Increasingly, studies have investigated cognitive functioning from the perspective of acute state- to remitted phases of Major Depressive Disorder (MDD). Some cognitive deficits observed in the symptomatic phase persist in remission as traits or scars. The etiological origin and clinical consequences of the neurocognitive profiles reported in the literature are still unclear and may vary across populations. Deficits are suspected to influence the association between MDD and neurodegenerative disorders and could thus be of particular clinical consequence. The aim of this review is to describe the clinical neuropsychological profile in MDD and how it is related to research during the past decade on cognitive deficits in MDD from a state, trait, and scar perspective. This review, with a clinical perspective, investigates research from the past decade regarding cognitive functioning in MDD in a long-term perspective. We focus on the clinical manifestation of deficits, and the potential neurodegenerative consequences of the neurocognitive profile in MDD. Searches in Medline, PsycINFO and Embase were conducted targeting articles published between 2010 and 2020. Examination of the evidence for long-lasting neurocognitive deficits in major depression within the cognitive domains of Memory, Executive Functions, Attention, and Processing Speed was conducted and was interpreted in the context of the State, Scar and Trait hypotheses. Defining the neurocognitive profiles in MDD will have consequences for personalized evaluation and treatment of residual cognitive symptoms, and etiological understanding of mood disorders, and treatments could potentially reduce or delay the development of neurodegenerative disorders.

Keywords: MDD, cognitive functioning, scar, trait, state, remission, relapse, residual cognitive symptoms

INTRODUCTION

Cognitive deficits are a central component in Major Depressive Disorder (MDD) (1–3). It is estimated that 25–70% of the patients will suffer from cognitive deficits (4, 5), however these numbers vary depending on clinical factors such as symptom severity, duration, onset, treatment factors as well as methodological approaches for measuring cognitive functions (4, 6, 7). Thus, there is considerable complexity when it comes to understanding cognitive deficits in MDD in the current literature.
It is clear that cognitive impairment in depression is a substantial problem associated with severe difficulties in occupational, social, and interpersonal functioning (8–10). In addition, deficits are also associated with significantly lower quality of life (11), even in phases of recovery (12, 13). A growing pool of literature during the past decade shows that impairment in cognitive functioning persist in remission and worsens over time with repeated episodes (14), and age (15). Given the wealth of studies showing cognitive deficits in MDD, in addition to important clinical consequences of this disorder, it is important to draw on the literature for potential novel etiological and clinical implications, to prevent and remEDIATE cognitive decline.

The causes and consequences of neurocognitive impairment in depression is still debated. Several authors have explored this issue through the state, trait and scar hypotheses (2, 16–19). These hypotheses are essential to understanding the neurocognitive profile in mood disorders because they entail specific hypotheses regarding the etiological development and clinical consequences of cognitive deficits in MDD. The state hypothesis explains the cognitive deficits as caused by the depressive symptom state. This perspective predicts that cognitive impairment will normalize in parallel with affective symptom reduction. The scar hypothesis suggests that depression is neurotoxic and causes irreversible cognitive impairment over time (20, 21). Finally, the trait hypothesis suggests a neurocognitive vulnerability existing prior to the depressive symptoms and claims that cognitive impairment contributes to an increased risk of developing depression, in addition to persistence in remission, representing a risk of relapse. See Figure 1 for further description/discussion.

Among other things, the severity of symptom load in depression will be associated with severity in cognitive impairment, according to the state hypothesis. Following this, neurocognitive impairment is a consequence of clinical symptoms of depression, such as dysphoric mood, reduced motivation, indecisiveness, sleeping problems, loss of energy and a feeling of hopelessness and attentional burden due to worry and rumination. The origin/cause of cognitive impairment is temporary and is caused either by the depression having a transient neurobiological impact, or indirectly, by the depressive symptoms leading to lack of motivation and effort affecting cognitive performance, and/or attentional taxing via symptoms such as rumination. Most likely, these three explanations together contribute toward the understanding of the origin of cognitive impairment during depression. However, traditionally the cognitive profile was expected to normalize during symptom improvement, and consequently patients were expected to function on a pre-morbid level in recovery, and not differently than a demographically comparable, non-depressed population. The past decade of research casts doubt over these expectations (14).

The scar hypothesis indicates a progressive decline in cognitive impairment related to duration and number of episodes. In this context, depressions is understood as neurotoxic, causing cognitive impairment (23). Dysregulation of the HPA-axis has been suggested as one of several neurobiological origins interfering with neurogenesis (24–26). Due to the neurogenesis in the absence of depressive episodes, one might expect a possible normalization of cognitive functioning over time. See II in Figure 1. Importantly, this perspective could have implications for the development of neurodegenerative disorders like Alzheimer’s disease (23).

The trait hypothesis suggests that a neurocognitive vulnerability (traits) contributes to an increased risk of developing depression. In this perspective, the origin is found in predispositions, prior to illness and independent of clinical state. The origin may be biological, either inheritable and/or caused by environmental mechanisms such as prenatal or early childhood life stress. With this perspective, the cognitive profile is stable over time; thus, the cognitive impairment will not fluctuate with clinical state and persist in remission.

One aspect underlining the importance of understanding neurocognitive impairment is the substantial risk of relapse and recurrence in depression. Even with effective treatments for reducing symptoms of depression, most patients will experience relapse or recurrent episodes (27, 28). While only a few studies have explored the role of residual cognitive symptoms in relapse and recurrence risk, an association has been indicated between cognitive functioning and relapse risk (29, 30). In addition, many patients report substantial cognitive difficulties in everyday life, and it has been shown that subjective cognitive dysfunction is related to functional disability (31), persistence in remission (32), and even predictive of new episodes of MDD (33).

Over the past decade, substantial parts of the research have changed focus from the acute/symptomatic- to the remitted state, and a growing body of literature has focused on the long-term course of this impairment, resulting in heterogenous findings and conclusions [for reviews and meta studies see (10, 14, 18, 21, 34)], with regard to how cognitive deficits are understood.

The aim of this paper is to review the literature from the past decade regarding cognitive functioning in depression, to clarify the role and origin of the long-term neurocognitive profile in depression through the clinical-, and the state, trait, and scar perspective. Furthermore, clinical implications of cognitive residual symptoms, potential increased risk for neurodegenerative disorders, and potential preventive interventions for cognitive enhancement, and suggestions for future studies are discussed.

**METHODS**

This review is based on computerized searches in Medline, PsycINFO and Embase, exclusively for articles published during the decade between 2010 and 2020 using the terms DEPRESSIVE/ MAJOR DEPRESSION, COGNITIVE DYSFUNCTION, NEUROCOGNITIVE, LONGLASTING, PREVAILED, RESIDUAL, EUTHYMIC, REMISSION in combination. In addition, reference lists were examined for further relevant studies. Every unique abstract, a total of 414, was examined to determine if it is relevant for the topic. Seventy papers were finally included in the summary. Both longitudinal- and cross-sectional original studies were considered relevant, and both reviews and meta-studies were included.
Cognitive Functioning as a Theoretical Concept

Cognitive functioning is a complex theoretical concept, and there is a lack of consensus concerning the definition and use of the term in the literature (7, 34, 35). One consequence of this is the variety of interpretations and conclusions regarding cognitive functioning in depression.

