

# Sai Vibrionics Newsletter

[www.vibrionics.org](http://www.vibrionics.org)

“ μ , μ , ... μ  
μ 6 2 / 2015

|   |                |         |
|---|----------------|---------|
| ☞ | Jit K Aggarwal | 1 - 2   |
| ☞ | μ Combos       | 2 - 8   |
| ☞ |                | 8 - 11  |
| ☞ |                | 11 - 12 |
| ☞ | μ μ            | 12 - 13 |
| ☞ |                | 13      |
| ☞ | μ μ            | 13 - 18 |

## ☞ Από το γραφείο του Δρ Jit K Aggarwal ☞

μ 108CC;

μ μ μ μ μ μ μ Master  
108CC. μ 2

μ μ μ μ μ μ μ μ  
μ JVPs SVPs (ID cards) μ (IASVP)

[www.vibrionics.org](http://www.vibrionics.org)

online μ ( μ PDF) μ μ

μ

online Newsletter.

Newsletter,

Newsletter.

: : 02128, 02885; : 02892; : 01616,  
: 01626, 02295; : 02090, 02817, 10014, 10228, 10375, 10776, 10940, 11219, 11271, 11310,  
11476, 11483, 11520, 12051; : 02494; : 02779; : 02806; : 00534, 02802,  
μ (1); : 02864, μ (2).







5.

02817...

CC3.7 + CC18.5 + CC10.1 + CC20.3 + CC20.4 + CC15.1  
 15 μ 4 μ 2 μ 70%,  
 ...TDS (3 / μ )

2014.

6.

μμ

& PCOD (

μ

) 02817...

CC3.7 + CC15.1 + CC8.1 + CC8.4 + CC8.8 + CC20.4  
 μμ + CC20.5 + CC18.5 + CC20.3 + CC20.4  
 ...TDS (3 / μ )  
 2 μ 15 μ  
 50% 7 μ 2 μ

CC3.7

μ + CC12.1

+ CC20.3

...OD (1 / μ )

2014.

7.

02817...

1 kg. μ μ μ μ

Dharmakshetra

CC4.11 + CC10.1 + CC12.2 ...TDS (3 / μ )
24 , 2,2 kg 10

8.

02817...

73 15 :
5
20 12
CC3.1 + CC12.1 + CC3.7 + CC13.1 + CC6.2 + CC13.3 + CC10.1 + CC20.3 ...TDS (3 / μ ) + CC15.1
4 μ 50% 70%
Amrita ( )

9.

02817...

23 6
2
50%. 10 2
90%
OD (1 / μ ) OD (1 / μ )

10.

&

02892...

48

20

μ μ

2014.

μ

μ

μ

19,

μ

μ

μ

“ ”

μ

μ

μ

,

μ

18

μ

μ

,

μ

CC18.5

+ CC20.1  
+ CC20.5

SMJ + CC20.2  
...TDS (3

SMJ + CC20.3  
/ μ )

+ CC20.4

5

μ

,

29

μ

μ

μ

,

μ

CC15.1

μ

μ

μ

μ

,

20

μ

μ

20

,

μ

μ

μ

μ

μ

,

μ

2015,

μ

μ

μ

μ

,

μ

μ

μ

μ

μ

μ

μ

11.

μ

μ

02892...

47

μ

μ

μ

μ

μ

μ

μ

2

,

μ

μ

μ

,

μ

μ

2



μ

μ (

μ

,

).

μ

μ

μ

μ

μ

2

2 μ

μ

1

2015

:

CC21.1

CC21.2

+ CC21.3

/ μ )

μ

μ

μ

μ

+

+ CC21.4 μ μ

μ μ

μ

+ CC21.6

μ

...TDS (3

BD (2

/ μ )

μ

μ

μ

μ

μ

μ

3

2015, 2 μ

μ

μ

,

μ

μ

μ

μ

μ

(

,

)

**12.** (  $\mu$   $\mu$  ) <sup>03119...</sup>

50  $\mu$   $\mu$   $\mu$  . 5 . 2013  $\mu$  :  
**CC15.1**  $\mu$   $\mu$  + **CC19.5**  $\mu$  ...TDS (3 /  $\mu$  )  
 $\mu$  ,  $\mu$   $\mu$   $\mu$  70%  $\mu$   
 $\mu$  .  $\mu$  OD (1 /  $\mu$  )  $\mu$   
 $\mu$  2014..



**13.** <sup>12051...</sup>

2014, 75  $\mu$  1-2  $\mu$ .  $\mu$  ,  
 $\mu$   $\mu$   $\mu$   $\mu$   $\mu$  ,  
 $\mu$  Doppler,  $\mu$   $\mu$   $\mu$  ,  
 $\mu$   $\mu$   $\mu$  ,  $\mu$   $\mu$   $\mu$   
 $\mu$   $\mu$   $\mu$  ,  $\mu$   $\mu$   $\mu$   
 60  $\mu$   $\mu$  ,  $\mu$  :  $\mu$   $\mu$   
**CC12.1** + **CC20.4** + **CC15.1**  $\mu$  + **CC18.5** + **CC20.3**  
 $\mu$  1  $\mu$  , 60%. TDS (3 /  $\mu$  ). combo  $\mu$   $\mu$   
 $\mu$   $\mu$   $\mu$   $\mu$   $\mu$   $\mu$   
 $\mu$   $\mu$  ,  $\mu$  2014, combo  $\mu$   $\mu$  ,  $\mu$   
 (2 /  $\mu$  )  $\mu$   $\mu$  **OD (1 /  $\mu$  )** **BD**  
 $\mu$   $\mu$  Bhagawan  $\mu$   $\mu$   $\mu$   $\mu$



