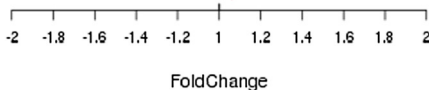


## WFS1

STUDY	95%_CI	FC
Harvard.CCortex	[-1.03,1.11]	1.04
Harvard.Frontal	[-1.06,1.12]	1.03
Harvard.Hippocampus	[-1.06,1.09]	1.01
AltarA.FrontalBA46	[1.09,1.24]	1.16
Bahn.FrontalBA46	[1.04,1.22]	1.13
Chen.FrontalBA46	[1.03,1.16]	1.1
Dobrin.FrontalBA46	[1.03,1.19]	1.11
Kato.FrontalBA46	[1.03,1.18]	1.1
Kemether.Thalamus	[-1.17,1.05]	-1.05
Laeng.Hippocampus	[1,1.14]	1.07
<b>Any_Brain</b>	<b>[1.04,1.11]</b>	<b>1.07</b>
<b>Frontal_Cortex</b>	<b>[1.05,1.14]</b>	<b>1.1</b>
<b>Hippocampus</b>	<b>[1,1.11]</b>	<b>1.06</b>



## FKBP5

STUDY	95%_CI	FC
Harvard.CCortex	[-1.11,1.13]	1.01
Harvard.Hippocampus	[-1.21,1.27]	1.02
Bahn.FrontalBA46	[-1.07,1.11]	1.02
Chen.FrontalBA46	[-1.01,1.48]	1.21
Dobrin.FrontalBA46	[1.2,1.83]	1.48
Kato.FrontalBA46	[1.02,1.19]	1.1
Kemether.Thalamus	[-1.04,1.94]	1.36
Laeng.Hippocampus	[-1.06,1.18]	1.05
<b>Any_Brain</b>	<b>[1.07,1.22]</b>	<b>1.14</b>
<b>Frontal_Cortex</b>	<b>[1.08,1.26]</b>	<b>1.17</b>
<b>Hippocampus</b>	<b>[-1.05,1.15]</b>	<b>1.05</b>