This complexity is sometimes hard to grasp for clinicians and patients outside the field of clinical neuropsychology. As shown in Figure 2, cognitive functioning is a concept consisting of several interrelated sub-concepts defined as domains. Furthermore, within each domain there are several specific aspects. In a traditional neuropsychological assessment, each specific aspect is measured by standardized tests or experimental paradigms. These findings will normally be interpreted and explained on an aspect level in a clinical setting (see Figure 2); however, the literature traditionally describes findings on a domain level, with the risk that important findings on an aspect level will be ignored. When studies report results as composite scores, summarized by scores of different aspects within a specific domain (36, 37), it may lead to a wrong conclusion regarding lack of differences between groups (type 2 error) with the risk that specific impairments will disappear in the composite score. This is of particular importance in clinical neuropsychological work in which the whole ideographical profile is of importance for the individual patient. Consequently, an incorrect portrayal of patients' cognitive profile could be reported, failing to mirror actual challenges in daily life functioning. In addition, using population norms to explain test results (38) may ignore the important ideographic interpretation of how the different cognitive tests are related to the individual patient. In addition, some norms are not standardized for regional conditions and could thus underestimate deficits (39).

In addition, a recent meta study by Parkinson et al. (40) argued that results in one domain may not reflect the effects on one test, thus precluding results from single tests. Composite scores, however, are important in research to identify latent variables representing different cognitive domains, avoiding task impurity problems, and useful for structural equation models investigating cognitive functions above and beyond the clinical setting (7).

With this in mind, the literature from the past decade will be summarized with a focus on cognitive functioning over time, in a long-term perspective, investigating the three previously mentioned hypotheses in particular, in the cognitive domains of memory, executive functioning, attention, and psychomotor processing speed. The concept long-term perspective is used to describe the cognitive profile over time in non-symptomatic phases, which can be reflected in both cross-sectional and longitudinal studies.

RESULTS

The Domain of Memory

Patients with a history of depression often report that they experience memory problems, both in an acute phase (41) and
Hammar et al. The Cognitive Profiles in Major Depression

**FIGURE 2** This figure shows a conceptual model of the levels of cognitive functioning, with cognitive functioning as a composite concept (level 1) having three major sub-concepts as domains (level 2) and several specific aspects within each domain (level 3). In this model, psychomotor tempo/processing speed is illustrated as interrelated with all the other domains.

in a recovery phase (42). Based on clinical practice, patients not only describe this problem evidenced in themselves, but also in family members and others. This could lead to increased stress, frustration, relational problems, and negative self-representation (43). Many former patients relate these memory problems to possible brain damage or dementia, leading to a negative impact on self-representation, rumination and coping. Such an interpretation combined with the lack of correct knowledge regarding the role and origin of residual cognitive impairment might lead to an increased risk of relapse and new episodes.

Numerous studies have investigated aspects of memory during the past decade and findings so far appear divergent and non-conclusive. Lee et al. (44) concluded in their meta-study that memory represented a state marker being associated with clinical state in first episode patients. This was also evident in the meta-study by Ahern and Semkovska (45), concluding that first-episode patients showed normalized learning, memory, and autobiographic memory in remission. Pu et al. (46) found deficits in verbal memory but only for a subgroup of patients with MDD. This group also showed deficits in information processing that could influence memory consolidation. This was also the case in Lee et al. (44), where patients with mild depressive symptoms showed second largest impairments in verbal memory, only superseded by processing speed. An older MDD group showed deficits in visual and verbal, learning and memory, but also in most cognitive functions. Xu et al. (47) reported immediate visual memory impairment (WMS-R Immediate Visual Reproduction; copying figure after 10 s exposure) in patients in the depressed state and in remission compared to healthy controls, suggesting visual memory deficits may be a trait for mood disorders. This finding, however, was not supported in a study conducted by Hammar and Schmid (48), whose findings indicate that visual memory performance in patients with major depression normalizes during a 9-month period, thus indicating a state-related relationship. This study had a small sample, suggested a deficit in copying at follow up, and lacked the immediate condition that could be most analogous to Xu et al. (47). Thus, a trait/scar deficit in visual construction is indicated. Hammar et al. (49) suggested that MDD patients showed intact verbal memory performance, a deficit in immediate verbal learning, and deficits in visual memory in the symptomatic phase. Immediate verbal learning deficits were still evident during partial remission (50). Shimizu et al. (51) reported that remitted MDD patients had poorer verbal memory, both immediate and delayed (as well as deficits in most other cognitive areas), compared to healthy controls. This was in line with findings showing that despite significant improvement in memory from the symptomatic phase to remission, patients were still significantly impaired compared to healthy controls (52). Wękking et al. (53) found impairment in several measures of memory in remitted patients but could not establish that the impairment predicted future relapse within in a 24-month period. Vasavada et al. (54) found deficits in verbal learning before ECT treatment, but also following symptom reduction, suggestive of trait or scar effects. A study of remitted patients and their high-risk twins (55) did not find any verbal memory impairments in either group, contrary to what would be expected from a trait perspective. However, a recent meta-study found small impairments in most cognitive functions in
first-degree relatives of patients with MDD, including in memory, supporting this hypothesis (56). Finally, studies investigating first-episode patients and patients with recurrent depression with biological correlates have supported a scar hypothesis: Hansson et al. (25) reported no relationship between an abnormal HPA axis and cognitive dysfunction in verbal memory in first-episode patients. However, abnormal HPA-axis and cognitive impairment was evident in patients with a history of recurrent depression, indicating that the episodes might have a scarring effect on verbal memory functioning (24). Tully (57) also finds potential scarring effects, with depressive symptoms and high blood pressure associated with decline in visual memory. This view is also supported by a review by McIntyre et al. (58), that posits that a subgroup of individuals with MDD show progressive decline in memory. A study on late-life depression suggested that depressive symptoms were a prodrome for Alzheimer (59), that could suggest a dementia state effect on reduced memory in late life MDD (see Table 1).

In conclusion, the literature supports evidence of a long-term memory impairment in depression. This is not independent of attentional and learning deficits, as evidenced by the sustained difficulties with immediate memory, and it could therefore be influenced by impaired informational encoding more than a long-term memory deficit. In addition, all three hypotheses concerning role and origin have partial support. Hence, the neurocognitive memory profile in depression is neither specific nor conclusive and requires a multidimensional approach. This domain is of particular interest with regard to development of neurodegenerative disorders and is often affected first in the development of Alzheimer’s disease. Studies seem to find increased deficits in memory related to depression with increasing age (14, 60).

The Domain of Executive Functioning (EF)

Patients who have experienced or are experiencing depression frequently report that they often have difficulty performing tasks that require initiating or finishing activities, problem solving or getting an overview of situations, multitasking, or emotional regulation; inhibiting negative or troubling thoughts (41–43). We clinically relate these tasks to a higher order of functioning for regulation of behavior, thoughts and emotions –defined as Executive Functions.