**14.** <sup>12051...</sup>

48  $\mu$   $\mu$   $\mu$  ,  
 $\mu$   $\mu$   $\mu$  .  
 $\mu$   $\mu$  :  $\mu$   $\mu$   
**CC12.1** + **CC18.7** + **CC15.1**  $\mu$  + **CC18.1**  
 $\mu$   $\mu$   $\mu$   $\mu$   $\mu$  (3 /  $\mu$  )  $\mu$   
 $\mu$   $\mu$   $\mu$   $\mu$  90%. ,  $\mu$   $\mu$   $\mu$   $\mu$   
 (1 /  $\mu$  )  $\mu$   $\mu$   $\mu$   $\mu$   $\mu$   $\mu$   $\mu$  **OD**  $\mu$   $\mu$  .



**15. UTI (  $\mu$   $\mu$  ),  $\mu$  <sup>02707 & 02766...</sup>**

28 2014 ( 46 )  $\mu$   $\mu$   $\mu$   
 $\mu$   $\mu$   $\mu$   $\mu$   $\mu$  ,  
 $\mu$   $\mu$   $\mu$   $\mu$   $\mu$  ,  
 $\mu$   $\mu$   $\mu$   $\mu$   $\mu$   $\mu$   $\mu$   $\mu$   $\mu$   $\mu$   
 $\mu$  1 , ,  $\mu$   $\mu$   $\mu$  8:30  $\mu$ .  
 $\mu$   $\mu$   $\mu$   $\mu$  10  $\mu$ . $\mu$  ,  
 $\mu$   $\mu$   $\mu$   $\mu$   $\mu$   $\mu$  .

#1. CC13.2 (UTI): ...6TD (6 / μ )  
 #2. " (CC19.2 + CC19.3 + CC19.6)  
 )...6TD (6 / μ )  
 Weetabix ( μ )  
 3 μ μ 8:30 μ.μ 5:30 μ.μ  
 μ μ μ 6  
 3 μ μ μ BD (2 / μ ) 3 μ μ 3TW (3 / μ )  
 μ μ μ OW (1 / μ ) μ μ

**16.** μ 11572...  
 Golden Retriever 7 ½ , Zaira, μ  
 μ μ μ 23 2015 μ μ μ :  
 #1. CC1.1 + CC4.4 + CC21.11 μ ...6TD (6 / μ )  
 #2. CC4.4 + CC21.11 μ ...6TD (6 / μ ), μ μ  
 2 μ μ μ 4 μ 80% μ 7 μ μ μ  
 μ μ TDS (3 / μ ) μ 10 μ 100% μ

## ω Προφίλ Θεραπευτών ω

02817...

μ μ μ μ  
 μ μ ( μ 2014). μ ,  
 μ μ 37 μ μ  
 μ μ μ 2003. μ μ  
 μ μ μ μ μ μ  
 μ μ μ μ 2004.  
 μ μ μ μ μ μ  
 μ μ μ μ μ μ  
 Dharmakshetra, μ 2009.





Junior

2011

Senior

2011,

SRHVP,

80 AVPs/JVPs.

12.000

80% 90%

7

(

).

compos

SRVHP.

vibro.

02892...









1.3

- ...
- ...
- ... Aggarwal ...
- ... email ... Aggarwal ...
- ...
- ...
- ...
- ...

1.4

- ...
- ...
- ... 5 ...
- ...
- ...
- ...
- ...
- ... newsletters

[[www.vibrionics.org](http://www.vibrionics.org) or [news.vibrionics.org](http://news.vibrionics.org)].

1.5

1.5.1 : [ Aggarwal ]

1.5.2 :

A: 20

•

•

•

•

(newsletters)

•

•

•

1.5.3 : (pullout);

A:

( ) ( )

1.5.4 : Senior (SVP). SVP  
A: CC17.2

1.5.5 : (Allopurinol); 15  
50 )  
A: ( )

1.5.6 :  
A: •  
•  
•

1.5.7 :  
A: - . . . - . . .

1.5.8 : ( ) ;  
A: (pullout) μ

1.5.9 : combo μ ;



A: 10  
3

1.6.0 : 60  
7  
1  
200 ml

Aggarwal ( )  
+ CC15.1 NM7 CB7 ( SRHVP )  
: CC4.6 + CC20.4 + CC12.1

A: 60-70  
18  
9

1.6.1 : combo CC6.2  
Kapalbhati  
+ CC15.4

A: 32  
Combo  
CC20.3

1.6.2 : 9  
CC20.5

1.6.3 :

A: **SR517** , **CC6.1** ,  
2. *Ho'oponopono* (I Love you). 3. 4 : 1. (I am sorry).  
(Please forgive me). 4. (Thank you).

1.6.4 : , 39 ,  
.A: , **CC18.1** **CC15.2**

:  
A: [ Aggarwal :] [ 1970]. [ 10 10 sec

1.6.5 :  
A: 6 6  
1.7. **Aggarwal:**  
• 200ml 5ml,  
7 4 5  
• combos  
• ( 200ml 30ml).  
•  
• Aggarwal  
9 combos ( 2011, .2).  
[ : Newsletter / 2015.]

**Om Sai Ram**