound screening, diagnostics and monitoring therapeutic responses using the system of the subject invention.

DETAILED DESCRIPTION OF THE
INVENTION

Using mesalamine to treat active UC is associated with clinical treatment failures in 60% of patients with moderate UC, compared to 80% of those treated with placebo. Due to the lack of understanding of disease pathophysiology, until now, mesalamine treatment did not take gender difference into consideration nor the locations of the disease within the colon. Patients, such as those with left-sided colitis and proctosigmoiditis are difficult to manage clinically. However, patients with proctosigmoiditis do not have greatly increased predilection to developing colon cancer. This is different from those patients with pancolitis and extensive colitis that have significantly higher risk of developing colon cancer. Therefore, it is desirable to have a process and system that are effective for use in specifically predicting mesalamine treatment responses for subgroups of patients having UC as well as for use in developing effective strategies for the treatment of patients suffering from UC as well as for developing new and effective therapeutics effective for the treatment of UC at different anatomic colon locations.

In a preferred embodiment, the subject invention comprises panels of protein biomarkers (“target biomarkers”) that distinguish mesalamine response differences between genders and anatomic colitis locations. Using these panels of target biomarkers as described herein, mesalamine non-responders can be identified earlier. Further, using such panels of target biomarkers a new clinical medication process has been developed having greater efficacy and is faster and more effective for disease control while allowing for alternative treatments for the non-responders.

Preferably, the process or system of the subject invention comprise two categories of panels that identify target biomarkers based on their differences in utility. The first category of panels provide a list of identify target biomarkers that are gender dependent and operate to predict mesalamine treatment outcomes (success or failure) for mild-to-moderate UC patients. The method and system utilizes the panels as unique tools allowing physicians to decide optimal personalized UC therapy strategies. The process and system further utilizes different panels identifying target biomarkers for patients with colitis in different colonic locations.

The second category of panels provide a list of identified target biomarkers used for mild-to-moderate UC disease for specific genders at different colitis locations. The panels operate for determining and validating new UC drug targets. The panels comprise listings of identified target biomarkers that are used for new drug targets themselves, or are used in understanding UC mechanism and to determine or identify other molecules, proteins, and the like for new therapeutic targets. The panels identifying disease target biomarkers are also used as tools for screening UC therapeutic compounds, as well as for diagnosing mild-to-moderate UC.

First Category: Gender Dependent Target
Biomarkers for Predicting Mesalamine Treatment
Outcomes

In a preferred embodiment, the system and process of the subject invention utilize a first category of gender dependent target biomarkers to create outcomes that predict the efficacy of mesalamine treatment (success or failure) on mild-to-moderate UC patients with different colitis locations (left-sided colitis, proctosigmoiditis, pancolitis, and extensive colitis).

As illustrated in FIGS. 1 and 2, the system 100 and process of the subject invention comprises identifying a patient P diagnosed with UC (step 200) and determining the location of the UC (step 202). A venous blood sample B is taken from the patient P (step 204) and a specified blood component 102, such as in the form of a serum or plasma, is created by mixing the blood sample B with one or more separators 106 (step 206). As used herein, the term “serum,” unless otherwise stated, refers to both serum and plasma. In a preferred embodiment, the blood component 102 is in the form of a plasma (not a serum) and is created by placing the blood sample B into at least one selected tube 104 coated with or having one or more separators 106, such as an EDTA coated tube, and/or a Heparin coated tube, and/or a Citrate coated tube to create the specified blood component 102, such as an EDTA plasma, and/or a Heparin plasma, and/or a citrate plasma, respectively. Another preferred embodiment of the invention, the blood component 102 is in the form of a serum (not plasma) created and using a venous blood sample B drawn from a patient P into at least one selected tube 104 having one or more separators 106, such as physical serum separators (i.e. SST tubes). After the venous blood B is drawn into the selected tube 104 it is immediately inverted 3-5 times, so that the various serum separators 106 (anticoagulants), are mixed into the blood sample B creating the blood component 102 in the form of a serum (not plasma) devoid of red and white blood cells. Each of the one or more tubes 104 having the mixture of blood sample B and separators 106 is rested for up to 30-60 minutes at room temperature and then centrifuged at either room temperature or at 4-8° C. for 20 minutes at 1800-2000 rpm. For a blood component 102 in the form of a plasma, once the blood sample B is drawn into one or more of the tubes 104, the tubes are inverted 3-5 times to mix the blood sample with the separators 106 (EDTA and/or Heparin and/or Citrate) and centrifuged at either room temperature or at 4-8° C. for 20 minutes at 1800-2000 rpm. After centrifugation, the cells of the blood sample will pellet to the bottom of the tube or get separated physically by the separator and a purified blood component in the form of a serum or plasma is collected.

