Cluster	Site	Species	Dates	Prey Group	Prey Taxa	Ind. val.	p value
Outliers							
1	J07	Pink	2016-06-20	Calanoida	$Aetideus\ divergens$	0.7686	0.010
2	D07	Pink	2016-06-16	Amphipoda	Senticaudata	0.9457	0.015
2	D07	Pink	2016-06-16	Insecta	Culicomorpha	0.7907	0.018
DI Cluster							
3	D07	Chum	2015-05-21	Amphipoda	Hyperia  spp.	0.9763	0.008
3	D07	Chum	2015-05-21	Balanomorpha	Molt	0.9032	0.012
5	D07	Pink	2015 - 05 - 21 +	Balanomorpha	Nauplii	0.5365	0.039
5	D07	Pink	2015 - 05 - 21 +	Cladocera	Podonidae	0.5098	0.036
6	D07	Pink+	2016-06-03	Echinodermata	Larvae	0.9039	0.001
7	D07	Chum	2015-05-21	Actinopterygii	$Ammodytes\ hexapterus$	1.0000	0.002
8	D07	Pink/Chum	2016-05-19	Euphausiidae	Egg	0.9017	0.001
9	D07	Chum+	2015/2016	Oikopleura	Oikopleura  spp.	0.3773	0.001
Outliers							
10	D07	Chum	2015-06-13	Euphausiidae	$Euphausia\ pacifica$	0.9932	0.001
JS Cluster							
11	J07+	Chum+	2015/2016	Cnidaria	Cnidaria	0.9617	0.001
11	J07+	Chum+	2015/2016	Calanoida	$A cartia\ longirem is$	0.5201	0.025
12	J07	Chum	2016-06-20	Ctenophora	Ctenophora	0.9714	0.001
13	J07	Pink	2016-06-03	Calanoida	$Pseudocalanus \ {\rm spp.}$	0.8120	0.001
13	J07	Pink	2016-06-03	Harpacticoida	Harpacticus  spp.	0.6664	0.041
13	J07	Pink	2016-06-03	Calanoida	$Tortanus\ discaudatus$	0.6341	0.049
14	D07	Pink/Chum	2015-06-13	Polychaeta	$To mopter is\ septent rional is$	0.7273	0.039
14	D07	Pink/Chum	2015-06-13	Chaetognatha	Sagittoidea	0.6333	0.012
14	D07	Pink/Chum	2015-06-13	Calanoida	Calanus pacificus	0.3255	0.034
15	J07+	Pink+	2015/2016	Calanoida	$Calanus\ marshallae$	0.3618	0.001