Cognitive function of children and adolescent survivors of acute lymphoblastic leukemia: A meta-analysis

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Abstract. Pediatric cancer and its treatment may have an impact on the neurocognitive functions of childhood cancer survivors (CCS). The aim of the present meta-analysis was to compare the intelligence quotient (IQ) scores between CCS of acute lymphoblastic leukemia (ALL) and controls. A comprehensive electronic search identified original research articles that reported scores of the Wechsler Intelligence Scale (WISC; WISC-III, WISC-IV and WISC-R) for children and adolescents, aged 6-16 years at evaluation, survivors of ALL and healthy controls. The included CCS had completed anticancer treatment and were in remission at the time of assessment. A total of 16 studies were included in the meta-analysis, out of 128 extracted studies, and involved a total of 1,676 children and adolescents: 991 CCS (ALL) and 685 healthy controls. Among the studies, a random effects model revealed a moderate estimate of effect size [standardized mean difference (SMD), -0.78; 95% CI, -1.05 to -0.50], indicating that the WISC scores for total IQ were significantly lower in the CCS than in the controls. The mean total IQ range was 85.2-107.2 in the CCS and 88.4-114.1 in the controls. The difference in the mean total IQ between controls and CCS ranged from -13.8 to 20.6. As regards the WISC scores for verbal IQ, 11 studies were included. A random effects model revealed a moderate estimate of effect size (SMD, -0.71; 95% CI, -1.05 to -0.38), indicating that the WISC scores for verbal IQ were significantly lower in the CCS than in the controls. Among the 9 studies that had available data for performance IQ scores, a fixed effect model revealed a moderate estimate of effect size (SMD, -0.80; 95% CI, -1.09 to -0.52), indicating that the WISC scores for performance IQ were significantly lower in the CCS than in the controls. As the survival rates of children and adolescents with ALL are steadily increasing, regular, lifelong follow-up for neurocognitive late effects is imperative in order to improve their education and employment prospects and overall, their quality of life.

Introduction

Acute lymphoblastic leukemia (ALL) is the commonest pediatric cancer accounting for nearly 25% of cancers in children and adolescents under the age of 15 (1). The marked improvement in the survival rate, from approximately 10% in the 1960s to 90% at present (2), is derived from the enhanced efficacy of multiagent chemotherapy protocols along with central nervous system (CNS) prophylaxis. Pediatric cancer and its treatment can cause medical, neurocognitive and psychological late effects throughout the lifespan of children and adolescents, childhood cancer survivors (CCS). Great emphasis has been placed on the cognitive effects of
pediatric cancer, as previous research has demonstrated that pediatric cancer, its type and mainly its treatment, negatively affect the learning abilities of CCS and their educational achievements (3,4). These findings have led researchers to suggest that, apart from clinical and psychological interventions, CCS must be examined in terms of their cognitive and learning abilities, while special education programs need to be designed for them (3,5-7).

The concept of learning refers to the acquisition of new, or the modification of existing knowledge, experience, skills and behavior (8). The nature of learning is highly influenced by the social context, although the cognitive background of the individual is also important. Learning is controlled by complex cognitive and mental mechanisms, the disruption of which greatly affects learning abilities. The cognitive psychologist, Tolman, described the creation of cognitive maps in the brain, in terms of information formation and process, further emphasizing the cognitive nature of learning (9).

Approximately 5.5% of children and adolescents aged 5-17 years suffer from chronic illnesses or disorders that withhold them from attending school classes (approximately 0.6% of the population), which renders their enrollment to special education programs mandatory (3.7% of the population) or compels them to school absenteeism for long periods of time (1.2% of the population) (10). The scientific interest in the educational outcomes of CCS derives from the observation that children with ALL or CNS tumors, who undergo chemotherapy or radiation therapy, demonstrate diminished cognitive functions. Emphasis is given to these types of cancer, as these two types account for approximately 40% of pediatric cancer cases worldwide (11).