Referring to FIG. 3, the subject invention further utilizes one or more panels 108 identifying one or more target biomarkers 110. The one or more panels 108 preferably comprises a first panel 112 is shown and identifies gender dependent target biomarkers 110. Upon evaluation of statistical analysis data (p values, t values risk ratio, estimates and effect increments), the target biomarkers 110 identified in the first panel 112 were selected as being effective for use in predicting efficacy of mesalamine (2.4 g and 4.8 g daily therapy, given for six weeks) for female and male patients with pancolitis and extensive colitis and can be are used individually or in any combination for predicting mesalamine efficacy.

The one or more panels 108 preferably further comprises a second panel 116 identifying gender dependent target biomarkers 110 as shown and upon evaluation of statistical analysis data (p values, t values, risk ratio, estimates and effect increments), were selected as being effective for use in predicting efficacy of mesalamine (2.4 g and 4.8 g daily therapy, given for six weeks) for female patients with left-sided colitis and are used individually or in any combination for predicting mesalamine efficacy.

The one or more panels 108 preferably further comprises a third panel 120 identifying gender dependent target biomarkers 110 as shown and upon evaluation of the statistical analysis data (p values, t values, risk ratio, estimates and

effect increments), were selected as being effective in predicting efficacy of mesalamine (2.4 g and 4.8 g daily therapy, given for six weeks) for male patients with left-sided colitis and are used individually or in any combination for predicting mesalamine efficacy.

The one or more panels **108** preferably further comprises a fourth panel **124** identifying gender dependent target biomarkers **110** as shown and upon evaluation of the statistical analysis data (p values, t values, risk ratio, estimates and effect increments), were selected as being effective in predicting efficacy of mesalamine (2.4 g and 4.8 g daily therapy, given for six weeks) for female patients with proctosigmoiditis and are used individually or in any combination for predicting mesalamine efficacy.

The one or more panels **108** preferably further comprises a fifth panel **128** of gender dependent target biomarkers **110** as shown and upon evaluation of the statistical analysis data (p values, t values, risk ratio, estimates and effect increments), were selected as being effective in predicting efficacy of mesalamine (2.4 g and 4.8 g daily therapy, given for six weeks) for male patients with proctosigmoiditis and are used individually or in any combination to predict mesalamine efficacy.

It should be understood that one aspect of the subject invention provides a process and system whereby panels of gender dependent target biomarkers are used as for predicting mesalamine treatment outcomes on mild- to moderate UC patients with different colitis locations (left-sided colitis, proctosigmoiditis, pancolitis and extensive colitis). Such outcome predictions can be made by comparing the levels of such target biomarkers in patients with a reference to determine if the levels (quantity) of target biomarkers are higher or lower than the levels disclosed in the reference. Such differences are then used to create outcomes predicting the effectiveness of mesalamine treatment for the patient. Having now generally described the invention, the same will be more readily understood through reference to the following examples which are provided by way of illustration, are not intended to be limiting of the present invention, unless specified.

Exemplary Illustrations of Preferred Embodiments

A. Use of Mesalamine Non-Responder Serum (or Plasma) Biomarkers in Personalized UC Clinical Practice

Using mesalamine to treat active UC is associated with clinical treatment fails in 60% of patients with moderate UC, compared to 80% treated with placebo. Due to the lack of understanding of disease pathophysiology, until now conventional mesalamine treatments did not take gender difference into consideration nor the locations of the disease within the colon. The panels of the subject invention operate to identify protein target biomarkers and use such target biomarkers to create outcomes with regard to mesalamine response for patients based on the patient's gender and anatomic colitis locations. Accordingly, the panels identifying specific target biomarkers operate to allow users to identify mesalamine non-responders earlier. Further, using such panels new clinical medication approaches are administered that have greater efficacy and alternative treatments for non-responders can be administered at an earlier stage of the disease.

