						–Muri Гуре):		5		JIND+ Pancreas Bar16–Mur16 Mean Accuracy (per Cell Type): 0.81										
1.0	0.0	0.0	0.0	00 0	.10	0.00	0.00	0.03	acinar	0.9	8 0.	00	0.01	0.00	0.08	0.00	0.00	0.02	acinar	
0.0	0.9	97 0.0	00 0.	00 0	.00	0.00).33	0.00	alpha	0.0	0 0.	96 (0.00	0.00	0.00	0.00	0.00	0.00	alpha	
0.0	0.0	0.9	95 0.	03 0	.02	0.00	0.00	0.01	beta	0.0	0 0.	01).94	0.02	0.02	0.00	0.00	0.00	beta	
0.0	0.0	0.0	00 0.	97 0	.00	0.00	0.00	0.00	delta	0.0	0 0.	00 (0.00	0.97	0.00	0.00	0.00	0.00	delta	
0.0	0.0	0.0	0.0	00 0	.87	0.00	0.00	0.00	ductal	0.0	0 0.	01 (0.01	0.00	0.87	0.00	0.00	0.00	ductal	
0.0	0.0	0.0	00 0.	00 0	.01	1.00	0.00	0.00	endothelial	0.0	0 0.	00 (0.00	0.00	0.00	0.95	0.00	0.00	endothelia	al
0.0	0.0	0.0	00 0.	00 0	.00	0.00).67	0.00	epsilon	0.0	0 0.	00 ().02	0.00	0.00	0.00	0.00	0.95	gamma	
0.0								0.96	gamma	0.0			0.02	0.01	0.04	0.05	1.00	0.03	Unassigne	ed
acınar	aipna	Deta	h dela	delta	ductal	endothelial	epsilon	gamma		acinar	шрпа	ol h	beta	delta	ductal	endothelial	epsilon	gamma		
Seurat-LT rejPancreas Bar16-Mur16 Seurat-LT Pancreas Bar16-Mur16 Mean Accuracy (per Cell Type): 0.677 Mean Accuracy (per Cell Type): 0.801															·i					
0.16	0.00	0.00	0.00	0.00	0.00	0.00	0.02	2 ac	inar	.00	0.00	0.00	0.00						pha	
0.00	0.97	0.00	0.00	0.00	0.00	0.33	0.00	alı	pha	.00	0.01	0.00	0.00						eta	
0.00	0.02	0.95	0.04	0.02	0.00	0.00	0.0	be	eta	.00	0.00	0.00	0.92						elta	
0.00	0.00	0.01	0.96	0.00	0.00	0.00	0.00	de	elta	.34	0.01	0.01	0.00						uctal	
0.83	0.01	0.02	0.00	0.89	0.00	0.00	0.00	du	ictal		0.00	0.00	0.00						ndothelial	
0.00	0.00	0.01	0.00	0.08	1.00	0.00	0.00	en	dothelial	.00	0.00	0.01	0.00						amma	
0.00	0.00	0.01	0.00	0.00	0.00		0.98	ga	umma 0	.55	0.04	0.04	0.03				.00 0		nassigned	
acinar	alpha	beta	delta	ductal	endothelial	epsilon	gamma			acinar	alpha	beta	delta	ductal			epsilon	gamma		