Aspects of EF have been investigated in several studies, and findings tend to highlight inhibition, defined as suppressing an automatic response in order to make a less automatic but task-relevant response (61). The concept of inhibition has been operationalized differently in different studies depending on the neuropsychological task used (7). Lee et al. (44) suggested in his review that inhibition could be a trait marker in first-episode patients. This conclusion was supported in findings from several studies conducted by Schmid and Hammar (62), who stated that impaired inhibition on the stroop test, in addition to semantic fluency, is present early in the course of MDD, indicating that EF represents a trait in MDD, irrespective of symptom severity and number of previous episodes. Moreover, the authors showed that impairment in inhibition and switching and semantic fluency in first-episode MDD persisted in long-term follow up (63), with the former associated with relapse during the first year after the first episode (30), and with deficits in inhibition in a subgroup with relapse 5 years later (64), suggesting a relationship between impaired ability in EF of inhibition and switching and relapse in MDD. These findings were also evidenced in patients with recurrent depression and showed that impaired inhibition in the acute phase persisting in phases of symptom reduction (65). Another study on the same patient group showed that impaired inhibition in the symptomatic phase was strongly correlated with impaired inhibition in long-term follow up, indicating that this may represent stable a trait marker in recurrent MDD (66). Moreover, one of the longest follow-ups investigating the same recurrent MDD patients and controls over a 10-year period showed that patients were still impaired with regard to inhibition (13). A twin study did found no EF deficits, neither affected- nor high-risk twins (55). However, a meta study of cognition in first-degree family members did find small effects for deficits in EF (56). This strengthens the hypothesis of at least some trait relation. In addition, findings regarding neural correlates and impaired inhibition were reported in partially remitted and remitted-recurrent MDD patients showing hypoactivation in striatal areas (67). These findings could be interpreted as results of scars or being trait-related. This is in line with findings from Peters et al. (19), who concluded that impaired inhibition as cognitive control in acute and remitted states may represent a trait vulnerability or an early course scar of MDD viable target for secondary prevention or cognitive remediation. Also, Bora et al. (60) concluded in their meta-analysis that response inhibition seems to be a persistent feature in adult-onset MDD, thus supporting the trait hypothesis. They reported that among all cognitive functions, inhibitory control showed the largest magnitude of observed deficits in euthymic MDD patients compared to controls. However, in contrast to all previous findings, Aker et al. (68) reported no deficits in cognitive inhibition in remitted patients, only in response inhibition. Wecking et al. (53) also found persisting deficits in most cognitive measures, except inhibition. Both studies used a contrast score that only approached statistical significance and results similar to other studies (30, 63).

Other studies have focused on different aspects of EF. Contrary to several conclusions regarding trait-related explanations, Roca et al. (69) showed normalization in several cognitive measures such as problem-solving in first-episode and recurrent-episode remitted patients; however, they did not find improved inhibition in the sample. Still, they conclude that remission, rather than numbers of previous episodes, has a high impact on cognitive performance in MDD patients, thereby supporting a state model. Other studies consistently find EF impaired in the depressed state (70, 71), with some inconsistencies with regards to improvements with symptom reduction (54, 72, 73). Pu et al. (46) found small correlations between an EF composite and depressive symptoms; however, this could vary by specific EF tasks measured (63). Age could also influence EF deficits, Boedeker et al. (74) found impairments in switching, but no statistically significant differences in inhibition, in an aging MDD sample. Maalouf et al. (75) using a planning
| Study | N | Age (SD) | Sex | Education (SD) | Depression severity (SD) | Number of episodes | Study design | Neuropsychological tests | Key outcomes |
|-------|---|----------|-----|----------------|-------------------------|-------------------|-------------|------------------------|--------------|
| Lee et al. (44) | 15 samples with 644 patients | 39(10) | Not reported | Not reported | Not reported | First episode patients | Meta-analysis | Logical Memory 1 and 2, Rey Auditory Verbal Learning Test (RAVLT), California Verbal Learning Test (CVLT-II), Hopkins Verbal Learning Test (HVLT), Buschke’s Selective Reminding Test (SRT), Visual Reproduction 1 and 2, Rey Complex Figure Test (RCFT), Weschler Memory Scale (WMS) | Memory functioning was associated with clinical state |
| Hammar and Schmid (48) | Baseline: 24 MDD patients (PG) 24 individually matched healthy controls (HC) | PG: 38(11) HC: 38(11) | 18 females | PG: 12(2) HC: 13(2) | T1: HDRS 23(5) T2: HDRS 11(5) | Recurrent depression minimum 2 episodes | Longitudinal with baseline (T1) and 9 months follow up (T2) | Rey Complex Figure Test | Significant improvement in depression symptoms and in visual memory impairment |
| Ahern and Semkovska (45) | 31 studies with 994 patients | Weighted mean age: Patient 27 Control 30 | patients: 586 females Control: 761 females | Not reported | Not reported | First Episode patients | Review and meta-analysis | Several test in domains: Autobiographical memory Visual learning and memory Learning Delayed memory Verbal learning and memory Recognition Learning Delayed memory | Remission was associated with a normalization of function in learning and memory, autobiographical memory |
| Pu et al. (46) | 170 patients with non-psychotic MDD | 38(12) | 79 females | Duration of education 15(2) | HAMD: 8(4) | Not reported Duration of illness 8(8) years | Cross-sectional | Brief Assessment of Cognition in Schizophrenia (BACS) Verbal memory: List Learning Test | Impaired memory was associated with the clinical state of MDD |
| Javaherian et al. (59) | Depressive symptoms (DS) n = 54 No Depressive symptoms (NoDS) n = 300 | DS = 71(5) No DS = 72 (5) | DS = 38 females No DS = 151 female, | DS = 15(3) No NoDS = 16 (3) | GDS: 3(2) NPI-Q item 5a (=yes) | Not reported | Cross-sectional | Free and Cued Selective Reminding Test, the Associate Learning subtest from the Weschler Memory scale (WMS), WMS-Revised Logical Memory | Depressive symptoms was associated with reduced episodic memory in later stage preclinical Alzheimer’s |
| The scar hypothesis | Hansson et al. (24) | Baseline: 24 MDD patients (PG) 24 individually matched healthy controls (HC) | PG: 38(11) HC: 37(11) | 18 females | PG: 12(2) HC: 13 (2) | Recurrent depression minimum 2 episodes | Cross-sectional | California Verbal Learning Test (CVLT-II) Rey Complex Figure Test | Findings indicate that dysregulation of the HPA-axis is related to poor verbal memory functioning |

(Continued)
| Study | N | Age (SD) | Sex | Education (SD) | Depression severity (SD) | Number of episodes | Study design | Neuropsychological tests | Key outcomes |
|-------|---|----------|-----|---------------|--------------------------|-------------------|-------------|------------------------|--------------|
| Hansson et al. (25) | 21 MDD patients (PG) 21 individually matched healthy controls (HC) | PG: 26(6) HC: 25(6) | 12 females | PG: 14(2) HC: 14 (1) | MADRS: 24(4) | First episode MDD patients (FE). | Cross sectional | California Verbal Learning Test (CVLT-II) Rey Complex Figure Test | No associations between cortisol levels and cognitive functioning, indicating that FE patients are not as affected as recurrent MDD patients. |
| Vasavada et al. (54) | 44 MDD 33 demographically similar controls (CG) | MDD: 41 (13) CG: 39 (12) | MDD: 26 females CG: 19 females | MDD: 16 (3) CG: 17 (2) | M ADRS T1 = 37 (8) T4 = 17 (12) | >1 Episode, 16 years mean duration | Longitudinal | Hopkins Verbal Learning Test—Revised, Brief Visuospatial Memory Test—Revised | Verbal learning deficits initially, and no significant improvement in symptom remission |
| Semkovska et al. (14) | 11 882 major depressive episode remitters 8,533 healthy controls | Not reported specifically | Not reported specifically | Not reported specifically | Not reported specifically | Not reported specifically | Systematic review and meta-analysis | Several tests in domain measures of Verbal memory and visuo/spatial memory | Deficits in long-term memory persist in remission from a major depressive episode and worsen with repeated episodes |
| The trait hypothesis | Xu et al. (47) | 293 Unipolar depression patients (UP) 202 Healthy Controls (HC) | UP: 35(13) HC:34(10) | 162 females | UP: 11 (4) HC: 13 (4) | HDRS: 27(6) | Longitudinal Baseline and 6 weeks follow up | Immediate Visual Reproduction of Wechsler Memory Scale—Revised in China (WMS-RC) | Remitted unipolar patients showed cognitive impairment in executive function in addition to processing speed and visual memory |
| Mackenzie et al. (56) | 3,246 First-degree relatives MDD (fdrMDD) 5,222 controls | fdrMDD 15(14) controls 15(12) | 1,872 females fdrMDD 2,921 female controls | Not reported | Not reported | Not reported | Systematic review and Meta analysis | CVLT, RAVLT, Verbal Paired Associates Initial and Delay Recall RCFT Self-Referential Encoding and Incidental Recall Task, Autobiographical Memory Test, Computerized Autobiographical Memory Test | Globally impaired cognition in fdrMDD, including for the domain of memory |

