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Left inferior frontal gyrus mediates morphosyntax: ERP evidence from verb processing in left-hemisphere damaged patients

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1	Left inferior frontal gyrus mediates morphosyntax: ERP evidence from
2	verb processing in left-hemisphere damaged patients
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33 Abstract

34	Neurocognitive models of language comprehension have proposed different
35	mechanisms with different neural substrates mediating human language processing.
36	Whether the left inferior frontal gyrus (LIFG) is engaged in morpho-syntactic
37	information processing is currently still controversially debated. The present study
38	addresses this issue by examining the processing of irregular verb inflection in real
39	words (e.g., <i>swim>swum>swam</i>) and pseudowords (e.g., <i>frim>frum>fram</i>) by using
40	event-related brain potentials (ERPs) in neurological patients with lesions in the LIFG
41	involving Broca's area as well as healthy controls. Different ERP patterns in response
42	to the grammatical violations were observed in both groups. Controls showed a
43	biphasic negativity-P600 pattern in response to incorrect verb inflections whereas
44	patients with LIFG lesions displayed a N400. For incorrect pseudoword inflections, a
45	late positivity was found in controls, no ERP effects were obtained in patients. These
46	findings of different ERP patterns in the two groups strongly indicate an involvement
47	of LIFG in morphosyntactic processing, thereby suggesting brain regions'
48	specialization for different language functions.
49	
50	Keywords

50 Keywords

51 Event-related potentials (ERPs), left inferior frontal gyrus (LIFG), Broca's area,

52 (morpho-)syntax, language processing

1. Introduction

54	The neural basis mediating human language comprehension is controversially debated
55	with regard to whether particular brain regions are specialized for specific language
56	functions. Accordingly, the language system is characterized either as a modular system
57	with specified modules for the computation and the retrieval of linguistic information
58	(e.g., dual-system approaches, see Clahsen, 1999; Friederici & Frisch, 2000; Pinker,
59	1999; Pinker & Prince, 1988; Pinker & Ullman, 2002), or as a unitary system depending
60	on a memory-based mechanism (e.g., connectionist approaches, see Bybee, 1995;
61	Joanisse & Seidenberg, 1999; McClelland & Patterson, 2002; Rumelhart & McClelland,
62	1986). While both approaches agree that the left hemisphere (LH) critically supports
63	language functions, disagreement exists about the involvement of the relevant brain
64	regions, specifically, the left inferior frontal gyrus (LIFG) including Broca's area (i.e., the
65	pars opercularis and the pars triangularis (Brodmann area (BA) 44 and 45)).
66	Modular-system approaches separate syntactic from lexical-semantic processes
67	and generally accord with the suggestion that the LIFG supports the computation of
68	syntactic information at the phrase and the sentence level (for review see Friederici,
69	2011; Friederici & Kotz, 2003; Grodzinsky, 2000). The posterior portion of Broca's area
70	is associated with particular language functions involved in syntactic structure building
71	processes. A prominent view within the class of dual system approaches (i.e., the
72	declarative/procedural model (Pinker & Ullman, 2002; Ullman, 2001b; Ullman et al.,
73	1997)), holds that primarily the frontal cortex in connection with the basal ganglia (BG),
74	the parietal cortex, and the dentate nucleus of the cerebellum underlie a procedural
75	memory system responsible for the computation of grammatical structures. This proposal

76 makes the prediction that the fronto-basal ganglia circuit supports the processing of 77 regularly inflected verbs consisting of a stem and affix (e.g., walk + -ed). A second 78 system (i.e., the declarative memory system) engaging the medial temporal lobe is 79 involved in the processing of lexical-semantic information, but also comes into play when 80 processing irregularly inflected verbs (e.g., *caught*) that are stored and retrieved as whole 81 word forms from the mental lexicon. Irregular verbs underlying similar inflection patterns 82 (e.g., sing > sang, ring > rang) are captured by lexical redundancy rules within the 83 mental lexicon. These lexical rules allow the inflection patterns to generalize over stored 84 verb forms and to extend to novel forms. Another quite similar view, the decompositional 85 approach of Marslen-Wilson and Tyler (1998, 2007) attributes to the LIFG a role in 86 morpho-phonological segmentation of regular words into separate morphemes, whereas 87 temporal lobe structures mediate the meaning access to these morphemes as well as to 88 unseparable irregular words. Considerable evidence for the involvement of the LIFG in 89 morphosyntactic information processing stems from neuropsychological studies showing 90 that patients with lesions in the LIFG had difficulties with regular verbs, while the 91 processing of irregular verbs remained largely unimpaired (Tyler, deMornay-Davies, et 92 al., 2002; Tyler, Randall, & Marslen-Wilson, 2002; Ullman et al., 1997; Ullman et al., 93 2005). Moreover, in neuroimaging studies greater activation of the LIFG was observed 94 for the processing of past tense inflection of regular verbs than irregular ones (de Diego 95 Balaguer et al., 2006; Oh, Tan, Ng, Berne, & Graham, 2011; Sahin, Pinker, & Halgren, 96 2006; Tyler, Stamatakis, Post, Randall, & Marslen-Wilson, 2005). 97 In contrast, in view of unitary approaches, a single mechanism engaging a

98

network of neural connections is proposed to be responsible for the processing and

99	representation of both regular and irregular verbs (Joanisse & McClelland, 2015; Joanisse
100	& Seidenberg, 1999, 2005; Rumelhart & McClelland, 1986). Therein, both types of verbs
101	are represented as overlapping whole forms sharing certain phonological and semantic
102	features. The observation of different activation patterns for regular and irregular verbs
103	(e.g., in the left and right inferior frontal gyrus (IFG)) has been related to differences in
104	phonological complexity between those verbs engendering enhanced phonological
105	processing (Joanisse & Seidenberg, 1999, 2005). Due to the addition of affixes (e.g., -ed)
106	for past tense inflection regular verbs are phonologically more complex than irregular
107	verbs, which, by contrast, consist of stem alternations (e.g., <i>swim</i> > <i>swam</i>), and overt
108	(e.g., <i>catch > caught</i>) or zero suffixation (e.g., <i>put > put</i>). Neuropsychological studies
109	showing that phonological impairment primarily causes difficulties with regular verb
110	inflection rather than deficits in morphological processing has been taken as support for
111	this approach (Bird, Lambon Ralph, Seidenberg, McClelland, & Patterson, 2003; Joanisse
112	& Seidenberg, 2005; Penke & Westermann, 2006). Due to confounds of phonological and
113	morphological aspects in these studies, the functional contribution of the LIFG is still
114	debated. Examining this issue by means of irregular verbs that were shown to engage
115	rule-based processes may provide further insights on the functions of this brain region.
116	In linguistic theory analysis of different inflection patterns revealed that irregular
117	verbs rely on morphological rules (i.e., subregularities), instead of comprising
118	idiosyncratic and unpredictable tense forms (Wiese, 2008). The occurrence of particular
119	inflection patterns has been accounted for by morphosyntactic properties (i.e., abstract
120	inflectional features, such as [past tense] and [finiteness]) ¹ and morphological rules of

¹ While the past tense form appears to be most specific (i.e., carrying the features [+past, +finite]), the past

121	insertion (i.e., principle of specificity) ² . The insertion of past tense forms occurs
122	systematically and is functionally defined in a linguistic theory, called underspecification
123	(Wiese, 2008). Based on those subregularities even irregular verbs involve
124	morphosyntactic computations, which are presumably mediated by the syntactic
125	component of the language system. The presence of subregularities underlying irregular
126	inflection has been recently confirmed for German by measuring event-related brain
127	potentials (ERPs) in healthy adults during language comprehension (Opitz, Regel,
128	Müller, & Friederici, 2013; Regel, Opitz, Mueller, & Friederici, 2015), as well as for
129	language production in healthy and aphasic adults (Penke & Krause, 2002). Investigating
130	the processing of such irregular verbs in patients with lesions in the LIFG by means of
131	ERPs should allow a further specification of the neural correlates of morphosyntactic
132	information processing.
133	In order to investigate human language comprehension, ERPs are most suitable
134	for differentiating distinct processing mechanisms by providing highly time-sensitive
135	measures of the neural activity engaged in the stimulus processing. For the processing of
136	syntactic and morphosyntactic information, a biphasic ERP pattern consisting of LAN
137	(i.e., a left anterior negativity between 300-500 ms) and P600 (i.e., late centro-parietal
138	positivity) has often been observed (Coulson, King, & Kutas, 1998; Gunter, Friederici, &
139	Schriefers, 2000; Münte, Heinze, & Mangun, 1993). The LAN typically shows a left

participle form is less specific (i.e., carrying only the feature [+past]), and the present tense form is underspecified (i.e., carrying an empty set of features []).

