			K	olera /	Ayam	(Fowl C	hole	ra)							CRD	(Chror	nic Res	pirato	ry Di	sease)			ļ
Gejala	TPS	MSD	PPG	MDN	Total	Gejala	TPS	MSD	PPG	MDN	Total	Gejala	TPS	MSD	PPG	MDN	Total	Gejala	TPS	MSD	PPG	MDN	Total
G1					0	G29	1				0.25	G1					0	G29					0
G2	1			1	0.5	G30		1			0.25	G2	-	1			0.25	G30					0
G3				1	0.25	G31					0	G3					0	G31				1	0
G4	1			1	0.5	G32					0	G4					0	G32					0
G5	1	1	1	1	1	G33		1			0.25	G5					0	G33					0
G6					0	G34	1	1	1	1	1	G6					0	G34					0
G7					0	G35				1	0.25	G7					0	G35					0
G8	1	1			0.5	G36	1	1	-1	-1	1	G8	1	1	1	1	1	G36					0
G9					0	G37					0	G9		1			0.25	G37					0
G10					0	G38					0	G10			1	1	0.5	G38					0
G11					0	G39					0	G11					0	G39					0
G12	1				0.25	G40					0	G12	1	1	1	1	1	G40					0
G13					0	G41					0	G13				1	0.25	G41				1	0.25
G14					0	G42		1			0.25	G14					0	G42					0
G15					0	G43					0	G15		1			0.25	G43					0
G16	1				0.25	G44					0	G16	1	1	1		0.75	G44	1				0.25
G17	1	1			0.5	G45					0	G17					0	G45					0
G18					0	G46					0	G18					0	G46	1	1	1	1	1
G19					0	G47					0	G19		1	1	1	0.75	G47	1	1	1	1	1
G20		1		1	0.5	G48					0	G20		1		1	0.5	G48					0
G21		1		1	0.5	G49					0	G21					0	G49					0
G22					0	G50			1		0.25	G22					0	G50					0
G23		1			0.25	G51	1	1	1	1	1	G23					0	G51	1	1	1	1	1
G24		1			0.25	G52	1	1	1	1	1	G24					0	G52	1	1	1	1	1
G25					0	G53					0	G25					0	G53	1	1	1	1	1
G26	1				0.25	G54	1	1			0.5	G26					0	G54		1			0.25
G27					0	G55						G27					0	G55					
G28	1	1			0.5	G56						G28	1				0.25	G56					

			(	Coryza	(Infe	tious C	oryz	a)								Colibas	ilosis (	Colibac	illosi	s)			
Gejala	TPS	MSD	PPG	MDN	Total	Gejala	TPS	MSD	PPG	MDN	Total	Gejala	TPS	MSD	PPG	MDN	Total	Gejala	TPS	MSD	PPG	MDN	Total
G1					0	G29					0	G1					0	G29					0
G2	1	1	1	1	1	G30					0	G2		1			0.25	G30			1	1	0.5
G3					0	G31					0	G3					0	G31				1	0.25
G4					0	G32					0	G4					0	G32					0
G5					0	G33					0	G5					0	G33					0
G6					0	G34		1	1	1	0.75	G6					0	G34	1	1	1	1	1
G7			1		0.25	G35					0	G7			1		0.25	G35				1	0.25
G8	1			-1	0.5	G36					0	G8					0	G36			1	1	0.5
G9				1	0.25	G37					0	G9				1	0.25	G37					0
G10					0	G38					0	G10			1	1	0.5	G38					0
G11					0	G39					0	G11				1	0.25	G39					0
G12	1	1	1	1	1	G40					0	G12		1			0.25	G40		1			0.25
G13	1	1	1	1	1	G41					0	G13					0	G41					0
G14	1	1	1	1	1	G42					0	G14				1	0.25	G42					0
G15	1	1		1	0.75	G43					0	G15	1				0.25	G43					0
G16					0	G44					0	G16	1				0.25	G44					0
G17					0	G45					0	G17					0	G45					0
G18					0	G46					0	G18					0	G46					0
G19		1	1	1	0.75	G47	1	1	1	1	1	G19		1			0.25	G47		1	1		0.5
G20	1	1	1	1	1	G48					0	G20	1	1			0.5	G48					0