(Continued)
task in adolescents with acute and remitted MDD and they stated that planning and impulsivity appear to be state-specific markers of MDD in adolescents, and are related to depression severity and are not persistent in remission, but a relatively small- and poorly matched sample as well as tasks used could explain this. Early experiences could influence cognition, and Saleh et al. (76) found worse EF in a MDD group with early life stress. Chakrabarty et al. (77) found that only a MDD population with trauma showed persisting deficits in WM in remission. Albert et al. (36) found a relationship between longer duration of depression age, and EF with no effects of current depression severity on performance. The authors concluded that cognitive performance worsens with recurrence over the life span. These findings can be interpreted as support for the scarring hypothesis. Bhardwaj et al. (78) drew the same conclusion, demonstrating an impairment in a planning and problem-solving task in recovered MDD patients and found that performance was correlated with number of previous episodes of depression. They concluded that impairments of EF are present in recovery and are thus not simply state markers, but instead scars caused by previous episodes (see Table 2).

In sum, existing research supports the assumption of a long-term impairment within the EF domain in general, evident in inhibition in particular, with evidence indicating a trait-related profile. However, all three hypotheses regarding role and origin in EF were supported. Similarly to findings within the memory domain, the neurocognitive profile of EF in depression is neither specific nor conclusive.

**The Domain of Attention**

Depressed patients and formerly depressed patients often report problems maintaining attention during conversations or when reading a book or watching TV, etc. These problems have an impact on daily life functioning and may frequently be interpreted as ignorance rather than the result of a cognitive impairment related to the depression or as a residual cognitive symptom (41, 42). This is clinically related to the domain of attention.

Several studies confirm that attention deficits are related to depression both in the acute phase of the illness (2, 44) and in remission (51, 79, 80). Ji et al. (72) found improvements in digit span in remission, that could indicate a relationship between MDD and attention. In addition, another study found an association between attention and inflammatory markers, which could partly explain state effects in attentional deficits. Findings are divergent, however, some studies report no attentional deficits measured by digit span in MDD in patients both in the acute depressive state and in remission (47). Consistent with this, Boedeker et al. (74) did not find deficits in digit span in an aging MDD sample. This could reflect heterogeneity in the neurocognitive profile. Studies that separate subgroups of MDD in first-episode and recurrent-episode showed that first-episode patients differed in neurocognitive profile: While first-episode patients demonstrated no impairment in attention in effortful information processing in the symptomatic phase of depression (81), the group suffering from recurrent episodes showed an impairment in symptomatic and symptom reduction phases, which normalizes over a 10-year period (82). Such findings might
### TABLE 2 | Findings within the domain of executive functions regarding origin of impairment.

| Study                  | N                  | Age (SD) | Sex                      | Education | Depression severity | Number of episodes | Study design | Neuropsychological tests                                                                 | Key outcomes                                                                                           |
|------------------------|--------------------|----------|--------------------------|-----------|--------------------|-------------------|-------------|------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------|
| **The state hypothesis** |                    |          |                          |           |                    |                   |             |                                                                                           |                                                                                                        |
| Maalouf et al. (75)    | 20 adolescents with MDD in acute episode (MDDa) 20 previously depressed adolescents in remission (MDDr) 17 healthy control participants (HC) | MDDa: 15 (2) MDDr: 15 (1) HC: 15 (2) | MDDa: 17 females MDDr: 15 females HC: 9 females | Not reported | CDRS-R              | MDDa: 1.4 (0.6) MDDr: 1.2 (0.5) | Cross-sectional | The Cambridge Neuropsychological Tests Automated Battery (CANTAB): (a) Stockings of Cambridge (SOC) task, as a measure of executive function; (b) Rapid Visual Processing (RVP) task, as a measure of sustained attention; and (c) the Delayed matching to Sample task (DMS), a measure of visual short-term memory | Executive dysfunction and impulsivity appear to be state-specific markers of MDD in adolescents that are related to depression severity and not present in remission |
| Roca et al. (69)       | 26 First episode (FE) 53 recurrent episode (RE) depressive patients | FE: 44 (9) RE: 47 (8) | FE: 21 females RE: 41 females | University degree FE: 19% RE: 13% | HDRS               | RE: 4 (3) | Observational longitudinal cohort study | TMT AoB Digit Span Stroop Tower of London Verbal Fluency task (FAS) Semantic Verbal fluency (animals) | Show normalization in several cognitive processes, such as problem solving, however not in inhibition |
| Pu et al. (46)         | 170 patients with non-psychotic MDD | 79 females | Duration of education 15(2) | HAMD: 8 (4) | Not reported | Duration of illness 8 (6) years | Cross-sectional | BACS | Three MDD subgroups, one with global impairments including executive dysfunction |
| Mak et al. (71)        | 35 MDD, 35 Healthy matched controls (hMC) | MDD: 25 (4) hMC: 22 (3) | 20 females MDD 23 females hMC | MDD: 14 (2) hMC: 15.4 (1.22) | MADRS              | 1 (1) | Cross sectional case-control | WCST, TMT, VFT | MDD scored worse than hMC on executive functions (WCST) and TMT B (n.s. medium e.s.) |
| Koo et al. (73)        | 20 MDD, 20 Healthy controls (HC) | MDD: 51 (11) HC: 76 (6) | 11 females MDD 13 females HC | Not reported | BDI               | 3 (2) | Cross sectional case-control | TMT B, Stroop | MDD showed poorer performance than HC across all cognitive tests, including TMT B and Stroop interference |
| Boedeker et al. (74)   | 30 MDD, 90 Healthy controls (HC) | MDD: 74 (4) HC: 47 (13) | 22 females MDD 47 females HC | MDD: 9 (2) HC: 9 (1) | Not reported | Not reported | Cross-sectional | Verbal fluency, TMT, Stroop | MDD showed poorer performance than HC on TMT B, Verbal fluency, and Stroop (n.s.) |

