Appendix 1
European very preterm cohorts participating in the RECAP Preterm platform
(for more information on the current European cohorts participating in the RECAP
Preterm platform, including the number of inclusions, follow-up ages and data collected,

see cohort profiles available on https://recap-preterm.inesctec.pt/cat/)

Cohort name	Country	Birth years
ACTION	Italy	2002 2005
	Italy	2003-2005
AYLS	Finland	1985-1989
BEST-BLS	Germany	1985-1986
DNBC	Denmark	1996-2002
EPIBEL	Belgium	1999-2000
EPICE/SHIPS	Belgium, Denmark,	2011-2012
	Estonia, France,	
	Germany, Italy,	
	Netherlands, Poland,	
	Portugal, Sweden, UK	
EPICE-PT	Portugal	2011-2012
EPICURE 1	UK and Ireland	1995
EPICURE 2	UK	2006
EPIPAGE 1	France	1997-1998
EPIPAGE 2	France	2011
ESTER	Finland	1985-1989
Estonia 02-03	Estonia	2002-2003
Estonia 07	Estonia	2007-2008
ETFOL	Denmark	1994-1995
EXPRESS	Sweden	2004-2007
GNN	Germany	2009-2010
HeSVA	Finland	1978-1985
Pinkeltje/Lollipop	Netherlands	2002-2003
NTNU LBW Life	Norway	1986-1988
PEP	Norway	1999-2000
PIPARI	Finland	2001-2006
POPS	Netherlands	1983

1

Appendix 2 – Initial list of themes with descriptions sent in Round 1 questionnaire (some clarifications made after Round 1, noted in bold italics)

	Influence of family, social and environmental factors on child outcomes		
1.	Very preterm children from migrant families	In some regions of Europe, up to 40% of very preterm infants have mothers who are migrants. Migrant families may live in difficult social circumstances and face language, communication and cultural barriers that limit their access to health and social services. In Europe, the characteristics and experiences of migrant populations are highly diverse depending on their country of origin, when they migrated and migrant policies in their host country. Another important issue for migrant children born preterm is how clinicians and researchers monitor their development and cognition since most clinical evaluations are designed for host-country children who speak only one language.	
2.	Impact of social	Women with a low educational level or low incomes are more likely to	
	circumstances on outcomes	have a preterm delivery. Very preterm children from socially disadvantaged families are also found to have worse neurodevelopment and health, although not in all studies or for all impairments. More understanding of these associations is needed to develop interventions to interrupt the transfer of health and social inequalities across generations. Importantly, early intervention in children from socially disadvantaged families may be particularly effective in improving developmental outcomes.	
3.	Parental stress	Having a very preterm infant can be stressful for parents. Knowledge is limited about how parental stress impacts on parent-infant interactions, child health and development as well as which interventions can effectively reduce stress for parents. Helping parents to cope with the stress of raising a very preterm child could improve the family environment and parents' ability to support their child. This could be an effective strategy for achieving better outcomes for very preterm children, especially with regards to their mental health and social inclusion.	
4.	The wider environment	The wider environment affects child health and development in many ways. Environmental exposures include pollution and other toxins as well as neighbourhood social and economic characteristics, such as social networks, crime rates, the availability of shops selling healthy food and fast-food restaurants. There are a growing number of studies on the impact of these environmental characteristics, but not specifically among very preterm children. Yet, children born very preterm may be particularly vulnerable to negative environmental conditions.	
5.	Education of very preterm infants	While many studies have investigated the cognitive, developmental and behavioural difficulties associated with very preterm birth, much less is known about how these affect performance and integration into school and how the school environment influences success in school. Within Europe, there is a large diversity in approaches to schooling, including age at school entry, policies related to staying behind a year and options for keeping children with difficulties in regular schools. This diversity provides an opportunity to learn from systems achieving good results. This theme covers children with moderate and severe motor	