G21					0	G49					0	G21					0	G49					0
G22					0	G50					0	G22	1				0.25	G50					0
G23					0	G51	1	1	1	1	1	G23	1				0.25	G51	1	1	1	1	1
G24					0	G52	1	1			0.5	G24	1	1		1	0.75	G52	1	1	1	1	1
G25					0	G53					0	G25		1	1	1	0.75	G53	1		1	1	0.75
G26					0	G54					0	G26		1		1	0.5	G54		1		1	0.5
G27					0	G55						G27					0	G55					
G28					0	G56						G28			1		0.25	G56					

			Bu	mblef	oot (S	taphylo	ococo	us)			6				1	ifus A	yam (F	owl Ty	phoi	d)			
Gejala	TPS	MSD	PPG	MDN	Total	Gejala	TPS	MSD	PPG	MDN	Total	Gejala	TPS	MSD	PPG	MDN	Total	Gejala	TPS	MSD	PPG	MDN	Total
G1					0	G29	1				0.25	G1					0	G29	1		1		0.5
G2		1			0.25	G30			1		0.25	G2					0	G30			1	1	0.5
G3					0	G31					0	G3					0	G31					0
G4					0	G32					0	G4				1	0.25	G32					0
G5					0	G33					0	G5					0	G33					0
G6					0	G34		1			0.25	G6					0	G34	1	1	1	1	1
G7					0	G35					0	G7				1	0.25	G35	1	1	1	1	1
G8					0	G36					0	G8					0	G36					0
G9					0	G37					0	G9					0	G37					0
G10					0	G38					0	G10					0	G38					0
G11					0	G39					0	G11					0	G39					0
G12		1			0.25	G40		1	1		0.5	G12					0	G40					0
G13					0	G41			-1	-1	0.5	G13					0	G41		1	1	1	0.75
G14					0	G42					0	G14					0	G42					0
G15					0	G43					0	G15					0	G43					0
G16					0	G44			1	1	0.5	G16					0	G44					0
G17					0	G45				-1	0.25	G17					0	G45					0
G18					0	G46					0	G18					0	G46					0
G19		1			0.25	G47		1	1		0.5	G19					0	G47					0
G20		1			0.25	G48					0	G20					0	G48					0
G21					0	G49					0	G21		1	1	1	0.75	G49					0
G22					0	G50					0	G22					0	G50	1	1			0.5
G23				1	0.25	G51		1	1		0.5	G23	-				0	G51	1		1	1	0.75
G24	1	1			0.5	G52	1	1	1	1	1	G24					0	G52	1			1	0.5
G25		1			0.25	G53			1		0.25	G25					0	G53			1	1	0.5
G26	1	1		1	0.75	G54	1	1			0.5	G26					0	G54					0
G27	1	1	1	1	1	G55						G27					0	G55					
G28	1		1	1	0.75	G56						G28					0	G56					

			Fes	es Kap	our (Pu	ıllorum	Dise	ase)			1					AI (	Avian	Influen	za)				
Gejala	TPS	MSD	PPG	MDN	Total	Gejala	TPS	MSD	PPG	MDN	Total	Gejala	TPS	MSD	PPG	MDN	Total	Gejala	TPS	MSD	PPG	MDN	Total
G1					0	G29	1				0.25	G1	×	1	1	1	0.75	G29			1		0.25
G2					0	G30			1	1	0.5	G2		1	1		0.5	G30					0
G3					0	G31	1			1	0.5	G3	-				0	G31					0
G4					0	G32					0	G4	1	1	1	1	1	G32					0
G5					0	G33					0	G5	1	1	1		0.75	G33					0
G6					0	G34	1	1	1	1	1	G6		1			0.25	G34	1	1	1		0.75
G7	1		1	1	0.75	G35					0	G7	1				0.25	G35					0
G8					0	G36					0	G8		1	1		0.5	G36		1			0.25
G9					0	G37	1	1	1	1	1	G9					0	G37					0
G10					0	G38					0	G10					0	G38					0
G11					0	G39					0	G11					0	G39					0
G12					0	G40					0	G12	1	1	1	1	1	G40		1	1		0.5
G13					0	G41		1		1	0.5	G13					0	G41			1		0.25
