

	[13.7] Pancr eas [13.6] body [13.5] Pancr size Pancr meas [13.8] eas Pancr eas head ures eas head size in tail size meas anteri size meas ured or/pos meas ured in terior ure in Pancr eatic Size in CM (Head ) Pancr eatic Size in CM (Body ) Pancr eatic Size in CM (Tail) transverse dimen sion or/pos terior dimen sion maxi mum diam							[13.7] Pancr eas [13.6] body [13.5] Pancr size Pancr meas [13.8] eas Pancr eas head ures eas head size in tail size meas anteri size meas ured or/pos meas ured in terior ure in Pancr eatic Size in CM (Head ) Pancr eatic Size in CM (Body ) Pancr eatic Size in CM (Tail) transverse dimen sion or/pos terior dimen sion maxi mum diam						
cohort														
DIVID								(0.2	(0.2	(0.2	(0.3	(0.3	(0.2	(0.3
S	1.82	1.16	1.26	1.63	2.05	1.35	1.49	1)	7)	9)	4)	2)	8)	2)
SAM	.	.	.	.	.	.	.	(.)	(.)	(.)	(.)	(.)	(.)	(.)
CICA								(0.3	(0.4	(0.6	(0.4	(0.4	(0.3	
DA	2.04	1.30	1.19	2.25	2.35	1.38	0.72	9)	1)	3)	6)	8)	7)	(.)
NUST											(0.5	(0.4	(0.3	(0.4
ART	.	.	.	2.18	2.53	1.45	1.60	(.)	(.)	(.)	6)	0)	7)	1)
ST-AT								(0.3	(1.5	(0.4	(0.4	(0.4	(0.3	(0.3
T	1.79	1.25	1.41	1.32	1.74	0.95	1.41	8)	6)	1)	4)	7)	7)	8)
CLHN											(0.5	(0.4	(0.3	(0.2
S	.	.	.	1.81	1.74	1.03	1.07	(.)	(.)	(.)	2)	7)	5)	0)
Total								(0.3	(1.0	(0.4	(0.5	(0.5	(0.3	(0.3
	1.91	1.26	1.36	1.89	2.05	1.24	1.40	9)	5)	2)	4)	1)	9)	8)