# Chapter 21 Adolescent Cognitive Control

# Brain Network Dynamics

D.B. Dwyer , B.J. Harrison , M. Yücel , S. Whittle , A. Zalesky , C. Pantelis , N.B. Allen and A. Fornito

3 The University of Melbourne, Melbourne, VIC, Australia

2 Monash University, Clayton, VIC, Australia

1 The University of Melbourne and Melbourne Health, Melbourne, VIC, Australia

# References

1.[Paus T, Keshavan M, Giedd JN. Why do many psychiatric disorders emerge during adolescence?](file:///D:\\womat-filecopy\\Ed-Reference\\0002589183.html" \l "rfLink1rf0010) *[Nat Rev Neurosci](file:///D:\\womat-filecopy\\Ed-Reference\\0002589183.html" \l "rfLink1rf0010)*[. 2008;9(12):947–957.](file:///D:\\womat-filecopy\\Ed-Reference\\0002589183.html" \l "rfLink1rf0010)

2.[Moffitt TE, Arseneault L, Belsky D, et al. A gradient of childhood self-control predicts health, wealth, and public safety.](file:///D:\\womat-filecopy\\Ed-Reference\\0002589183.html" \l "rfLink2rf0015) *[Proc Natl Acad Sci U S A](file:///D:\\womat-filecopy\\Ed-Reference\\0002589183.html" \l "rfLink2rf0015)*[. 2011;108(7):2693–2698.](file:///D:\\womat-filecopy\\Ed-Reference\\0002589183.html" \l "rfLink2rf0015)

3.[Harlow JM. Recovery from the passage of an iron bar through the head.](file:///D:\\womat-filecopy\\Ed-Reference\\0002589183.html" \l "rfLink3rf0020) *[Publ Mass Med Soc](file:///D:\\womat-filecopy\\Ed-Reference\\0002589183.html" \l "rfLink3rf0020)*[. 1868;2:327–347.](file:///D:\\womat-filecopy\\Ed-Reference\\0002589183.html" \l "rfLink3rf0020)

4.[Benton AL. The prefrontal region: its early history. In: USA: Oxford University Press](file:///D:\\womat-filecopy\\Ed-Reference\\0002589183.html" \l "rfLink4rf0025)*[Frontal Lobe Function and Dysfunction](file:///D:\\womat-filecopy\\Ed-Reference\\0002589183.html" \l "rfLink4rf0025)*[. USA: Oxford University Press; : 3–32.](file:///D:\\womat-filecopy\\Ed-Reference\\0002589183.html" \l "rfLink4rf0025)

5.[Luria AR.](file:///D:\\womat-filecopy\\Ed-Reference\\0002589183.html" \l "rfLink5rf0030) *[Higher Cortical Functions in Man.](file:///D:\\womat-filecopy\\Ed-Reference\\0002589183.html" \l "rfLink5rf0030)* [1st ed. Oxford: Oxford University Press; 1966.](file:///D:\\womat-filecopy\\Ed-Reference\\0002589183.html" \l "rfLink5rf0030)

6.[Stuss DT, Benson DF.](file:///D:\\womat-filecopy\\Ed-Reference\\0002589183.html" \l "rfLink6rf0035) *[The Frontal Lobes.](file:///D:\\womat-filecopy\\Ed-Reference\\0002589183.html" \l "rfLink6rf0035)* [1st ed. MI: Raven Press; 1986.](file:///D:\\womat-filecopy\\Ed-Reference\\0002589183.html" \l "rfLink6rf0035)

7.[Stroop JR. Studies of interference in verbal reactions.](file:///D:\\womat-filecopy\\Ed-Reference\\0002589183.html" \l "rfLink7rf0040) *[J Exp Psychol](file:///D:\\womat-filecopy\\Ed-Reference\\0002589183.html" \l "rfLink7rf0040)*[. 1935;18(6):3–662.](file:///D:\\womat-filecopy\\Ed-Reference\\0002589183.html" \l "rfLink7rf0040)

8.[Aron AR, Robbi TW. Inhibition and the right inferior frontal cortex.](file:///D:\\womat-filecopy\\Ed-Reference\\0002589183.html" \l "rfLink8rf0045) *[Trends Cogn Sci (Regul Ed)](file:///D:\\womat-filecopy\\Ed-Reference\\0002589183.html" \l "rfLink8rf0045)*[. 2004;8(4):170–177.](file:///D:\\womat-filecopy\\Ed-Reference\\0002589183.html" \l "rfLink8rf0045)