G14					0	G42					0	G14					0	G42					0
G15					0	G43					0	G15	1	1			0.5	G43	1	1			0.5
G16					0	G44			1		0.25	G16	1	1			0.5	G44		1			0.25
G17					0	G45					0	G17		1			0.25	G45					0
G18					0	G46		1			0.25	G18		1			0.25	G46			1		0.25
G19					0	G47		1			0.25	G19	-			1	0.25	G47	1	1	1	1	1
G20	1				0.25	G48					0	G20	1			1	0.5	G48			1		0.25
G21			1	1	0.5	G49					0	G21				1	0.25	G49		1			0.25
G22					0	G50					0	G22			1	1	0.5	G50			1		0.25
G23					0	G51	1	1	1	1	1	G23					0	G51	1	1	1	1	1
G24					0	G52	1	1	1	1	1	G24					0	G52	1	1	1	1	1
G25				1	0.25	G53		1			0.25	G25					0	G53					0
G26					0	G54		1			0.25	G26					0	G54	1	1	1	1	1
G27					0	G55						G27	-				0	G55					
G28	1				0.25	G56						G28					0	G56					

				ND (N	lewca	stle Dis	ease	)							IBE	) (Infe	ctious	Bursal	Dise	ase)			
Gejala	TPS	MSD	PPG	MDN	Total	Gejala	TPS	MSD	PPG	MDN	Total	Gejala	TPS	MSD	PPG	MDN	Total	Gejala	TPS	MSD	PPG	MDN	Total
G1					0	G29					0	G1					0	G29	1	1		1	0.75
G2					0	G30					0	G2					0	G30			1	1	0.5
G3					0	G31					0	G3					0	G31		1	1	1	0.75
G4			1		0.25	G32					0	G4					0	G32					0
G5					0	G33					0	G5					0	G33					0
G6					0	G34			1		0.25	G6					0	G34	1	1	1	1	1
G7			1		0.25	G35					0	G7		1			0.25	G35					0
G8					0	G36				1	0.25	G8					0	G36		1			0.25
G9					0	G37				1	0.25	G9					0	G37	1	1	1	1	1
G10					0	G38	1		1		0.5	G10					0	G38					0
G11					0	G39					0	G11					0	G39					0
G12		1	1		0.5	G40	1				0.25	G12					0	G40	1	1	1	1	1
G13					0	G41	1	1	1	1	1	G13					0	G41					0
G14					0	G42	1	1	1	1	1	G14					0	G42					0
G15		1	1		0.5	G43	1	1	1	1	1	G15					0	G43			1	1	0.5
G16		1	1		0.5	G44	1	1	1	1	1	G16					0	G44					0
G17	1				0.25	G45					0	G17					0	G45					0
G18	1				0.25	G46					0	G18					0	G46			1		0.25
G19			1		0.25	G47	1	1	1	1	1	G19					0	G47					0
G20	1	1	1		0.75	G48				1	0.25	G20				1	0.25	G48					0
G21					0	G49				1	0.25	G21					0	G49					0
G22					0	G50					0	G22					0	G50				1	0.25
G23					0	G51	1	1	1	1	1	G23					0	G51	1	1	1	1	1
G24					0	G52	1	1	1	1	1	G24		1			0.25	G52	1	1	1	1	1
G25	1				0.25	G53					0	G25	1	1	1	1	1	G53	1	1	1		0.75
G26					0	G54	1	1	1	1	1	G26					0	G54	1	1	1	1	1
G27					0	G55						G27					0	G55					
G28				1	0.25	G56						G28					0	G56					

			/3	IB (Inf	ection	ıs Bron	chitis	)							ILT (	(Infect	ious L	aryngo	trachei	tis)			
Gejala	TPS	MSD	PPG	MDN	Total	Gejala	TPS	MSD	PPG	MDN	Total	Gejala	TPS	MSD	PPG	MDN	Total	Gejala	TPS N	ISD	PPG	MDN	Total
G1					0	G29					0	G1					0	G29					0
G2		1			0.25	G30		1			0.25	G2	1				0.25	G30					0
G3					0	G31					0	G3					0	G31					0
G4					0	G32					0	G4					0	G32					0
G5					0	G33					0	G5					0	G33					0
