

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

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PROGRAM:	CLASSIFF	Dec.15,2024 13:44:54h
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NR.	CLASSIFIER CATEGOR.	CATEGORY ABBREVIAT.	COIN	CLASSIFIER MASKS
1	SITAGLIPT_0W	C	(ref) 1.00 +	
			(ref) 1.00 0	
			(ref) 1.00	
2	SITAGLIPT_26W	T	1.00 -	

REC. NR.	DATAB: SAISSIT.BI6 RECORD LABELS	CLASSIF1-CLASSIFIC. - =unkn.smple <.00	MASK COIN	SAMPLE CLASSIF.MASKS . = no value
1	056 S ?C	C	1.00 0	
5	060 S ?C	C	1.00 0	
10	065 S ?C	C ==SITAGLIP_0W==	1.00 0	
15	070 S ?C	C	1.00 0	
20	075 S ?C	C	1.00 0	
25	080 S ?C	C	1.00 0	
30	085 S ?C	C	1.00 0	
35	090 S ?C	C	1.00 0	
40	095 S ?C	C	1.00 0	
45	100 S ?C	C	1.00 0	

53	060 S ?T	T	1.00 -	
58	065 S ?T	T	1.00 -	
73	080 S ?T	T ==SITAGLIP_26W==	1.00 -	
83	090 S ?T	T	1.00 -	
88	095 S ?T	T	1.00 -	
93	100 S ?T	T	1.00 -	

49	056 S ?T	C ==FALSE NEGAT==	1.00 0	
78	085 S ?T	C	1.00 0	

63	070 S ?T	(.) ==UNCLASSIF==	.00 .	
68	075 S ?T	(.)	.00 .	

TRAINING DATABASE: SAISSIT.BI4		
SAMP.	SAMPLE NAME	% CORR
38	C =SAISSIT_0W	97.4
35	T =SAISSIT_26W	62.9

32	DATABASE COLUMNS	
1	USED AS MASK PARAMETERS	
3	ITERATIONS FOR MASK IMPROVEMENT	
5-95%	PERCENTILES FOR CLASSIFICATION	
80.15%	AVERAGE RECOGNITION VALUE (ARV)	
1.00	AVERAGE MULTIPLICITY INDEX (AMI)	
84.80	AVERAGE PREDICTIVE VALUE (APV)	
	CLASSIF1 AGAINST CONTROL SAMPLES	

TRAINING DATABASE: SAISSITA.BI4								
MASK PAR.	DB- COL.	PARAMETER EXPLANATION	PERC (%)	ORIG COL.	ORIGINAL DATABASE	CLASSIFIC. REF. FILE	CTR	H
							C	T
1		13= HBA1C%	5/95	13	SAISSIT.BI6	SAISSIT.RE4	0+	-