By way of a non-limiting example, the subject invention provides outcomes that predict mesalamine responses on pancolitis and extensive colitis UC patients. Referring to FIGS. 1 and 2, in a preferred embodiment of the invention the process includes the step of identifying a patient that has

been diagnosed as having UC (step **200**). The colonic colitis location is then determined (step **202**) such as by colonoscopy as part of standard clinic procedures. A clinician obtains one or more blood samples B (step **204**) and creates a blood component **102** (step **206**), such as in the form of a serum, as described above, and using the appropriate panel **108** identifies non-responder target biomarkers **110** as disclosed hereinabove (step **208**), determines the levels (quantity) of the target biomarkers in the blood component **102** (step **210**) prior to treatment of this patient's active colitis and compares the levels with levels of a reference **128** (step **212**). Table 1 (FIGS. **4a** and **4b**) shows significant univariate analytes with a p value of less than 0.2 which were used to build the final biomarker multivariate model (reference) for success or failure of male/female pan/extensive colitis in Tables 2 and 3 (FIGS. **5** and **6**, respectively). Table 1 also shows distribution of proteins that predict success or failure of 5ASA within subgroups. In Tables 2 and 3 the mean, standard error and range reported are reported in pg/ml, ng/ml, or the MFI ratio for each valid biomarker. N total indicates the total number of subjects within a subgroup with observations for each protein. MFI ratio unit indicates the ratio of median fluorescence intensity (MFI) of target-specific, antigen-coupled microspheres to MFI generated by a negative control microsphere tested in each sample well. The levels of the target biomarkers are then compared to prescribed levels of a reference **128** as shown in Tables 2 and 3 (FIGS. **5** and **6**, respectively), (step **212**) and an outcome **134** is generated (step **214**). In a preferred embodiment of the invention the outcome predicts the efficacy of mesalamine (2.4 g and 4.8 g daily therapy, given for six weeks for female and male patients with pancolitis and extensive colitis). For example, if the patient shows significant difference in levels of the specified mesalamine non-responder target biomarkers (for example, higher serum level of IL13 at baseline with a 1 pg/ml increase) then the outcome **134** will show that it is likely that the patient will not respond to the mesalamine treatment. It should be understood that Table 2 (FIG. **5**) identifies statistically predictive serological biomarkers consisting of serum proteins, autoimmune antibodies and antibodies recognizing infectious agents are shown for models of success vs. failure of 5ASA in each of the **5** subgroups. Effect increment indicates the quantitative increment of each protein in pg/ml, ng/ml, MFI ratio unit, or 0.5ASA dosage associated with the regression estimate and risk ratio. MFI ratio unit indicates the ratio of median fluorescence intensity (MFI) of target-specific, antigen-coupled microspheres to MFI generated by a negative control microsphere tested in each sample well. The values are stated in ng or pg/ml of protein as detected by the Rules-based medicine platform. It should also be understood that Table 1 (FIGS. **4a** and **4b**) shows significant univariate RBM analytes with a p value of less than 0.2 used for predictive multivariate modeling in male/female Pancolitis/Extensive.

In a preferred embodiment, in addition to the above mentioned panels of target biomarkers that are generic to both male and female pancolitis and extensive colitis patients, additional comparisons may be made using panels of additional target biomarkers, such as comparing levels of female specific target biomarker (CCL22, antibodies to Cholera toxin, *L. donovani*, HTCLV1/2 and autoantibody to HSP90 alpha) or levels of male specific target biomarkers may be used (IL1RN, CD40L, APOA1, PRL, IgA and autoantibody to HSP 71) as non-responder markers to determine if it is likely that this patient will not respond to

mesalamine treatment. Consideration of an alternative drug therapy (such as anti-TNF molecules) is then made (step 216).

