Appendix 2: Excluded studies

The following 11 studies were excluded from the systematic review after reading the full-text manuscripts, for the following reasons:

• The study did not assess aggression or injury related to players in an actual ice hockey setting:

Ciavarro C, Dobson M, Goodman D. Alert Hockey: An Endogenous Learning Game. Canadian Games Study Association (CGSA) 2006 Symposium; 2006. [The study did not assess aggression or injury related to players in an actual ice hockey setting, only via a computer game.]

Glang A, Koester MC, Beaver SV, Clay JE, McLaughlin KA. Online training in sports concussion for youth sports coaches. International Journal of Sports Science and Coaching. 2010;5:1-12.

[*The study did not assess hockey players' aggression or injury in on-ice on in game, but solely through their comprehension of the online training program.*]

Goodman D, Bradley NL, Paras B, Williamson IJ, Bizzochi J. Video gaming promotes concussion knowledge acquisition in youth hockey players. Journal of Adolescence. 2006;29:351-60.

[The study did not assess the effect of the video game intervention on-ice, but only compared it to a concussion symptoms questionnaire.]

Echlin PS, Johnson AM, Riverin, S, et al. A prospective study of concussion education in 2 junior ice hockey teams: implications for sports concussion education. Neurosurg Focus. 2010;29(5):E6.

[The study only compared concussion knowledge scores; no on-ice follow-up.]

• The study did not include an intervention:

Emery CA, Meeuwisse WH. Injury rates, risk factors, and mechanisms of injury in minor hockey. American Journal of Sports Medicine. 2006;34:1960-9.

[No intervention, but an injury surveillance system to examine injury rates, risk factors, and mechanisms of injury.]

Bushman BJ, Wells GL. Trait aggressiveness and hockey penalties: predicting hot tempers on the ice. Journal of Applied Psychology. 1998;83:969-74.

[Only assessed aggression scores at the beginning and end of the hockey season, no intervention used to reduce aggression.]

Smith AM, Stuart MJ, Wiese-Bjornstal DM, Gunnon C. Predictors of injury in ice hockey players. A multivariate, multidisciplinary approach. American Journal of Sports Medicine. 1997;25:500-7.

[Goal of study was to assess the incidence and predictors of injury; no intervention.]

Echlin, PS, Tator, CH, Cusimano, MD, et al. A prospective study of physician-observed concussions during junior ice hockey: implications for incidence rates. Neurosurg Focus. 2010;29(5):E4.

[The objective of the study was to measure the incidence of concussion and recurrent concussion, not prevent it.]

Benson, BW, Meeuwisse, WH, Rizos, J, et al. A prospective study of concussions among National Hockey League players during regular season games: the NHL-NHLPA Concussion Program. CMAJ. 2011;183(8):905-11.

[The study explored post-concussion signs, symptoms and time loss experienced by players; no method to prevent these injuries.]

• The study consisted of only qualitative feedback

Montelpare W, McPherson M, Sutherland M, Faught BE, Baker J, Keightley M, et al. Introduction to the Play It Cool Safe Hockey Program. International Journal of Sports Science and Coaching. 2010;5:61-73.

[The study only consisted of qualitative feedback from the coaches who participated in the program; no quantitative assessment of the reduction in injury or aggressiveness.]

• The study had no comparison group:

Silva JM. Competitive Sport Environments: Performance Enhancement Through Cognitive Intervention. Behav Modif. 1982;6:443-63.

[The study was n=1 and no way to account for random effects; therefore not possible to have statistical significance.]