	<u></u>
	and cognitive disabilities, who require specialised services at school, as well as children with minor difficulties. We will also study children with good school attainment to assess what promotes success in school.
	Growth and later development
	·
6. Minor impairments and impact on learning and quality of life	Initial studies of the consequences of very preterm birth focused on major motor and neuro-developmental impairments, but children without these impairments are confronted with minor motor, cognitive and behavioural difficulties that impact on their health, learning and quality of life. Describing these difficulties and their consequences is essential for their prevention and treatment as well as for research on their causes.
7. Growth and nutrition	Finding optimal feeding and nutrition strategies, including the promotion of breastfeeding, represents a major challenge for the care of very preterm newborns. A wide range of policies currently exist, illustrating an absence of consensus. Research on this theme would aim to assess the impact of sub-optimal growth before and after birth (intra- and extra-uterine growth restriction) on longer term outcomes and to identify effective interventions to improve growth. Data from multiple cohorts could be used to develop robust tools for evaluating growth trajectories in very preterm children.
8. Autism spectrum disorder (ASD) and attention-deficit hyperactivity disorder (ADHD)	Preterm birth is a well-established risk factor for ASD and ADHD. The low prevalence of these conditions can make it difficult to study these disorders in small studies. There is also evidence that these disorders have a different clinical presentation and correlates in the preterm population. These results suggest that there may be differences in causes which has consequences for diagnosis, treatment and intervention. Combining data from several cohorts will provide more robust estimates of the prevalence of these disorders by gestational age and phenotypic profile, and will identify the specific risk factors and developmental mechanisms for ASD and ADHD among children born
9. Emotional wellbeing and social inclusion	very preterm. Studies on older children and adults born preterm find that emotional wellbeing and social inclusion are predominant concerns, yet much of the research on younger children focuses on physical health and development. This research theme would assess and evaluate existing data in cohorts of younger children on emotional disorders (panic disorders, anxiety and depression), as well as mental wellbeing and social participation.
10. Motor development	Many children born very preterm have mild to moderate motor problems that have an impact on their daily lives. Understanding the characteristics and the trajectory of these difficulties and relevant risk factors could inform physiotherapists and occupational therapists. Minor problems may also represent obstacles for learning in school and participation in social activities. Some cohorts have assessed motor outcomes at several ages and these could be combined to get a more complete picture of growth difficulties and their consequences during childhood.
11. Cardiometabolic and pulmonary outcomes	Children and adults born very preterm or very low birthweight have increased levels of several cardiometabolic risk factors including higher blood pressure and impaired glucose regulation, which can lead to increased risks of metabolic syndrome and type 2 diabetes in adulthood and possibly stroke and coronary heart disease. These children also

	have poorer pulmonary airflow than their peers born at term. The	
	mechanisms underlying these associations are not well understood.	
	Pooling data across cohorts increases the accuracy of risk estimates and	
	could help to uncover additional risk and protective factors that could	
	be targets for prevention.	
12. Changes in disability status	While assessments of disability in early childhood are good predictors	
over time	of later disability, many children change their disability status as they	
	grow older. Some children are no longer considered to have a moderate	
	or severe disability, whereas others are evaluated as moderately or	
	severely disabled after a normal evaluation earlier in childhood. This	
	research theme focuses on identifying the medical, social and	
	healthcare factors leading to a change in disability status in order to	
	improve prediction for clinical care and to understand what determines	
	the clinical course of disability in this population.	
	Perinatal care	
13. Care and outcomes of	Studying births at extremely early gestational ages is challenging due to	
extremely preterm births,	their relatively low number. Lack of knowledge, particularly about	
including ethical decisions	longer term outcomes, has led to a range of attitudes in the	
including ethical decisions	management of these births by medical teams, with practices varying	
	substantially between and within countries. A consortia approach	
	would permit many questions around this topic to be tackled. These	
	include methodological issues (how to assess gestational age, impact of	
	stillbirths, definition of active management), better evaluation of the	
	infants' potential for survival and survival without major disability (for	
	example, by examining outcomes among births receiving active	
	management), and evaluating the impact of perinatal management on	
	rare (e.g. auditory or visual impairment) or subtle (cognitive or	
	behavioural problems) outcomes later in childhood.	
14. Validating predictive	Understanding the risk factors for re-hospitalisation after discharge	
models for hospitalization	from the neonatal intensive care unit is needed for hospital staff to	
	make the best discharge decisions. Discharging too early can expose the	
after discharge	infant to adverse events, leading to re-hospitalization. However,	
	prolonged stay in hospital lengthens exposure to risks associated with	
	the hospital environment (for instance, nosocomial infections), may	
	impede interactions between parents and the infant and can affect the	
	hospital's capacity to admit other infants as well as their healthcare	
	costs. European cohorts can contribute to defining generalisable	
	predictive models to improve discharge decisions.	
15. Obstetrical and neonatal		
	The organization of healthcare services for very preterm infants is known to affect their survival free of morbidity. Factors within units like	
unit organization and	staffing adequacy, as well as hospital and regional level factors such as	
practices	population density, geography and distances between hospitals, may	
	have profound effects on hospital personnel and decision-making. The	
	environment within the neonatal unit also differs across Europe based on the use of developmental care guidelines, including the number of	
	children per room and policies and facilities making it possible to	
	facilitate the presence of parents. The impact of different policies of	
	care is unclear, particularly for longer-term child health. Combining	
1	information from different health systems could facilitate learning	
46 Association 1 :	about best practices and optimal organization.	
16. Association between perinatal factors and	1	