In another preferred embodiment of the invention as shown in Table 4 (FIG. 7), the subject invention provides a method and system for the prediction of mesalamine response on left-sided colitis UC female patients. Table 4 also shows significant univariate RBM analytes with p values of less than 0.2 used for multivariate and predictive modeling female left-sided colitis. In another non-limiting the method includes identifying a patient that has been diagnosed with left-sided colitis UC. Left-sided colitis is verified such as by colonoscopy as part of standard clinic procedures. It should be understood that for left-sided colitis, mesalamine is the common medication prescribed to the individual under current standard practice. Using the appropriate mesalamine non-responder target biomarkers identified hereinabove, a clinician runs one or more blood tests and obtains samples and creates a serum and identifies and determines the levels of one or more target biomarkers prior to treatment of the patient's active colitis. The levels of the target biomarkers are then compared to levels of a reference, such as shown in Tables 2 and 3 (FIGS. 5 and 6, respectively), and an output is generated that predicts the efficacy of mesalamine (2.4 g and 4.8 g daily therapy, given for six weeks for male and female patients with left-sided colitis UC) is made. For example, if the patient shows significant difference in levels of the specified mesalamine non-responder target markers (for example MFI or protein level changes for antibody to *L. donovani*, Antibody to HTCLV1/2, HSP90alpha autoantibody for female patients with left-sided colitis, then a prediction is made that it is likely that the patient will or will not respond to the mesalamine treatment depending on the protein directionality outlined in Tables 2 and 3. Consideration of another drug therapy (such as anti-TNF molecules) could also be made at that time.

In another preferred embodiment of the invention, the subject invention includes a process and system for predicting mesalamine response on left-sided colitis UC male patients. Table 5 (FIG. 8) shows significant univariate analytes with p values of less than 0.2, which were used to build the final biomarker multivariate model (reference) for success or failure of left-sided colitis UC male patients in Tables 2 and 3 (FIGS. 5 and 6, respectively). The process includes identifying a patient having UC, such as diagnosed with left-sided colitis UC. The condition and location is verified such as by colonoscopy as part of standard clinic procedures. It should be understood that for left-sided colitis, mesalamine is the common medication prescribed to the individual under current standard practice. Using the appropriate panel identifying mesalamine non-responder target biomarkers described hereinabove, a clinician runs one or more blood tests and obtains a blood sample using and creates a blood component, such as plasma or serum. The levels of the target biomarkers are determined prior to treatment of this patient's active colitis. The levels of the target biomarkers are compared to levels of a reference, such as shown in Tables 2 and 3 (FIGS. 5 and 6, respectively) and an outcome that predicts the efficacy of mesalamine, such as 2.4 g or 4.8 g daily therapy, given for six weeks for male and female patients with left-sided colitis UC, is made. For example, if the patient shows significant difference in levels of the specified mesalamine non-responder target markers (for example, MR or protein level changes for antibody to *L. donovani*, Antibody to HTCLV1/2, HSP90alpha autoantibody for female patients and to HSP 71 autoantibody, IgA,

APOA1 and PRL for male patients with left-sided colitis, then an outcome that predicts the likelihood that the patient will or will not respond to the mesalamine treatment is made depending on the protein directionality outlined in Tables 2 and 3. In a preferred embodiment the outcome further recommends an alternative drug therapy or regimen.

In another non-limiting example of the invention, the process and system operates to predict mesalamine response on proctosigmoiditis UC female patients is shown in Table 6 (FIG. 9). Table 6 also shows significant univariate analytes with p value of less than 0.2, which were used to build the final biomarker multivariate model (reference) for success or failure of proctosigmoiditis UC female patients in Tables 2 and 3 (FIGS. 5 and 6). The process includes identifying a patient that has been diagnosed with proctosigmoiditis UC. The proctosigmoiditis is verified such as by colonoscopy as part of standard clinic procedures. It should be understood that for proctosigmoiditis, mesalamine is the common medication prescribed to the individual in current standard practice. Using the appropriate mesalamine non-responder target biomarkers identified hereinabove, a clinician runs one or more blood tests and obtains a blood sample and creates a blood component, such as serum or plasma, and selects the proper panel and determines the levels of the target biomarkers prior to treatment of this patient's active proctosigmoiditis. The levels of the target biomarkers are then compared to levels of a reference, such as shown in Tables 2 and 3, and an outcome is generated that predicts the efficacy of mesalamine (such as for 2.4 g and 4.8 g daily therapy, given for six weeks for female and male patients with proctosigmoiditis). For example, if the patient shows significant difference in levels of the specified mesalamine non-responder target biomarkers (i.e. CCL22 and antibody to cholera toxin for females) then it is likely that the patient will not respond to the mesalamine treatment. In a preferred embodiment, the outcome includes an alternate drug therapy or regimen. Table 6 (FIG. 9) shows significant univariate analytes with a p value of less than 0.2, which were used to build the final biomarker multivariate model for success or failure of female proctosigmoiditis in Tables 2 and 3.