9.[Baddeley A. Working memory: theories, models, and controversies.](file:///D:\\womat-filecopy\\Ed-Reference\\0002589183.html" \l "rfLink9rf0050) *[Annu Rev Psychol](file:///D:\\womat-filecopy\\Ed-Reference\\0002589183.html" \l "rfLink9rf0050)*[. 2012;63(5044):1–29.](file:///D:\\womat-filecopy\\Ed-Reference\\0002589183.html" \l "rfLink9rf0050)

10.[Pardo JV, Pardo PJ, Janer KW, Raichle ME. The anterior cingulate cortex mediates processing selection in the Stroop attentional conflict paradigm.](file:///D:\\womat-filecopy\\Ed-Reference\\0002589183.html" \l "rfLink10rf0055) *[Proc Natl Acad Sci U S A](file:///D:\\womat-filecopy\\Ed-Reference\\0002589183.html" \l "rfLink10rf0055)*[. 1990;87(1):256.](file:///D:\\womat-filecopy\\Ed-Reference\\0002589183.html" \l "rfLink10rf0055)

11.[Botvinick M, Braver T, Barch D, Carter C, Cohen J. Conflict monitoring and cognitive control. *Psychol Rev*. 2001;108 (3):624.](file:///D:\womat-filecopy\Ed-Reference\0002589183.html#rfLink11rf0060)

12.[Carter CS, Braver TS, Barch DM, et al. Anterior cingulate cortex, error detection, and the online monitoring of performance. *Science*. 1998;280(5364):747–749.](file:///D:\womat-filecopy\Ed-Reference\0002589183.html#rfLink12rf0065)

13.[Miller E, Cohen J. An integrative theory of prefrontal cortex function.](file:///D:\\womat-filecopy\\Ed-Reference\\0002589183.html" \l "rfLink13rf0070) *[Neuroscience](file:///D:\\womat-filecopy\\Ed-Reference\\0002589183.html" \l "rfLink13rf0070)*[. 2001;24(1):167.](file:///D:\\womat-filecopy\\Ed-Reference\\0002589183.html" \l "rfLink13rf0070)

14.[Anderson VA, Anderson P, Northam E, et al. Development of executive functions through late childhood and adolescence in an Australian sample.](file:///D:\\womat-filecopy\\Ed-Reference\\0002589183.html" \l "rfLink14rf0075) *[Dev Neuropsychol](file:///D:\\womat-filecopy\\Ed-Reference\\0002589183.html" \l "rfLink14rf0075)*[. 2001;20(1):385–406.](file:///D:\\womat-filecopy\\Ed-Reference\\0002589183.html" \l "rfLink14rf0075)

15.[Rice D, Barone S. Critical periods of vulnerability for the developing nervous system: evidence from humans and animal models.](file:///D:\\womat-filecopy\\Ed-Reference\\0002589183.html" \l "rfLink15rf0080) *[Environ Health Perspect](file:///D:\\womat-filecopy\\Ed-Reference\\0002589183.html" \l "rfLink15rf0080)*[. 2000;108(suppl 3):511–533.](file:///D:\\womat-filecopy\\Ed-Reference\\0002589183.html" \l "rfLink15rf0080)

16.[Giedd J, Blumenthal J, Jeffries N, et al. Brain development during childhood and adolescence: a longitudinal MRI study.](file:///D:\\womat-filecopy\\Ed-Reference\\0002589183.html" \l "rfLink16rf0085) *[Nat Neurosci](file:///D:\\womat-filecopy\\Ed-Reference\\0002589183.html" \l "rfLink16rf0085)*[. 1999;2:861–862.](file:///D:\\womat-filecopy\\Ed-Reference\\0002589183.html" \l "rfLink16rf0085)

17.[Casey B, Trainor RJ, Orendi JL, et al. A developmental functional MRI study of prefrontal activation during performance of a go-no-go task.](file:///D:\\womat-filecopy\\Ed-Reference\\0002589183.html" \l "rfLink17rf0090) *[J Cogn Neurosci](file:///D:\\womat-filecopy\\Ed-Reference\\0002589183.html" \l "rfLink17rf0090)*[. 1997;9(6):835–847.](file:///D:\\womat-filecopy\\Ed-Reference\\0002589183.html" \l "rfLink17rf0090)

