## Progress ICAD approved analyses (updated Mar 16)

| Analysis<br>No | Lead                | On behalf of | Title  | Approval date     | Date<br>release     | Expire date         | Status           |
|----------------|---------------------|--------------|--|-------------------|---------------------|---------------------|------------------|
| INO            | applicant           | partner      |  | date              | release             | protected access    |                  |
| 1              | L Sherar            | Steering     | International children's accelerometry database (ICAD): Design       | NA (core)         | NA                  | NA                  | Published        |
|                |                     | Committee    | and methods.   |                   |                     |                     | BMC PH 2011      |
| 2              | U Ekelund           | SPEEDY       | Combined Associations of Moderate-to-Vigorous Physical Activity      | NA (core)         | NA                  | NA                  | Published        |
|                |                     |              | and Sedentary Time with Cardio-Metabolic Risk Factors in Youth       |                   |                     |                     | JAMA 2013        |
|                |                     |              | (ICAD)   |                   |                     |                     |                  |
| 3              | L Sherar            | Steering     | The association between parental education, weight status and        | NA (core)         | NA                  | NA                  | In press         |
|                |                     | Committee    | objectively assessed physical activity and sedentary behaviour in    |                   |                     |                     | J Epi Comm       |
|                |                     |              | youth: A cross country comparison                                    |                   |                     |                     | Health           |
| 4              | A Cooper            | PEACH        | A cross country comparison of body mass index, accelerometer         | NA (core)         | NA                  | NA                  | Published        |
|                |                     |              | assessed physical activity and sedentary behaviour of children and   |                   |                     |                     | IJBNPA 2015      |
|                |                     |              | adolescents  |                   |                     |                     |                  |
| 5              | S Kwon              | Iowa Bone    | Tracking of accelerometry-measured physical activity during          | Mar-11            | Sep-11              | NA                  | Published        |
|                |                     | Dev Study    | childhood: ICAD pooled analysis                                      |                   |                     |                     | IJBNPA 2012      |
| 6              | <del>G Cardon</del> | Belgium Pre- | Are patterns of sedentary behaviours and physical activity           | <del>Mar-11</del> | Sep-11              | <del>Sep-12</del>   | Discontinued and |
|                |                     | school Study | associated with weight status in preschool aged children?            |                   |                     |                     | open for new     |
|                |                     |              |  |                   |                     |                     | proposals        |
| 7              | K Wijndaele         | PEACH        | Breaks in sedentary time and cardiovascular risk in children and     | May-11            | Apr-13 <sup>*</sup> | Mar-16 <sup>#</sup> | In progress      |
|                |                     |              | youth.   |                   |                     |                     |                  |
| 8              | A Timperio          | CLAN/HEAPS   | Independent associations between TV viewing and weight status        | Feb-12            | Apr-13 <sup>*</sup> | Apr-16 <sup>#</sup> | In progress      |
|                |                     |              | and cardio-metabolic health among children.                          |                   |                     |                     |                  |
| 9              | N Ridgers           | CLAN/HEAPS   | Physical activity levels according to different cut-point thresholds | Feb-12            | Apr-13 <sup>*</sup> | Sep-14 <sup>#</sup> | In progress      |
|                |                     |              | and associations with health outcomes.                               |                   |                     |                     |                  |
| 10             | J Salmon            | CLAN/HEAPS   | Is children's TV viewing and computer use more strongly              | Feb-12            | Apr-13 <sup>*</sup> | Apr-16 <sup>#</sup> | In progress      |
|                |                     |              | associated with light-intensity than moderate- to vigorous-          |                   |                     |                     |                  |
|                |                     |              | intensity physical activity? (Brief report)                          |                   |                     |                     |                  |