In another non-limiting example of the invention, as shown in Table 7 (FIG. 10), the subject invention is a process and system for predicting mesalamine response on male proctosigmoiditis UC patients. Table 7 also shows significant univariate analytes with p values of less than 0.2, which were used to build the final biomarker multivariate model (reference) for success or failure of proctosigmoiditis UC male patients in Table 2 and 3 (FIGS. 5 and 6, respectively). The process includes identifying a patient that has been diagnosed with proctosigmoiditis UC. The proctosigmoiditis is verified such as by colonoscopy as part of standard clinic procedures. It should be understood that for proctosigmoiditis, mesalamine is the common medication prescribed to the individual under current standard practice. Using the appropriate panel identifying mesalamine non-responder target biomarkers as described hereinabove, a clinician runs one or more blood tests and obtains a blood sample and creates a blood component, such as serum or plasma, and determines the levels of the target biomarkers prior to treatment of this patient's active proctosigmoiditis. The levels of the target biomarkers are then compared to levels of a reference, such as shown in Tables 2 and 3 (FIGS. 5 and 6, respectively) and an outcome is generated that predicts the efficacy of mesalamine (2.4 g and 4.8 g daily therapy, given for six weeks for male patients with proctosigmoiditis). For example, if the patient shows significant difference in levels of the specified mesalamine non-

sponder target biomarkers (for example, DARN, CD40L for males, then it is likely that the patient will or will not respond to the mesalamine treatment depending on the directionality of the protein test as listed in Table 3 (FIG. 6). Preferably, the outcome further includes an alternate drug therapy.

B. Use of Serum Target Biomarkers for Diagnosis and New Drug Development of Mild-to-Moderate UC Disease

It should be understood that the target biomarkers identified in the panels are gender and colitis location specific UC disease target biomarkers. In another preferred embodiment of the invention, the panels are used for the early diagnosis of disease, localization of disease, the development of new personalized UC drugs, the measurement of the response to a drug treatment regimen or for assays for compound screening of therapeutics.

The following example illustrates the list of target biomarkers as shown in Tables 8-10 (FIGS. 11-13) for the male gender and Tables 11-13 (FIGS. 14-16) for the female gender that can be used for drug development, compound screening, diagnostics, location of disease and monitoring therapeutic responses. It should be understood to one skilled in the art that since pancolitis and extensive colitis at these colonic locations have a significantly greater risk of developing colon cancer than patients with disease limited to proctosigmoiditis or left sided colitis, early diagnosis of the disease as well as effective therapeutics is highly desirable. The target biomarkers identified herein in Tables 8-10 (FIGS. 11-13) and Tables 11-13 (FIGS. 14-16) are gender and colitis location specific UC disease biomarkers that can be applied as targets of the early diagnosis of disease, for the development of new personalized UC drugs, further verification of disease location diagnosis, for the measurement of the response to drug therapy, or for assays for compound screening therapeutics.

In another preferred embodiment of the invention as shown in FIG. 17 the subject invention uses target biomarkers for patients with a particular UC condition. The subject invention provides a process whereby (such as in a non-limiting illustrative example, where the patient is diagnosed with pancolitis and extensive colitis) target biomarkers verify disease location and are used for drug targets, medication screening, diagnostics, and for monitoring therapeutic responses. In this particular example, the process includes identifying the gender of the patient that has been diagnosed with UC (step 300) and verifying the location of the UC such as by colonoscopy as part of standard clinic procedures (step 302). A clinician runs one or more blood tests and obtains a first blood sample (step 304) and creates a first blood component, such as a serum, by mixing the first blood sample with one or more separators (step 306). The appropriate panel for the patient's gender and UC is selected that identifies one or more target biomarkers (step 308) and the levels of the target biomarkers prior to treatment of this patient's UC, such as active left-sided colitis, is determined (step 310). Medication is then given to the patient (step 312). A clinician runs additional blood tests and obtains a second blood sample(s) (step 314) and creates a second blood component (step 316), such as a serum. The levels of the target biomarkers in the second blood component are then compared to levels of target biomarkers of a reference (step 318), such as for the particular colitis. In a preferred embodiment, as shown in FIG. 17, the reference comprises levels of the target biomarkers found in the first blood component.