Chemotherapy aggravates the cognitive-educational outcomes of children, due to white matter deficiencies resulting from disruptions in the myelination process that occurs during childhood. Detrimental effects on the brain include neuroinflammation, increased oxidative stress, reduced blood flow and the dysregulation of the DNA-repair mechanisms or the immune response. These may lead to neurocognitive underdevelopment, manifesting as reduced attention and focus ability, which negatively affect the educational outcomes of children (12).

A retrospective cohort study of 593 adult survivors of ALL and 409 control siblings, enrolled in 23 institutions in the United States and Canada, demonstrated that survivors experienced difficulties in school. Children having survived ALL had lower school grades than their siblings and attended special educational classes or classes for learning disabilities 3 to 4 times more often than their siblings without a history of cancer. Moreover, when CCS attended such classes, it took them more time to complete them, compared to their siblings. Furthermore, CCS of ALL were more likely to be absent from school for longer time periods, or even compelled to repeat an academic year. On the other hand, graduation rates from schools or colleges did not differ between CCS and their siblings. Survivors had the same probabilities as their brothers and sisters to finish high school, get into college and obtain a bachelor's degree. Nevertheless, children subject to cranial irradiation of 24 Gy or more and those diagnosed at a younger age (before the age of 6 years) had lower grades at school and were less likely to attend college (13).

Pediatric cancer affects intelligence in general. More specifically, CCS have been found to suffer significant impairment in attention, information processing, executive functions, memory retrieval, psychomotor and verbal skills, all of which in turn negatively affect the academic and overall learning achievements of CCS (14,15).

A previous meta-analysis (16) confirmed the neurocognitive impairments in childhood ALL survivors following treatment, among which intelligence was significantly affected. This first meta-analysis explored chemotherapy- and/or radiation-therapy-induced neuroimaging changes underlying cognitive function of children, adolescents and young adults whose intelligence was measured with different scales dependent on participants' ages.

The aim of the present meta-analysis was to compare the intelligence quotient (IQ) scores between children and adolescent ALL survivors, and healthy controls, and thus summarize the current evidence on the contribution of ALL on this cognitive domain during the developmentally vulnerable periods of childhood and adolescence.

Materials and methods

Search strategy. A comprehensive electronic search was held through 2 electronic databases, namely PubMed and Google Scholar until September 7, 2020. The following search terms were used: ‘acute lymphoblastic leukemia AND cognitive function’ ‘acute lymphoblastic leukemia AND cognitive effects’, ‘acute lymphoblastic leukemia AND intellectual functioning’, ‘acute lymphoblastic leukemia AND intelligence’, ‘acute lymphoblastic leukemia AND IQ’, ‘acute lymphoblastic leukemia AND learning effects’. The references of all eligible articles were also thoroughly checked.

Inclusion and exclusion criteria. Original research studies published in the English language which reported scores of the Wechsler Intelligence Scale for Children (WISC) third edition (WISC-III), fourth edition (WISC-IV) or revised edition (WISC-R) for children and adolescents, survivors of ALL, were considered for inclusion if i) CCS were 6-16 years of age at the time of the evaluation; ii) CCS had completed their anticancer treatment; iii) CCS were in remission (complete or partial); and iv) the study included a healthy control group. Studies of patients with known pre-existing cognitive, psychiatric, neurosensory or neurodevelopmental disorders (e.g., attention deficits hyperactivity disorders) were excluded.

Data extraction. Data extracted from the selected studies included the following: Names of authors, year of publication, country, number of participants (CCS and controls), age at assessment and IQ measurement scales. The 3 dimensions of the WISC, i.e., total (full-scale) IQ, verbal IQ and performance IQ, were recorded whenever available.

Statistical analysis. Statistical analysis was performed using Review Manager software (Version 5.2, The Nordic Cochrane Centre). The association of WISC scores between the CCS and control groups was calculated using the standardized mean difference (SMD) with a 95% confidence interval (CI). The significance of pooled SMD was determined by a Z-test.
A random effects model or fixed effects model was applied, respectively for heterogeneous or non-heterogeneous data after calculating Cochrane’s Q-statistic (P<0.05 for significant) and I² test (0%, no heterogeneity; 100%, maximal heterogeneity). A funnel plot and the Egger's test were used to estimate the publication bias. The statistical significance level was set at 5% (P<0.05).