| Analysis | Lead                        | On behalf of | Title  | Approval | Date                | Expire date         | Status                 |
|----------|-----------------------------|--------------|--|----------|---------------------|---------------------|------------------------|
| No       | applicant                   | partner      |  | date     | release             | protected access    |                        |
| 11       | U Ekelund                   | SPEEDY       | Does physical activity moderate or modify the association  | Feb-12   | May-13              | Aug-16 <sup>#</sup> | In progress            |
|          |                             |              | between birth weight and cardio-metabolic health outcomes.   |          |                     |                     |                        |
| 12       | R Pate / J<br>Mitchell      | TAAG         | Physical Activity, Sedentary Behavior and Childhood Obesity.   | Feb-12   | Apr-13 <sup>*</sup> | Jan-15 <sup>#</sup> | In submission          |
| 13       | U Ekelund / M<br>Hildebrand | Open access  | Associations between birth weight, waist circumference and sedentary time – a mediation analysis.  | Mar-12   | May-13              | May-14              | Published AJCN 2015    |
| 14       | A Atkin                     | Open access  | TV viewing and computer use in children and adolescents: A descriptive epidemiology using the International Children's Accelerometry Database  | Jan-13   | May-13              | May-14              | Published AJPM 2014    |
| 15       | R Pate / J<br>Moore         | Open access  | Association of physical activity intensity with adiposity and cardiometabolic biomarkers in youth.   | Jun-13   | Jul-13              | May-15 <sup>#</sup> | In circulation         |
| 16       | A Cooper / A<br>Goodman     | Open access  | Seasonal variation in physical activity and day length   | Jun-13   | Jul-13              | Jul-14              | Published  IJBNPA 2014 |
| 17       | K Corder                    | Open access  | Characterising age-related differences in the ratios of vigorous physical activity and moderate physical activity  | Oct-13   | Oct-13              | Apr-15 <sup>#</sup> | In submission          |
| 18       | B Hansen                    | Open access  | Effects of reallocating time to sedentary or active behaviours on markers of cardiovascular disease risk factors in children and adolescence   | Jan-14   | Jan-14              | Mar-16 <sup>#</sup> | In progress            |
| 19       | B Hansen                    | Open access  | Does age affect the magnitude of associations between sporadic and bouted time spent in moderate-to-vigorous intensity physical activity and adiposity and markers of cardio-metabolic risk factors in children and adolescents? | Jan-14   | Jan-14              | Mar-16 <sup>#</sup> | In progress            |
| 20       | K Brazendale                | Open access  | Not all minutes are created equal: Rosetta Stone Part 2  | Mar-14   | Mar-14              | Mar-15              | Published JSAMS 2015   |
| 21       | F Harrison                  | Open access  | Weather and physical activity; how and why do relationships vary between countries?  | Sep-14   | Oct-14              | Mar-16 <sup>#</sup> | In progress            |
| 22       | E Murtagh                   | Open Access  | The relationship between inverse BMI, physical activity and cardiometabolic risk in children and young people  | Mar-15   | Apr-15              | Apr-16              | In progress            |
| 23       | E Murtagh                   | Open Access  | The relationship between inverse BMI and physical activity in children and young people  | Mar-15   | Apr-15              | Apr-16              | In progress            |

| Analysis | Lead                 | On behalf of | Title  | Approval | Date    | Expire date | Status      |
|----------|----------------------|--------------|--|----------|---------|-------------|-------------|
| No       | applicant            | partner      |  | date     | release | protected   |             |
|          |                      |              |  |          |         | access      |             |
| 24       | A Child / S<br>Brage | Open Access  | Physical activity patterns and metabolic health in youth   | May-15   | May-15  | May-16      | In progress |
| 25       | J Tarp               | Open Access  | Assessing mediation by adiposity in the association between physical activity and cardiometabolic risk factors in youth – A cross-sectional mediation analysis | Nov-15   | Feb-16  | Feb-17      | In progress |
| 26       | N Kuzik              | Open Access  | The role of physical activity and sedentary behaviour in metabolic health of children across different weight statuses   | Feb-16   | Mar-16  | Mar-17      | In progress |

<sup>\*:</sup> Due to reprocessing of accelerometry data, all data releases were renewed in April 2013.

<sup>#:</sup> Extension approved