Cirriformia sp SD1 and SD2 K:\ANNELIDA_TaxonomicDescData_RCR\Polychaeta\Cirratulidae\Cirriformia\SpSD1_SD2\CirriformiaSpSD1_SD2\Cirrifo

(Note that the variability of characters dependent on age/size are unknown for this genus and may affect the number of taxa differentiated and reported)

	Tent.	NeuroSpine	NotoSpine		Spine				
Taxon	Insertion	Insertion	Insertion	Max.# spines	Color	MethylGrnStain	BodyColor	Distribution	Comments
Cirriformia sp SD1	setiger 6-8	setiger 15-17 (40th in 4mm wide spcmn)	setiger 30-40	4-5 per ramus	yellow/ light	none	white iridescent	20-40 m. depth (2.1 m. embayment)	
Cirriformia sp SD2	setiger 3	setiger 6-10	setiger 10-20	1-4 per ramus	yellow/	none	white	10-40 m. depth possible affinity to coarse sediments	spines are bifid in most specimens (especially smaller specimens) and this is easily mistaken for Caulleriella but multiple tentacles are present also the first branchiae are ant. to setiger with tentacular filaments so this is not a Cirratulus
		5		juv. with				both of these	
	more posterior in			fewer & in C. sp SD2 smallest			may be	most commonly found in our	
	larger			specimens			gray or dull		
	specimens	more	more	with only 1	can be		brown if	SBOO survey	
	but very	posterior in	posterior in	noto and 2	brassy but		from	at the	
	consistent in	larger	larger	neuro per	never	can be some	muddier	Mexican	
Character variation	C. sp SD2	specimens	specimens	ramus	black	speckling	sediments	border	