

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

PROGRAM: ----- CLASSIFF ----- Dec.15,2024 12:44:19h

NR.	CLASSIFIER CATEGOR.	CATEGORY ABBREVIAT.	COIN	CLASSIFIER MASKS
1	SAISGLI_0W	C (ref)	1.00 +	
		(ref)	1.00 0	
		(ref)	1.00	
2	SAISGLI_26W	T	1.00 -	

REC. NR.	DATAB: SAISGLI.BI6 RECORD LABELS	CLASSIF1-CLASSIFIC. - =unkn.smple <.00	MASK COIN	SAMPLE CLASSIF.MASKS . = no value
1	001 G ?C	C	1.00 0	
5	005 G ?C	C	1.00 0	
10	010 G ?C	C ==GLIMEPI_0W==	1.00 +	
15	015 G ?C	C	1.00 0	
20	020 G ?C	C	1.00 0	
25	025 G ?C	C	1.00 +	
40	040 G ?C	C	1.00 +	
45	045 G ?C	C	1.00 0	
50	050 G ?C	C	1.00 0	
55	055 G ?C	C	1.00 +	
30	030 G ?C	T	1.00 -	
35	035 G ?C	T ==FALSE POSIT==	1.00 -	
60	005 G ?T	T	1.00 -	
70	015 G ?T	T	1.00 -	
75	020 G ?T	T ==GLIMEPI_26W==	1.00 -	
85	030 G ?T	T	1.00 -	
90	035 G ?T	T	1.00 -	
105	050 G ?T	T	1.00 -	
56	001 G ?T	C	1.00 0	
65	010 G ?T	C ==FALSE MEGAT==	1.00 0	
80	025 G ?T	C	1.00 0	
95	040 G ?T	C	1.00 0	
110	055 G ?T	C	1.00 +	
100	045 G ?T	(.) ==UNCLASSIF==	.00 .	

SAMP.	SAMPLE NAME	% CORR
43	C =SAISGLI_0W	95.3
38	T =SAISGLI_26W	65.8

32 DATABASE COLUMNS
 1 USED AS MASK PARAMETERS
 3 ITERATIONS FOR MASK IMPROVEMENT
 5-95% PERCENTILES FOR CLASSIFICATION
 80.55% AVERAGE RECOGNITION VALUE (ARV)
 1.00 AVERAGE MULTIPLICITY INDEX (AMI)
 84.25 AVERAGE PREDICTION VALUE (APV)
 CLASSIF1 AGAINST CONTROL SAMPLES

MASK PAR.	DB-COL.	PARAMETER EXPLANATION	PERC (%)	ORIG COL.	ORIGINAL DATABASE	CLASSIFIC. REF. FILE	CTR C	H T
1		13= HBA1C%	5/95	13	SAISGLI.BI4	SAISGLI1.RE4	0+	-