G6					0	G34		1			0.25	G6					0	G34					0
G7					0	G35					0	G7					0	G35					0
G8	1	1	1	1	1	G36					0	G8	1	1		1	0.75	G36					0
G9			1	1	0.5	G37					0	G9		1			0.25	G37					0
G10					0	G38					0	G10					0	G38					0
G11					0	G39					0	G11					0	G39					0
G12	1	1		1	0.75	G40				1	0.25	G12		1	1		0.5	G40					0
G13					0	G41					0	G13					0	G41					0
G14					0	G42					0	G14					0	G42	1			1	0.5
G15	1	1	1	1	1	G43					0	G15					0	G43					0
G16	1	1	1	1	1	G44					0	G16	1	1	1	1	1	G44					0
G17		1			0.25	G45					0	G17	1	1	1	1	1	G45					0
G18					0	G46	1				0.25	G18	1	1	1	1	1	G46					0
G19	1	1		1	0.75	G47	1	1		1	0.75	G19	1	1	1	1	1	G47			1		0.25
G20		1	1	1	0.75	G48	1	1		1	0.75	G20	1	1	1	1	1	G48					0
G21					0	G49	1	1		1	0.75	G21					0	G49					0
G22					0	G50		1		1	0.5	G22					0	G50					0
G23					0	G51		1	1	1	0.75	G23					0	G51					0
G24				1	0.25	G52	1	1			0.5	G24					0	G52			1		0.25
G25					0	G53		1		1	0.5	G25					0	G53					0
G26					0	G54	1	1			0.5	G26					0	G54					0
G27					0	G55						G27					0	G55					
G28					0	G56						G28					0	G56					

				Cacar	Ayan	(Fowl	Pox)								000	Marek	(Mar	eks Dis	ease	)			
Gejala	TPS	MSD	PPG	MDN	Total	Gejala	TPS	MSD	PPG	MDN	Total	Gejala	TPS	MSD	PPG	MDN	Total	Gejala	TPS	MSD	PPG	MDN	Total
G1					0	G29					0	G1		1	1	1	0.5	G29					0
G2	1	1	1	1	1	G30		1			0.25	G2					0	G30	1				0.25
G3	1	1			0.5	G31					0	G3					0	G31					0
G4					0	G32					0	G4					0	G32					0
G5	1		1	1	0.75	G33					0	G5					0	G33					0
G6	1	1	1	1	1	G34			1		0.25	G6					0	G34			1	1	0.5
G7					0	G35					0	G7	1	1			0.5	G35				1	0.25
G8	1	1			0.5	G36					0	G8					0	G36					0
G9	1	1		1	0.75	G37					0	G9	1				0.25	G37					0
G10	1	1	1	1	1	G38					0	G10					0	G38				1	0.25
G11	1			1	0.5	G39					0	G11					0	G39					0
G12		1	1	1	0.75	G40					0	G12					0	G40	1	1	1	1	1
G13					0	G41					0	G13					0	G41	1	1	1	1	1
G14					0	G42					0	G14					0	G42					0
G15		1			0.25	G43					0	G15					0	G43	1	1			0.5
G16		1			0.25	G44					0	G16					0	G44	1	1	1	1	1
G17	1	1		1	0.75	G45					0	G17					0	G45					0
G18					0	G46					0	G18					0	G46					0
G19		1	1		0.5	G47	1	1	1	1	1	G19					0	G47	1	1	1	1	1
G20		1			0.25	G48					0	G20			1		0.25	G48					0
G21					0	G49					0	G21	1		1	1	0.75	G49					0
G22	1	1	1	1	1	G50					0	G22	1	1			0.5	G50					0
G23	1	1	1	1	1	G51	1	1	1	1	1	G23					0	G51	1	1	1	1	1
G24					0	G52	1	1	1	1	1	G24					0	G52	1	1	1	1	1
G25	1				0.25	G53		1	1		0.5	G25					0	G53	1	1	1	1	1
G26					0	G54					0	G26					0	G54	1	1			0.5
G27					0	G55						G27					0	G55					
G28					0	G56						G28				1	0.25	G56					

			ED	S (Egg	Drop	Syndro	ome	76)							Fe	eses B	erdara	h (Coco	idio	sis)			
