		)+ (raw n Accur	•									Panc				ır16 e): 0.8	1	
1.0	0.00	0.01	0.00	0.10	0.00	0.00	0.0	3 acinar	0.9	8 0.0	00 0.	.01 0	.00	0.08	0.00	0.00	0.02	acinar
0.0	0.97	7 0.00	0.00	0.00	0.00	0.33	0.0	0 alpha	0.0	0.9	96 0.	.00 0	.00	0.00	0.00	0.00	0.00	alpha
0.0	0.01	0.95	0.03	0.02	0.00	0.00	0.0	beta	0.0	0.0	0.	.94 0	.02	0.02	0.00	0.00	0.00	beta
0.0	0.00	0.00	0.97	0.00	0.00	0.00	0.0	0 delta	0.0	0.0	00 0.	.00 0	.97	0.00	0.00	0.00	0.00	delta
0.0	0.01	1 0.01	0.00	0.87	0.00	0.00	0.0	0 ductal	0.0	0.0	0.	.01 0	.00	).87	0.00	0.00	0.00	ductal
0.0	0.00	0.00	0.00	0.01	1.00	0.00	0.0	0 endothelial	0.0	0.0	00 0.	.00 0	.00	0.00	0.95	0.00	0.00	endothelial
0.0	0.00	0.00	0.00	0.00	0.00	0.67	0.0	0 epsilon	0.0	0.0	00 0.	.02 0	.00	0.00	0.00	0.00	0.95	gamma
0.0			0.00	0.00	0.00	0.00	0.9		0.0					0.04	0.05	1.00	0.03	Unassigned
acınar	alpha	beta	delta	ductal	endothelial	epsilon	gamma		acinar	alpha	-	heta	delta	ductal	endothelial	epsilon	gamma	
		-LT Pa										ejPano acy (p						
	lean A	ccurac	y (per	Cell T	ype):	0.801		acinar	M			•			pe): (	).677	02 aci	inar
N	1ean A	0.00	y (per	Cell T	(Sype):	0.801	).02	acinar alpha	<b>M</b>	ean A	ccur	acy (p	er Ce	ell Ty	<b>pe): (</b>	0.677		inar oha
<b>N</b>	0.00 0.97	0.00 0 0.00 0	y (per 0.00 0 0.00 0	.00 0	.00 0.	0.801 00 0 33 0	0.02		M 0.11 0.00 0.00	0.00 0.94 0.01	0.00 0.00 0.93	0.00 0.00 0.03	0.00 0.00 0.02	0.00 0.00	pe): (0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	0.677 00 0.0 00 0.0 00 0.0	00 alp	bha
0.16 0.00	0.00 0.97 0.02	0.00 0 0.00 0 0.95 0	y (per 0.00 0 0.00 0	Cell T .00 0 .00 0 .00 0	(.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00	0.801 00 0 333 0 00 0	0.00	alpha	0.11 0.00 0.00	0.00 0.94 0.01	0.00 0.00 0.93	0.00 0.00 0.03 0.92	0.00 0.00 0.02	0.00 0.00 0.00	pe): (0 0 0.0 0 0.0 0 0.0	0.677 000 0.4 000 0.4 000 0.6	00 alp	bha ta
0.16 0.00 0.00	0.00 0.97 0.02 0.00	0.00 0 0.00 0 0.00 0 0.95 0	y (per 0.00 0 0.00 0 0.04 0	Cell T           .00         0           .00         0           .02         0           .00         0	Type):           .00         0.           .00         0.           .00         0.           .00         0.	0.801 00 0 033 0 00 0 00 0	0.00	alpha -	0.11 0.00 0.00 0.00 0.34	0.00 0.94 0.01 0.00 0.01	0.00 0.00 0.93 0.00	0.00 0.00 0.03 0.92	0.00 0.00 0.02 0.00 0.89	0.00 0.00 0.00 0.00	pe): (0 0 0.0 0 0.0 0 0.0 0 0.0	0.677 000 0.6 000 0.6 000 0.6 000 0.6	alp 000 alp 000 ber 000 de	oha ta Ita ctal