In another non-limiting example, the reference comprises the levels of the target biomarkers shown in Tables 2 (FIG. 5) and 10 (FIG. 13) for male subject colitis and Tables 2

(FIG. 5) and 13 (FIG. 16) for female subject colitis. Depending on the changes in the levels of the target biomarkers (changes from levels found in the first blood component to levels found in the second blood component), an outcome is created (step 316) that predicts the efficacy of the administered medication. For example, if the patient shows significant difference in levels of the target biomarkers it can be determined that the proscribed medication is improving the patient's condition or is not effective for improving the patient's condition. It should now be apparent to one skilled in the art that the subject invention allows for the development of new personalized UC drugs, for the measurement and monitoring of a patient's response to drug therapy, or for assays for compound screening therapeutics.

In another non-limiting example the process includes identifying a male or female patient that has been diagnosed with left-sided colitis. The left-sided colitis is verified such as by colonoscopy as part of standard clinic procedures. A clinician runs one or more blood tests and obtains a first blood sample and creates a first blood component, such as a serum, and determines the levels of target biomarkers prior to treatment of this patient's active left-sided colitis. Medication is then given to the patient. A clinician runs additional blood tests and obtains an additional blood sample and creates a second blood component, such as a serum. The levels of the target biomarkers are then compared to levels of a reference, such as for an example as shown in Tables 2 (FIG. 5) and 10 (FIG. 13) for a male and Tables 2 (FIG. 5) and 13 (FIG. 16) for a female with pancolitis and extensive colitis and depending on the changes in the levels of the target biomarkers, an outcome can be created that predicts the efficacy of the administered medication. For example, if the patient shows significant difference in levels of the target biomarkers it can be determined that the proscribed medication is improving the patient's condition or not.

The following non-limiting example illustrates a list of target biomarkers for left-sided colitis, as shown in Table 8 (FIG. 11) for a male and shown in Table 11 (FIG. 14) for a female, that can be used for drug development, compound screening, diagnostics, and monitoring therapeutic responses. In a preferred embodiment the process includes identifying a patient that has been diagnosed with a particular UC, in this example left-sided colitis. The left-sided colitis is verified such as by colonoscopy as part of standard clinic procedures. A clinician runs one or more blood tests and obtains a blood sample and creates a blood component, such as a serum, and determines the levels of target biomarkers prior to treatment of this patient's active left-sided colitis. Medication is then given to the patient. A clinician obtains a second blood sample and creates a second blood component, such as a serum. The levels of the target biomarkers in the first blood component are then compared to levels of target biomarkers in the second blood component (reference), and depending on the changes in the levels of the target biomarkers, an outcome can be created that predicts as to the efficacy of the administered medication is made. For example, if the patient shows significant difference in levels of the target biomarkers it can be determined that the proscribed medication is improving the patient's condition or not.

The following non-limiting example illustrates the list of target biomarkers for proctosigmoiditis, such as shown in Table 9 (FIG. 12) for a male and Table 12 (FIG. 15) for females, that can be used for drug development, compound screening, diagnostics, and monitoring therapeutic responses. In a preferred embodiment the process includes identifying a particular UC condition. In this illustrative

example the patient has been diagnosed with proctosigmoiditis. The proctosigmoiditis is verified such as by colonoscopy as part of standard clinic procedures. A clinician runs one or more blood tests and obtains a first blood sample and creates a blood component, such as a serum, and determines the levels of target biomarkers prior to treatment of this patient's active proctosigmoiditis. Medication is then given to the patient. A clinician runs additional blood tests and obtains a second blood sample and creates a blood component, such as a serum. The levels of the target biomarkers in the first blood component are then compared to levels of the second blood component (reference), and depending on the changes in the levels of the target biomarkers, an outcome can be created that predicts the efficacy of the administered medication. For example, if the patient shows significant difference in levels of the target biomarkers it can be determined that the prescribed medication is improving the patient's condition or not.

It should now be apparent to one skilled in the art that the present invention provides a process and system whereby panels of target biomarkers are used for risk assessment and predict with a high degree of reliability the treatment outcome with respect to a patient expressing higher than normal levels of targeted biomarkers and thus provides substantive value in various aspects of patient care management. It should also now be apparent to one skilled in the art that the process and system of the subject invention prevents or reduces the likelihood of treatment using ineffective medications as well as reducing the possibility of the patient experiencing un-necessary side effects of mesalamine as well as the potential delay in clinical recovery due to use of ineffective drug choice. Further, it should be understood that the process and system reduces a delay in in clinical recovery that could be clinically significant since pancolitis patients have great risk in developing colon cancer. Accordingly, the use of the process and system (of personalized medicine for patients with UC) of the subject invention is very beneficial to the patient, the prescribing practitioner, and insurance companies.