18.[Cole M, Schneider W. The cognitive control network: integrated cortical regions with dissociable functions.](file:///D:\\womat-filecopy\\Ed-Reference\\0002589183.html" \l "rfLink18rf0095) *[NeuroImage](file:///D:\\womat-filecopy\\Ed-Reference\\0002589183.html" \l "rfLink18rf0095)*[. 2007;37(1):343–360.](file:///D:\\womat-filecopy\\Ed-Reference\\0002589183.html" \l "rfLink18rf0095)

19.[Dosenbach NU, Visscher KM, Palmer ED, et al. A core system for the implementation of task sets.](file:///D:\\womat-filecopy\\Ed-Reference\\0002589183.html" \l "rfLink19rf0100) *[Neuron](file:///D:\\womat-filecopy\\Ed-Reference\\0002589183.html" \l "rfLink19rf0100)*[. 2006;50 (5):799–812.](file:///D:\\womat-filecopy\\Ed-Reference\\0002589183.html" \l "rfLink19rf0100)

20.[Houde O, Sandrine R, Lubin A, Joliot M. Mapping numerical processing, reading, and executive functions in the developing brain: an fMRI meta-analysis of 52 studies including 842 children.](file:///D:\\womat-filecopy\\Ed-Reference\\0002589183.html" \l "rfLink20rf0105) *[Dev Sci](file:///D:\\womat-filecopy\\Ed-Reference\\0002589183.html" \l "rfLink20rf0105)*[. 2010;13(6):876–885.](file:///D:\\womat-filecopy\\Ed-Reference\\0002589183.html" \l "rfLink20rf0105)

21.[Nee D, Wagner TD, Jonides J. Interference resolution: insights from a meta-analysis of neuroimaging tasks.](file:///D:\\womat-filecopy\\Ed-Reference\\0002589183.html" \l "rfLink21rf0110) *[Cogn Affect Behav Neurosci](file:///D:\\womat-filecopy\\Ed-Reference\\0002589183.html" \l "rfLink21rf0110)*[. 2007;7(1):1–17.](file:///D:\\womat-filecopy\\Ed-Reference\\0002589183.html" \l "rfLink21rf0110)

22.[Roberts KL, Hall DA. Examining a supramodal network for conflict processing: a systematic review and novel functional magnetic resonance imaging data for related visual and auditory stroop tasks.](file:///D:\\womat-filecopy\\Ed-Reference\\0002589183.html" \l "rfLink22rf0115) *[J Cogn Neurosci](file:///D:\\womat-filecopy\\Ed-Reference\\0002589183.html" \l "rfLink22rf0115)*[. 2008;20(6):1063–1078.](file:///D:\\womat-filecopy\\Ed-Reference\\0002589183.html" \l "rfLink22rf0115)

23.[Dwyer DB, Harrison BJ, Yucel M, et al. Large-scale brain network dynamics supporting adolescent cognitive control.](file:///D:\\womat-filecopy\\Ed-Reference\\0002589183.html" \l "rfLink23rf0120) *[J Neurosci](file:///D:\\womat-filecopy\\Ed-Reference\\0002589183.html" \l "rfLink23rf0120)*[. 2014;34(42):14096–14107.](file:///D:\\womat-filecopy\\Ed-Reference\\0002589183.html" \l "rfLink23rf0120)

24.[Shulman G, Fiez J, Buckner R, Raichle E. Common blood flow changes across visual tasks: II. Decreases in cerebral cortex.](file:///D:\\womat-filecopy\\Ed-Reference\\0002589183.html" \l "rfLink24rf0125) *[J Cogn Neurosci](file:///D:\\womat-filecopy\\Ed-Reference\\0002589183.html" \l "rfLink24rf0125)*[. 1997;95:648–663.](file:///D:\\womat-filecopy\\Ed-Reference\\0002589183.html" \l "rfLink24rf0125)