(Continued)
| Study | N | Age (SD) | Sex | Education | Depression severity | Number of episodes | Study design | Neuropsychological tests | Key outcomes |
|-------|---|----------|-----|-----------|---------------------|--------------------|--------------|------------------------|-------------|
| **The scar hypothesis** | | | | | | | | | |
| Bhardwaj et al. (78) | 20 patients in recovery from recurrent unipolar depression | 20 healthy controls (HC) | 20 | PG: 34 (8) | HC: 33 (8) | PG: 2 females | HC: 3 females | HDRS: 4 (2) | 4 (2) | Cross-sectional | WCST | Cognitive impairment correlated with numbers of previous episodes |
| Xu et al. (47) | 293 Unipolar depression patients (UP) | 202 Healthy Controls (HC) | 151 | UP: 35 (13) | HC: 34 (10) | 131 males and 162 females | HDRS: 27 (6) | 2 (2) | Longitudinal Baseline and 6 weeks follow up | Modified WCST-M Tower of Hanoi (TOH) Trail Making Test-part B (TMT-B) | Remitted unipolar patients showed cognitive impairment in executive function |
| Hammar et al. (67) | 17 partially remitted and remitted MDD patients (PG) | 17 Healthy Controls (HC) | 17 | PG: 41 (11) | HC: 40 (13) | PG: 3 males and 13 females | HC: 3 males and 14 females | HDRS: 7 (7) | At least 2 previous episodes | Cross-sectional | Experimental paradigm with a combination of a Stroop task and a n-back task | Striatal hypoactivation and impaired cognitive performance in a sample of partially remitted MDD patients compared to never-depressed controls, indicating neuronal scarring from the disorder |
| Albert et al. (36) | 91 depressed (PG) | 105 non-depressed (HC) | 91 | PG: 36 (9) | HC: 30 (9) | PG: 30 males and 61 females | HC: 37 males and 68 females | MADRS: 24 (4) | Mean Duration in days: 2116 (1803) | Cross-sectional | Executive function: COWAT, Trail Making B time semantic fluency Stroop Color-Word interference condition | A relationship between longer duration of depression age, and EF with no effects of current depression severity on performance |
| Saleh et al. (76) | 64 antidepressant free depressed (PG) | 65 non-depressed (CG) | 64 | PG: 35 (9) | CG: 29 (9) | 39 females | PG: 43 females | MADRS: PG: 25 (5) | Episodes not reported, duration in years 6 (5) | Cross sectional case-control | WM composite consisting of digit span | Found worse WM (but not EF composite) in a MDD group with early life stress |
| Vasavada et al. (54) | 44 MDD | 33 demographically similar controls (CG) | 34 | MDD: 41 (13) | CG: 39 (12) | MDD: 26 females | CG: 19 females | MADRS T1 = 37 (8) T4 = 17 (12) | >1 Episode, 16 years mean duration | Longitudinal | Trail Making B, Stroop | Trail Making B poorer in MDD and did not improve following remission |

(Continued)
| Study                      | N                       | Age (SD) | Sex        | Education | Depression severity | Number of episodes | Study design | Neuropsychological tests                                      | Key outcomes                                                                 |
|----------------------------|-------------------------|----------|------------|-----------|---------------------|--------------------|--------------|---------------------------------------------------------------|-----------------------------------------------------------------------------|
| Chakrabarty et al. (77)    | MDD without maltreatment (DM+): 93 | DM+: 37 (12) | DM+: 63 females | DM+: 14 (2) | MADRS: 3 (3)        | DM+: 4 (4)         | Longitudinal with baseline, 10 years follow-up                | Central Nervous System Vital Signs (CNS-VS) computerized battery with a global composite score | Maltreatment may be a risk factor for more severe and persistent cognitive deficits in adult MDD |
|                            | MDD with maltreatment (DM-): 90 | DM-: 34 (13) | DM-: 51 females | DM-: 14 (2) | MADRS: 31 (6)       | DM-: 29 (8)        |                                                          |                                                                              |
|                            | Healthy controls with maltreatment (HM+): 22 | HM+: 33 (11) | HM+: 12 females | HM+: 16 (2) |                       |                    |                                                          |                                                                              |
|                            | Healthy controls without maltreatment (HM-): 80 | HM-: 33 (11) | HM-: 54 females | HM-: 16 (2) |                       |                    |                                                          |                                                                              |
| The trait hypothesis       | 15 samples with 644 patients | 39 (10)  | Not reported | Not reported | Not reported | First episode patients | Meta-analysis | WCST, Modified Card Sorting Test (MCST); CANTAB Intradimensional/Extradimensional-Shift (ID/ED) | Executive Functioning seems to be a trait-marker                             |
| Lee et al. (44)            | Remitted MDD (rMDD): 62 | rMDD: 21 (2) | rMDD: 14 (1) | HAMD-D: 23 females | HAMD-D: 3 (3)      | Not reported       | Cross-sectional | Stroop, TMT, COWAT, Go/no-Go | Impaired inhibition as cognitive control in acute and remitted states may represent a trait vulnerability or an early course scar of MDD |
| Peters et al. (19)         | Healthy controls (HC): 43 | HC: 21 (2) | HC: 15 (1)  | rMDD: 23 females | rMDD: 3 (3)        |                    |                                                          |                                                                              |
| Schmid et al. (66)         | 20 recurrent MDD patients (PG) | PG: 38 (11) | PG: 12 (2) | PG: 10 females | MADRS: 15 (6)       | At least 2 previous episodes | Longitudinal with baseline and 9 months follow up | D-KEFS Color–Word Interference Test (CWIT) The D-KEFS Verbal Fluency Test (VFT) | Recurrent MDD patients show a prolonged impairment in inhibition and semantic fluency |
|                            | 19 healthy controls (HC) | HC: 38 (11) | HC: 13 (2)  | HC: 18 females |                       |                    |                                                          |                                                                              |
| Årdal and Hammar (13)      | 19 recurrent unipolar MDD patients (PG) | Baseline PG: 43(10) | Baseline PG: 14(4) | Baseline PG: 10 females | HDRS: 5            | Total numbers of episodes: 10 | Longitudinal with Baseline, 6 months and 10 years follow ups | The Stroop test | Long-lasting impairment in cognitive inhibition at the 10-year follow-up study |
|                            | 19 healthy controls (HC) | Baseline HC: 42 (10) | Baseline HC: 14 (4) | Baseline HC: 10 females |                       |                    |                                                          |                                                                              |
| Schmid and Hammar (62)     | 30 MDD patients (PG) | PG: 26(6) | PG: 16 males and | MADRS: 15 (6) | First episode patients | Cross-sectional | D-KEFS Color–Word Interference Test (CWIT) The D-KEFS Verbal Fluency Test (VFT) | Impaired inhibition on the stroop test, in addition to semantic fluency are present early in the course of MDD |
|                            | 30 individually matched healthy controls (HC) | HC: 29 (6) | 14 females | HC: 14 (2) |                       |                    |                                                          |                                                                              |
| Schmid and Hammar (30)     | 28 First episode MDD patients (PG) | PG: 27(5) | PG: 14(2) | MADRS: 10(6) | First episode patients | Longitudinal with baseline and 1-year follow up | D-KEFS Color–Word Interference Test (CWIT) | Impaired ability in the EF of inhibition/switching was related to vulnerability for relapse |
|                            | 28 healthy controls (HC) | PG: 27(5) | PG: 14(2) | MADRS: 10(6) | First episode patients | Longitudinal with baseline and 1-year follow up | D-KEFS Color–Word Interference Test (CWIT) | Impaired ability in the EF of inhibition/switching was related to vulnerability for relapse |