² This principle states that more specific forms take precedence over less specific ones. In case of the ABC pattern, (e.g., *swim>swum>swam*), gradually specific stem forms exist, allowing a systematic insertion of the differentially altered past tense stem forms. In an ABB inflection pattern (e.g., *buy>bought>bought*), however, no most specific past tense form exists, so that the next less specific form (i.e., the past participle form) is inserted as past tense. A pattern of ABA, however, in which a more specific form B would take precedence over a less specific one (i.e., A) is precluded.

140	anterior topography, albeit a more widespread scalp distribution is sometimes reported
141	(e.g., Friederici & Frisch, 2000; Hasting & Kotz, 2008; Jakuszeit, Kotz, & Hasting,
142	2013). The more broadly distributed negativity commonly preceding the P600 is found,
143	in particular, for the processing of morphosyntactic violations (e.g., stem formation rules)
144	of verb stems across different languages (including Italian, Catalan, German) and tasks
145	(Gross, Say, Kleingers, Clahsen, & Münte, 1998; Regel et al., 2015; Rodriguez-Fornells,
146	Clahsen, Lleo, Zaake, & Münte, 2001) suggesting a reliable effect. The neural generators
147	of early syntactic ERP components in response to word category violations have been
148	localized primarily in Broca's area and adjacent regions (Friederici, 2011; Friederici,
149	Rüschemeyer, Hahne, & Fiebach, 2003), as well as the anterior superior temporal gyrus
150	(Friederici & Kotz, 2003). The neural generators for the morphosyntax-related LAN or
151	negativity preceding the P600 are less well specified. For the processing of lexical-
152	semantic information, by contrast, most robustly N400 (i.e., a centro-parietal negativity
153	with a peak latency of around 400 msec post-stimulus) is evoked (for review Kutas &
154	Federmeier, 2011). The sources of the N400 have been identified in the left temporal lobe
155	(for review see Lau, Phillips, & Poeppel, 2008).
156	Rule-based processing underlying regular inflection was confirmed in previous
157	studies for (over)regularization of irregular verbs (e.g., *bringed vs. brought) by the
158	emergence of a LAN-P600 pattern (Gross et al., 1998; Morris & Holcomb, 2005; Penke
159	et al., 1997; Rodriguez-Fornells et al., 2001). In contrast, for (over)irregularizations of

160 regular verbs (e.g., *seeped* > **sept*) such syntax-related ERP pattern was absent (Morris

- 161 & Holcomb, 2005; Penke et al., 1997). Still, for irregular verbs relying on rule-based
- 162 stem alternations ERP evidence for subregularities underlying irregular inflection was

163	shown (Regel et al., 2015). In line with underspecification-based approaches (Wiese,
164	2008), the processing of incorrect irregular real word past tense forms (e.g., *sung
165	(sung)/*sing (sing)) lead to a modulation of P600 in the observed negativity-P600 pattern.
166	For comparable subregularities in pseudowords (e.g., *tung/*ting), a modulation of N400
167	was found. This indicates that subregularities are processed through syntactic
168	computations when dealing with real words, and through predictive processing when
169	dealing with pseudowords.
170	This hypothesis was tested in patients with lesions in the LIFG, but unaffected
171	temporal cortex in an established ERP paradigm in German that allows a fine grained
172	analyses of the rule-based processing of irregular verbs (Regel et al., 2015). In the
173	morphosyntax experiment, behavioral judgments on the grammaticality of past tense
174	forms, as well as the appropriateness of equivalent pseudowords were gathered to assess
175	participants' performance. ERPs were recorded for irregular past tense forms containing
176	different morphosyntactic properties (i.e., most specified (correct), specified (incorrect),
177	and unspecified (incorrect) ones) with the aim to test the involvement of the LIFG for the
178	processing of these forms. For the processing of these forms different approaches make
179	different predictions. Modular-system approaches predict that: If the LIFG is engaged in
180	morphosyntactic processing, ERPs in response to the incorrect irregular verbs are
181	expected to differ between patients and healthy controls. For the control group, a syntax-
182	related ERP pattern consisting of negativity and P600 for systematically varied past tense
183	forms (i.e., for specified and unspecified forms relative to correct most specified ones)
184	replicating the findings of Regel et al. (2015). For the pseudoword items, a gradual
185	modulation of N400 with largest amplitude for unspecified forms, and medium amplitude

186	for specified forms relative to the expectable correct ones is predicted. For the patient
187	group, in the absence of a syntax-related ERP pattern an N400 might be observed under
188	the assumption that lexical-semantic processing mechanisms are compensatory engaged.
189	For the pseudoword items, however, no ERP effects are hypothesized since
190	subregularities may not be recognized and thus neither syntactic, nor lexical-semantic
191	compensatory mechanisms should be active. In the behavioral judgments, the controls are
192	expected to answer adequately and immediately in both tests, whereas patients even when
193	showing recovery of their language function, may still show more difficulties in both
194	judgments. The more general dual-system approach that only distinguishes between
195	regular and irregular inflection (e.g., Pinker & Ullman, 2002) predict for controls and
196	patients similar ERP responses (i.e., N400) for violation of systematic irregular inflection
197	patterns by involving lexical redundancy rules operated in temporal cortex .
198	Connectionist approaches (e.g., Joanisse & McClelland, 2015) which propose a network
199	of neural connections to mediate the processing of irregular verbs and generalization to
200	pseudowords predict similar ERP patterns (i.e., N400) for incorrect inflection patterns for
201	controls and patients as the LIFG should not specifically be engaged.
202	

203 **2. Methods**

204 2.1 Participants

In the current study, nine patients with left-hemisphere lesions in the inferior frontal
gyrus were selected from the patient databank of the Max Planck Institute for Human
Cognitive and Brain Sciences, Leipzig, Germany. All patients had an intact temporal
cortex, and showed either none, or, at most, residual symptoms of aphasia according to

209	their clinical diagnostic profile. Time since lesion was at least 2 years. Individual
210	patients' characteristics including demographic data, etiology, description of lesion,
211	language impairment, and education is displayed in Tab. 1. A lesion overlay is presented
212	in Fig. 1. Patients (four female, mean age 62.7 (SD 9.96)) had normal or corrected-to-
213	normal vision, and were paid for their participation. In addition, nine age- and education-
214	matched right-handed healthy controls (four female, mean age 63.7 (SD 7.82))
215	participated. Prior to the experiments, all participants gave signed informed consent in
216	accordance with the declaration of Helsinki. The study was approved by the ethics
217	committee of the medical department at the University of Leipzig.
218	INSERT TABLE 1 ABOUT HERE
219	INSERT FIGURE 1 ABOUT HERE
220	
221	2.2 Pre-experiment: Production test
222	To control for participants' language competence, and to assess selective impairments in
223	production of regular and irregular verb inflection, a production test was conducted prior
224	to the ERP experiments. In this test, participants were asked to state the past tense forms
225	of eight regular and irregular verbs each presented in sentential contexts. For a full list of
226	of eight regular and megular veros each presented in sentential contexts. For a full list of
220	verbs see Appendix A. Both the regular and irregular verbs were mainly two-syllabic
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	verbs see Appendix A. Both the regular and irregular verbs were mainly two-syllabic
227	verbs see Appendix A. Both the regular and irregular verbs were mainly two-syllabic with an average word length of 6.6 letters per word. All items were read aloud by the
227 228	verbs see Appendix A. Both the regular and irregular verbs were mainly two-syllabic with an average word length of 6.6 letters per word. All items were read aloud by the experimenter and the participants read along the items on a sheet of paper, on which the

