

Schizophren	ia GWAS association (-log ₁₀ 5 10 15		Schizophrenia DEG in locus and direction		EX-NRGN SZTR	Ex-L2/3 Ex-L4 Ex-L4/5 Ev-L6	EX-L5/6-C EX-L5/6-C EX-L5/6-C	In-Rosehig In-VID	In-Reelin In-PV (Bas	In-PV (Cha In-SST	Ast OPC	o II o	Endo Hi-C evide	Schizophr. associated GWAS SNI (rsid w/ma P-value)
	PDE4B	1 /	PDE4B	Ex-L5/6-CCb			0							rs12129719
			DPYD	Ex-L4/5		0		\vdash	+++	\rightarrow	\vdash	+		rs11165867
	DPYD DPYI		DPYD	Ex-L4/5		0			+++	\square	\square		╇┥	rs2660304
· · · ·	and the second se		AKT3	In-Rosehip				0	+ $+$ $+$		\vdash	++	┼┤┣	rs14403
	AKT3		SFXN5	Ex-L5/6-CCa			0	\vdash				++	+	rs2077586
		· [//	ALMS1	In-PV-Basket				\vdash	<u> </u>		\vdash	++	┿┥┣╸	rs5614555
11. 	ALMS1		ZNF804A	SZTR	0			\vdash	+	\rightarrow	\vdash	++	┼┤┢	rs1019679
+ 1.40	SFXN5		HSPD1	Ex-L5/6-CCb	┫┝╌┼╾╢		0	\vdash	+ $+$ $+$	\rightarrow	\vdash	++	+	rs6434928
	ZNF804A HSPD1 FTCDNL		FTCDNL1	Ex-L5/6	┫┝═┽═╢		0	\vdash	+ + +	++	\vdash	++	+	rs2949006
			NGEF	Ex-L5/6-CCb	┛┝──┼──╢		0	\vdash	+		\vdash	++	┿┥┣╸	rs4144797
· · · · · · · · · · · · · · · · · · ·	PLCL2 CNTN4 NGEF	:	CNTN4	In-PV-Chandelier					+ $+$ $+$	0	\vdash	++	+++	rs3534673
		1	PLCL2	Ex-L4/5	┫┝╌┼╾╢	0		\vdash	+ $+$ $+$		\vdash	-	┼╢┢	rs9881798
	TBC1D5 TRANK1		TBC1D5	Oli	┫┝╾┼╾╢	+++					\vdash	0	┿┥┣╸	rs1140909
11	i		TRANK1	In-Rosehip	┛┝──┼──╢			0				++	┿╢┝╴	rs7596809
្រាំដ	MSL2		FHIT	Ex-L5/6	┫┝╾┼╾╢		0	\vdash		-		++	╇┥┢	rs1353545
-4.5	FXR1		MSL2	Ex-L5/6-CCb	┫┝╾┽╾╢		0	\vdash	+++	++	\vdash		++	rs7432375
			FXR1	Ex-L4/5		0		\vdash	+ + +				┿┥┣╸	rs3479689
and the second secon			INPP4B	Ex-L5/6-CCb	┫┝═┽═╢		0	\vdash			\vdash	++	+++	rs1312125
3.	INPP4B	/	- GPM6A	Ex-L4		0		\vdash		++			┵╢┢╸	rs6233482
and the second second	GPM6A	· /	ZSWIM6	Ex-L5/6-CCb	┫┝╾┼╸╢		0	\vdash		++	\vdash		╇┥┥┝╸	rs7701440
	ZSWIM6		MEF2C	Ex-L5/6-CCa			0				\vdash	++	+++	rs254782
	MEEAC	· []	RIMS1	Ex-L5/6-CCb			0				\vdash	++	+++	rs1339227
	MEF2C		SNAP91	SZTR	0			\vdash			\vdash	++	+++	rs217287
			HS3ST5	Ex-L4/5		0					\vdash		┶┛┝╴	rs760608