Results

Differences in WISC scores between CCS and controls. The methodology of preferred reporting items for systematic reviews and meta-analyses (PRISMA) 2009 (17) was followed. In total, 16 studies out of 128 extracted studies were included in the present meta-analysis (one was included twice; high- and low-dose) and these involved a total of 1,676 children and adolescents, 991 CCS (ALL) and 685 healthy controls. The studies by Said et al (18), Cetingül et al (19), Raymond-Speden et al (20), Anderson et al (21), Reinjfell et al (22), Lofstad et al (23), Carey et al (24), Aukema et al (25), Halsey et al (26), Zou et al (27), Kesler et al (28), Reddick et al (29), Kim et al (30), Van Der Plas et al (31), Darling et al (32) and Sherief et al (33) were included in the present meta-analysis. A total of 112 studies were excluded as they did not report the WISC scores for each group, or they used WISC first edition, or did not include control group, or studied children mixed with adults, or included different age range subjects, or were either duplicates or reviews or meta-analyses (Fig. 1).

Table I presents a summary of the data that were extracted from the 16 studies of the meta-analysis sample. Among the studies, a random effects model revealed a moderate estimate of effect size (SMD, -0.78, 95% CI, -1.05 to -0.50) (Fig. 2), indicating that the WISC scores for total IQ were significantly lower in the CCS than in the healthy controls. Significant heterogeneity was identified across included studies (P<.001, I²=82%). A visual examination of the funnel plots indicated no significant publication bias over all the included studies.

As regards the WISC scores for verbal IQ, 11 studies were included due to the lack of available data in the study by Carey et al (24), Zou et al (27), Kesler et al (28), Reddick et al (29), Van Der Plas et al (31) and Darling et al (32). A random effects model revealed a moderate estimate of effect size (SMD, -0.71, 95% CI, -1.05 to -0.38) (Fig. 3), indicating that the WISC scores for verbal IQ were significantly lower in the CCS than in the healthy controls. Significant heterogeneity was identified across included studies (P<.001, I²=82%). The funnel plot suggested no significant publication bias over the included studies. Among the 9 studies with available data
for performance IQ scores, a fixed effect model revealed a moderate estimate of effect size (SMD, -0.80; 95% CI, -1.09 to -0.52) (Fig. 4), indicating that the WISC scores for performance IQ were significantly lower in the CCS than in the healthy controls. Significant heterogeneity was identified across included studies (P<.001, I²=75%). A visual examination of funnel plots indicated no significant publication bias over all included studies. The studies by Carey et al (24), Aukema et al (25), Kesler et al (28), Kim et al (30) and Darling et al (32), did not identify significant differences among different types of cancer treatment, with respect to their effects on the cognitive functioning and learning of CCS. The study by Aukema et al (25), was the only study demonstrating lower IQ levels of the control vs. the ALL group.

Table I. Summary data of the meta-analysis sample.