(Continued)
| Study | N | Age (SD) | Sex | Education | Depression severity | Number of episodes | Study design | Neuropsychological tests | Key outcomes |
|-------|---|----------|-----|-----------|---------------------|-------------------|-------------|------------------------|--------------|
| Bora et al. (60) | 27 studies with 895 patients with MDD 993 healthy controls | Specified for each study included | 61% females | Specified for each study included | Specified for each study included | Specified for each study included | Meta-analysis | Global composite score by averaging effects sizes. | Poor response inhibition seems to be persistent in adult-onset MDD |
| Mackenzie et al. (56) | 3,246 First-degree relatives MDD (fdrMDD) 5,222 controls | fdrMDD 15 (14) controls 15 (12) | Not reported | Not reported | Not reported | Not reported | Systematic review and Meta analysis | WCST, Intra/Extra dimensional Set Shifting, Stroop, TMT B, Digit span, letter number substitution, letter n-back, hot executive functions (various tasks). | Small (p = 0.10) e.s. for poorer EF in first degree relatives of patients with MDD suggestive of genetic defects in EF |
| Ji et al. (72) | 67 patients with MDD (MDD) 56 Healthy controls (CG) | MDD: 31 (10) CG: 34 (13) | MDD: 37 females CG: 31 females | MDD: 14 (3) CG: 13 (5) | HAMD-17: MDD 21 (3) CG: 2 (2) | 4 (2) | Longitudinal with a 6 month follow up | Digital symbol substitution, and digit span forwards- and backwards test | Persisting deficits in WM in remission |
| Ronold et al. (63) | 23 MDD patients (PG) 20 matched healthy controls (HC) | MDD: 31 (8) HC: 30 (6) | MDD: 12 females CG: 11 females | MDD: 15 (2) HC: 17 (2) | MADRS: 9 (8) | Not reported | Longitudinal five year follow up of first episode MDD | D-KEFS: CWIT, VFT, TMT | Persisting deficits in inhibition unrelated to depressive symptoms |

COWAT, Controlled Oral Word Association Test; BDI, Becks Depression Inventory; WCST, Wisconsin Card Sorting Test; TMT, Trail Making Test; CDRS-R, Children’s Depression rating Scale-revised; MADRS, Montgomery-Åsberg Depression Rating Scale.
support the Scar hypothesis, showing that duration could be a critical cue to the attentional deficit. These findings were done with a novel paradigm measuring visual attention and might not be generalizable to all other aspects of attention, however. Differences in age between FE and recurrently depressed could perhaps explain this (83). Pu et al. (46) also found subgroups with differing deficits, with one showing among other cognitive deficits, impaired attention. Clery-Melin and Gorwood (84) found differing outcomes supporting the Trait hypothesis; they showed that attention measured by omission mistakes was an unchanged marker before and after treatment and could predict clinical and functional outcome. They interpreted their findings as reflecting a specific ability to control attention and thereby regulate emotional stimuli, thus representing a trait resilience marker, meaning that patients with enhanced ability in attention are more likely to achieve full clinical and functional remission. Attentional control could arguably be considered an EF, however.

In addition, this could illustrate the differences in attentional tasks between error scores and RT. The trait perspective was also supported in a meta-analysis conducted by Lee et al. (44), in which they concluded that attention is more likely a trait-marker in first-episode patients. Attention is a complex cognitive domain and is highly interrelated with the other cognitive domains such as memory, EF and psychomotor tempo and could thus influence all other domains (35) (see Table 3).

In sum, an update from the past decade on attentional deficits in depression shows that several aspects of attention are affected, both during the depressive episode and as a residual symptom. The role of attention deficits in relapse and development of new episodes is still unclear and impairments in this domain probably influence results in the other domains (35).

**The Domain of Processing Speed**

Sometimes patients with previous episodes of depression state that they need more time to complete tasks compared to earlier, this is something we often define as processing speed, psychomotor tempo or information processing. In the clinical setting, it could be labeled latency time and can be quite severe in some severely depressed in-patients (42). Processing speed is consistently impaired in the acute phases of MDD (33; 54) thus supporting a state perspective. Pu et al. (46) however, found only minor relationships between motor-speed and depressive symptoms. Zhang et al. (86) also found slower improvements in processing speed rather than depressive symptoms, suggesting persisting deficits. Albert et al. (36) found a composite measure of processing speed to be the most impaired in MDD. Similarly to EF above, the authors find an interaction between age, duration of depression, reduced processing speed, although current symptoms of depression did not influence this processing speed (when controlling for age, race, sex, educational level and medical comorbidity), thus supporting the trait and scar hypothesis. Meluken et al. (55) did not find deficits in processing speed in relatively young MDD population and related twins, in contrast to state and trait perspectives. The study from Saleh et al. (76) suggest that early traumatic experiences could influence processing speed in MDD, and Chakrabarty et al. (77) found that a MDD population with trauma showed persisting deficits in processing speed following remission. In addition, Jaeger (87), in a review of the digit symbol substitution test, i.e., a measure of processing speed, cites research that finds consistent impairments in processing speed and effect sizes that increase in elderly MDD populations. This is supported in Boedeker et al. (74), who found deficits in an elderly MDD population. Other studies have shown that patients in remission of recurrent depression also suffer from impairment in processing speed (47, 51, 53). Xu et al. (47) did, however, find the most substantial improvements on measures of processing speed. This is in line with Schmid (30, 62). Egerhazi et al. (52) also observed an improvement in psychomotor speed during remission. Vasavada et al. (54) found improvements only in processing speed. Meta studies support this: Patients with first-episode MDD showed an impairment in psychomotor speed in the depressive state and the authors concluded that this deficit was associated with clinical state (44). Ahern and Semkovska (45) also reported in their review and meta-analysis of first-episode depressed patients that remission was associated with normalization of function in processing speed. However, different subgroups could show different impairments (46) (See Table 4).

In sum, processing speed seems to be the most impaired aspect of cognition in depression, but is also most influenced by state trait (and scar) effects. Subgroups in MDD could show more impairment. Results regarding processing speed in MDD deviate in several instances; however, altogether, it seems that recurrent patients show a prevalent slowing in processing speed, whereas first-episode patients show normalization of speed in remission. This pattern might indicate a scaring effect on speed, but also effects of increased aging.