0.16 0.00 0.00	0.00	0.00 0 0.00 0 0.00 0 0.95 0 0.01 0 0.02 0	y (per 0.00 0 0.00 0 0.04 0 0.96 0	Cell T .00 0 .00 0 .00 0 .00 0 .00 0	Cype):           .00         0.           .00         0.           .00         0.           .00         0.           .00         0.	0.801 00 0 0333 0 00 0 00 0 00 0	0.00	alpha beta delta	0.11 0.00 0.00 0.00 0.34 0.00	0.00 0.94 0.01 0.00 0.01 0.00	0.00 0.00 0.93 0.00 0.01	0.00 0.00 0.03 0.92 0.00	0.00 0.00 0.02 0.00 0.89	0.00 0.00 0.00 0.00 0.00	pe): (0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	0.677 00 0.4 00 0.4 00 0.4 00 0.4 00 0.4	000 alg	oha ta Ita ctal dothelial
0.16 0.00 0.00 0.00 0.83	0.00	0.00 0 0.00 0 0.00 0 0.01 0 0.02 0 0.01 0	y (per 0.00 0 0.00 0 0.04 0 0.96 0 0.00 0	Cell T       .00     0       .00     0       .02     0       .00     0       .89     0       .08     1	Type):         .00       0.         .00       0.         .00       0.         .00       0.         .00       0.         .00       0.	0.801 00 0 0333 0 00 0 00 0 00 0 00 0	0.02 0.00 0.00 0.00 0.00	alpha beta delta ductal	0.11 0.00 0.00 0.00 0.34 0.00 0.00	0.00	0.00 0.00 0.93 0.00 0.01 0.00	0.00 0.00 0.03 0.92 0.00 0.00	0.00 0.00 0.02 0.00 0.89 0.00	0.000 0.000 0.000 0.000 0.000	pe): (  ) 0.0  ) 0.0  ) 0.0  ) 0.0  ) 0.0  ) 0.0  ) 0.0  ) 0.0  ) 0.0  ) 0.0  ) 0.0  ) 0.0	0.677 000 0.4 000 0.6 000 0.6 000 0.6 000 0.6 000 0.6	000 alr 000 ber 000 dei 000 du 000 end 82 gar	ta  Ita  ctal  dothelial  mma
M 0.016 0.000 0.00	0.00	0.00 0 0.00 0 0.00 0 0.00 0 0.01 0 0.02 0 0.01 0 0.01 0	y (per 0.00 0 0.04 0 0.096 0 0.00 0	Cell T       .00     0       .00     0       .02     0       .00     0       .89     0       .08     1       .00     0	Type):           .00         0.           .00         0.           .00         0.           .00         0.           .00         0.           .00         0.           .00         0.	0.801 00 0 33 0 00 0 00 0 00 0 00 0	0.02 0.00 0.00 0.00 0.00	alpha beta delta ductal endothelial	0.11 0.00 0.00 0.00 0.34 0.00	0.00 0.94 0.01 0.00 0.01 0.00	0.00 0.00 0.93 0.00 0.01	0.00 0.00 0.03 0.92 0.00	0.00 0.00 0.02 0.00 0.89	0.00 0.00 0.00 0.00 0.00	pe): (  ) 0.0  ) 0.0  ) 0.0  ) 0.0  ) 0.0  ) 0.0  ) 0.0  ) 0.0  ) 0.0  ) 0.0  ) 0.0  ) 0.0	0.677 000 0.4 000 0.4 000 0.4 000 0.4 000 0.5 000 0.6 000 0.6 000 0.6	000 alp 000 bed 000 ded 000 du 000 end 82 gai	oha ta Ita ctal dothelial