25.[Harrison B, Pujol J, López-Sol](file:///D:\\womat-filecopy\\Ed-Reference\\0002589183.html" \l "rfLink25rf0130)[à M, et al. Consistency and functional specialization in the default mode brain network. *Proc Natl Acad Sci U S A*. 2008;105(28):9781–9786.](file:///D:\womat-filecopy\Ed-Reference\0002589183.html#rfLink25rf0130)

26.[Weissman DH, Roberts KC, Visscher KM, Woldorff MG. The neural bases of momentary lapses in attention.](file:///D:\\womat-filecopy\\Ed-Reference\\0002589183.html" \l "rfLink26rf0135) *[Nat Neurosci](file:///D:\\womat-filecopy\\Ed-Reference\\0002589183.html" \l "rfLink26rf0135)*[. 2006;9(7):971–978.](file:///D:\\womat-filecopy\\Ed-Reference\\0002589183.html" \l "rfLink26rf0135)

27.[Persson J, Lustig C, Nelson JK, Reuter-Lorenz PA. Age differences in deactivation: a link to cognitive control?](file:///D:\\womat-filecopy\\Ed-Reference\\0002589183.html" \l "rfLink27rf0140) *[J Cogn Neurosci](file:///D:\\womat-filecopy\\Ed-Reference\\0002589183.html" \l "rfLink27rf0140)*[. 2007;19(6):1021–1032.](file:///D:\\womat-filecopy\\Ed-Reference\\0002589183.html" \l "rfLink27rf0140)

28.[Raichle M, MacLeod A, Snyder A, et al. A default mode of brain function.](file:///D:\\womat-filecopy\\Ed-Reference\\0002589183.html" \l "rfLink28rf0145) *[Proc Natl Acad Sci U S A](file:///D:\\womat-filecopy\\Ed-Reference\\0002589183.html" \l "rfLink28rf0145)*[. 2001;98 (2):676–682.](file:///D:\\womat-filecopy\\Ed-Reference\\0002589183.html" \l "rfLink28rf0145)

29.[Leech R, Sharp DJ. The role of the posterior cingulate cortex in cognition and disease.](file:///D:\\womat-filecopy\\Ed-Reference\\0002589183.html" \l "rfLink29rf0150) *[Brain](file:///D:\\womat-filecopy\\Ed-Reference\\0002589183.html" \l "rfLink29rf0150)*[. 2014;137(Pt 1):12–32.](file:///D:\\womat-filecopy\\Ed-Reference\\0002589183.html" \l "rfLink29rf0150)

30.[Binder J, Desai R, Graves W, Conant L. Where is the semantic system? A critical review and meta-analysis of 120 functional neuroimaging studies.](file:///D:\\womat-filecopy\\Ed-Reference\\0002589183.html" \l "rfLink30rf0155) *[Cereb Cortex](file:///D:\\womat-filecopy\\Ed-Reference\\0002589183.html" \l "rfLink30rf0155)*[. 2009;19(12):2767–2796.](file:///D:\\womat-filecopy\\Ed-Reference\\0002589183.html" \l "rfLink30rf0155)

31.[Gusnard DA, Akbudak E, Shulman GL, Raichle ME. Medial prefrontal cortex and self-referential mental activity: relation to a default mode of brain function.](file:///D:\\womat-filecopy\\Ed-Reference\\0002589183.html" \l "rfLink31rf0160) *[Proc Natl Acad Sci](file:///D:\\womat-filecopy\\Ed-Reference\\0002589183.html" \l "rfLink31rf0160)*[. 2001;98(7):4259.](file:///D:\\womat-filecopy\\Ed-Reference\\0002589183.html" \l "rfLink31rf0160)

32.[Binder J, Frost J, Hammeke T, et al. Conceptual processing during the conscious resting state: A functional MRI study.](file:///D:\\womat-filecopy\\Ed-Reference\\0002589183.html" \l "rfLink32rf0165) *[J Cogn Neurosci](file:///D:\\womat-filecopy\\Ed-Reference\\0002589183.html" \l "rfLink32rf0165)*[. 1999;11(1):80–93.](file:///D:\\womat-filecopy\\Ed-Reference\\0002589183.html" \l "rfLink32rf0165)

