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19. ABSTRACT (Continue on reverse if necessary and identify by block number.) The goal of our research is to use molecular and genetic techniques to investigate the process of bacterial attachment to and colonization of surfaces in the marine environment. We are focussing on exploring the mechanism which controls surface-induced swarmer cell differentiation of <i>Vibrio parahaemolyticus</i> . Gene fusions which couple transcription of swarmer cell genes, <i>laf</i> , to luminescence reporter genes, <i>lux</i> , have been used to analyze how environmental signals regulate differentiation, and a novel mechanism of surface recognition involving a tactile sensor and an iron sensor has been discovered. Work is continuing to develop a refined understanding of the sensors and other elements in the information transduction circuit which controls expression of swarmer cell genes.											
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the transcription of the *laf* genes such that when Fla function is perturbed, either physically or genetically, swarmer cell genes are induced. Because the polar flagellum appears to be capable of sensing external forces influencing its motion, we suggest it is operating as a dynamometer.

Another environmental input has been found to influence swarmer cell formation. In addition to stimulation of the tactile sensor (the polar flagellum), a second signal, iron limitation, is required for swarmer cell differentiation. Differentiation requires a large investment of cellular resources, and by basing the "decision" to differentiate on multiple inputs an appropriate response to a specific environmental condition could best be accomplished. We have also found that the polar (Fla) and lateral (Laf) flagellar systems show behavioral coupling. The two appendages are assembled from different motor-propeller components, but chemotactic control of the behavior of swimmer and swarmer cells is controlled by one common information processing apparatus.

WORK PLAN (YEAR 3): We have identified signals which induce swarmer cell differentiation and have discovered that the polar flagellum functions as a tactile sensor controlling differentiation. Research will now focus on understanding how this sensor works at the molecular level. The polar flagellum can be expected to be very complex with many components involved in the assembly of the motor-propeller structure, in the energy transduction machinery driving propeller rotation, in the chemosensory system directing flagellar movement in response to environmental stimuli and also in the tactile sensor function. We will use mutants to attempt to separate tactile sensor function from the behavioral response function of the polar flagellum and to determine what component or specific flagellar activity is directly involved in controlling expression of the swarmer cell phenotype.

We are particularly interested in analyzing chemotaxis mutants. These can be constructed by localized mutagenesis of the cloned *che* genes and subsequent transfer of mutations to *V. parahaemolyticus* by a gene replacement procedure. It is known from analysis of paralyzed (*Mot*⁻) mutants that flagellar rotation is required for tactile sensing, and with *Che*⁻ mutants it should be possible to determine if chemosensory function is also necessary. And, *Che*⁻ mutants are usually locked into either a clockwise or counter-clockwise rotational mode so the influence of the direction of propeller rotation on sensing can be examined. Another approach is to search for genes whose products directly regulate the expression of swarmer cell genes. Swarmer cell genes, *laf*, appear to be regulated by negative rather than by positive control of transcription since mutants with defects in the tactile sensor are constitutive for *laf* expression rather than being uninducible which would be the consequence of a defect in a positive effector of transcription. We will search for genes encoding a repressor of *laf* transcription by programming expression of cloned genes positioned on an expression vector *in trans* in *V. parahaemolyticus*.

PUBLICATIONS FROM THIS PROJECT:

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INVENTIONS:

None

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This contract supports the salary of Research Scientist Dr. Linda McCarter.