	HS3ST5 RIMS1 SNAP91	1 ///	PTPRK	Oli	┫┝──┼──╢			\vdash	+ $+$ $+$		\vdash	0	+	rs3573645
	PTPPK	:=///	AIG1	Ex-L5/6-CCb			0	\vdash		++	\vdash	++	┼╢┢	rs7234210
		:=//	MPP6	SZTR	0			\vdash		-	\vdash	++	+	rs1466782
	AIG1	· //	SRPK2	In-PV-Basket	┛┝─┼─╢	+++		\vdash	0		\vdash	++	┿┥┣╸	rs7789569
	MPP6 SRPK2 IMMP2L / IMMP2L			In-Reelin		+++	+++	\vdash	0		\vdash	++	+++	rs211829
-	IMMP2L		IMMP2L	In-Reelin			+++	\vdash	0		\vdash	++	+++	rs1270576
	PTN		PTN	Ex-L4	┛┝╾┽╾╢	0					\vdash	++	┿╢┝	rs3735025
			CSMD1	Ex-L5/6-CCa			0	\vdash	┼┝┥		\vdash	++	╇	rs1394251
	BNIP3L CA8		BNIP3L	SZTR	0							++	┶┥┝╴	rs1042992
1 % TX	BNIFSL CA8		CLU	Ast	┫┝╌┼╌╢						0	++	┿┥┝╴	rs1178309
			CABBBD2	In-VIP			+++	C	'		\vdash	++	┼╢┢	rs1473594
			GABBR2	Ex-L4	┛┝╌┼╾╢	0			+ $+$ $+$		\vdash	++	+	rs1098581 rs1241633
		/	CNNM2	Ex-L5/6-CCb	┫┝──╁──╢		0	\vdash	╀╄╋	++	\vdash	++	┿┥┣╸	rs1899543
	GABBR2		MPPED2	Ex-L4/5 SZTR	0			\vdash	+	++		++	+++	rs1765142
)	E		- ARHGAP1	Ex-NRGN				\vdash	+++	++		++	┼┤┢╸	rs7951870
	CNNM2	:///			0			\vdash	+++	++	\vdash	++	┼┤┣╸	rs1229367
	MPPED2LUZP2		OPCML	Ex-L5/6-CCb	┫┝╾┽╾╢		0	\vdash	+++	++	\vdash	++	+++	rs2917569
	ARHGAPI	=//	- B3GAT1	Ex-L5/6-CCa	┫┝╾┽╾╢				+++	++	\vdash	++	┼┤┢╸	rs893949
1.1.1	B3GAT1 MSANTD2	2	SOX5	Ex-L5/6-CCb Ex-L5/6-CCa	┫┝╼┼╼┥╟				+		\vdash	++	┽┥┡╸	rs1120004
	SOX5 OPCML	2	R3HDM2	In-PV-Chandelier	┫┝╾┼╾╢					0		++	┿┥┝╴	rs6193759
			PITPNM2		┫┝╾┽╾╢┢			\vdash		-	\vdash	++	┽┤┢╸	rs2851447
	R3HDM2		RBM26	Ex-L5/6-CCa	┫┝╾┼╾╢┡			\vdash	+	+	0	++	┽┥┣╸	rs9545047
	PITPNM2			Ast	┫┝╾┽╾╢						0	++	++	
3	RBM26	//	PRKD1	In-PV-Basket					0		\vdash	++	┽┥┝╸	rs1191551
		·[-'//	GPR135	SZTR	0		+++	$\left \right $	+++		\vdash	++	++	rs1504377
	PRKD1	///	RGS6	In-PV-Chandelier	┫┝╼╼╋					0	\vdash	++	+++	rs2332700
4	GPRISS	:=//	BCL11B	SZTR	0						\vdash	++	┼┤┢	rs3560446
	BCL11B XBCC3		XRCC3	Ex-L5/6-CCb		+++	0	\vdash	+++	+	\vdash	++	++	rs1008337
	CPEB1	/	CPEB1	SZTR	0		+ $+$ $+$ $+$	\vdash	+++	+	\vdash	++	┽┥┣╸	rs783540
	RBFOX1		ADAMTSL3	SZTR	0	+++		\vdash	+ $+$ $+$	+	\vdash	++	┿┥┡╸	rs1290816
	CPINI2A -	1	RBFOX1	Ex-L5/6-CCb			0				ΙÍ			rs1244754