231 2.3 Visual oddball experiment

232	Immediately prior to the morphosyntax experiment, a visual oddball experiment was
233	conducted to control for potential attentional deficits in the patients (see e.g., Picton,
234	1992). In this test, two types of visual stimuli differing in their physical properties (i.e.,
235	opened (standards) vs. closed (deviants) geometric forms) were presented in a pseudo-
236	randomized order with a rate of 3 to 1 (i.e., 225 standards, 75 deviants). Stimuli appeared
237	in a rapid serial visual presentation (1000 msec per item, inter-stimulus-interval (ISI) of
238	200 msec) in the middle of a monitor. During measurement of the
239	electroencephalography (EEG), participants were asked to count the deviants as
240	accurately as possible, and to state the counted total at the end of the experiment. This
241	task was conducted without pauses and lasted approx. 7 min.
242	
243	2.4 Morphosyntax experiment
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244 245 246 247	2.4.1 Stimulus material The stimuli contained 42 irregular verbs and 42 equivalent pronounceable pseudowords embedded in minimal syntactic contexts and marked for different tenses (i.e., future ³ , past perfect, and past tense) (e.g., <i>er trank</i> (he drank), <i>er stahl</i> (he stole)). All verbs consisted
 244 245 246 247 248 	2.4.1 Stimulus material The stimuli contained 42 irregular verbs and 42 equivalent pronounceable pseudowords embedded in minimal syntactic contexts and marked for different tenses (i.e., future ³ , past perfect, and past tense) (e.g., <i>er trank</i> (he drank), <i>er stahl</i> (he stole)). All verbs consisted of stem alternations in the present tense, past participle, and the past tense (e.g., <i>singen</i>
 244 245 246 247 248 249 	2.4.1 Stimulus material The stimuli contained 42 irregular verbs and 42 equivalent pronounceable pseudowords embedded in minimal syntactic contexts and marked for different tenses (i.e., future ³ , past perfect, and past tense) (e.g., <i>er trank</i> (he drank), <i>er stahl</i> (he stole)). All verbs consisted of stem alternations in the present tense, past participle, and the past tense (e.g., <i>singen</i> (sing) > <i>gesungen</i> (sung) > <i>sang</i> (sang)) thereby denoting the inflection pattern of ABC
 244 245 246 247 248 249 250 	2.4.1 Stimulus material The stimuli contained 42 irregular verbs and 42 equivalent pronounceable pseudowords embedded in minimal syntactic contexts and marked for different tenses (i.e., future ³ , past perfect, and past tense) (e.g., <i>er trank</i> (he drank), <i>er stahl</i> (he stole)). All verbs consisted of stem alternations in the present tense, past participle, and the past tense (e.g., <i>singen</i> (sing) > <i>gesungen</i> (sung) > <i>sang</i> (sang)) thereby denoting the inflection pattern of ABC (see Wiese, 2008). The critical past tense form was systematically manipulated, and was

³ In German future is marked by a modal verb in combination the main verb, which includes the present tense stem. Henceforth, present tense stems are referred to.

254	condition. An item contained all three tenses presented in a series, each beginning with
255	future, followed by past perfect and past tense (e.g., er wird beginnen (he will begin), er
256	hat begonnen (he begun), er begann (he began)). The experimental paradigm for the real
257	word items is displayed in Tab. 2. In total, 126 inflected verb series with 42 items per
258	condition, and 14 fillers to match the number correct and incorrect items were included.
259	The full list of materials is presented in Appendix B. The past tense forms were primarily
260	monomorphemic (mean number of syllables 1.19 (SD 0.39) with a mean word length of
261	5.30 (SD 1.25) graphemes, and an average frequency $class^4$ of 12 (SD 3.11) according to
262	the Leipzig vocabulary project (www.wortschatz.uni-leipzig.de). To avoid the repetition
263	of an item within an experimental block, all items were divided onto three lists in a
264	pseudorandom order with 56 items each (i.e., 42 experimental items, and 14 filler items).
265	Experimental conditions were counterbalanced across all versions. Participants received
266	only one list. In each group, equal numbers of participants were presented with each list.
267	Except for six additional verbs and pseudowords that were included to enhance the
268	number of items, the stimuli and paradigm were identical to Regel et al. (2015).
269	INSERT TABLE 2 ABOUT HERE
270	
271	The pseudoword block consisted of 42 pronounceable pseudowords (e.g.,
272	bimmen, gezinnen), as well as 14 pseudoword fillers. For the full list of pseudoword
273	materials see Appendix C. Equivalent to the real word items, the pseudowords were
274	presented in tense series consisting of future, past perfect and past tense. In total, 126
275	pseudoword items, and 14 filler items were included and divided onto three lists (with 56

⁴ Frequency classes state the related type frequency of words in numeric classes from 0-30. The more frequent the words are, the lower their classification.

items each), in a separate pseudorandom order.

For experimental presentation, real word and pseudoword items were presented in separate experimental blocks always beginning with the real word block. In order to increase the number of trials, both blocks were presented a second time in the same order (i.e., repeated presentation).

281

282 *2.4.1 Procedure*

283 During the EEG recording, participants were seated in an electrically shielded and sound-284 attenuated cabin with a monitor in front of them. A trial sequence started off with the 285 presentation of a fixation cross for 200 msec in the middle of the monitor (see Fig. 2). 286 After an ISI of 300 msec, item series were presented visually with 1500 msec for each item and an inter-stimulus-interval of 500 msec pause in between (a rate that was 287 288 comfortable for participants). All elements of an item (i.e., future t, past perfect, and past 289 tense inflection) appeared as whole utterances consisting of subject and verb on the 290 monitor. Past tense utterances subtended 2° to 3.5° of horizontal, and 0.9° of vertical visual angle. After offset of the stimulus presentation and an additional interval of 1500 291 292 msec, subjects had to perform the experimental task (response time of maximal 3000 293 msec). For the real word block, a grammaticality judgment of the past tense forms was 294 required. For the pseudoword block, participants had to judge whether the pseudoword 295 past tense form was appropriate for a particular tense series (appropriateness judgment). 296 Responses (given via button press) were followed by an inter-trial-interval of 1000 msec, 297 before the next trial started. Yes and no answers were completely balanced across all 298 experimental conditions as well as blocks in avoidance of a decision-related expectancy.

299	The whole experiment lasted about 1 hour. Within and after each block, participants were
300	allowed to pause for as long as needed.
301	The participants' task was to read attentively all tense series and to reply as
302	accurately as possible to the experimental task (see above). Prior to each experimental
303	block, participants received an instruction and a short training phase.
304	INSERT FIGURE 2 ABOUT HERE
305	
306	2.4 Data recording and analysis
307	The continuous EEG was recorded from 52 Ag-AgCl electrodes ⁵ and referred to the right
308	mastoid. After recording, the EEG signals were re-referenced to the average of the left
309	and right mastoids. To control for eye movement artifacts bipolar horizontal and vertical
310	electrooculograms (EOG) was also recorded. Resistance of all electrodes was kept below
311	5 k Ω . EEG and EOG signals were recorded continuously with a sampling rate of 500 Hz.
312	EEG data were filtered offline using a digital bandpass filter of .5-20 Hz. To remove eye
313	artifact, a correction procedure was employed, in which for each participant eye
314	movement artifacts were classified manually as prototypical blinks or moves (i.e., approx.
315	20 prototypical blinks and moves each). Based on this prototype classification a
316	propagation factor was calculated, and applied for correction of those trials containing
317	respective eye movement artifacts (i.e., approx. 46% of all trials). In the ERP analysis,
318	only artifact-free and corrected trials were included.

319

⁵ Fp1, Fpz, Fp2, Af7, Af3, AfZ, Af4, Af8, F7, F5, F3, Fz, F4, F6, F8, Ft7, Fc5, Fc3, Fcz, Fc4, Fc6, Ft8, T7, C5, C3, Cz, C4, C6, T8, Tp7, Cp5, Cp3, Cpz, Cp4, Cp6, Tp8, P7, P5, P3, Pz, P4, P6, P8, Po7, Po3, Poz, Po4, Po8, O1, Oz, O1, and right mastoid.

