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Interactive comment on "Intriguing diversity among diazotrophic picoplankton along a Mediterranean transect: from the origin of plastids to the dominance of rhizobia" by M. Le Moal et al.

Anonymous Referee #1

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REVIEW- INTRIGUING DIVERSITY AMONG DIAZOTROPHIC PICOPLANKTON ALONG A MEDITERRANEAN TRANSECT: FROM THE ORIGIN OF PLASTIDS TO THE DOMINACE OF RHIZOBIA

THIS STUDY REPORTS DATA ON THE DIAZOTROPHIC DISTRIBUTION AND RICH-NESS ACROSS THE MEDITERRANEAN SEA, INCLUDING CELLULAR COUNTS, SIZE FRACTIONATED TED-FISH AND 16S RDNA AND NIFH BASED PHYLOGE-NIES.

GENERAL COMMENTS- THIS MANUSCRIPT NEEDS EDITING, AND GRAMMAR, SPELLING CORRECTIONS THROUGH OUT. THE MAIN CONCLUSIONS ARE NOT

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SUSTAINED. AUTHORS DO NOT FIND A POSSITIVE SIGNAL FOR UNICELLULAR CYANOBACTERIA B,C RELATED TO HIGH RATES OF N2 FIXATION IN OTHER BASINS. INSTEAD OF PRESENTING THEIR DATA AS IS, THEY ATTEMPT A DIS-CUSSION THAT IS NOT SUSTAINED. BASICALLY, DUE TO THE CLOSE RELATION-SHIO OF UNICELLULAR N2-FIXING CYANOBACTERIA AND PLASTIDS, THEIR UCYN PROBE COULD BE POSSITIVE IN PRESENCE OF THE LATER. NO EXPER-IMENTS TESTING THE PROBE IN A VARIETY OF PLASTIDS WAS SHOWN.

PG 3- LINE 6- COMPARED TO REDFIELDS (N:P = 16:1)... PG 3- LINE 17- CON-TROLLED... PG 3- LINE 18- SAÑUDO-WILHELMY ET AL., 2001)... PG 3- LINE 25 ... THAN LARGER ONES (THEIR IS A MEPS 2005 BY FALCON ET AL THAT WORKS ON P ADQUISITION BY UNICELLULAR FIXERS). PG 4- LINE 25- ... WERE LOW ALONG A SEASONAL CYCLE (4.6 CELLS ML-1) COMPARED TO ABUNDANCE ES-TIMATES FROM OTHER OCEANIC BASINS (CITE RELEVANT REFERENCES) ..., EXCEPT FOR SUMMER ABUNDANCES THAT REACHED 1900-5300 PG 5-LINE 3- (Q-PCR) OF NIFH COPIES ... PG 5- LINES 1-24, RE WRITE, MIXED IDEAS AND MAJOR ENGLISH GRAMMAR ISSUES. PG 7- LINE 6, CROCOSPAHERA WATSONII WH8501 WAS... PG 7-LINE 7, CELLS WERE SUBSEQUENTLY ... ACCORDING TO BIEGALA AND RAIMBAULT ... PG 11-LINE 1, FROM SEVEN TO 1 CELL ML-1 ... PG 13-LINE 4- REVEALED A VERY ... PF 14- RE WRITE, LINES 19-28 ... IDEAS ARE MIXED, GENERAL ENGLISH USAGE ... PG 14- LINE 14 ON ... PG 15-LINE IS 18 ... THIS RELEVANT? PG 15- LINE 22- RE WRITE ... PG 16- LINE 14- THE R. GIBBA SYMBIONT HAS, WHILE IN THIS STUDY NIFH GENE WAS NOT AMPLIFIED CONTRADICTORY, NOT CLEAR. PG 17- LINE 18- FOR TWO THIRDS... PG 18 NEEDS AN IN DEPTH REVISION OF GRAMMAR ... LAST SENTENCE- CLARIFY SINCE THE MEDITERRANEAN IS KNOWN FOR IRON DEPOSITION FROM THE SAHARA. PG 21-LINES 3- ARE NOT EXPRESSED AS HYPOTHESIS ...

THE CONCLUSSION THAT PLASTID SEQUENCES RECOVERED WITH UCYN PROBE REGARDING THE SEQUENCES RECOVERED IS OVER DIMENSHIONED.

OBVIOUSLY, YOU WOULD HAVE A POSSITIVE SIGNAL FOR THE UCYN PROBE WITH PLASTIDS SIMPLY DUE TO THEIR CLOSE PHYLOGENETIC AFFILITION. THE NULL EXPLANATION IS THAT NO-UCYN WERE PRESENT IN THE SAMPLES, AND ONLY PLASTIDS WERE SEEN.

Interactive comment on Biogeosciences Discuss., 7, 8779, 2010.

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