<table>
<thead>
<tr>
<th>First author, year</th>
<th>Participants</th>
<th>Age range, years</th>
<th>Country</th>
<th>IQ measurement scale (Refs.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Said et al, 1989</td>
<td>65 CCS</td>
<td>6-16</td>
<td>Australia</td>
<td>WISC-R (18)</td>
</tr>
<tr>
<td></td>
<td>39 healthy siblings</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cetingül et al, 1999</td>
<td>19 CCS</td>
<td>6-15</td>
<td>Turkey</td>
<td>WISC-R (19)</td>
</tr>
<tr>
<td></td>
<td>17 healthy siblings</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Raymond-Speden et al, 2000</td>
<td>41 CCS</td>
<td>6-16</td>
<td>New Zealand</td>
<td>WISC-R (20)</td>
</tr>
<tr>
<td></td>
<td>21 children with chronic asthma</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>21 healthy controls</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Anderson et al, 2000</td>
<td>35 CCS</td>
<td>7-13</td>
<td>Australia (Melbourne)</td>
<td>WISC-R (21)</td>
</tr>
<tr>
<td></td>
<td>35 healthy controls</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Reinfjell et al, 2007</td>
<td>40 CCS</td>
<td>8.5-15.4</td>
<td>Norway</td>
<td>WISC-III (22)</td>
</tr>
<tr>
<td></td>
<td>42 healthy controls</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Carey et al, 2008</td>
<td>9 CCS</td>
<td>7.7-25.8</td>
<td>USA (California)</td>
<td>WISC-III (24)</td>
</tr>
<tr>
<td></td>
<td>14 controls</td>
<td></td>
<td></td>
<td>(WAIS-III for ages &gt;17 years)</td>
</tr>
<tr>
<td>Lofstad et al, 2008</td>
<td>35 CCS</td>
<td>8.4-15.3</td>
<td>Norway</td>
<td>WISC-III (23)</td>
</tr>
<tr>
<td></td>
<td>35 healthy controls</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Aukema et al, 2008</td>
<td>11 CCS</td>
<td>8.9-16.9</td>
<td>Netherlands (Amsterdam)</td>
<td>WISC-III (25)</td>
</tr>
<tr>
<td></td>
<td>17 controls</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Halsey et al, 2011</td>
<td>289 CCS</td>
<td>2-16</td>
<td>Scotland (Glasgow)</td>
<td>WISC-III (26)</td>
</tr>
<tr>
<td></td>
<td>132 controls</td>
<td></td>
<td></td>
<td>(WPPSI-R for ages 2-5.9 years)</td>
</tr>
<tr>
<td>Zou et al, 2012</td>
<td>14 CCS</td>
<td>6-17</td>
<td>USA</td>
<td>WISC-III (27)</td>
</tr>
<tr>
<td></td>
<td>28 healthy controls</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Kesler et al, 2014</td>
<td>15 CCS</td>
<td>8-15</td>
<td>USA (California)</td>
<td>WISC-IV (28)</td>
</tr>
<tr>
<td></td>
<td>14 healthy controls</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Reddick et al, 2014</td>
<td>154 CCS</td>
<td>6-6</td>
<td>USA</td>
<td>WISC-III (29)</td>
</tr>
<tr>
<td></td>
<td>67 healthy siblings</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Kim et al, 2015</td>
<td>42 CCS</td>
<td>5-15</td>
<td>Korea</td>
<td>KEDI-WISC (30)</td>
</tr>
<tr>
<td></td>
<td>42 healthy controls</td>
<td></td>
<td></td>
<td>(Korean version of WISC-R)</td>
</tr>
<tr>
<td>Van Der Plas et al, 2017</td>
<td>130 CCS</td>
<td>8-16.9</td>
<td>Canada (Toronto)</td>
<td>WISC-IV (31)</td>
</tr>
<tr>
<td></td>
<td>119 healthy controls</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Darling et al, 2019</td>
<td>21 CCS</td>
<td>7-16.9</td>
<td>Australia</td>
<td>WISC-IV (32)</td>
</tr>
<tr>
<td></td>
<td>18 healthy controls</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sherief et al, 2018</td>
<td>100 CCS</td>
<td>5-15</td>
<td>Egypt</td>
<td>WISC-III (33)</td>
</tr>
<tr>
<td></td>
<td>50 healthy controls</td>
<td></td>
<td></td>
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</tr>
</tbody>
</table>

CCS, childhood cancer survivors; IQ, intelligence quotient; WISC-III, Wechsler Intelligence Scale for Children-Third Edition; WISC-IV, Wechsler Intelligence Scale for Children-Fourth Edition; WISC-R, Wechsler Intelligence Scale for Children-Revised; WAIS, Wechsler Adult Intelligence Scale; WPPSI, Wechsler Preschool and Primary Scale of Intelligence.
Discussion

The present meta-analysis demonstrated clinically significant differences in the cognitive functions between children and adolescent ALL survivors in remission and controls in the domain of intelligence, i.e., significantly lower scores of total IQ, verbal IQ and performance IQ of CCS than healthy controls. The mean total IQ range was 85.2–107.2 in the CCS and 88.4–114.1 in the controls. The difference in the mean total IQ between controls and CCS ranged from -13.8 to 20.6.