**DISCUSSION**

The recent literature regarding cognitive impairment and neurocognitive profiles in MDD shows various and divergent results. There are findings of impaired cognitive functioning across domains in a long-term perspective. All three hypotheses regarding neuropsychological profiles; state, scar and trait receive various degrees of support. More specifically, while the neurocognitive profile in the attention and memory domains is more unclear, particular aspects in the EF domain, such as inhibition (and switching?), seem to show a trait-related neurocognitive profile and could contribute to the vulnerability toward relapse and recurrent episode. Further, processing speed seems to be best explained as a result of a scarring effect. Another conclusion, drawn from the current review is that it seems that the state related neurocognitive profile is more evident in patients with their first episode in MDD; such a conclusion will support a scar profile over time related to duration and number of episodes. Most studies show cognitive impairment in most domains (2; Snyder, Semkovska); however, some studies report non-findings, where the patient group shows intact functioning across domains (38, 81). These reports are fewer in number, probably because science has a tradition of publishing group differences rather than null findings. Semkovska et al. (14) did not find evidence for bias in most of their included variables.
| Study | N | Age (SD) | Sex | Education | Depression severity | Number of episodes | Study design | Neuropsychological tests | Key outcomes |
|-------|---|----------|-----|-----------|---------------------|-------------------|-------------|-------------------------|--------------|
| Ye et al. (85) | 30 patients with MDD (MDD) 30 Healthy controls (HC) | MDD: 42(11) HC: 42(10) | MDD 18 females HC 17 females | MDD 11(4) HC 12(4) | PHQ-9 ≥ 7 | Not reported | Case control | Rapid Visual Information Processing (RVP) from CANTAB | Poorer attention in MDD relative HC, IL-6 levels associated with impaired sustained attention |
| Pu et al. (46) | 170 patients with non-psychotic MDD | 38 (12) | 79 females | Duration of education 15 (2) | HAMD: 8 (4) | Not reported | Duration of illness 8 (6) years | Cross-sectional | BACS | Three MDD subgroups, one with attention impairments |
| Ji et al. (72) | 67 patients with MDD (MDD) 56 Healthy controls (CG) | MDD: 31 (10) CG: 34 (13) | MDD 37 females CG 31 females | MDD: 14 (3) CG: 13 (5) | HAMD-17: MDD 21 (3) CG: 2 (2) | 4 (2) | Longitudinal with a 6 month follow up | Digital symbol substitution, and digit span forwards- and backwards test | Poorer cognitive functioning in MDD group, remission associated with improved attention |
| Hammar et al. (81) | 31 patients with First Episode (PG) 31 individually matched Healthy controls (HC) | 26 (6) | 15 females | 14(2) | MADRS: 24 (4) | First Episode | Cross-sectional | Experimental Paradigm based on visual attention | First Episode patients show no impairment on an effortful visual attention task |
| Hammar and Årdal (82) | T1: 21 patients diagnosed with MDD | T1: 43 (10) | 11 females | 14 (4) | T1 HDRS: 22 (4) T2 HDRS: 6 (5) | 10 (13) | Longitudinal with a 10 year follow up (T2) | Experimental Paradigm based on visual attention | Patients with recurrent MDD showed impairment at baseline, however normalized performance in a 10-year follow up |
| Lee et al. (44) | 15 samples with 644 patients | 39 (10) | Not reported | Not reported | Not reported | First episode patients | Meta-analysis | Digit span forwards; spatial span forwards Digit span backwards; spatial span backwards | Attention seems to be a trait-marker |
| Clery-Melin and Gorwood (84) | 508 depressed patients | 44 (13) | 60% females | 31% below high school | QIDS-SR: 16 (5) | First Episode: 62% 1 episode: 15% 2 and more episodes: 23% | Cross-sectional | Trail Making Test B | Findings indicated a stable marker of attentional deficit |

BACS, The brief assessment of cognition in schizophrenia (BACS); IL-6 = CANTAB, Cambridge Neuropsychological Tests Automated Battery; PHQ-9, Patient health questionnaire; QIDS-SR, The Self-Report Quick Inventory of Depressive Symptomatology; HDRS, Hamilton Depression Rating Scale.
### TABLE 4 | Findings within the domain of processing speed regarding origin of impairment.

| Study                           | N                  | Age (SD) | Sex          | Education | Depression severity | Number of episodes | Study design               | Neuropsychological tests                  | Key outcomes                                      |
|--------------------------------|--------------------|----------|--------------|------------|--------------------|--------------------|--------------------------|--------------------------------------------|--------------------------------------------------|
| **The state hypothesis**       |                    |          |              |            |                    |                    |                          |                                            |                                                  |
| Lee et al. (44)                 | 15 samples with 644 patients | 39 (10)  | Not reported | Not reported | Not reported       | First episode patients | Meta-analysis             | Trail Making Test A; Digit Symbol-Coding; Symbol Digit Modalities Test | Psychomotor speed was associated with clinical state |
| Egerhazi et al. (52)            | 25 patients in acute phase (AP) 11 patients re-tested in remitted phase (RP) | AP: 57 (8) | AP: 14 females | Not reported | AP HDRS: 23 (5) RP: HDRS: 8(4) | Not reported | Longitudinal Baseline and 6 months follow up | CANTAB | Cognitive impairment is mood related with an improvement in psychomotor speed during remission |
| Vasavada et al. (54)            | 44 MDD 33 demographically similar controls (CG) | MDD: 41 (13) | MDD: 26 females | MADRS T1 = 37 (8) T4 = 17 (12) | >1 Episode, 16 years mean duration | Longitudinal | Trail A, Digit span | Processing speed only domain improving |
| Ahern and Somikovska (45)       | 31 studies with 994 patients | Weighted mean age: Patient 27 Control 30 | Not reported | Not reported | First Episode patients | Review and meta-analysis | TMTA, number-coding, symbol digit-modalities, substitution test, Stroop II, digit symbol substitution task | Remission was associated with a normalization of function in processing speed |
| Jaeger (67)                     | Review of specific studies using the digit symbol substitution task | Not reported | Not reported | Not reported | Not reported | Review | Consistently impaired performance on the digit symbol substitution task |
| Mak et al. (71)                 | 35 MDD 35 Healthy matched controls (hMC) | MDD: 25 (4) | MDD: 14 (2) | MADRS MDD: 23 (5) | 1 (1) | Cross sectional case-control | TMT | MDD scored worse than hMC on processing speed |
| Pu et al. (46)                  | 170 patients with non-psychotic MDD | 38 (12)  | 79 females | Duration of education: 15 (2) | HAMD: 8 (4) | Not reported Duration of illness 8 (6) years | Cross-sectional | Brief Assessment of Cognition in Schizophrenia (BACS) Verbal memory: List Learning Test | A subgroup with MDD showed processing speed deficits |
| **The scar hypothesis**         |                    |          |              |            |                    |                    |                          |                                            |                                                  |
| Saleh et al. (76)               | 64 antidepressant free depressed (PG) 65 non depressed (CG) | PG: 35(9) | PG: 35,1(8.9) | MADRS PG: 25(5) | Episodes not reported, duration in years 6 (5) | Cross sectional case-control | Composite consisting of TMTA, Stroop 1, symbol digit modalities | Early traumatic experiences could influence processing speed in MDD |