	-	
treatments and long term	outcomes. This is also true for treatments and interventions used at	
complications	birth and during the neonatal hospitalisation such as antenatal steroid	
	administration, use of magnesium sulfate and hypothermia	
	management. Short term effects of these treatments have been	
	explored, but the impact on longer term outcomes remains unknown.	
	Further research on health and development in children with these	
	perinatal characteristics or receiving these treatments is needed to fully	
	understand their impact and to develop optimal post-discharge	
	healthcare strategies.	
R	esearch on specific population risk factors	
17. Maternal obesity and/or	Maternal obesity and diabetes are increasingly common in European	
diabetes	countries and these are risk factors for very preterm birth. Research on	
	term children finds that maternal obesity and diabetes are associated	
	with specific developmental difficulties, such as language and other	
	cognitive delays. Maternal obesity is also related to the child's future	
	growth and in particular their risk of obesity in the future. These issues	
	remain unexplored among very preterm children.	
18. Sub-fertility treatment	Sub-fertility treatment increases risks of very preterm birth and is also	
	linked to conditions such as preterm prolonged rupture of membranes	
	which lead to preterm birth. Sub-fertility treatment is also a risk factor	
	for congenital anomalies which are more common among children born	
	very preterm. Given these links, it is important to describe the longer-	
	term neurodevelopmental, physical and psychological morbidities	
	related to sub-fertility treatment.	
19. Older maternal age	In European societies, more women are having children after 35 and	
	they are more likely than younger mothers to have pregnancy	
	complications, such as very preterm birth. Investigating the specific	
	risks associated with very preterm birth for children with mothers over	
	35 years of age could lead to improvements in care and counselling for	
	parents.	
20. Multiples	About one-third of very preterm infants are multiples. Multiple	
	pregnancies have specific medical complications during pregnancy,	
	which affect the children's later health and development and also pose	
	specific challenges for parents. Areas for study include how to	
	effectively breastfeed multiples, how to provide best care for children	
	who may both require special services, and the impact of a co-twin's	
	death - an occurrence in about one-quarter of deliveries - on maternal	
	mental health. Multiple births are often excluded from population	
	studies and there is less research on the long-term developmental	
	outcomes of multiples compared to singletons in preterm populations.	
Research on neonatal mo	orbidities or subgroups of preterm births defined by their medical	
characteristics		
21. Intraventricular	Severe bleeding in the brain (or severe intraventricular haemorrhage	
haemorrhage (IVH)	(IVH)) is one consequence of very preterm birth and leads to poor	
including severe and less	motor and neurodevelopmental outcomes. However, the health and	
severe lesions	developmental outcomes related to less severe bleeding are less well	
-	understood and some children with severe IVH develop normally.	
	Preventive measures for IVH and how new imaging techniques can	
	improve prediction and care are areas where research is needed.	