33.[Raichle ME. The brain's default mode network.](file:///D:\\womat-filecopy\\Ed-Reference\\0002589183.html" \l "rfLink33rf0170) *[Annu Rev Neurosci](file:///D:\\womat-filecopy\\Ed-Reference\\0002589183.html" \l "rfLink33rf0170)*[. 2015;38:433–447.](file:///D:\\womat-filecopy\\Ed-Reference\\0002589183.html" \l "rfLink33rf0170)

34.[Sonuga-Barke E, Castellanos F. Spontaneous attentional fluctuations in impaired states and pathological conditions: a neurobiological hypothesis.](file:///D:\\womat-filecopy\\Ed-Reference\\0002589183.html" \l "rfLink34rf0175) *[Neurosci Biobehav Rev](file:///D:\\womat-filecopy\\Ed-Reference\\0002589183.html" \l "rfLink34rf0175)*[. 2007;31(7):977–986.](file:///D:\\womat-filecopy\\Ed-Reference\\0002589183.html" \l "rfLink34rf0175)

35.[Friston KJ. Functional and effective connectivity in neuroimaging: a synthesis.](file:///D:\\womat-filecopy\\Ed-Reference\\0002589183.html" \l "rfLink35rf0180) *[Hum Brain Mapp](file:///D:\\womat-filecopy\\Ed-Reference\\0002589183.html" \l "rfLink35rf0180)*[. 1994;2(1–2):56–78.](file:///D:\\womat-filecopy\\Ed-Reference\\0002589183.html" \l "rfLink35rf0180)

36.[Egner T, Hirsch J. The neural correlates and functional integration of cognitive control in a Stroop task.](file:///D:\\womat-filecopy\\Ed-Reference\\0002589183.html" \l "rfLink36rf0185) *[NeuroImage](file:///D:\\womat-filecopy\\Ed-Reference\\0002589183.html" \l "rfLink36rf0185)*[. 2005;24(2):539–547.](file:///D:\\womat-filecopy\\Ed-Reference\\0002589183.html" \l "rfLink36rf0185)

37.[Harrison B, Shaw M, Yücel M, et al. Functional connectivity during Stroop task performance.](file:///D:\\womat-filecopy\\Ed-Reference\\0002589183.html" \l "rfLink37rf0190) *[NeuroImage](file:///D:\\womat-filecopy\\Ed-Reference\\0002589183.html" \l "rfLink37rf0190)*[. 2005;24 (1):181–191.](file:///D:\\womat-filecopy\\Ed-Reference\\0002589183.html" \l "rfLink37rf0190)

38.[Peterson BS, Skudlarski P, Gatenby JC, et al. An fMRI study of Stroop word-color interference: evidence for cingulate subregions subserving multiple distributed attentional systems.](file:///D:\\womat-filecopy\\Ed-Reference\\0002589183.html" \l "rfLink38rf0195) *[Biol Psychiatry](file:///D:\\womat-filecopy\\Ed-Reference\\0002589183.html" \l "rfLink38rf0195)*[. 1999;45(10):1237–1258.](file:///D:\\womat-filecopy\\Ed-Reference\\0002589183.html" \l "rfLink38rf0195)

39.[Biswal B, Zerrin Yetkin F, Haughton VM, Hyde JS. Functional connectivity in the motor cortex of resting human brain using echo-planar MRI.](file:///D:\\womat-filecopy\\Ed-Reference\\0002589183.html" \l "rfLink39rf0200) *[Magn Reson Med](file:///D:\\womat-filecopy\\Ed-Reference\\0002589183.html" \l "rfLink39rf0200)*[. 1995;34(4):537–541.](file:///D:\\womat-filecopy\\Ed-Reference\\0002589183.html" \l "rfLink39rf0200)

40.[Smith SM, Fox PT, Miller KL, et al. Correspondence of the brain’s functional architecture during activation and rest. *Proc Natl Acad Sci U S A*. 2009;106(31):13040–13045.](file:///D:\womat-filecopy\Ed-Reference\0002589183.html#rfLink40rf0205)

41.[Vincent JL, Patel GH, Fox MD, et al. Intrinsic functional architecture in the anaesthetized monkey brain.](file:///D:\\womat-filecopy\\Ed-Reference\\0002589183.html" \l "rfLink41rf0210) *[Nature](file:///D:\\womat-filecopy\\Ed-Reference\\0002589183.html" \l "rfLink41rf0210)*[. 2007;447(7140):83–86.](file:///D:\\womat-filecopy\\Ed-Reference\\0002589183.html" \l "rfLink41rf0210)