320 2.4.1 Analysis of the ERP data

321 For evaluation of the ERPs, epochs of -200 to 1000 msec according to the stimulus onset 322 were averaged separately for each participant. In the visual oddball and the morphosyntax 323 experiment, average ERPs were calculated for the critical items (i.e., in the oddball task 324 the standards and deviants, and in the morphosyntax task the past tense items) for each 325 electrode position for each condition. Averages were aligned to a 200 msec pre-stimulus 326 baseline. For the real word items, statistical analysis included only correctly answered 327 trials. For the pseudoword items, each trial entered the analysis. Due to artifacts, approx. 328 3% of the trials had to be excluded from the averages in the visual oddball experiment, 329 and approx. 2% of the trials in the morphosyntax experiment.

For distributional ERP analyses, two topographical factors *anterior/posterior* (2)
and *hemisphere* (left (LH)/right (RH)) were defined and completely crossed, yielding
four different ROIs each containing five electrodes: left anterior (Fc3, C5, C3, Cp5, Cp3),
left posterior (P5, P3, Po7, Po3, O1), right anterior (FC4, C4, C6, Cp4, Cp6), and right
posterior (P4, P6, Po4, Po8, O2).

For statistical analysis of the P300 response, the time window of *300-600 msec* was chosen based on visual inspection (see Fig. 3). A repeated measure analysis of variance (ANOVA) was performed on the mean amplitude values of all dependent variables. Factors included the between subject factor *group* (patients/controls) and the within subject factors *condition* (standard/deviant) and the topographical factors *anterior/posterior* (2) and *hemisphere* (LH/RH).

For statistical analysis of the ERP data obtained in the morphosyntax experiment,
three latency windows were employed: *300-500 msec* (negativity), *400-700 msec* (N400),

343	and 600-800 msec (P600) for real word items, 150-300 msec (early positivity) and 800-
344	950 msec (late positivity) for pseudoword items. These latency windows were determined
345	to match potential ERP effects that were visually salient in the grandaverage ERPs (see
346	Fig. 4 and 5), as well as to allow for comparison with previous findings (Regel et al.,
347	2015). A repeated-measures ANOVA was conducted separately for real word and
348	pseudoword items on all dependent variables. The between-subject factor group
349	(patients/controls), and the within-subject factors condition (correct/incorrect:
350	specified/incorrect: unspecified), block (first/second), anterior/posterior (2) and
351	hemisphere (LH/RH) were included. Whenever the main analysis showed interactions
352	between two or more factors, additional analyses were carried out. Midline electrode
353	positions (Cz, Cpz, Pz, Poz, Oz) were analyzed separately. To avoid problems concerning
354	sphericity the Huynh-Feldt correction was applied to all ANOVA calculations including
355	the within-subject factors. To elucidate main effects of condition, post-hoc t-tests for
356	pairwise comparison were applied. Main effects and interactions were evaluated as
357	significant with an alpha level of $< .05$, and as marginally significant with an alpha level
358	of < .10.

359

360 2.4.2 Analysis of the behavioral data

361 Behavioral data of the morphosyntax experiment were analyzed separately for the real 362 word and pseudoword items in a repeated-measures analysis of variance (ANOVA) with 363 the factors *group* (patients/controls) and *item list* (3) as between subject factors, and 364 *condition* (correct/incorrect: specified/incorrect: unspecified) and *block* (first/second) as 365 within subject factor. All within-subject factors calculations were corrected by the

366 Huynh-Feldt procedure.

367	For analysis of the behavioral data obtained in the production task prior to the
368	ERP experiments, a repeated-measures analysis of variance (ANOVA) with the between
369	subject factor group (patients/controls), and the within subject factor condition
370	(regular/irregular verbs) was conducted on the absolute values of the accurate namings.
371	
372	3. Results
373	3.1 Production task
374	In stating the correct past tense inflection of regular and irregular verbs both patients and
375	controls performed excellently (for regular verbs mean accuracy rate of 100% (SD 0.0) in
376	controls and 86.1% (SD 17.05) in patients; for irregular verbs mean accuracy of 98.6%
377	(SD 2.08) in controls and 97.2% (SD 5.5) in patients). Still, patients had slightly more
378	difficulty in performing this task (mean accuracy rate of 92% (SD 1.6)) than healthy
379	controls (mean accuracy rate of 99% (SD 0.34)) as shown by a significant between-
380	subjects effect (F(1,16) =7.14, $p < .05$).
381	
382	3.2 Visual oddball experiment
383	Counting the deviants was comparable in both patients and controls. On average, controls

deviated from the true counts by 0.11 (SD 0.33), and patients by 3.77 (SD 7.32). An

385 unpaired two-sided t-test was carried out on the absolute values of deviants from the true

386 counts and revealed no significant differences between these two groups (t(16) = 1.50,

387 n.s.).

388

Inspection of the ERPs showed the emergence of P300 for the deviants compared

389	to the standards in both patients and controls (see Fig. 3). Statistical analysis of the 300-
390	600 msec latency window revealed an effect of group ($F(1,16) = 13.43$, p < .01), and an
391	interaction between group and condition ($F(1,16) = 15.15$, p < .001). The resolution of
392	this interaction by group, showed a significant effect of condition in both patients ($F(1,8)$)
393	= 15.78, p < .01) and controls (F(1,8) = 116.39, p < .0001). Statistical analysis of the
394	midline electrodes also showed an effect of group ($F(1,16) = 13.28$, p < .01), and an
395	interaction of group and condition (F(1,16) = 14.45, $p < .01$). In further analysis for each
396	group separately, effects of condition were significant in both patients ($F(1,8) = 17.67$, p
397	< .01) and controls (F(1,8) = 166.57, p < .0001). The findings indicate that in both groups
398	an oddball P300 was elicited by the deviants. This P300 effect, however, was more
399	pronounced in controls in comparison to patients.
400	INSERT FIGURE 3 ABOUT HERE
401	
402	3.3 Morphosyntax experiment
403	3.3.1 Behavioral data
404	The participants' performance in the grammaticality judgment of the past tense forms
405	was very good. Statistical analysis still showed an effect of group (F(1,16) = 8.97, p <
406	.01) implying that patients had more difficulty (mean accuracy rate of 84.3% (SD 11.54))
407	than controls (mean accuracy rate of 96.2% (SD 3.02)) in performing this task. Neither
408	main effects of item list ($F(2,14) = 0.16$, n.s.) nor interactions of item list with block
409	and/or condition (F(4,28) < 0.68, n.s.) were observed implying that presentation lists had
410	no impact on the stimulus processing.

412	difficult for patients (mean accuracy rate of 63.4% (SD 5.01) of the expected
413	appropriateness ratings) than for controls (mean accuracy rate of 81.5% (SD 10.26)),
414	which was confirmed by a significant effect of group ($F(1,16) = 24.72$, p < .0001). As
415	seen for the real word items, neither an effect of item list ($F(2,14) = 0.35$, n.s.) nor
416	interactions of item list with block and/or condition ($F(4,28) < 0.75$, n.s.) were obtained.
417	
418	3.3.2 ERP data for the real word items
419	ERPs analyzed at the critical items seen in patients and controls are shown in Fig. 4.
420	Visual inspection of the ERPs suggests differences in the processing of irregular
421	inflection between both groups of participants. In patients, a centro-parietal negativity
422	emerging around 400 msec post-stimulus was evoked for both incorrect (i.e., the
423	specified and unspecified items) past tense forms in comparison to the correct
424	equivalents. By contrast, in controls a late positivity emerging around 600 msec after
425	stimulus onset was elicited by the incorrect past tense forms relative to the correct one.
426	This positivity was broadly distributed and showed a centro-parietal maximum.
427	Moreover, an earlier negativity seemed to antecede this positivity between 300-500 msec.
428	INSERT FIGURE 4 ABOUT HERE
429	
430	Main analysis of the 400-700 msec latency window confirmed processing
431	differences between patients and controls by the presence of an effect of group ($F(1,16) =$
432	5.90, p < .05). Further, marginally significant interactions of group by condition (F(2,32)
433	= 2.45, p < .10), as well as between group, condition and hemisphere (F(2,32) = 2.89, p <
434	.10) were observed. Resolving these interactions by group showed a main effect of

435	condition (F(2,16) = 3.59 , p < .05) in patients, but not so in controls (F(2,16) = 0.19 , n.s.).
436	In patients, post-hoc testing of the condition effect revealed significant differences
437	between the correct and both the specified (t(8) = 5.12, $p < .05$) and the unspecified
438	condition (t(8) = 6.02, $p < .05$) indicating the emergence of a negativity for incorrect
439	irregular verbs.