Limitations of the present meta-analysis include the relatively small sample size, as well as the lack of baseline measurements for all included studies. The small sample size and the lack of baseline measurements may lead to biased results and limit the generalizability of the findings. Further research with larger samples and more comprehensive baseline data is needed to confirm these findings and to understand the long-term cognitive outcomes of ALL survivors.
assessments of cognitive function prior to ALL treatment and longitudinal prospective follow-up. Yet, in the literature, the vast majority of studies addressing neurocognitive morbidity in children with cancer are case-control studies conducted after the cancer treatment had been completed.

ALL is primarily an early childhood disease with a peak in incidence between the ages of 1 and 4 years (34), a period during which robust brain development is highly susceptible to the effects of toxic agents. From a developmental perspective, as opposed to adults, any insult from CNS lesions or toxic agents (chemotherapy, radiation therapy) to the emerging neural networks of the pediatric brain is expected to have a significant impact that will be anything but static (35).

The treatment for ALL includes highly effective anti-leukemic chemotherapy and irradiation, both of which are associated with cognitive impairments and changes in CNS structure and function as indicated by imaging and cognitive studies (2).

Chemotherapy damages the DNA, either directly or through an increase in oxidative stress. Caron et al demonstrated that greater oxidized cerebrospinal fluid (CSF) phosphatidylcholine was linked to decreased executive function in children receiving chemotherapy for ALL (36). In addition, the CSF homocysteine levels of patients have been found to be inversely related to cognitive function before treatment and increased during treatment for ALL (37). Chemotherapy is also linked to the shortening of telomere length and, thus, cell aging, neuro-inflammation via systemic cytokine release, and the reduction of brain vascularization and blood flow (38). The brains of children are more vulnerable to cancer treatment; toxicity can occur more easily due to its higher metabolic activity and lower stability of newly synthesized myelin (39). Supportive of the hypothesis that oxidative stress/neuroinflammation contribute to the chemotherapy-induced neurocognitive decline in pediatric ALL is the study by Cole et al (40). That study on 350 pediatric ALL survivors identified polymorphisms in 3 genes associated with an increased susceptibility to oxidative stress and/or neuroinflammation [endothelial nitric oxide synthase (NOS3), catechol-O-methyltransferase (COMT), hemochromatosis (HFE), glutathione S-transferase pi (GSTP1) and prostaglandin transporter (SLCO2A1)] as predictors of an inferior neurocognitive outcome. Chemotherapy is a potent neuro- and glio-toxin via excitotoxic and apoptotic mechanisms that may disrupt neurogenesis, myelination, neuronal network formation, neurogenesis of the hippocampus (which plays a critical role in memory formation) and cortical thinning of the developing brain (38). Chemotherapy is a major contributor to CNS toxicity, as it is associated with leukoencephalopathy, and decreased grey and white matter volumes in cortical and several subcortical brain regions, in the CCS of ALL, indicative of either cell loss and/or impaired development (38,41). The aforementioned chemotherapy-induced CNS changes have been found to be associated with neurocognitive deficits in memory, processing speed, attention, intellect and academic achievements (38).

Chemotherapy-induced leukoencephalopathy is a known complication of methotrexate (the basic component of first-line treatment in pediatric ALL), as well as of fludarabine and cytarabine which are used in relapsed ALL. Leukoencephalopathy is mild and reversible in a number of cases, whereas in cases where methotrexate is combined with radiation therapy, leukoencephalopathy may be irreversible (42-47). However, intrathecal methotrexate with no radiation therapy can cause the same type of toxic leukoencephalopathy (48-51).

Neurocognitive toxicity in the late 1900s was attributed to the combined multiagent chemotherapy and radiation regimens. Nevertheless, CCS of ALL treated solely with polychemotherapy also demonstrate lower IQ scores (52).