42.[Deco G, Jirsa V, Mcintosh A. Emerging concepts for the dynamical organization of resting-state activity in the brain.](file:///D:\\womat-filecopy\\Ed-Reference\\0002589183.html" \l "rfLink42rf0215) *[Nat Rev Neurosci](file:///D:\\womat-filecopy\\Ed-Reference\\0002589183.html" \l "rfLink42rf0215)*[. 2011;12(1):43–56.](file:///D:\\womat-filecopy\\Ed-Reference\\0002589183.html" \l "rfLink42rf0215)

43.[Honey C, Kotter R, Breakspear M, Sporns O. Network structure of cerebral cortex shapes functional connectivity on multiple time scales.](file:///D:\\womat-filecopy\\Ed-Reference\\0002589183.html" \l "rfLink43rf0220) *[Proc Natl Acad Sci](file:///D:\\womat-filecopy\\Ed-Reference\\0002589183.html" \l "rfLink43rf0220)*[. 2007;104(24):10240.](file:///D:\\womat-filecopy\\Ed-Reference\\0002589183.html" \l "rfLink43rf0220)

44.[Fox M, Snyder A, Vincent J, et al. The human brain is intrinsically organized into dynamic, anticorrelated functional networks.](file:///D:\\womat-filecopy\\Ed-Reference\\0002589183.html" \l "rfLink44rf0225) *[Proc Natl Acad Sci U S A](file:///D:\\womat-filecopy\\Ed-Reference\\0002589183.html" \l "rfLink44rf0225)*[. 2005;102(27):9673.](file:///D:\\womat-filecopy\\Ed-Reference\\0002589183.html" \l "rfLink44rf0225)

45.[Greicius M, Krasnow B, Reiss A, Menon V. Functional connectivity in the resting brain: a network analysis of the default mode hypothesis.](file:///D:\\womat-filecopy\\Ed-Reference\\0002589183.html" \l "rfLink45rf0230) *[Proc Natl Acad Sci U S A](file:///D:\\womat-filecopy\\Ed-Reference\\0002589183.html" \l "rfLink45rf0230)*[. 2003;100(1):253.](file:///D:\\womat-filecopy\\Ed-Reference\\0002589183.html" \l "rfLink45rf0230)

46.[Kelly AMC, Uddin LQ, Biswal BB, Xavier Castellanos F, Milham MP. Competition between functional brain networks mediates behavioral variability.](file:///D:\\womat-filecopy\\Ed-Reference\\0002589183.html" \l "rfLink46rf0235) *[NeuroImage](file:///D:\\womat-filecopy\\Ed-Reference\\0002589183.html" \l "rfLink46rf0235)*[. 2008;39(1):527–537.](file:///D:\\womat-filecopy\\Ed-Reference\\0002589183.html" \l "rfLink46rf0235)

47.[Bullmore E, Sporns O. Complex brain networks: graph theoretical analysis of structural and functional systems.](file:///D:\\womat-filecopy\\Ed-Reference\\0002589183.html" \l "rfLink47rf0240) *[Nat Rev Neurosci](file:///D:\\womat-filecopy\\Ed-Reference\\0002589183.html" \l "rfLink47rf0240)*[. 2009;10(3):186–198.](file:///D:\\womat-filecopy\\Ed-Reference\\0002589183.html" \l "rfLink47rf0240)

48.[Zalesky A, Cocchi L, Fornito A, Murray M, Bullmore E. Connectivity differences in brain networks.](file:///D:\\womat-filecopy\\Ed-Reference\\0002589183.html" \l "rfLink48rf0245) *[NeuroImage](file:///D:\\womat-filecopy\\Ed-Reference\\0002589183.html" \l "rfLink48rf0245)*[. 2012;60(2):1055–1062.](file:///D:\\womat-filecopy\\Ed-Reference\\0002589183.html" \l "rfLink48rf0245)

49.[Fornito A, Harrison BJ, Zalesky A, Simons JS. Competitive and cooperative dynamics of large-scale brain functional networks supporting recollection.](file:///D:\\womat-filecopy\\Ed-Reference\\0002589183.html" \l "rfLink49rf0250) *[Proc Natl Acad Sci U S A](file:///D:\\womat-filecopy\\Ed-Reference\\0002589183.html" \l "rfLink49rf0250)*[. 2012;109(31):  
12788–12793.](file:///D:\\womat-filecopy\\Ed-Reference\\0002589183.html" \l "rfLink49rf0250)

