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# Mood, alexithymia, dispositional mindfulness, sensitivity to reward and punishment, frontal systems functioning and impulsivity in clients undergoing treatment for substance use disorders

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Background: Neurobiological Faculty of Medicine, University of Oslo, Oslo, Norway perspectives on addiction have Addicts systems dysfunction (Lyvers et al., in press). The present emphasised the intertwined roles of M study compared residential addiction treatment in-patients to (1) the subcortical dopaminergic DASS Depression 8.70 community controls on measures of the above traits, with reward system as a motivational DASS Anxiety 6,40 the expectation that addicts and controls would differ on all driver of excessive substance use DASS Stress 9.77 measures. Methods. After excluding those with major (Koob & LeMoal, 1997) and (2) BIS-11 Total 75.28 psychiatric disorders, 100 residents of two therapeutic **Reward Sensitivity** 14.49 prefrontal cortex dysfunction as the Punishment Sensitivity 13.33communities undergoing in-patient addiction treatment and basis of the impaired self-control MAAS Mindfulness 50.45 107 social drinker controls completed the following indices: that characterises addictive FrSBe - Apathy 39.00 Depression Anxiety Stress Scales -21 (DASS-21; Lovibond behaviour (Lyvers, 2000). Traits FrSBe - Disinhibition 42.22 & Lovibond, 1995), Frontal Systems Behavior Scale presumed to reflect the functioning FrSBe – Exec Dysfunction 46.58 37.45 8.16 Conclusions: Results are consistent with the notion that (FrSBe; Grace & Malloy, 2001), Sensitivity to Punishment of these brain systems include substance use disorders are linked to reward system and frontal and Sensitivity to Reward Questionnaire (SPSRQ: Torrubia reward sensitivity, presumed to lobe dysfunction and associated traits, although the current et al., 2001), Mindful Attention Awareness Scale (MAAS; index the motivational influence of Brown & Ryan, 2003), Barratt Impulsiveness Scale (BIS-11; findings cannot determine whether such characteristics predated the dopaminergic reward system, or post-dated disordered substance use. Patton et al., 1995), Toronto Alexithymia Scale-20 (TAS-20; and traits such as rash impulsivity, References Bagby et al., 1994) as well as demographic items. disinhibition, executive deficit and Bagby, R.M., et al. (1994). The twenty-item Toronto Alexithymia Scale: Item selection and crossvalidation of the factor structure. Journal of Psychosomatic Research, 38, 23-32. **Results:** Multivariate analysis of covariance (MANCOVA) alexithymia, all of which have been Brown, K.W., & Ryan, R.M. (2003). The benefits of being present: Mindfulness and its role in controlling for age, education, previous serious head injury linked to inherent deficiencies of psychological well-being. Journal of Personality & Social Psychology, 84, 822-848. Chambers, R., Gullone, E., & Allen, N.B. (2009). Mindful emotion regulation: An integrative review. and gender revealed highly significant differences ( $p \leq$ prefrontal cortex functioning as well Clinical Psychology Review, 29, 560-572. Dawe, S., et al. (2004). Reward drive and rash impulsiveness as dimensions of impulsivity: Implications .0001) between clinical and control groups on all dependent as risky or problematic substance for substance misuse. Addictive Behaviors, 29, 1389-1405. measures. The clinical group scored significantly higher on use (Dawe et al., 2004; Lyvers et al., Grace, J. & Malloy, P. F. (2001). Frontal Systems Behavioral Scale (FrSBe): Professional manual. FL: PAR. depression, anxiety, stress, alexithymia, frontal systems 2012). Further, dispositional Koob, G.F., & Le Moal, M. (1997). Drug abuse: Hedonic homeostatic dysregulation. Science, 278, 52-58. Lovibond, S.H., & Lovibond, P.F. (1995). Manual for the Depression Anxiety and Stress Scales. Sydney: dysfunction, reward sensitivity, punishment sensitivity and mindfulness has been suggested to **Psychological** Foundation. protect against addictions, appears to impulsivity, and lower on dispositional mindfulness, than Lyvers, M. (2000). "Loss of control" in alcoholism and drug addiction: A neuroscientific interpretation. Experimental and Clinical Psychopharmacology, 8, 225-249. the control group. Time in treatment was significantly reflect meta-cognitive functioning Lyvers, M., et al. (2012). Influences of rash impulsiveness and reward sensitivity on risky drinking in correlated only with levels of depression, anxiety and stress, university students: Evidence of mediation by frontal systems. Addictive Behaviors, 37, 940-946. (Chambers et al., 2009) and is Patton, J.H., Stanford, M.S., & Barratt, E.S. (1995). Factor structure of the Barratt Impulsiveness Scale. supporting the relative stability of the trait measures. Group inversely related to impulsivity and Journal of Clinical Psychology, 51, 768-774. Torrubia, R., et al. (2001). The Sensitivity to Punishment and Sensitivity to Reward Questionnaire as a differences (all  $p \le .0001$ ) are shown in the following table. other behavioural indices of frontal measure of Gray's anxiety and impulsivity dimensions. Personality & Individual Differences, 31, 837-62.

Nord, Alexin while Dispositional Windfulness, Sensitivity to Reward and Punishneni, Frontal Systems Functional Mindfulness, Sensitivity in Clients Undergrand <u>Indertheten in Christian Strande De pendence</u> Michael Lyvers, Ph.D.; Rachel Hinton, M.A.; Stephanie Gotsis, PG Diploma; Mark S. Edwards, Ph.D. Department of Psychology, Bond University, Gold Coast, Queensland, Australia Fred Arne Thorberg, Ph.D.

	Controls	
SD	M	SD
.13	3.39	3.85
.04	2.87	3.13
.23	5.72	4.01
3.06	69.40	6.27
.88	11.23	4.15
.42	9.99	5.14
4.30	58.66	12.21
.87	29.24	6.50
.24	32.26	6.63