

\*\*\*\*\* CLASSIF1: VALIDATION SET SAIS1 (2016) CLINICAL TRIAL 0-26W \*\*\*\*\*

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PROGRAM: -----	CLASSIFF -----	Dec.28,2024 14:56:05h
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NR.	CLASSIFIER CATEGOR.	CATEGORY ABBREVIAT.	COIN	CLASSIFIER MASKS
1	GLIMEPI_OW	0 (ref)	1.00	+ + + +
		(ref)	1.00	00000000
		(ref)	1.00	--- - -
2	SITAGLI_OW	1	1.00	-+++--+-

REC. NR.	DATAB: SIGLIOW.BI6 RECORD LABELS	CLASSIF1-CLASSIFIC. - =unkn.smple <.56	MASK COIN	SAMPLE CLASSIF.MASKS . = no value
1	001 ?0	0	.56	+0+0++-+0
5	005 ?0	0	.67	++00++++0
10	010 ?0	0 ==GLIMEPI_OW==	.56	+++--00-0
15	015 ?0	0	.89	0-00-0000
20	020 ?0	0	.67	+0+0-+0-0
30	030 ?0	0	.78	-----0-0
35	035 ?0	0	1.00	00-00-00+
45	045 ?0	0	.78	+00++0+++
50	050 ?0	0	.67	00+--0+0
55	055 ?0	0	.56	-0+---+0+
25	025 ?0	1	.56	0+++0+++0
40	040 ?0	1 ==FALSE POSIT==	.56	+0+--+-00
60	060 ?1	1	.56	--+0++-+0
65	065 ?1	1 ==SITAGLI_OW==	.56	---+---0+-
80	080 ?1	1	.56	---+---+0
56	056 ?1	0	.67	0-+---+0
70	070 ?1	0	.67	0-0+---+0
75	075 ?1	0 ==FALSE NEGAT==	.78	+00++0+++
85	085 ?1	0	.78	+--0+0++
90	090 ?1	0	.67	+0----+0
95	095 ?1	0	.89	-00++-+0+
100	100 ?1	0	.67	+0+---+0-

TRAINING SET DATABASE: SIGLIOW.BI4		
SAMP.	SAMPLE NAME	% CORR
43	0 =GLIMEPI_OW	88.4
38	1 =SITAGLI_OW	50.0
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32	DATABASE COLUMNS	
9	USED AS MASK PARAMETERS	
69	ITERATIONS FOR MASK IMPROVEMENT	
30-70%	PERCENTILES FOR CLASSIFICATION	
69.20%	AVERAGE RECOGNITION VALUE (ARV)	
1.00	AVERAGE MULTIPLICITY INDEX (AMI)	
72.95%	AVERAGE PREDICTIVE VALUE (APV)	
	CLASSIF1 AGAINST CONTROL SAMPLES	

TRAINING SET DATABASE: SIGLIOW.BI4								
MASK PAR.	DB- COL.	PARAMETER EXPLANATION	PERC (%)	ORIG COL.	ORIGINAL DATABASE	CLASSIFIC. REF. FILE	CTR	H
1	7=	FMD(%)	30/70	7	SIGLIOW.BI6	SIGLIOW.RE4	0+	-
2	11=	BMI	30/70	11	SIGLIOW.BI6	SIGLIOW.RE4	-0	+
3	13=	HBA1C%	30/70	13	SIGLIOW.BI6	SIGLIOW.RE4	-0	+
4	15=	PROINS	30/70	15	SIGLIOW.BI6	SIGLIOW.RE4	-0	+
5	22=	TRIGLYC	30/70	22	SIGLIOW.BI6	SIGLIOW.RE4	0+	-
6	26=	TOTPAI-1	30/70	26	SIGLIOW.BI6	SIGLIOW.RE4	-0	+
7	27=	NTPROBNP	30/70	27	SIGLIOW.BI6	SIGLIOW.RE4	0+	-
8	28=	TNF-?	30/70	28	SIGLIOW.BI6	SIGLIOW.RE4	-0	+
9	30=	U-ALB	30/70	30	SIGLIOW.BI6	SIGLIOW.RE4	0+	-