(Continued)
| Study | N | Age (SD) | Sex | Education | Depression severity | Number of episodes | Study design | Neuropsychological tests | Key outcomes |
|-------|---|----------|-----|-----------|---------------------|-------------------|-------------|-------------------------|--------------|
| Chakrabarty et al. (77) | MDD without maltreatment (DM+): 93  MDD with maltreatment (DM-): 90 Healthy controls with maltreatment (HM+): 22 Healthy controls without maltreatment (HM-): 80 | DM+: 37 (12)  DM-: 34 (13)  HM+: 34 (10)  HM-: 33 (11) | DM+: 63 females  DM-: 51 females  HM+: 12 females  HM-: 54 females | DM+: 14 (2)  DM-: 14 (2)  HM+: 16 (2)  HM-: 16 (2) | MADRS  DM+: 31 (6)  DM-: 29 (6) | DM+: 4 (4)  DM-: 3 (3) | Longitudinal with baseline, 8 weeks and 16 weeks follow-up | Central Nervous System Vital Signs (CNS-VS) computerized battery with a global composite score | Maltreatment may be a risk factor for more severe and persistent cognitive deficits in adult MDD |
| Semkovska et al. (14) | 11 882 major depressive episode remitters 8,533 healthy controls | Not reported specifically | Not reported specifically | Not reported specifically | Not reported specifically | Systematic review and meta-analysis | TMT A, Digit symbol Test | Number of episodes showed significant relationship to digits symbol (largest) and TMT A |
| The trait hypothesis | 137 remitted MDD patients | 45 (9) | 102 females | 14 (2) | HDRS: 4 (23) 6 (9) | Cross-sectional | Stroop I (Color) Stroop II (Word) | Persisting PS deficits unrelated to prior course of illness (except age of onset) |
| Xu et al. (47) | 293 Unipolar depression patients (UP) 202 Healthy Controls (HC) | UP: 35 (13)  HC: 34 (10) | UP: 162 females  HC: 13 (4) | UP: 11 (4)  HC: 13 (4) | HDRS: 27 (6) 2 (2) | Longitudinal Baseline and 6 weeks follow up | Processing speed: Trail Making Test-part A (TMT-A) Digit symbol of Wechsler Adult Intelligence Scale | Remitted unipolar patients showed cognitive impairment in processing speed |
| Shimizu et al. (51) | 43 remitted MDD patients (PG) 43 healthy Controls (HC) | PG: 38 (9)  HC: 39 (11) | PG: 10 females  HC: 18 females | PG: 15 (2)  HC: 15 (1) | HAM-D: 3 (2) 2 (1) | Cross-sectional | Continuous performance test (CPT) Trail Making Test (TMT) | Patients in remission of recurrent depression show impairment in processing speed |
| Albert et al. (36) | 91 depressed (PG) 106 non-depressed (HC) | PG: 36(9)  HC: 30(9) | PG: 81 females  HC: 68 females | PG: 15 (2)  HC: 16 (2) | MADRS: 24 (4) | Mean Duration in days: 2,116 (1,800) | Processing speed: Symbol–Digit Modality Trail Making A Stroop Color Naming condition | Found a composite measure of processing speed to be the most impaired in MDD |

MADRS, Montgomery-Åsberg Depression Rating Scale.
Still, many patients with a prior history of depression report that they struggle with everyday cognition, such as organizing activities, maintaining attention during a conversation and being more vulnerable to distractions in crowded spaces. They indicate that these challenges lead to stress and feelings of being unable to satisfy their own, or others’ expectations. This may create an interpersonal vulnerability. Self-report measures reveal these subjective cognitive problems to a much larger degree than measures with objective standardized tests or experimental paradigms (31, 33). Although the patients have many of their cognitive skills intact, one might wonder why they still struggle to use them optimally in everyday life and thereby underestimate their actual cognitive potential due to negative bias and depressive residual symptoms. If the cognitive capacity is limited in one area, this will have an impact on other areas, since daily life functioning requires multiple simultaneous cognitive skills to enable a person to function optimally. In addition, depressive biases could influence self-report and contribute to negative self-ratings, which could explain why symptoms and self-reported cognition and depressive symptoms show greater relationships than self-report and neuropsychological results (88, 89). Reduced cognitive functioning in phases of recovery and being unable to achieve at a premorbid level may lead to negative self-representation and ruminative tendencies (7, 90, 91), and thus increase the risk of relapse and recurrence of the illness (29, 38, 92). Self-reported cognitive deficits are related to both functional disability outcome and are predictors of relapse and recurrent episodes (31, 33).

**Targeted Treatment for Cognitive Residual Symptoms**

Because of the association between cognitive residual symptoms and the risk of relapse and new episodes, we have to invent treatment programmes (93) targeting these symptoms both acutely (94), and in remission (42, 95). By targeting the cognitive residual symptoms with interventions that remediate or enhance the cognitive capacity one might prevent the negative loop as consequence of failing to function optimally in everyday life (96, 97).

Cognitive enhancement therapy (CET) comprises three important elements; (1) psychoeducation of cognitive residual symptoms, (2) strategies and training of cognitive residual symptoms, (3) transfer the skills to everyday life functioning (96). There are however, several major challenges that must be addressed before such interventions can be standardized treatments of cognitive residual symptoms. First, knowledge regarding cognitive residual symptoms has been acknowledged and understood among healthcare personal and has to be incorporated both in education and in therapist training. Secondly, the frontiers of such interventions have to be explored in open and full trials with specified outcome measures, with a clear goal of enhancing the cognitive capacity in this patient group with a transfer to everyday life functioning. Thirdly, such interventions must be available to the patient group, which is normally outside primary care, since end of treatment for depression is often set at remission of mood symptoms. One way to achieve this is to make CET available in e-health care. Conclusions from a recent open pilot study of an internet-delivered CET intervention showed high compliance and feasibility in such an approach, besides the fact that the remitted MDD patients reported significantly less cognitive residual symptoms after the intervention and that this improvement prevailed at 6 months’ follow-up (98). Through in-depth knowledge regarding neurocognitive profiles of depression, it will be possible to target specific aspects in CET treatment to prevent chronic course, disability, and potentially reduce the incidence of dementia. Recent and high-quality evidence on the effectiveness of cognitive-oriented psychosocial interventions has been provided in the treatment of other mental disorders characterized by cognitive impairment, e.g., schizophrenia (99) and one might expect that these promising findings may also be applicable for remitted MDD patients with cognitive residual symptoms.

**Limitations**

It is important to note that the present study is not a systematic review. It is based on a comprehensive literature search and is intended to present a narrative review to identify research gaps in the field and highlight methodological concerns. This, however, comes with the risk of not being able to clarify issues such as the future research questions that are not needed (100). Moreover, this summary has not found any cohort studies measuring cognitive functioning prior to first episode of depression, which is the ideal design for support of the trait hypothesis. Following this, the presented literature supporting the trait hypothesis should be interpreted as tentative.

**CONCLUSIONS AND FUTURE STUDIES**

MDD is characterized by residual cognitive symptoms. The origin of these residual symptoms can be explained by three major neurocognitive profiles: the scar profile, the state profile and the trait profile. However, the understanding of the origin and role in the neurocognitive profile is still oversimplified, and further knowledge is needed in order to enhance our understanding of the complexity of cognitive impairment in depression.

We therefore suggest a shift of focus in two main areas when studying the neurocognitive profile in depression: (1) A shift in focus from domain level to aspect level in cognitive functioning (see Figure 2). As an example, studying EF at the domain level might provide general and unspecific knowledge, with the risk of concluding intact EF functions in people with a history of depression. In contrast, when focusing at an aspect level, such as inhibition in EF, it is evident that this provides a more nuanced knowledge regarding the role and origin of neurocognitive profiles in depression. (2) A shift in focus from considering that depression labels one unitary group with little or no differentiation with regard to age, onset, duration, number of episodes, etc., to a much more nuanced diagnostic approach. In addition, we suggest a focus on possible origins to the onset of depression (such as inheritance or life events), when including patients in future studies. We expect...
that an in-depth, careful analysis of patients prior to inclusion, as opposed to the understanding of depression as a unitary group, will contribute toward discovering subgroups of patients with neurocognitive profiles more prone to lead to cognitive residual symptoms.

Defining the neurocognitive profiles in depression could have significant consequences when developing new treatments targeting cognitive residual symptoms so as to prevent relapse, new episodes and increased the risk of neurodegenerative disorders later in life.

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