The statistical analysis of the midline electrodes revealed an interaction between group and condition (F(2,32) = 3.40, p < .05). Additional analyses for each group separately showed a main effect of condition (F(2,16) = 4.86, p < .05) in patients only. The results of the post-hoc testing confirm the presence of a negativity for both incorrect past tense forms in relation to the correct ones (for the specified condition: (t(8) = 6.22, p <.05), for the unspecified condition: (t(8) = 7.79, p < .05)) over the midline electrode sites.

In the statistical analysis of the 600-800 msec latency window an effect of group 447 448 (F(1,16) = 9.11, p < .01) was found. Moreover, the main analysis showed a significant 449 two-way interaction between group and condition (F(2,32) = 6.49, p < .01), as well as a 450 marginally significant four-way interaction between group, condition, anterior/posterior and hemisphere (F(2,32) = 2.47, p < .10). In controls, the resolution of the two-way 451 452 interaction by group showed a significant effect of condition (F(2,16) = 5.81, p < .05), 453 whereas no such effect (F(2,16) = 1.42, n.s.) was seen in patients. The occurrence of a 454 late positivity for both incorrect past tense forms in comparison to the correct equivalents 455 was attested in controls. In the post-hoc testing, marginal significant differences were observed between the correct specified and the specified condition (t(8) = 4.18, p < .10), 456 457 and significant differences between the correct and the unspecified condition (t(8) =

458 10.90, p < .01).

459	The analysis of the midline electrodes in the 600-800 msec latency window
460	showed a significant interaction between group and condition ($F(2,32) = 9.01$, p < .001).
461	In separate analyses of the ERPs in patients and controls, a significant effect of condition
462	(F(2,16) = 6.90, p < .05) was only seen in controls. Post-hoc testing confirms the
463	presence of a positivity in response to the incorrect compared to the correct past tense
464	forms (for the specified condition: $(t(8) = 5.70, p < .05)$, for the unspecified condition:
465	(t(8) = 11.79, p < .01)) seen in the control group.
466	In order to examine the emergence of an earlier negativity response as seen by
467	Regel et al. (2015), an additional latency window of 300-500 msec was analyzed. In
468	controls, this analysis revealed a significant interaction of condition with
469	anterior/posterior ($F(2,16) = 4.91$, p < .05). In separate analyses for anterior and posterior
470	electrode sites a main effect of condition was seen for posterior electrode sites ($F(2,16) =$
471	5.52, $p < .05$). Post-hoc testing confirms a negativity for both incorrect past tense forms
472	relative to the correct equivalent (for the specified condition: $(t(8) = 7.61, p < .05)$, for the
473	unspecified condition: (t(8) = 6.99, $p < .01$)). The analysis of the midline electrodes
474	showed no effect of condition ($F(2,16) = 2.18$, n.s.). In patients, neither a main effect of
475	condition (F(2,16) = 1.39, n.s.) nor interactions with condition (F(2,16) < 0.32, n.s.) were
476	seen in the overall analysis. Similarly, in the analysis of the midline electrodes an effect
477	of condition was absent ($F(2,16) = 1.06$, n.s.).
478	Statistical analysis of all latency windows reported above showed neither an effect
479	of block (F(1,16) $<$ 0.27, n.s.) nor significant interactions of block with group and
480	condition (F(2,32) $<$ 2.06, n.s.) suggesting that repetition of items had no impact on the

- 481 processing of irregular verbs.
- 482

483 *3.3.3 ERP data for the pseudoword items*

A comparison of patients' and controls' ERPs observed for the pseudoword items is
displayed in Fig. 5. Visual inspection of the ERPs suggests that the brain potentials for
pseudoword past tense forms did not differ in patients. In controls, however, an early
positivity emerging around 150 msec followed by a later positivity with a latency onset of
around 800 msec seems to be present for incorrect in relation to correct past tense forms.
Although showing a delayed latency onset, the latter positivity seems to be comparable in
its sensitivity and topographic distribution to the late positivity seen for the real word
items.
INSERT FIGURE 5 ABOUT HERE
Main analysis of the 150-300 msec latency window revealed an interaction
between group, inflection, and hemisphere ($F(2,32) = 3.55$, p < .05). The resolution of
this interaction by group showed a main effect of inflection ($F(2,16) = 4.69$, p < .05) in

497 controls only. An early positivity was elicited by the unspecified relative to the correct 498 condition as obtained in the post-hoc testing (t(8) = 14.30, p < .01).

499 Statistical analysis of the midline electrodes showed neither an effect of group 500 (F(1,16) = 1.09, n.s.), nor an interaction between group and condition (F(2,32) = 1.96, 501 n.s.).

502 In the statistical analysis of the 800-950 msec latency window, a marginally 503 significant two-way interaction between group and inflection (F(2,32) = 2.83, p < .10)

was found. Resolving this effect by group, revealed in controls a main effect of condition (F(2,16) = 7.88, p < .01). The emergence of a late positivity for both incorrect past tense forms in relation to the correct one was confirmed in the post-hoc testing (for the specified condition: (t(8) = 8.69, p < .05), for the unspecified condition: (t(8) = 25.75, p <

508 .001)).

509 Analyzing the midline electrode positions in the 800-950 msec latency window

showed a marginal interaction between group and condition (F(2,32) = 3.06, p < .10).

511 Separate analyses in the patient and control group revealed a significant effect of

512 condition (F(2,16) = 9.41, p < .01) in controls only. Post-hoc testing confirms the

513 occurrence of a late positivity for both incorrect past tense forms in comparison to their

514 correct equivalents (for the specified condition: (t(8) = 10.52, p < .01), for the unspecified

515 condition: (t(8) = 22.92, p < .001)).

As seen for the real word items, effects of block (F(1,16) < 1.02, n.s.) as well as significant interactions of block, group, and condition (F(2,32) < 2.70, n.s.) were not found in both the overall and midline analysis ruling out an effect of repetition of items on the processing of pseudowords.

520

521 **4. Discussion**

522 The present study investigated the contribution of the LIFG to morphosyntactic

523 processing as a test of current neurocognitive models of language (Friederici, 2012;

524 Joanisse & McClelland, 2015; Pinker & Ullman, 2002; Ullman, 2001b). ERPs to

- 525 irregular verb inflection (i.e., most specified, specified, and unspecified stem forms) of
- 526 real word and pseudowords were compared between patients with left inferior frontal

527	lesions, but intact temporal cortex and age-matched healthy controls. The present findings
528	provide evidence for the involvement of distinct processing mechanisms in the processing
529	of those verbs in patients and controls. LIFG patients showed a centro-parietal negativity,
530	resembling an N400 component, elicited by incorrect past tense forms, whereas in
531	controls a late positivity (i.e., a P600 component) was observed, respectively. In controls
532	the P600 component was preceded by an earlier negativity emerging around 300 msec
533	post-stimulus replicating previous findings of a negativity-P600 pattern observed for
534	irregular verb inflection in young adults (Regel et al., 2015). Despite revealing a
535	comparable latency onset, the present negativity was less broadly distributed, which may
536	be best explained by inter-individual or age-related differences as similar paradigms and
537	stimuli were employed in both studies ⁶ . For the pseudowords, in controls a late positivity
538	emerged for both incorrect items as well as an early positivity for the unspecified relative
539	to the correct items, whereas in patients no differences in the ERPs were seen.
540	Behaviorally, patients had more difficulties in the grammaticality judgment of the real
541	words, as well as in the appropriateness judgment of the pseudowords. The patients'
542	linguistic knowledge on past tense inflection was confirmed in the productive elicitation
543	task prior to the ERP experiments. As both patients and controls revealed a P300
544	response in the visual oddball experiment, the observed differences in the ERPs of the
545	morphosyntax experiment are unlikely related to attentional deficits. The present findings
546	are discussed with respect to the functional contribution of the LIFG.

