**EVENT:** Neurofeedback. What is it? How can it help me? Can I try it?

**DATE OF EVENT:** Monday 16 May 2016

**TIME OF EVENT:** 7pm – 9pm

### BCBIOHACKING REFERENCES

<table>
<thead>
<tr>
<th>Category</th>
<th>Reference Details</th>
</tr>
</thead>
</table>
| Neurofeedback                   | | 3
| Wikipedia                        | | 3
| PubMed                          | | 3
| Google Scholar                  | | 3
| TedTalks                        | | 3
| Other References                | | 3
| Audio Visual Brain Entrainment  | | 8
| Wikipedia                        | | 8
| Google Scholar                  | | 8
| Other References                | | 8
| Brain Entrainment               | | 13
| Wikipedia                        | | 13
| PubMed                          | | 13
| Other References                | | 13
NEUROFEEDBACK:

WIKIPEDIA: https://en.wikipedia.org/wiki/Neurofeedback


GOOGLE SCHOLAR: https://scholar.google.ca/scholar?hl=en&q=neurofeedback&btnG=&as_sdt=1%2C5&as_sdtp=

TEDTALKS: http://tedxtalks.ted.com/video/NeuroFeedback-|-Sergiy-Geil-|-T

OTHER REFERENCES:


• Dobie C.; Donald WB; Hanson M; Heim C; Huxsahl J; Karasov R; Kippes C; Neumann A; Spinner P; Staples T; Steiner L. (2012). Diagnosis and Management of Attention Deficit Hyperactivity Disorder in Primary Care for School-Age Children and Adolescents. Institute for Clinical Systems Improvement. p. 41.


• Surmeli, Tanju (2012), "Living Health Center for Research and Education, Istanbul, Turkey." (PDF), Schizophrenia and the efficacy of qEEG-guided neurofeedback treatment: a clinical case series, California State University, San Bernandino


• http://www.bfe.org/


• Science Daily

AUDIO VISUAL BRAIN ENTRAINMENT:

WIKIPEDIA: https://en.wikipedia.org/wiki/Audio-visual_entrainment

 GOOGLE SCHOLAR: https://scholar.google.ca/scholar?hl=en&q=audio+visual+brain+entrainment&btnG=&as_sdt=1%2C5&as_sdtp=

OTHER REFERENCES:


• Jung, R. (1939) Das Elektroencephalogram und seine klinische anwendung (The electroencephalogram and its clinical application) Nervenarzt, 12, 569-591.


• **Collura, T.F.** (2001). Application of repetitive visual stimulation to EEG neurofeedback protocols. *Journal of Neurotherapy, 6(1)*, 47-70.


BRAIN ENTRAINMENT

WIKIPEDIA: https://en.wikipedia.org/wiki/Brainwave_entrainment

PUBMED: http://www.ncbi.nlm.nih.gov/pmc/articles/PMC3142861/

OTHER REFERENCES:


FREQUENCY FOLLOWING RESPONSE:

WIKIPEDIA: https://en.wikipedia.org/wiki/Frequency_following_response

GOOGLE SCHOLAR:
https://scholar.google.ca/scholar?q=frequency+following+response&hl=en&as_sdt=0&as_vis=1&oi=scholart&sa=X&ved=0ahUKEwjh-WS5OHMAhUK2GMKHYf7ChAQgQMIGTAA

OTHER REFERENCES:


NEUROFEEDBACK DEMONSTRATION:

EMOTIVE EPOC+ HARDWARE:  http://emotiv.com/product/emotiv-epoc-14-channel-mobile-eeg/

MIND WORKSTATION SOFTWARE:  https://www.transparentcorp.com/products/mindws/

NEURO-PROGRAMMER 3 (NP3) SOFTWARE:  https://www.transparentcorp.com/products,np/