

## Mediterranean Marine Science

Vol 19, No 3 (2018)



### Initiating DNA barcoding of Eastern Mediterranean deep-sea biota

GUY PAZ, YANA YUDKOVSKY, LEE SHAISH, NIR STERN, HADAS LUBINEVSKI, HENK K MIENIS, JACOB DOUEK, BELLA S GALIL, MENACHEM GOREN, BARUCH RINKEVICH

doi: [10.12681/mms.14146](https://doi.org/10.12681/mms.14146)

#### To cite this article:

PAZ, G., YUDKOVSKY, Y., SHAISH, L., STERN, N., LUBINEVSKI, H., MIENIS, H. K., DOUEK, J., GALIL, B. S., GOREN, M., & RINKEVICH, B. (2019). Initiating DNA barcoding of Eastern Mediterranean deep-sea biota. *Mediterranean Marine Science*, 19(3), 416–429. <https://doi.org/10.12681/mms.14146>

## Supplementary Material

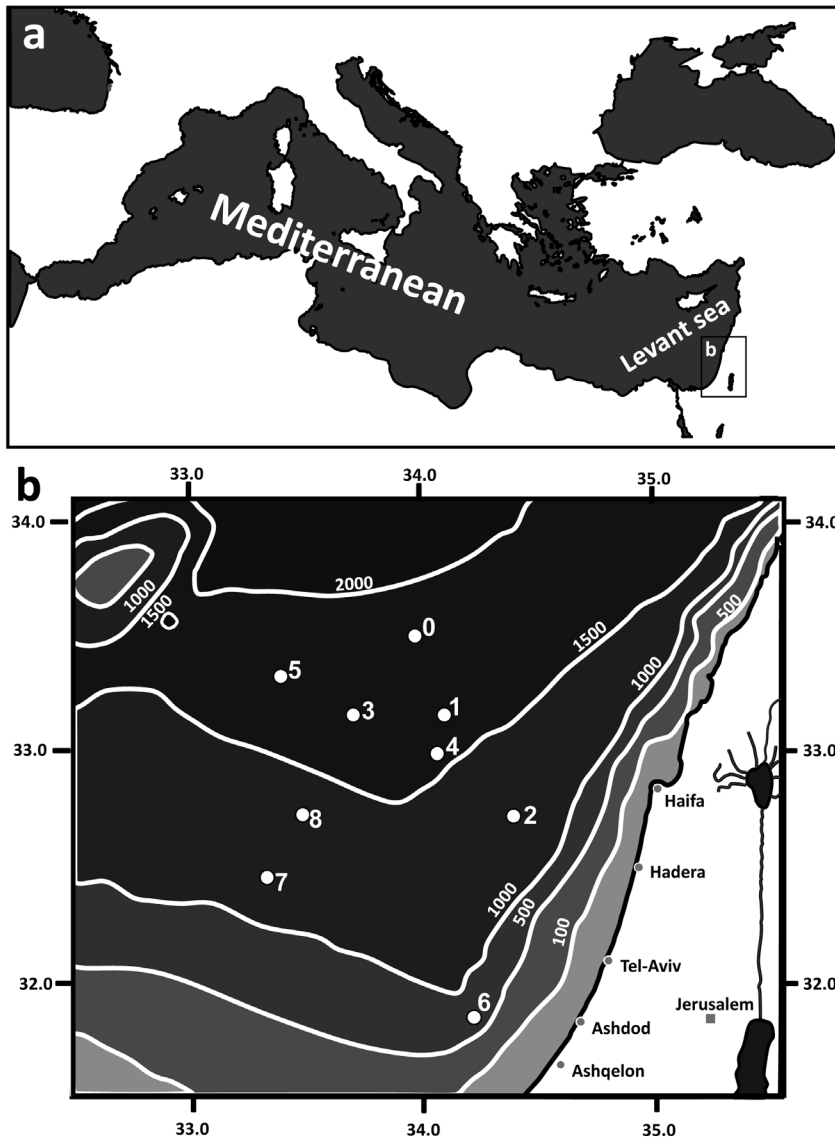
### Initiating the DNA barcoding of Eastern Mediterranean deep-sea biota