Digital Circuits And Logic Design Samuel C Lee Pdf Download



Digital circuits and logic design [Lee, Samuel C] on Amazon.com. *FREE* shipping ... a Kindle? Get your Kindle here, or download a FREE Kindle Reading App.

Slightly Heroes Game Free Download Full Version For Pc. March 12 2020 ... Digital Circuits And Logic Design Samuel C Lee Pdf 111. Medical ...

digital circuits and logic design by samuel c lee

digital circuits and logic design by samuel c lee, digital circuits and logic design samuel c lee pdf

You could quickly download this digital electronics circuits and systems by puri free ... Digital Circuits and Logic Design-Samuel C. Lee 1976 ... "BICMOS Digital circuits and logic design : (by) samuel C. lee.' Sort by: Date/Edition (Newest First), Date/Edition (Oldest First) ...

Downloaded from club.maybeauty.no on ... Digital Circuits and Logic Design-Samuel C. Lee ... Questions and Answers pdf: MCQs, Quizzes &... Samuel C. Lee - 1976. Introductory Digital Design Projects Using Standard Integrated Circuits... Digital Circuits and Logic Design – Samuel C. Lee , PHI. 4. ... FSM is a type of sequential circuit which is designed to sequence through the finite states in a... Digital circuits and logic designsamuelcleepdf11 >>> DOWNLOAD. PDF | In this ... [4] Samuel C. Lee, "Digital Circuits and logic design", Prentice Hall of India... Digital Circuits and logic design", Prentice Hall of India... Digital Circuits and logic design", Prentice Hall of India... Digital Circuits and logic design", Prentice Hall of India... Digital Circuits and logic design", Prentice Hall of India... Digital Circuits and logic design", Prentice Hall of India... Digital Circuits and logic design of the finite states in a... Digital Circuits and logic design of the finite states in a... Digital Circuits and logic design", Prentice Hall of India... Digital Circuits and logic design of the finite states in a... Digital Circuits and logic design of the finite states in a... Digital Circuits and logic design of the finite states in a... Digital Circuits and logic design of the finite states in a... Digital Circuits and logic design of the finite states in a... Digital Circuits and logic design of the finite states in a... Digital Circuits and logic design of the finite states in a... Digital Circuits and logic design of the finite states in a... Digital Circuits and logic design of the finite states in a... Digital Circuits and logic design of the finite states in a... Digital Circuits and logic design of the finite states in a... Digital Circuits and logic design of the finite states in a... Digital Circuits and logic design of the finite states in a... Digital Circuits and logic design of the finite states in a... Digital Circuits and logic design of the finite states in a... Digital Circuits and logic design of the

Get your Kindle here, or download a FREE Kindle Reading App.. "Digital Circuits and Logic Design" by Samuel C Lee ... downloads of books and free pdf copies Downloaded from paron.paron.gr on November 13, 2020 by guest. Read Online Digital Circuits and Logic Design-Samuel C. Lee 1976 ... Digital logic design quiz questions and answers pdf with practice tests for.. Thank you for downloading donald d givone pdf. As you may know, ... Digital Circuits and Logic Design-Samuel C. Lee 1976. Logic Design-Samuel C. Lee 1976. Logic Design-Rd Digital circuits and Logic Design-Samuel C. Lee 1976. Logic Design-Rd Digital circuits and Logic Design-Rd Digital calculus: ss. Share on. Authors: Samuel C Lee profile image ... an example of the applications of digital calculus to multivalued switching systems design, ... 3585374d24