It should now be understood that the panels of target biomarkers identified for the specific UC conditions and in conjunction with other clinical factors, is used to tailor treatments for individual patients including selecting specific drug treatments and administration regimes, as well used for developing treatments, therapies and medications. In a preferred embodiment, as shown in FIG. 18, the system and process of the subject invention further comprises the steps of identifying in-vitro (cell based) and/or in vivo (animal) models for UC study (step 400). It should be understood that as used herein models can be individual (patient) or animal subjects for use in the study. For a particular gender and UC the appropriate panel identifying one or more target biomarkers is selected (step 402). One or more compounds and/or proteins that effect, produces, or modifies the one or more target biomarkers are identified (step 404) using standard procedures. Utilizing the changes in the one or more target biomarkers caused by the one or more compounds and/or proteins, disease mechanisms of the UC are analyzed (step 406). It should now be apparent to one skilled in the art that the changes to the identified target biomarkers caused by various compounds and/or proteins permits the creation of new, safe, effective and gender and location based therapeutics to be developed (step 408). For example, in a non-limiting illustration medications can be conventionally developed that modifies levels of target biomarkers in a blood component created from a blood sample from a model suffering from UC until such levels fall

within a range of prescribed levels of target biomarkers. In another non-limiting illustration, after medication has been administered to the model and given time to react, the levels of the target biomarkers in a blood component created after treatment are compared to levels of the target biomarkers in a blood component created prior to treatment and the effectiveness of the new drug therapy is determined. For example, if the treatment alters one or more of the target biomarkers the efficacy of the administered medication can be determined and if the treatment is not effective, changes can be made to the therapy. If the model shows significant difference in levels of the target biomarkers it can be determined that the proscribed medication is improving the model's condition or is not effective in improving the model's condition. Using the process and system of the subject invention effective dosage of the medication can also be conventionally determined.

Accordingly, the process and system of the subject invention is directed to a more effective, individual (personalized-medicine) based treatment regimen which is built on panels of clinical identified biomarkers. It should now be apparent that the process and system of the subject invention provides an accurate and easy to administer process that can be used for the diagnosis, prognosis, and therapy alternatives for the treatment of UC. In a preferred embodiment of the invention the process of system of the subject invention provides means whereby panels identifying target biomarkers operate as drug targets that are conventionally used to develop new medications and therapies effective for the treatment of UC patients. For example, if a patient shows significant difference in levels of the target biomarkers it can be determined that the proscribed medication is improving or not improving the patient's condition.

In another preferred embodiment of the invention the process and system uses panels of target biomarkers as a screening mechanism to conventionally identify therapeutic compounds that may have a therapeutic benefit and potential use for medications to treat UC patients. For example, by examining target biomarkers for a particular UC condition, compounds and/or proteins can be identified that are known to effect, produce, modify, or change one or more of the target biomarkers. Such compounds and/or proteins can then be used to create medications for that particular UC condition.

In another preferred embodiment of the invention, the process and system uses panels of target biomarkers such that by comparing changes in the level of one or more of the target markers, as described above, therapeutic effectiveness of medications can be administered to UC patients.

In another preferred embodiment of the invention the process and system of the subject invention operates to identify additional proteins, both upstream and downstream, of the disease pathway for a particular UC condition. Such proteins are then used as additional target biomarkers for creating medications for the particular UC condition. Further, after such proteins are identified changes therein (and their effect on target biomarkers) are determined, such information is used to provide insight into the disease mechanism of the particular UC condition.

In another preferred embodiment of the invention, the process and system of subject invention uses panels of target biomarkers to monitor the therapeutic efficacy of the medication being administered to a UC patient.

Although the foregoing invention has been described in some detail for purposes of clarity of understandings, it will be apparent that certain changes and modifications may be practiced within the scope of the appended claims. It should

now be apparent that the various embodiments presented can be easily modified while keeping within the scope and spirit of the subject invention. Accordingly, it should be understood that the present disclosure is to be considered as exemplary of the principals of the invention and is not intended to limit the invention to the embodiments and the specific examples illustrated and the invention is not to be limited to the details given herein, but may be modified within the scope and equivalents of the descriptions and examples contained herein.

