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negative sign in the
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sion indicates that f
(x) is a so-called
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and the second

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reaction,

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diacylglycerol, on
PLC and upstream
agonist receptor/G-
protein could

produce IP 3
oscillations without
involvement of Ca
2+ (26,48).

Alternatively,
feedbacks on IP 3
metabolism may be
mediated by Ca 2+
, resulting in
coupled IP 3 -Ca 2+

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0. Harmonic Waves.

Functional form: "

, = $\cos 3 - 4 +$

Notation: Amplitude:

Initial phase:

Angular frequency:

4 Frequency:

5 = $4/67$ Period:

8 = $9/5 = 67/4$ Wave

number: 3

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Oscillations := 67/3

Speed of
propagation: - Often
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Elaine Olsen (left)

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