GUY PAZ, YANA YUDKOVSKY, LEE SHAISH, NIR STERN, HADAS LUBINEVSKI,  
HENK K. MIENIS, JACOB DOUEK, BELLA GALIL, MENACHEM GOREN and BARUCH RINKEVICH

*Mediterranean Marine Science, 2018, 19 (3)*

**Suppl. Table 1.** Detailed sampling surveys and stations along the Israeli Mediterranean deep waters.  
A-C refers to the consecutive trawl hauls; Time- Israel, GMT +2.

Date	Station	Starting haul				Ending haul			
		Time	Latitude (N)	Longitude (E)	Depth (m)	Time	Latitude (N)	Longitude (E)	Depth (m)
26 Nov. 2012	0 (A)	14:53	33° 10.470	034° 30.195	1555	15:56	33° 08.279	034° 30.195	1537
26 Nov. 2012	0 (B)	18:20	33° 08.578	034° 29.458	1550	19:21	33° 10.504	034° 30.165	1556
26 Nov. 2012	0 (C)	21:45	33° 10.133	034° 30.041	1555	22:47	33° 08.129	034° 29.391	1523
28 July 2013	1(A)	15:02	33° 02.992	034° 49.782	1043	16:34	33° 00.137	034° 47.381	1052
28 July 2013	1(B)	19:04	32° 58.420	034° 45.862	1166	20:32	33° 01.060	034° 48.192	1056
1 August 2013	2(A)	7:31	32° 24.081	034° 33.272	780	9:01	32° 27.188	034° 35.047	756
1 August 2013	2(B)	10:47	32° 27.114	034° 36.055	692	12:17	32° 24.008	034° 34.263	676
31 July 2013	3(A)	21:26	32° 28.254	034° 32.429	1008	23:08	32° 28.341	034° 32.474	1009
1 August 2013	3(B)	0:00	32° 27.599	034° 32.215	992	1:31	32° 24.467	034° 30.212	1001
29 July 2013	4(A)	6:26	32° 39.663	034° 18.275	1381	7:57	32° 37.202	034° 15.505	1378
29 July 2013	4(B)	10:53	32° 37.306	034° 15.479	1383	12:24	32° 39.789	034° 18.320	1383
29 July 2013	4 (C)	15:08	32° 37.904	034° 16.449	1384	16:36	32° 35.049	034° 14.493	1379
30 July 2013	5(A)	21:40	32° 52.252	033° 58.813	1601	23:10	32° 51.493	033° 54.905	1580
30 July 2013	5(B)	1:26	32° 52.418	033° 57.211	1591	3:06	32° 53.169	034° 01.157	1566
31 July 2013	6(A)	8:26	32° 01.390	034° 14.346	974	10:01	31° 57.913	034° 12.780	977
31 July 2013	6(B)	12:25	31° 58.021	034° 12.779	981	13:56	32° 01.579	034° 14.108	980
30 July 2013	7(A)	19:17	32° 13.437	033° 36.107	1121	20:48	32° 11.422	033° 39.394	1105
30. July. 2013	7(B)	23:02	32.1897°	33.654683°	1089	0:30	32.226267	33.600783°	1099
30. July. 2013	8(A)	8:53	32.52505°	33.7719°	1382	10:22	32.503817	33.83235°	1385
30. July. 2013	8(B)	12:50	32.491733°	33.851633°	1381	14:21	32.515883	33.78925°	1375
1. August. 2013	Gill net	18:57	32.363317°	34.472817°	923	5:28	32.395117	34.49095°	973



**Suppl. Fig. 1:** a. A map of the Mediterranean showing the location of the sampling site in the Levant basin (white square). b. A map of the eastern Mediterranean (Levant sea) showing the locations of the sampling stations (0-8) along the Israeli coast. Station 0 was surveyed during the first sampling session (November 26, 2012), stations 1-8 during the second sampling session (June 1<sup>st</sup>-July 28<sup>th</sup> 2013).