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# The effect of an 8-week classroom-based physical activity and sedentary behaviour programme on adolescents' motivation and physical activity Lauren McMichan, Ann-Marie Gibson, David A. Rowe

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## **Objectives**

To determine the effect of "ActiveChat" - an 8-week classroom-based physical activity (PA) and sedentary behaviour (SB) programme on adolescents' motivation and PA.

## Design

A two-group intervention/control design was adopted to

Results

. Mean age of participants  $12.8 \pm 0.94$  years ( N = 91)

#### Motivation

. There were no significant differences between groups pre or post ActiveChat programme.

. There were no significant changes in motivation in the

#### determine the effects of the

ActiveChat programme on motivation towards PA in comparison to those who did not receive the programme.

## ActiveChat

An 8-week classroom-based PA and sedentary behaviour programme based around Self-Determination Theory (SDT) (Deci & Ryan, 1985).

Aimed to address three key elements of the Curriculum for **Excellence**:

### Health and Wellbeing | Literacy | Numeracy



#### intervention group.

. There were significant decreases in identified and

integrated regulation, intrinsic motivation, and RAI in the

#### control aroun

Table 1. Summary of BREQ-3 Data Pre and Post ActiveChat Programme

	Intervention		Control	
	Pre	Post	Pre	Post
Amotivation	1.77 ± 0.84	1.64 ± 0.66	1.59 ± 0.65	1.77 ± 0.68
External	1.90 ± 0.98	2.03 ± 0.93	2.03 ± 0.97	1.88 ± 0.82
Introjected	2.23 ± 1.06	2.45 ± 1.11	2.56 ± 1.01	2.45 ± 1.21
Identified	3.34 ± 0.82	3.49 ± 0.82	3.55 ± 0.81	3.15 ± 0.81**
Integrated	2.89 ± 1.20	2.91 ± 1.20	3.10 ± 1.01	2.77 ± 0.99*

Lesson Outlines: 1) Why is Physical Activity Important? 2) Different Types of Physical Activity/ Increasing your own **Physical Activity** 3) What is Sedentary Behaviour? 4) Motivations/Barriers/Solutions/ Active Quiz 5) Measurement of Physical Activity/ Sedentary Behaviour 6) Measuring your own Physical Activity using Pedometers 7) Design your own Physical Activity/Sedentary Behaviour Lesson

## **Methods**

. ActiveChat was teacher-led.

. 1x lesson per week.

Delivered to pupils in years 1-3 of secondary school in their **Personal and Social Education (PSE) class.** 

Intrinsic	3.50 ± 1.11	3.47 ± 0.96	3.49 ± 1.04	3.20 ± 0.89*
RAI	8.26 ± 6.95	8.30 ± 6.78	8.83 ± 7.03	6.60 ± 5.76**

#### \* p < 0.05; \*\* p < 0.01

#### **Physical Activity**

There were no significant changes in habitual PA pre/post ActiveChat programme (*p* > 0.05) for intervention or control group. Yet on average, in-class PA was significantly (*p* < 0.001) higher in the intervention group compared to control (Light PA +8.72%; MVPA +2.25%).

## Conclusion

The results of the feasibility study provides preliminary evidence suggesting that an 8-week teacher-led classroom-based PA and SB programme has the potential to maintain adolescents' motivation towards PA, and increase in-class levels of PA. This indicates that pedagogical methods could be adapted to

. Two PSE classes per year were recruited.

. Three classes received the programme (*n*=47)

. Three classes acted as controls (*n*=44) receiving normal PSE

Motivation/weekly activity measured at baseline & postintervention.

Adapted versions of the Behavioural Regulation in Exercise Questionnaire and the Health Behaviour in School-Aged

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#### incorporate more PA within secondary school classrooms.

The next phase of the feasibility study will be to determine acceptability of the ActiveChat programme using qualitative methods.



#### References

Currie, C., Van der Sluijs, W., Whitehead, R., Currie, D., Rhodes, G., Neville, F., & Inchley, J. (2015). HBSC 2014 Survey in Scotland National Report. Child and Adolescent Health Research Unit (CAHRU). University of St Andrews.

Deci, E. L., & Ryan, R. M. (1985). Intrinsic motivation and self-determination in human behavior. New York: Plenum Publishing Co.

Markland, D., & Tobin, V. (2004). A modification to the behavioural regulation in exercise questionnaire to include an assessment of amotivation. Journal of sport & exercise psychology, 26(2), 191-196.

Wilson, P. M., Rodgers, W. M., Loitz, C. C., & Scime, G. (2006). "It's who I am... Really!" The importance of integrated regulation in exercise contexts. Journal of Applied Biobehavioural Research, 11(2), 79-104.