

- ➤ Reducing the incidence of domestic violence: An observational study of an equine-assisted intervention 2022, Hemingway, A., & Sullivan, K. (2022). Family Process, 61, 549–570 a large scale study using hard data held by Dorset Council through "Troubled Families". See also Summary Findings 2020.
  - Statistically significant 51% reduction in DVA incidence 12 months post-intervention, compared with a 17% increase in the control group. p<0.05</li>
- ➤ A proposed study to shift TheHorseCourse proven equine-assisted intervention to a VR platform for large-scale reach 2021 Oral presentation for HETI (Horses in Education & Therapy International) 2021 Congress, Seoul, Korea. This outlines a pilot in progress, testing EEG and other wearable psycho-physiology technology as the potential feedback loop for a future Neuro-Virtual Reality system to replicate TheHorseCourse in a virtual world for massive scale reach.
- Exploring change processes in an equine-assisted intervention 2020, Seaman-Thornton, F. DClinPsych, Canterbury Christ Church University Salomons Institute for Applied Psychology a qualitative study exploring perceptions in order to develop a grounded theory of change processes.
- ➤ A Study Exploring the Implementation of an Equine Assisted Intervention for Young People with Mental Health and Behavioural Issues, 2019 Hemingway, A. 'J' Multidisciplinary scientific journal 2019, 2(2), 236-246 feasibility for an efficacy RCT, includes cost benefit indicators.
  - o ReStart evidence and programme maturity warrants a gold standard clinical trial RCT
  - o 95% completion rate across multiple cohorts;
  - o 70%+ show improved attendance and engagement with school/training/work, improved relationships, reduced problem behaviours and greater self-belief.
- An Exploration of the Mechanism of Action of an Equine-Assisted Intervention, 2019 Hemingway, A.; Carter, S.; Callaway, A.; Kavanagh, E.; Ellis, S. Animals 2019, 9, 303 – showing a consistent emotional journey for participants, explored using galvanic skin response and interviews.
- The Royal College of Psychiatrists General Adult Psychiatry Annual Conference 2018, Dr N Kosky – prize-winning poster presentation of findings to date
  - 81% of participants show statistically significant, improvements in all 8 skills on the THC Skills Star, assessed pre-post by professional referrers – the average shift is 10.4 points on a 32 point scale
- A Feasibility Study of an Equine Assisted Intervention for Children and Young People with Mental Health and Behavioural Challenges, 2018 – presented at HETI International Congress 2018, Dr Hemingway, Professor of Public Health, Bournemouth University
- A Pilot Study of the Mechanism of Action of an Equine Assisted Intervention, 2018 presented at HETI International Congress 2018, multi-disciplinary team (BU)
- Equine-Facilitated Psychotherapy With Children and Adolescents: An Update and Literature Review 2015, Journal of Creativity in Mental Health, Jennifer A. Lentini & Michele S. Knox
  - TheHorseCourse identified in peer reviewed analysis as one of the most prominent equineassisted methodologies internationally
- > Moving Forward in Recovery Pilot 2015, EDP Drug & Alcohol Service
  - o 66% of Drug & Alcohol misusers showed reduced misuse and improved engagement
- > TheHorseCourse Evidence Review, working with Offenders, 2015, published by New Philanthropy Capital & CLINKS (peer reviewed by CSAAP, Ministry of Justice)
  - o 27 % point reduction in reoffending 12 mth reoffending for violent young offenders
  - Exemplar Theory of Change
  - o Conservative estimate of £8.30 saved for every £1 spent in prisons
- > TheHorseCourse Youth Outcome Summary, 2015, supported by Charities Evaluation Service

  o 33% improvement in managing anxiety for youth participants
- > An Exploration of an Equine Facilitated Learning Intervention with Young Offenders 2014, SOAN-1158R1 peer reviewed scientific journal, Hemingway, Meek, Ellis-Hill
  - Trialled our innovative observational casenote tool alongside participant interviews and quanitative data

See www.thehorsecourse.org/evidence, for full reports and other studies not mentioned above.