1		JS-6
2		
3		NOTE: CHANGES HAVE BEEN MADE TO THIS DOCUMENT
4		
5		
6		
7	UNITED STATES	DISTRICT COURT
8	CENTRAL DISTRICT OF CALIFORNIA – SOUTHERN DIVISION	
9	MEDA PARADISE and TRACEY DAVIDS,	CASE NO. 8:16-CV-00200-DOC-KES
10	DAVIDS,	[Assigned for all purposes to District Judge David O. Carter and Magistrate
11	Plaintiffs,	Judge Karen E. Scott, Courtroom 9D]
12 13	VS.	JUDGMENT DISMISSING WITH
13	USPLABS, LLC, JONATHAN	PREJUDICE PLAINTIFFS'
15	VINCENT DOYLE (an individual), JACOB GEISSLER (an individial)	COMPLAINT AGAINST DEFENDANTS JONATHAN
16	a/k/a JACOBO GEISSLER, USPLABS OXYELITE, LLC,	VINCENT DOYLE, JACOB GEISSLER, USPLABS OXYELITE,
17	USPLABS OXYELITE PN, LLC,	LLC, USPLABS OXYELITE PN, LLC, USPLABS, LLC, AND GNC
18	GNC CORPORATION, S.K. LABORATORIES, INC., VITA-	CORPORATION
19	TECH INTERNATIONAL, INC. and DOES 1-500, Inclusive,	
20		Complaint Filed: February 5, 2016
21	Defendants.	
22		
23		
24		
25		
26		
27		
28		

<u>ORDER</u>

The 12(b)(6) Motion of Defendants JACOB GEISSLER, JONATHAN VINCENT DOYLE, USPLABS OXYELITE, LLC, USPLABS OXYELITE PN, LLC, GENERAL NUTRITION CORPORATION erroneously sued as GNC Corporation, and USPLABS, LLC to dismiss the complaint of Plaintiffs MEDA PARADISE and TRACEY DAVIDS ("Plaintiffs") for failure to state a claim ("Motion to Dismiss") was decided by the Court without oral argument on June 29, 2016.

The Court, after reading and fully considering the papers filed in support of and in opposition to the Motion to Dismiss, issued an "Order Granting Motions to Dismiss." [Docket No. 61]. Based on the grounds set forth in the June 29, 2016 Order, IT IS HEREBY ORDERED that:

The Motion to Dismiss is **GRANTED**. Plaintiffs' complaint is **DISMISSED WITH PREJUDICE** as to JACOB GEISSLER, JONATHAN VINCENT DOYLE, USPLABS OXYELITE, LLC, USPLABS OXYELITE PN, LLC, GENERAL NUTRITION CORPORATION erroneously sued as GNC Corporation, and USPLABS, LLC ("Moving Defendants").

IT IS SO ORDERED.

DATED: July 8, 2016

plavid O. Carter

Honorable David O. Carter JUDGE OF THE DISTRICT COURT