50.[Sridharan D, Levitin DJ, Menon V. A critical role for the right fronto-insular cortex in switching between central- executive and default-mode networks.](file:///D:\\womat-filecopy\\Ed-Reference\\0002589183.html" \l "rfLink50rf0255) *[Proc Natl Acad Sci](file:///D:\\womat-filecopy\\Ed-Reference\\0002589183.html" \l "rfLink50rf0255)*[. 2008;105(34):12569–12574.](file:///D:\\womat-filecopy\\Ed-Reference\\0002589183.html" \l "rfLink50rf0255)

51.[Cocchi L, Zalesky A, Fornito A, Mattingley JB. Dynamic cooperation and competition between brain systems during cognitive control.](file:///D:\\womat-filecopy\\Ed-Reference\\0002589183.html" \l "rfLink51rf0260) *[Trends Cogn Sci (Regul Ed)](file:///D:\\womat-filecopy\\Ed-Reference\\0002589183.html" \l "rfLink51rf0260)*[. 2013;17(10):493–501.](file:///D:\\womat-filecopy\\Ed-Reference\\0002589183.html" \l "rfLink51rf0260)

52.[Cole MW, Reynolds JR, Power JD, et al. Multi-task connectivity reveals flexible hubs for adaptive task control.](file:///D:\\womat-filecopy\\Ed-Reference\\0002589183.html" \l "rfLink52rf0265) *[Nat Neurosci](file:///D:\\womat-filecopy\\Ed-Reference\\0002589183.html" \l "rfLink52rf0265)*[. 2013;16(9):1348–1355.](file:///D:\\womat-filecopy\\Ed-Reference\\0002589183.html" \l "rfLink52rf0265)

53.[Casey B, Getz S, Galvan A. The adolescent brain.](file:///D:\\womat-filecopy\\Ed-Reference\\0002589183.html" \l "rfLink53rf0270) *[Dev Rev](file:///D:\\womat-filecopy\\Ed-Reference\\0002589183.html" \l "rfLink53rf0270)*[. 2008;28:62–77.](file:///D:\\womat-filecopy\\Ed-Reference\\0002589183.html" \l "rfLink53rf0270)

54.[Fair DA, Dosenbach NUF, Church JA, et al. Development of distinct control networks through segregation and integration.](file:///D:\\womat-filecopy\\Ed-Reference\\0002589183.html" \l "rfLink54rf0275) *[Proc Natl Acad Sci U S A](file:///D:\\womat-filecopy\\Ed-Reference\\0002589183.html" \l "rfLink54rf0275)*[. 2007;104(33):13507.](file:///D:\\womat-filecopy\\Ed-Reference\\0002589183.html" \l "rfLink54rf0275)

55.[Luna B, Padmanabhan A, O'Hearn K. What has fMRI told us about the development of cognitive control through adolescence?](file:///D:\\womat-filecopy\\Ed-Reference\\0002589183.html" \l "rfLink55rf0280) *[Brain Cogn](file:///D:\\womat-filecopy\\Ed-Reference\\0002589183.html" \l "rfLink55rf0280)*[. 2010;72(1):101–113.](file:///D:\\womat-filecopy\\Ed-Reference\\0002589183.html" \l "rfLink55rf0280)

56.[Velanova K, Wheeler M, Luna B. Maturational changes in anterior cingulate and frontoparietal recruitment support the development of error processing and inhibitory control.](file:///D:\\womat-filecopy\\Ed-Reference\\0002589183.html" \l "rfLink56rf0285) *[Cereb Cortex](file:///D:\\womat-filecopy\\Ed-Reference\\0002589183.html" \l "rfLink56rf0285)*[. 2008;  
18(11):2505–2522.](file:///D:\\womat-filecopy\\Ed-Reference\\0002589183.html" \l "rfLink56rf0285)