22. Necrotising enterocolitis (NEC)	Necrotising enterocolitis (NEC) is a serious condition affecting very preterm newborns where tissues in the intestine become inflamed and start to die. There is a large variability in NEC prevalence across neonatal units and regions in Europe. Understanding this variability and whether practices from hospitals or regions with less NEC can be applied more broadly is an important area for research. Questions also exist on the long-term health of children who survived NEC.
23. Very severe fetal growth restriction	Restricted fetal growth is common among pregnancies ending in very preterm delivery. However, some fetuses experience very severe growth restriction with birthweights up to 4 or 5 standard deviations below what would be expected given their gestational age. Studies of fetal growth restriction have tended to group all infants with growth restriction together, but these very severe cases may have different causes and health and developmental outcomes. Combing data from cohorts could provide new information on these uncommon, but severe, situations.
24. Severe maternal morbidity during childbirth	Severe maternal morbidity is defined as a life-threatening condition affecting the mother during pregnancy, childbirth or after delivery (such as eclampsia or post-partum haemorrhage). Severe maternal morbidity occurs between 1 to 2% of deliveries in high-income countries, but is more common for very preterm deliveries. The simultaneous management of high-risk situations for both the mother and the infant at delivery may affect health outcomes for both of them. Whether the mother suffered severe morbidity has been neglected in research on the health and development of very preterm infants, but these mothers may be less likely to breastfeed and they face higher risks of depression, which may affect mother and child interactions.
25. Malformations	There is a higher frequency of malformations among very preterm infant than infants born at term. Children with serious anomalies are often excluded from analyses of outcomes as researchers search to identify prognostic factors linked solely to preterm birth. Children with minor congenital anomalies are sometimes excluded as well. This means that the specific needs of these children are neglected in research. As the type and severity of anomalies are very different, sufficient sample sizes (i.e. large enough studies) to be able to study specific, uncommon anomalies are difficult to achieve using national cohorts alone.
26. Cerebral Palsy (with links to CP registers)	Between 5 and 15% of children born very preterm are diagnosed with cerebral palsy (CP). Because these children represent a small proportion of all very preterm infants, studies have not focused specifically on this population. However, many research questions remain about the causes and characteristics of CP among very preterm infants and the later consequences for health and quality of life. Combining data from the very preterm cohorts would lead to a larger number of study subjects and make it possible to explore multiple research topics. Joint collaboration with the European network of CP registers (SCPE) could be explored.

27. Neurosensory impairments (blindness and deafness)	Children who are blind or deaf constitute less than 2% of very preterm infants, but these impairments have a major impact on their quality of life. Hence it is essential to understand their root causes for future prevention and consequences, and this can only be achieved by combining cohorts to get sufficient numbers of subjects.	
Other		
28. Epigenetics/genetic	Epigenetic modifications* such as DNA methylation are thought to be	
markers of poor outcomes	involved in mediating the relations of early-life stressors with health trajectories over the full life cycle, including into subsequent generations. Preterm birth potentially disturbs these modifications in irreversible ways, however, little is known about how modifications vary according to gestational age at delivery or about the interactions between very preterm birth and other early ex-utero exposures. * changes to gene function which can be inherited, but that do not affect DNA sequences.	

Arch Dis Child Fetal Neonatal Ed

Appendix 3 – Priority research themes from Round 1 and Round 2 (N=43)

Supplementary material

Theme	Top 10 votes ¹
Education of very preterm infants	44
Care and outcomes of extremely preterm birth, including ethical	38
decisions	
Growth and nutrition, including breastfeeding	36
Emotional wellbeing and social inclusion	33
Parental stress	33
Impact of social circumstances on outcomes	31
Obstetrical and neonatal unit organization and practices, including	29
policies towards parents	_,
Perinatal factors/treatments and long term complications	28
Minor impairments and impact on learning & quality of life	27
Changes in disability status over time	27
Austism spectrum disorder and Attention deficit and hyperactivity	23
disorder	
Very preterm children from migrant families	22
Epigenetics/genetic markers of poor outcomes	21
Cognitive development	21
Cardiometabolic and pulmonary outcomes	20
Motor development	20
Very severe fetal growth restriction	18
Necrotising enterocolitis	16
Intraventricular haemorrhage, including severe and less severe	15
lesions	13
Multiples	14
Economic consequences for family (including stopping/reducing	14
work) and for society	14
Longitudinal studies over time looking at changes in care and	14
outcomes	11
Cerebral Palsy (CP), including linking to CP registers	13
Parental mental health	13
Sub-fertility treatment	11
The wider environment (environmental and neighbourhood	10
exposures)	10
Maternal obesity and/or diabetes	10
Severe maternal morbidity during childbirth	10
Validating predictive models of hospitalization after discharge	9
Malformations	9
Older maternal age	9
Feeding problems	9
Retinopathy of prematurity	9
Language development, including multilingual education	8
Impact on the organization of the family and other children in the	8
family	o
Tallilly	0
Chronic lung disease	
Chronic lung disease Quality improvement initiatives	<u>8</u> 7

births – important for policy & prevention	
Neurosensory impairments (blindness and deafness)	6
Pharmacology/medication /Pharmacokinetics of drugs	6
Microbiome studies	6
Role of primary care physicians in care of very preterm children	6
Long term impact of extreme preterm birth on maternal outcomes	6
(e.g. later cardiovascular disease and diabetes)	

NOTE: the threshold of 6 corresponds to the lowest-ranking theme in our original list of 28 themes