

	1	2	3	4	5
A	0%	0,50%	1,50%	2,50%	3,50%
B	0%	0,50%	1,50%	2,50%	3,50%
C	0%	0,50%	1,50%	2,50%	3,50%
D	0%	0,50%	1,50%	2,50%	3,50%
E	0%	0,50%	1,50%	2,50%	3,50%
F	0%	0,50%	1,50%	2,50%	3,50%
G	0%	0,50%	1,50%	2,50%	3,50%
H	0%	0,50%	1,50%	2,50%	3,50%

P1
P2
P3

GLUCOSE DILUTIONS:

From original stock 10%

in un volume di 1ml

0%	solo H2O
0,50%	1:20 dil original stock
1,50%	1:6,66 dil original stock
2,50%	1:4 dil original stock
3,50%	1:2,86 dil original stock
4,50%	1:2,22 dil original stock

ETHANOL DILUTION IN 10% GLUCOSE

dilution in 10% gucose rather than in H2O

0%
0,50%
1,50%
2,50%
3,50%
4,50%

	6	7	8	9	10	11
4,50%	ETH		F2620	F2620	F2620	
4,50%	ETH		B9	B9	B9	
4,50%	ETH					
4,50%	GLU					
4,50%	GLU					
4,50%	GLU					
4,50%	ETH + 10%GLU					

H2O	original stock
1ml	0ml
950ul	50ul
850ul	150ul
750ul	250ul
650ul	350ul
550ul	450ul

original stock	ETH 100%	
1000	0	0%
993,59	6,41	0,50%
980,8	19,2	1,50%
968	32	2,50%
955,1	44,9	3,50%
942,3	57,7	4,50%