Thus, the relative contributions of chemotherapy and radiation therapy to the neurocognitive toxicity are possibly moderated by several other risk factors, which have not yet been fully elucidated. Such risk factors are methotrexate and radiation dosage regimens and modes of administration, diltuents, pre-existing folate deficiency, idiiosyncratic predispositions (42,53) and individual genetic factors that affect drug pharmacokinetics and pharmacodynamics (2). The risk of toxic effects seems to be influenced by age, with more severe intellectual outcomes demonstrated in patients treated for ALL before the age of 6 (52), as well as in ALL survivors approaching middle age (54).

Social implications of the cognitive and learning difficulties caused by pediatric cancer include school bullying and problems with social integration. The long periods of absence of CCS from school due to their ongoing clinical interventions is another component aggravating their social interactions. Another factor that must also be considered is that during the long process of overcoming the overall effects (physical, psychological, etc.) of pediatric cancer and then resuming a normal life, CCS may experience social isolation and lose motivation to overcome their difficulties. All activities evaluated in the reviewed studies (e.g., vocabulary and arithmetic abilities and information processing) are important for the individuals’ academic achievements and professional careers (8,11,55).

Cognitive abilities and academic skills determine, to a great extent, the individual’s occupation and employment, although professional occupation and overall quality of life are not always related to education. A previous study on survivors of CNS tumors reported higher unemployment rates than among healthy controls and survivors of other types of childhood cancers (56).

On the other hand, brain ‘plasticity’ early in life provides a ‘window’ of opportunity to minimize toxic effects by intervening as early as possible. For children experiencing the toxic effects of chemotherapy or radiotherapy, specialized early interventions are needed to minimize these consequences and achieve the best possible outcomes. The educational environment is one of the primary settings for implementing interventions for CCS of ALL. Investments in the development of specially designed and organized educational classes and programs are a priority, for children and adolescent CCS to overcome any learning, neurocognitive or psychosocial difficulties (11). The design of flexible and special education classes will allow educators to help CCS finish school, improve their academic outcomes and their overall quality of life. School re-entry programs to facilitate the adjustment of CCS at their return to school have been developed by several cancer centers. Direct educational services and interventions are considered as critical components of the holistic care of CCS to address their cognitive and social-emotional needs (35). Special educators must closely monitor the perfor-
Authors’ contributions

KM was involved in the conceptualization and methodology of the study, and in the writing and preparation of the original draft, as well as in the reviewing and editing of the manuscript. KK was involved in the methodology of the study, and in the writing and preparation of the original draft, as well as in the reviewing and editing of the manuscript. KT, CKG, DAS, GC and AK were involved in data analysis and in the writing, reviewing and editing of the manuscript. FB was involved in the conceptualization, supervision and methodology of the study, as well as in the writing and preparation of the original draft, and in the reviewing and editing of the manuscript. KM, VE and FB confirm the authenticity of all raw data. All authors read and approved the final manuscript.

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Availability of data and materials

All data analyzed during the present study are included in this published article.

Authors' contributions

KM was involved in the conceptualization and methodology of the study, and in the writing and preparation of the original draft, as well as in the reviewing and editing of the manuscript. VE was involved in the study methodology, as well as in data analysis and in the writing and preparation of the original draft, as well as in the reviewing and editing of the manuscript. KK was involved in the methodology of the study, and in the writing and preparation of the original draft, as well as in the reviewing and editing of the manuscript. KT, CKG, DAS, GC and AK were involved in data analysis and in the writing, reviewing and editing of the manuscript. FB was involved in the conceptualization, supervision and methodology of the study, as well as in the writing and preparation of the original draft, and in the reviewing and editing of the manuscript. KM, VE and FB confirm the authenticity of all raw data. All authors read and approved the final manuscript.

Ethics approval and consent to participate

Not applicable.

Patient consent for publication

Not applicable.

Competing interests

DAS is the Editor-in-Chief for the journal, but had no personal involvement in the reviewing process, or any influence in terms of adjudicating on the final decision, for this article. The other authors declare that they have no competing interests. The authors are responsible for the choice and presentation of views contained in this article and for opinions expressed therein, which are not necessarily those of UNESCO and do not commit the Organization.

References