The invention claimed is:

1. A process for predicting a patient's response to mesalamine for the treatment of ulcerative colitis (UC) and administering or selecting an alternative therapy based on the prediction, the process comprises the steps of:

identifying a patient diagnosed with UC;
determining if the patient is a male or female and the location of the UC;

obtaining a first blood sample from the patient;

mixing the blood sample with one or more separators to create a first blood component;

selecting a panel based on the location of the UC and whether the patient is a male or female, wherein the panel identifies target biomarkers;

determining the level of each of the identified target biomarkers in the first blood component;

making a first comparison of the levels for each of the identified target biomarkers in the first blood component to reference levels for the identified target biomarkers; and

using the first comparison to create an outcome predicting the effectiveness of mesalamine treatment for the patient;

if the outcome shows mesalamine treatment is predicted to be effective, mesalamine therapy is administered to the patient, if the outcome shows mesalamine treatment is not predicted to be effective, an alternative therapy is administered to the patient and a second blood sample from the patient is obtained after the alternative therapy has been administered to the patient and the second blood sample is mixed with one or more separators to create a second blood component, the level of each of the identified target biomarkers in the second blood component is determined, a second comparison of the levels of the identified target biomarkers in the second blood component to the levels of the identified target biomarkers in the first blood component is made, and using the second comparison the alternative therapy is evaluated;

wherein the panel for a male or female patient having pancolitis and extensive colitis, the identified target biomarkers are GSTM1, IL13, RETN and Histone H2a autoantibody;

wherein the panel for a female having left sided colitis, the identified target biomarkers are antibody to *L. donovani*, HTCLV1/2 and HSP90alpha autoantibody;

wherein the panel for a male patient having left sided colitis, the identified target biomarkers are APOA1, PRL, HSP 71 autoantibody and IgA;

wherein the panel for a female patient having proctosigmoiditis, the identified target biomarkers are CCL22 and antibody to cholera toxin; and

wherein the panel for a male patient having proctosigmoiditis, the identified target biomarkers are ILRN and CD40 LG.

2. The process of claim 1 wherein the selected panel identifies target biomarkers effective for use in predicting efficacy of mesalamine in patients with pancolitis and extensive colitis.

3. A process for the treatment of ulcerative colitis (UC), the process comprises the steps of:

identifying a patient diagnosed with UC;

determining the location of the UC;

obtaining a first blood sample from the patient;

creating a blood component by mixing the first blood sample with one or more separators devoid of red and white blood cells;

selecting a panel for the location and gender of the UC wherein the panel identifies one or more target biomarkers;

making a determination of the existence and level of the one or more of the identified target biomarkers in the first blood component;

administering a treatment to the patient for the UC;

obtaining a second blood sample from the patient and mixing the second blood sample with one or more separators to create a second blood component;

determining the level of each of the one or more target biomarkers in the second blood component;

making a second comparison of the levels of the one or more target biomarkers in the second blood component to the levels of the one or more target biomarkers in the first blood component; and

using the second comparison to evaluate the effectiveness of the treatment;

wherein the panel for a male or female patient having pancolitis and extensive colitis, the identified target biomarkers are GSTM1, IL13, RETN, and Histone H2a autoantibody;

wherein the panel for a female patient having left sided colitis, the identified target biomarkers are antibody to *L. donovani*, HTCLV1/2, and HSP90alpha autoantibody;

wherein the panel for a male patient having left sided colitis, the identified target biomarkers are APOA1, PRL, HSP 71 autoantibody, and IgA;

wherein the panel for a female patient having proctosigmoiditis, the identified target biomarkers are CCL22 and antibody to cholera toxin; and

wherein the panel for a male patient having proctosigmoiditis, the identified target biomarkers are ILRN and CD40 LG.

4. The process of claim 3 wherein the one or more separators is selected from the group consisting of an EDTA coated tube, a heparin coated tube, and a citrate coated tube.

5. The process of claim 3 wherein the one or more separators are anticoagulants.

6. A process of claim 3 further comprising the steps of: identifying one or more compounds or proteins that affect, produce, or modify one or more of the identified target biomarkers; and

creating a treatment for the UC disease wherein such treatment is based on one or more of the identified compounds or proteins.

7. The process of claim 6 further comprising the steps of identifying changes in one or more of the target biomarkers caused by one or more compounds or proteins and using the identified changes to analyze the disease mechanism of the UC.