57.[Kiviniemi V, Jauhiainen J, Tervonen O, et al. Slow vasomotor fluctuation in fMRI of anesthetized child brain.](file:///D:\\womat-filecopy\\Ed-Reference\\0002589183.html" \l "rfLink57rf0290) *[Magn Reson Med](file:///D:\\womat-filecopy\\Ed-Reference\\0002589183.html" \l "rfLink57rf0290)*[. 2000;44(3):373–378.](file:///D:\\womat-filecopy\\Ed-Reference\\0002589183.html" \l "rfLink57rf0290)

58.[Fair DA, Cohen AL, Power JD, et al. Functional brain networks develop from a “local to distributed” organization. *PLoS Comput Biol*. 2009;5(5):e1000381.](file:///D:\womat-filecopy\Ed-Reference\0002589183.html#rfLink58rf0295)

59.[Hwang K, Velanova K, Luna B. Strengthening of top-down frontal cognitive control networks underlying the development of inhibitory control: a functional magnetic resonance imaging effective connectivity study.](file:///D:\\womat-filecopy\\Ed-Reference\\0002589183.html" \l "rfLink59rf0300) *[J Neurosci](file:///D:\\womat-filecopy\\Ed-Reference\\0002589183.html" \l "rfLink59rf0300)*[. 2010;30(46):15535–15545.](file:///D:\\womat-filecopy\\Ed-Reference\\0002589183.html" \l "rfLink59rf0300)

60.[Bush G, Shin L, Holmes J, Rosen B, Vogt B. The multi-source interference task: validation study with fMRI in individual subjects.](file:///D:\\womat-filecopy\\Ed-Reference\\0002589183.html" \l "rfLink60rf0305) *[Mol Psychiatry](file:///D:\\womat-filecopy\\Ed-Reference\\0002589183.html" \l "rfLink60rf0305)*[. 2003;8(1):60–70.](file:///D:\\womat-filecopy\\Ed-Reference\\0002589183.html" \l "rfLink60rf0305)

61.[Seghier ML, Friston KJ. Network discovery with large DCMs.](file:///D:\\womat-filecopy\\Ed-Reference\\0002589183.html" \l "rfLink61rf0310) *[NeuroImage](file:///D:\\womat-filecopy\\Ed-Reference\\0002589183.html" \l "rfLink61rf0310)*[. 2013;68:181–191.](file:///D:\\womat-filecopy\\Ed-Reference\\0002589183.html" \l "rfLink61rf0310)

62.[Yücel M, Harrison B, Wood S, et al. State, trait and biochemical influences on human anterior cingulate function.](file:///D:\\womat-filecopy\\Ed-Reference\\0002589183.html" \l "rfLink62rf0315) *[NeuroImage](file:///D:\\womat-filecopy\\Ed-Reference\\0002589183.html" \l "rfLink62rf0315)*[. 2007;34(4):1766–1773.](file:///D:\\womat-filecopy\\Ed-Reference\\0002589183.html" \l "rfLink62rf0315)

63.[Mueller SC, Maheu FS, Dozier M, et al. Early-life stress is associated with impairment in cognitive control in adolescence: An fMRI study.](file:///D:\\womat-filecopy\\Ed-Reference\\0002589183.html" \l "rfLink63rf0320) *[Neuropsychologia](file:///D:\\womat-filecopy\\Ed-Reference\\0002589183.html" \l "rfLink63rf0320)*[. 2010;48(10):3037–3044.](file:///D:\\womat-filecopy\\Ed-Reference\\0002589183.html" \l "rfLink63rf0320)

64.[Davis F, Knodt A, Sporns O, et al. Impulsivity and the modular organization of resting-state neural networks. *Cereb Cortex*. 2012;23(6):1444–1452.](file:///D:\womat-filecopy\Ed-Reference\0002589183.html#rfLink64rf0325)

65.[Gogtay N, Vyas NS, Testa R, Wood SJ, Pantelis C. Age of onset of schizophrenia: perspectives from structural neuroimaging studies. *Schizophr Bull*. 2011;37(3):504–513.](file:///D:\womat-filecopy\Ed-Reference\0002589183.html#rfLink65rf0330)

66.Bressler S, Menon V. Large-scale brain networks in cognition: emerging methods and principles. *Trends Cogn Sci*. 2010;14(6):277–290. [http://dx.doi.org/10.1016/j.tics.2010.04.004](file:///D:\womat-filecopy\Ed-Reference\0002589183.html#tsLink66).