⁶ In contrast to the study by Regel et al. (2015), a bandpass filter was applied to the data to improve the signal-to-noise ratio. Potential filter-based distortions by producing artifactual components, such as P600 being preceded by a negativity, and N400 being preceded by P200 (Tanner, Morgan-Short, & Luck, 2015) are rather unlikely to have occurred. The negativity-P600 pattern in controls was previously seen for unfiltered data (Regel et al., 2015), and earlier effects preceding the N400 in patients were absent.

548 4.1 Unimpaired morphosyntactic processing

549 The observation of a negativity and P600 for morphosyntactically violated verbs in 550 controls suggests the presence of a syntax-related ERP pattern. This negativity resembled 551 negativity effects seen for violations of stem formation rules (Gross et al., 1998; Regel et 552 al., 2015; Rodriguez-Fornells et al., 2001). Processing morphosyntactic information 553 enclosed in verb stems seems to recruit an extended neural network involving partially 554 different mechanisms than indexed by LAN. As the present violation included existing 555 stem forms that were initially encountered in the preceding tenses, the observed 556 negativity seems less likely to equate N400 associated with lexical-semantic processing 557 seen for irregularizations (cf. Penke et al., 1997; Weyerts, Penke, Dohrn, Clahsen, & Munte, 1997). In case those verbs could not be lexically accessed (i.e., semantic and 558 559 syntactic information cannot be activated), merely an N400 would have been emerged, 560 instead of subsequent P600 indicating further stimulus processing. While this negativity may rather be sensitive to word-form bound morphosyntactic analysis of the incorrectly 561 562 inflected verbs, the subsequent P600 most likely reflects syntactic reanalysis processes 563 (e.g., Friederici, 2002; Gouvea, Phillips, Kazanina, & Poeppel, 2010). In previous studies, 564 similar P600 responses, in absence of N400, were seen for irregular verbs comprising 565 existing stem forms suggesting that whenever verb stems are morphological identifiable 566 syntactic processes are engaged (Allen, Badecker, & Osterhout, 2003; Newman, Ullman, 567 Pancheva, Waligura, & Neville, 2007). Most importantly, the present morphosyntactic 568 violation did not affect the verbs' morphological and phonological complexity, so that the 569 obtained ERP effects are unlikely associated with such differences (cf. Joanisse &

570 Seidenberg, 1999, 2005).

571	When dealing with pseudowords, the presence of an early positivity for
572	unspecified compared to correct items suggests enhanced phonological and orthographic
573	processes (Bentin, Mouchetant-Rostaing, Giard, Echallier, & Pernier, 1999; Simon,
574	Bernard, Largy, Lalonde, & Rebai, 2004) for the violation of morphological principles.
575	While specified items refer to an existing irregular inflectional pattern (i.e., ABB),
576	unspecified items are not licensed (i.e., an ABA pattern is non-existent). Moreover, the
577	finding of a late positivity for incorrect items, rather than N400 (see Regel et al. (2015)),
578	is surprising. Instead of predictive processing of the morphophonological properties of
579	potential past tense forms, this positive effect suggests the occurrence of rule association
580	processes triggered in relation to morphosyntactic properties of real irregular verbs.
581	The present findings imply the engagement of rule-based mechanisms underlying
582	irregular verb processing (i.e., morphosyntactic analysis followed by reanalysis), and
583	support underspecification-based accounts proposing that irregular inflection is based on
584	subregularities (Wiese, 2008). With respect to dual-system approaches (Pinker & Ullman,
585	2002; Ullman, 2001b), the observation of negativity-P600 asks for an extension of the
586	proposed procedural memory system. Procedural mechanisms may not only apply to
587	regular verbs, but at least to those irregular verbs belonging to the inflection pattern tested
588	here. In absence of a mono-phasic N400 in response to irregular inflection patterns, the
589	processing of such patterns may have not been operated by lexical redundancy rules
590	within the mental lexicon. A generalization of those patterns to novel forms based on
591	lexical rules cannot be support as an N400-like effect in response to pseudowords not
592	seen. The assumption that all irregular verbs require lexical access as whole forms, thus,

593	cannot be supported. Moreover, with regard to connectionist approaches, no evidence
594	was found that inflected verbs are represented as overlapping whole forms, and involve
595	memory-based processing mechanisms (Joanisse & McClelland, 2015; Rumelhart &
596	McClelland, 1986). If such mechanisms were engaged, an N400 component, instead of a
597	negativity-P600 pattern, should have been elicited by the incorrect verbs.
598	
599	4.2 The role of the LIFG in mediating morphosyntactic processing
600	Patients with lesions in the LIFG showed a different pattern of results for both the
601	processing of real words and pseudowords than controls. The emergence of an N400
602	response to the morphosyntactic violation, in absence of a syntax-related ERP pattern,
603	suggests an involvement of memory-based processing mechanisms. Since the incorrect
604	verbs had no lexical entry as potential past tense forms in the mental lexicon, this may
605	have resulted in increased lexical access during the retrieval of adequate meanings. Such
606	an interpretation is in accordance with previous findings showing that the amplitude of
607	N400 is reliably associated with meaning access (for review see e.g., Kutas &
608	Federmeier, 2011). This memory-based mechanism is presumably supported by patients'
609	unaffected temporal cortex (see Marslen-Wilson & Tyler, 2007; Ullman, 2001b; Ullman
610	et al., 1997). The present data suggest an essential role of the LIFG in mediating
611	morphosyntax, and confirm its engagement in rule-based processing mechanisms
612	(Friederici & Kotz, 2003; Friederici, von Cramon, & Kotz, 1999; Marslen-Wilson &
613	Tyler, 2007; Tyler, Cheung, Devereux, & Clarke, 2013; Ullman, 2001b).
614	Further evidence for this functional contribution of the LIFG stems from the ERPs
615	in response to pseudowords. When encountering the pseudowords, in patients no

616	differences in the ERPs were seen, whereas controls revealed a late positivity for
617	incorrect items. While healthy controls may have applied rule-association processes for
618	the pseudowords, comparable processing mechanisms seemed to be intermitted after
619	damage to the LIFG. Since the meaning of the pseudowords could not be accessed from
620	the mental lexicon, compensatory lexical-semantic processing mechanisms as seen for the
621	real words could not be engaged.

622 The findings accord with dual-system approaches that the frontal cortex, including 623 Broca's area, crucially supports rule-based (procedural) processes (Friederici, 2012; 624 Marslen-Wilson & Tyler, 2007; Pinker & Ullman, 2002; Ullman, 2001b), therein being 625 not restricted to default inflection patterns. As the morphological and phonological 626 complexity of inflected verbs remained constant, the data allow a clear implication on the involvement of the LIFG. While the patients suffered only from left-hemispheric frontal 627 628 damage, the present data also indicate that this function of the LIFG could not be 629 undertaken by the remaining intact brain regions including the right hemisphere. If so, patients would have shown similar ERP patterns as controls for both the real words and 630 631 the pseudowords. This observation accords with previous studies showing that the left 632 and the right inferior frontal gyrus are functionally distinct and not convertible (e.g., 633 Papoutsi, Stamatakis, Griffiths, Marslen-Wilson, & Tyler, 2011; Ullman, 2001b). 634

635 4.3 Implications for the neural bases of human language

With respect to the neural bases of human language the present findings substantiate a
modular system with distinct brain regions specified for particular language functions
(Friederici, 2011; Pinker & Ullman, 2002; Ullman, 2001b). Rule-based mechanisms

639	enabling morphosyntactic processing appear to be mediated by the intact LIFG, in
640	particular by Broca's area. After damage to these brain regions, respective mechanisms
641	were permanently intermitted. While patients were still able to produce and judge
642	inflected verbs, compensatory memory-based mechanisms may have been accessed
643	presumably supported by patients' intact temporal cortex. The obtained findings are in
644	favor of neurocognitive models of language comprehension (Friederici, 2002, 2011,
645	2012), in which syntactic and semantic processes recruit different brain regions (i.e.,
646	Broca's area supporting syntactic structure building processes, and medial temporal lobe
647	in support of lexical-semantic processes). As distinct processing mechanisms were seen
648	in patients and controls, the findings cannot support a unitary language system with brain
649	regions non-selectively involved in diverse language tasks (Joanisse & McClelland, 2015;
650	Rumelhart & McClelland, 1986).
651	To conclude, the present data on verb processing in patients with lesions in the
652	left inferior frontal cortex, and age-matched healthy controls confirm a relevant
653	contribution of the LIFG, in particular Broca's area, in mediating morphosyntactic
654	processing. Despite patients' recovered language ability, rule-based processing
655	mechanisms underlying irregular verbs were absent after damage to these regions.
656	