Gejala	TPS	MSD	PPG	MDN	Total	Gejala	TPS	MSD	PPG	MDN	Total	Gejala	TPS	MSD	PPG	MDN	Total	Gejala	TPS	MSD	PPG	MDN	Total
G1					0	G29					0	G1	1	1			0.5	G29	1	1	1		0.75
G2					0	G30					0	G2					0	G30	1	1		1	0.75
G3					0	G31					0	G3					0	G31					0
G4					0	G32					0	G4					0	G32					0
G5					0	G33					0	G5					0	G33					0
G6					0	G34					0	G6					0	G34	1	1	1	1	1
G7					0	G35					0	G7	1	1		1	0.75	G35		1		1	0.5
G8					0	G36					0	G8					0	G36					0
G9					0	G37					0	G9					0	G37					0
G10					0	G38					0	G10					0	G38	1	1	1	1	1
G11					0	G39					0	G11					0	G39					0
G12					0	G40					0	G12					0	G40					0
G13					0	G41					0	G13					0	G41				1	0.25
G14					0	G42					0	G14					0	G42					0
G15					0	G43					0	G15					0	G43					0
G16					0	G44					0	G16					0	G44					0
G17					0	G45					0	G17					0	G45					0
G18					0	G46					0	G18					0	G46					0
G19					0	G47	1	1	1	1	1	G19					0	G47			1		0.25
G20					0	G48	1	1	1	1	1	G20					0	G48					0
G21			1		0.25	G49	1	1	1	1	1	G21	1	1			0.5	G49					0
G22					0	G50					0	G22					0	G50		1			0.25
G23					0	G51			1		0.25	G23					0	G51	1	1	1	1	1
G24					0	G52			1		0.25	G24					0	G52	1	1	1	1	1
G25					0	G53					0	G25	1	1			0.5	G53	1	1	1		0.75
G26					0	G54					0	G26					0	G54				1	0.25
G27					0	G55						G27					0	G55					
G28					0	G56						G28					0	G56					

			In	feksi (	Cacing	(Helmi	intias	is)				-				Cairan	di Pe	rut (Asc	ites	)			
Gejala	TPS	MSD	PPG	MDN	Total	Gejala	TPS	MSD	PPG	MDN	Total	Gejala	TPS	MSD	PPG	MDN	Total	Gejala	TPS	MSD	PPG	MDN	Total
G1					0	G29					0	G1	1	1	1	1	1	G29					0
G2					0	G30		1	1	1	0.75	G2					0	G30					0
G3					0	G31					0	G3					0	G31					0
G4					0	G32					0	G4	1	1	1	1	1	G32					0
G5					0	G33					0	G5			1		0.25	G33					0
G6					0	G34	1	1	1	1	1	G6					0	G34					0
G7					0	G35					0	G7					0	G35					0
G8		1			0.25	G36		1			0.25	G8					0	G36					0
G9		1			0.25	G37			1		0.25	G9	Ţ				0	G37					0
G10					0	G38					0	G10					0	G38					0
G11					0	G39	1	1	1	1	1	G11					0	G39					0
G12					0	G40					0	G12					0	G40					0
G13					0	G41					0	G13					0	G41					0
G14					0	G42					0	G14					0	G42					0
G15					0	G43					0	G15					0	G43					0
G16	1	1			0.5	G44					0	G16					0	G44					0
G17					0	G45					0	G17					0	G45					0
G18					0	G46					0	G18					0	G46					0
G19			1		0.25	G47		1	1	1	0.75	G19					0	G47					0
G20	1	1			0.5	G48			1		0.25	G20	1	1	1	1	1	G48					0
G21				1	0.25	G49					0	G21	1	1	1	1	1	G49					0
G22					0	G50					0	G22					0	G50					0
G23					0	G51	1	1		1	0.75	G23					0	G51					0
G24					0	G52	1	1	1		0.75	G24	1	1	1	1	1	G52		1	1		0.5
G25					0	G53	1	1	1	1	1	G25					0	G53	1	1		1	0.75
