SUMMARY STATISTICS FOR PROGRAM: TEST

2003 - 2004

GENERAL DEMOGRAPHICS		
Number of events held	2	
% male	83.3	% reporting sex
0/ Madiacid maticata	11 7	0/ CCLUD motionto

% maie	83.3	% reporting sex	100.0
% Medicaid patients	41.7	% SCHIP patients	0.0
% on neither	58.3	% reporting Medicaid/SCHIP status	100.0
% White‡	90.0	% Asian‡	2.0
% Black/African American‡	5.0	% Hispanic‡	2.0
% American Indian/Alaska Native‡	0.0	% Other‡	1.0
% Hawaiian/Pacific Islander‡	0.0	% reporting race	100.00

Summary of effectiveness in targeting high-risk

Summary of effectiveness in targeting high-risk		% of all	
populations that lack access to care	#	participants	% response
Participants with untreated decay (baseline)	20	66.7	100.0
Participants with urgent dental needs (baseline)	1	3.3	100.0
3. Participants with early dental needs (baseline)	19	63.3	100.0
4. Participants with treated or untreated decay (baesline)	24	80.0	100.0
5. Participants with sealants present (baseline)	2	6.7	100.0
6. Percentage of events targeting children in schools with			
<20% of children on free or reduced lunch program		0.0	
7. Percentage of events targeting children in schools with			
>=20% & <40% of children in free or reduced lunch program		0.0	
8. Percentage of events targeting children in schools with			
>=40% & <50% of children in free or reduced lunch program		0.0	
Percentage of events targeting children in schools with			
>=50% of children on free or reduced lunch program		100.0	

Summary of effectiveness of targeting high risk teeth

earmary or encourrement of targeting right next teem	
Percentage of events targeting 1st molars	100.0
2. Percentage of events targeting 1st molars of second graders	100.0
3. Percentage of events targeting 2nd molars	50.0
4. Percentage of events targeting 2nd molars of 6th graders	0.0
5. Annual caries increment in 1st molars (baseline)	0.2
6. Annual caries increment in 2nd molars (baseline)	0.2

[‡]The sum of the percentages in all racial/ethnic groups may exceed 100%; more than one group may be reported per child.