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665	
666 667	FIGURE LEGENDS
668	Fig. 1. Lesion overlay of patients' lesions. Lesions overlap maximally in the LIFG
669	(BA44: MNI (Montreal Neurological Institute and Hospital) coordinates -31 19 29, and
670	BA45: MNI coordinates -43, 19, 14), as shown by the red area. Temporal cortex is
671	unaffected.
672	
673	Fig. 2. Schematic illustration of trial structure. The chronological sequence is illustrated
674	by the arrow at the left. The time intervals show the duration of each phase. The textual
675	sequence is depicted in the screenshots.
676	
677	Fig. 3. Grand average ERPs seen for the oddball experiment in patients (column A) and
678	controls (column B). For the deviants (dotted line) relative to the standards (solid line) a

- 679 P300 was evoked in both groups of participants. The topographic maps display the scalp680 distribution of the P300 effects.
- 681

682	Fig. 4. Grand average ERPs elicited by the real words in patients (column A) and controls
683	(column B). In patients, for incorrect verbs (i.e., specified (dashed line) and unspecified
684	(dotted line)) an N400 is seen in comparison to correct verbs (solid line). In controls, by
685	contrast, for equivalent incorrect verbs a negativity followed by P600 was found relative
686	to correct verbs. The zoom of the CPZ electrode below of each column illustrates the
687	observed ERP effects.
688	
689	Fig. 5. Grand average ERPs evoked by the pseudowords in patients (column A) and
690	controls (column B). While for controls a late positivity emerged for incorrect items (i.e.,
691	specified (dashed line) and unspecified (dotted line)) in relation to correct ones (solid
692	line), for patients no differences in the ERPs were seen. The zoom of the CPZ electrode
693	below of each column demonstrates these findings.

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APPENDIX A

List of regular and irregular German verbs in present and past tense inflection with approximate English translation applied in the pre-experiment production task.

Regular verbs				bs	
Present	Past tense		Present	Past tense	
fegen	fegte	(to sweep)	fahren	fuhr	(to drive)
üben	übte	(to practice)	bestehen	bestand	(to exist)
baden	badete	(to bath)	singen	sang	(to sing)
musizieren	musizierte	(to make music)	fallen	fiel	(to fall)
kochen	kochte	(to cook)	schlafen	schlief	(to sleep)
rauchen	rauchte	(to smoke)	kommen	kam	(to come)
beantworten	beantwortete	(to respond)	waschen	wusch	(to wash)
taufen	taufte	(to baptize)	rufen	rief	(to call)
				Ċ	5

APPENDIX B

List of real irregular German verbs and filler verbs used in each condition with approximate English translation. Incorrect past tense forms are indicated by an asterisk.

Present tense		Past Participle	correct	Past tense incorrect: specified	incorrect: unspecified	
binden	(to bind)	gebunden	band	*bund	*bind	
dringen	(to urge)	gedrungen	drang	*drung	*dring	
-		<u> </u>	-	*fund	*find	
finden	(to find)	gefunden	fand			
gelingen	(to succeed)	gelungen	gelang	*gelung	*geling	
klingen	(to sound)	geklungen	klang	*klung	*kling	
mißlingen	(to fail)	mißlungen	mißlang	*mißlung	*mißling	
ringen	(to struggle)	gerungen	rang	*rung	*ring	
schlingen	(to bolt)	geschlungen	schlang	*schlung	*schling	
schwinden	(to fade)	geschwunden	schwand	*schwund	*schwind	
schwingen	(to swing)	geschwungen	schwang	*schwung	*schwing	
singen	(to sing)	gesungen	sang	*sung	*sing	
sinken	(to sink)	gesunken	sank	*sunk	*sink	
springen	(to jump)	gesprungen	sprang	*sprung	*spring	
stinken	(to stink)	gestunken	stank	*stunk	*stink	
trinken	(to drink)	getrunken	trank	*trunk	*trink	
winden	(to wind)	gewunden	wand	*wund	*wind	
wringen	(to wring)	gewrungen	wrang	*wrung	*wring	
zwingen	(to force)	gezwungen	zwang	*zwung	*zwing	
bergen	(to recover)	geborgen	barg	*borg	*berg	
bersten	(to burst)	geborsten	barst	*borst	*berst	
brechen	(to break)	gebrochen	brach	*broch	*brech	
gelten	(to pertain)	gegolten	galt	*golt	*gelt	
helfen	(to help)	geholfen	half	*holf	*helf	
schelten	(to chide)	gescholten	schalt	*scholt	*schelt	
erschrecken	(to startle)	erschrocken	erschrak	*erschrock	*erschreck	
sprechen	(to speak)	gesprochen	sprach	*sproch	*sprech	
stechen	(to speak)		stach	*stoch	*stech	
	(to sting)	gestochen				
sterben		gestorben	starb	*storb	*sterb	
treffen	(to hit)	getroffen	traf	*trof	*treff	
verderben	(to spoil)	verdorben	verdarb	*verdorb	*verderb	
werben	(to advertise)	geworben	warb	*worb	*werb	
werfen	(to throw)	geworfen	warf	*worf	*werf	
stehlen	(to steal)	gestohlen	stahl	*stohl	*stehl	
befehlen	(to order)	befohlen	befahl	*befohl	*befehl	
empfehlen	(to recommend)	empfohlen	empfahl	*empfohl	*empfehl	
nehmen	(to take)	genommen	nahm	*nohm	*nehm	
beginnen	(to begin)	begonnen	begann	*begonn	*beginn	
gewinnen	(to win)	gewonnen	gewann	*gewonn *ronn	*gewinn *rinn	
rinnen schwimmen	(to flow) (to swim)	geronnen geschwommen	rann schwamm	*ronn *schwomm	*rinn *schwimm	
sinnen	(to think)	gesonnen	sann	*sonn	*sinn	
Simon	(to tillik)	Sessimen	Juilli	Joint	51111	
FILLER VE	RBS	I				
beißen	(to bite)	gebissen	biß	_	-	
gleiten	(to slide)	geglitten	glitt	-	-	
kneifen	(to pinch)	gekniffen	kniff	_	_	

leiden	(to suffer)	gelitten	litt	-	-
pfeifen	(to whistle)	gepfiffen	pfiff	-	-
reißen	(to tear)	gerissen	riss	-	-
reiten	(to ride)	geritten	ritt	_	_
schleichen	(to creep)	geschlichen	schlich	-	-
schleifen	(to erecp)	geschliffen	schliff	_	
schneiden	(to cut)	geschnitten	schnitt	-	-
streichen	(to paint)	gestrichen	strich	-	-
streiten	(to argue)	gestritten	stritt	-	-
steigen	(to rise)	gestiegen	stieg	-	Y
weisen	(to show)	gewiesen	wies	-	-

APPENDIX C

List of pseudoword verbs and pseudoword filler verbs used in each condition. Incorrect past tense forms are indicated by an asterisk.