G26					0	G54	1	1	1		0.75	G26					0	G54	1	1	1		0.75
G27					0	G55						G27					0	G55					
G28					0	G56						G28					0	G56					

			In	feksi	Jamur	(Asper	gillos	is)							Kera	cunan	Jamu	r (Myco	otoxi	cosis)			
Gejala	TPS	MSD	PPG	MDN	Total	Gejala	TPS	MSD	PPG	MDN	Total	Gejala	TPS	MSD	PPG	MDN	Total	Gejala	TPS	MSD	PPG	MDN	Total
G1	1	1	1	1	1	G29					0	G1			1	1	0.5	G29					0
G2					0	G30					0	G2					0	G30					0
G3					0	G31			1	1	0.5	G3					0	G31					0
G4					0	G32					0	G4			1	1	0.5	G32					0
G5					0	G33					0	G5					0	G33					0
G6					0	G34					0	G6					0	G34	1	1	1	1	1
G7					0	G35			1		0.25	G7					0	G35				1	0.25
G8			1	1	0.5	G36					0	G8					0	G36					0
G9			1	1	0.5	G37					0	G9					0	G37		1	1	1	0.75
G10					0	G38					0	G10					0	G38	1	1	1	1	1
G11					0	G39					0	G11					0	G39					0
G12					0	G40					0	G12					0	G40	1	1			0.5
G13					0	G41					0	G13					0	G41	- 111				0
G14					0	G42		1	1		0.5	G14					0	G42				1	0.25
G15					0	G43		1	1		0.5	G15					0	G43				1	0.25
G16	1				0.25	G44					0	G16					0	G44	1	1	1	1	1
G17					0	G45					0	G17		1	1	1	0.75	G45					0
G18					0	G46					0	G18		1		1	0.5	G46					0
G19	1	1	1	1	1	G47					0	G19					0	G47	1	1	1	1	1
G20	1	1	1	1	1	G48					0	G20			1	1	0.5	G48					0
G21					0	G49					0	G21	1			1	0.5	G49					0
G22					0	G50					0	G22					0	G50			1	1	0.5
G23					0	G51	1	1	1	1	1	G23					0	G51	1	1	1	1	1
G24				1	0.25	G52	1	1	1	1	1	G24	1	1	1	1	1	G52					0
G25					0	G53	1	1	1	1	1	G25		1	1	1	0.75	G53	1	1	1	1	1
G26					0	G54		1	1	1	0.75	G26					0	G54		1	1		0.5
G27					0	G55						G27					0	G55					
G28					0	G56						G28					0	G56					

Gejala & Penyakit	P1	P2	РЗ	P4	P5	P6	P7	P8	P9	P10	P11	P12	P13	P14	P15	P16	P17	P18	P19	P20
G1	0	0	0	0	0	0	0	0.75	0	0	0	0	0	0.5	0	0.5	0	1	1	0.5
G2	0.5	0.25	1	0.25	0.25	0	0	0.5	0	0	0.25	0.25	1	0	0	0	0	0	0	0
G3	0.25	0	0	0	0	0	0	0	0	0	0	0	0.5	0	0	0	0	0	0	0
G4	0.5	0	0	0	0	0.25	0	1	0.25	0	0	0	0	0	0	0	0	1	0	0.5
G5	1	0	0	0	0	0	0	0.75	0	0	0	0	0.75	0	0	0	0	0.25	0	0
G6	0	0	0	0	0	0	0	0.25	0	0	0	0	1	0	0	0	0	0	0	0
G7	0	0	0.25	0.25	0	0.25	0.75	0.25	0.25	0.25	0	0	0	0.5	0	0.75	0	0	0	0
G8	0.5	1	0.5	0	0	0	0	0.5	0	0	1	0.75	0.5	0	0	0	0.25	0	0.5	0
G9	0	0.25	0.25	0.25	0	0	0	0	0	0	0.5	0.25	0.75	0.25	0	0	0.25	0	0.5	0
G10	0	0.5	0	0.5	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0
G11	0	0	0	0.25	0	0	0	0	0	0	0	0	0.5	0	0	0	0	0	0	0
G12	0.25	1	1	0.25	0.25	0	0	1	0.5	0	0.75	0.5	0.75	0	0	0	0	0	0	0
G13	0	0.25	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
G14	0	0	1	0.25	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
G15	0	0.25	0.75	0.25	0	0	0	0.5	0.5	0	1	0	0.25	0	0	0	0	0	0	0
G16	0.25	0.75	0	0.25	0	0	0	0.5	0.5	0	1	1	0.25	0	0	0	0.5	0	0.25	0
G17	0.5	0	0	0	0	0	0	0.25	0.25	0	0.25	1	0.75	0	0	0	0	0	0	0.75
G18	0	0	0	0	0	0	0	0.25	0.25	0	0	1	0	0	0	0	0	0	0	0.5
G19	0	0.75	0.75	0.25	0.25	0	0	0.25	0.25	0	0.75	1	0.5	0	0	0	0.25	0	1	0
G20	0.5	0.5	1	0.5	0.25	0	0.25	0.5	0.75	0.25	0.75	1	0.25	0.25	0	0	0.5	1	1	0.5
G21	0.5	0	0	0	0	0.75	0.5	0.25	0	0	0	0	0	0.75	0.25	0.5	0.25	1	0	0.5
G22	0	0	0	0.25	0	0	0	0.5	0	0	0	0	1	0.5	0	0	0	0	0	0
G23	0.25	0	0	0.25	0.25	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0
G24	0.25	0	0	0.75	0.5	0	0	0	0	0.25	0.25	0	0	0	0	0	0	1	0.25	1
G25	0	0	0	0.75	0.25	0	0.25	0	0.25	1	0	0	0.25	0	0	0.5	0	0	0	0.75
G26	0.25	0	0	0.5	0.75	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
G27	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
G28	0.5	0.25	0	0.25	0.75	0	0.25	0	0.25	0	0	0	0	0.25	0	0	0	0	0	0
G29	0.25	0	0	0	0.25	0.5	0.25	0.25	0	0.75	0	0	0	0	0	0.75	0	0	0	0
G30	0.25	0	0	0.5	0.25	0.5	0.5	0	0	0.5	0.25	0	0.25	0.25	0	0.75	0.75	0	0	0
G31	0	0	0	0.25	0	0	0.5	0	0	0.75	0	0	0	0	0	0	0	0	0.5	0
G32	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
G33	0.25	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
G34	1	0	0.75	1	0.25	1	1	0.75	0.25	1	0.25	0	0.25	0.5	0	1	1	0	0	1
G35	0.25	0	0	0.25	0	1	0	0	0	0	0	0	0	0.25	0	0.5	0	0	0.25	0.25
G36	1	0	0	0.5	0	0	0	0.25	0.25	0.25	0	0	0	0	0	0	0.25	0	0	0
G37	0	0	0	0	0	0	1	0	0.25	1	0	0	0	0	0	0	0.25	0	0	0.75
G38	0	0	0	0	0	0	0	0	0.5	0	0	0	0	0.25	0	1	0	0	0	1
G39	0	0	0	0	0	0	0	0	0.5	0	0	0	0	0.23	0	0	1	0	0	0
G40	0	0	0	0.25	0.5	0	0	0.5	0.25	1	0.25	0	0	1	0	0	0	0	0	0.5
G41	0	0.25	0	0	0.5	0.75	0.5	0.25	1	0	0	0	0	1	0	0.25	0	0	0	0
G42	0.25	0.23	0	0	0	0.75	0	0	1	0	0	0.5	0	0	0	0	0	0	0.5	0.25
G43	0	0	0	0	0	0	0	0.5	1	0.5	0	0	0	0.5	0	0	0	0	0.5	0.25
G44	0	0.25	0	0	0.5	0	0.25	0.25	1	0.5	0	0	0	1	0	0	0	0	0.5	1
G45	0	0.23	0	0	0.25	0	0.23	0.23	0	0	0	0	0	0	0	0	0	0	0	0
G46	0	1	0	0	0.23	0	0.25	0.25	0	0.25	0.25	0	0	0	0	0	0	0	0	0
G47	0	1	1	0.5	0.5	0	0.25	1	1	0.23	0.75	0.25	1	1	1	0.25	0.75	0	0	1
G48	0	0	0	0.5	0.5	0	0.23	0.25		0	0.75	0.23	0	0	1	0.23	0.25	0	0	0
G49	0	0	0	0	0	0	0	0.25	0.25	0	0.75	0	0	0	1	0	0.23	0	0	0
G50	0.25	0	0	0	0	0.5	0	0.25	0.23	0.25	0.75	0	0	0	0	0.25	0	0	0	0.5
G51	1	1	1	1	0.5	0.75	1	1	1	1	0.75	0	1	1	0.25	1	0.75	0	1	1
-	1	1	0.5	1	1	0.75	1	1	1	1	0.75	0.25	1	1	0.25	1	0.75	0.5	1	0
G52	0	1	0.5	0.75	0.25	0.5	0.25	0	0	0.75	0.5	0.25	0.5	1	0.25	0.75	1	0.75	1	1
G53	Visit No. 2		85.200	6500 AVA		-		570		7900		2000	2000	2000000	19.0		Taxana and			10.500.00
G54	0.5	0.25	0	0.5	0.5	0	0.25	1	1	1	0.5	0	0	0.5	0	0.25	0.75	0.75	0.75	0.5
G55	0	0.5	0.5	0	0.5	0	0	0	0	0.5	0.5	0	0	0	0	0	0	0.5	0.5	0
G56	0.5	0	0	0.5	0.5	0	0	0.5	0.5	0.5	0.5	0	0	0	0	0.5	0	0	0.5	0