Present tense	Past Participle	correct	Past tense incorrect:	incorrect:
		1	specified	unspecified
ginden	gegunden	gand	*gund	*gind
mingen	gemungen	mang	*mung	*ming
kringen	gekrungen	krang	*krung	*kring
pinden	gepunden	pand	*pund	*pind
gewingen	gewungen	gewang	*gewung	*gewing
blingen	geblungen	blang	*blung	*bling
dißtingen	dißtungen	dißtang	*dißtung	*dißting
zingen	gezungen	zang	*zung	*zing
schmingen	geschmungen	schmang	*schmung	*schming
schringen	geschrungen	schrang	*schrung	*schring
tingen	getungen	tang	*tung	*ting
rinken	gerunken	rank	*runk	*rink
splingen	gesplungen	splang	*splung	*spling
stinzen	gestunzen	stanz	*stunz	*stinz
prinken	geprunken	prank	*prunk	*prink
schninden	geschnunden	schnand	*schnund	*schnind
wrinden	gewrunden	wrand	*wrund	*wrind
zwinden	gezwunden	zwand	*zwund	*zwind
zergen	gezorgen	zarg	*zorg	*zerg
wersten	geworsten	warst	*worst	*werst
klechen	geklochen	klach	*kloch	*klech
delten	gedolten	dalt	*dolt	*delt
stelfen	gestolfen	stalf	*stolf	*stelf
relten	gerolten	ralt	*rolt	*relt
erschletten	erschlotten	erschlatt	*erschlott	*erschlett
gechen	gegochen	gach	*goch	*gech
pfechen	gepfochen	pfach	*pfoch	*pfech
zermen	gezormen	zarm	*zorm	*zerm
beffen	geboffen	baf	*bof	*beff
vermerlen	vermorlen	vermarl	*vermorl	*vermerl
werzen	geworzen	warz	*worz	*werz
sterfen	gestorfen	starf	*storf	*sterf
schwehen	geschwohen	schwah	*schwoh	*schweh
berehlen	berohlen	berahl	*berohl	*berehl
entwehmen	entwommen	entwahm	*entwomm	*entwehm
tehnen	getonnen	tahn	*tonn	*tehn
belinnen	belonnen	belann	*belonn	*belinn
gezinnen	gezonnen	gezann	*gezonn	*gezinn
pfinnen	gepfonnen	pfann	*pfonn	*pfinn
bimmen	gebommen	bamm	*bomm	*bimm
stinnen	gestonnen	stann	*stonn	*stinn
splinnen	gesplonnen	splann	*splonn	*splinn
PSEUDOWORD F	TILLER VERBS		•	•
feißen	gefissen	fiss	-	-
gleifen	gegliffen	gliff	-	-
kneiten	geknitten	knitt	-	_
	*			
pleifen	gepliffen	pliff	-	-
kleißen	geklissen	kliss	-	-
geiten	gegitten	gitt	-	-
schmeichen	geschmichen	schmich	-	-
schleiten	geschlitten	schlitt	-	-

wreischen	gewrischen	wrisch	-	-
schneißen	geschnissen	schniss	-	-
spleiten	gesplitten	splitt	-	-
preiten	gepritten	pritt	-	-
steipen	gestiepen	stiep	-	-
weifen	gewiefen	wief	-	-

Patient	Sex	Age	Time since lesion	Handedness	Aetiology	Lesion Site	Lesion Location	Lesion volume	Brodmann areas (BA)	Language Impairment	Education
01	F	71	8	R	MCA ischemia	L	IFG (op, tri, orb), MFG, PrC, OP, INS, STR	67,7	44, 45, 46, 43, insula	no aphasia	h.e.
02	F	61	5	R	Tumor	L	IFG (op, tri)	1,3	44, 45	no aphasia	s.e.
03	М	62	11	R	MCA ischemia	L	IFG (op, tri), PrC, PoC, INS	74,3	44, 45, 6, 43, insula	residual aphasia	l.s.e.
04	М	73	6	R	MCA ischemia	L	IFG (op, tri, orb), PrC, OP, INS	61,9	44, 45, 47, 6, 43, insula	residual aphasia	h.e.
05	М	64	5	L	MCA ischemia	L	IFG (op, tri, orb), MFG, PrC, OP, INS	56,4	44, 45, 46, 6, 43, 9, insula	amnestic aphasia	s.e.
06	F	76	5	R	MCA ischemia	L	IFG (op, tri), MFG, PrC, INS	19,8	44, 6, 43, insula	no aphasia	l.s.e.
07	F	61	2	R	MCA ischemia	L	IFG (op, tri), MFG, PrC, OP, INS, CE	45,4	44, 45, 46, 6, insula, cerebellum	residual aphasia	h.e.
08	М	49	2	R	MCA ischemia	L	IFG (op, tri, orb), MFG, PrC, OP, INS, IPL, AG, SMG, STG	90,0	44, 45, 46, 6, 40,7	residual aphasia	s.e.
09	М	47	3	R	MCA/ACA ischemia	L	IFG (tri, orb), MFG, SFG, SMA, CG, INS	99,7	45, 46, 10	residual aphasia	s.e.

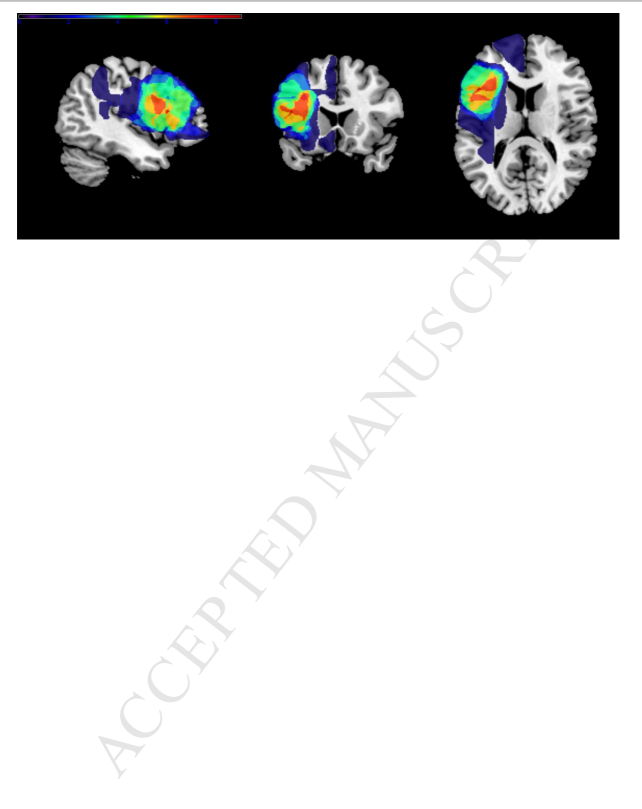
Abbreviations: M = male; F = female; Age (years); Time since lesion (years); R = right; L = left; MCA = middle cerebral artery; ACA = anterior cerebral artery; Lesion locations: inferior frontal gyrus (IFG), pars opercularis (op), triangularis (tri), and orbitalis (orb), middle frontal gyrus (MFG), superior frontal gyrus (SFG), cingulate gyrus (CG), precentral gyrus (PrC), postcentral gyrus (PoC), fronto-temporal operculum (OP), insula (INS); inferior parietal lobule (IPL), angular gyrus (AG); superior temporal gyrus (STG), supramarginal gyrus (SMG), Striatum (STR), cerebellum (CE); h.e. = general certificate of higher education; s.e. = general certificate of secondary education; l.s.e. = general certificate of lower secondary education

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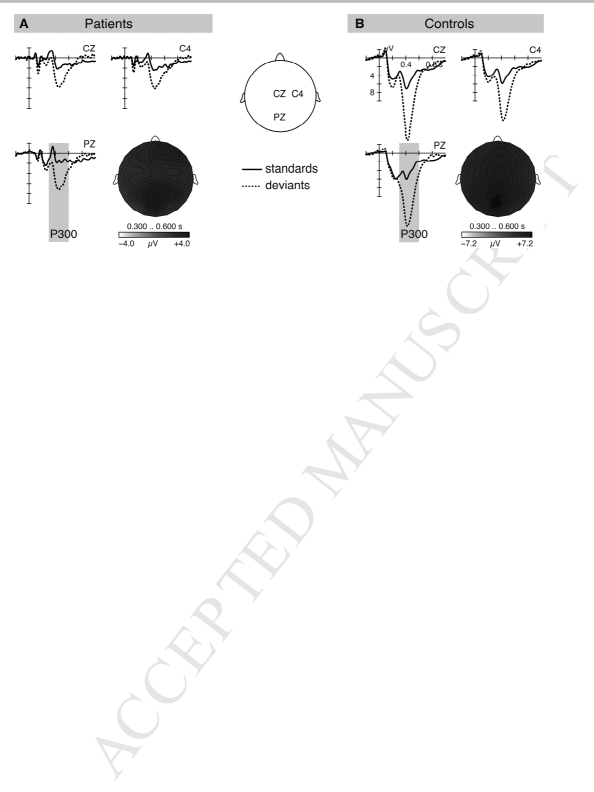
Tab. 2. Systematic manipulation of irregular past tense forms according to the morphological analysis of Wiese (2008), exemplarily shown for the verb sprechen (speak). Present	
tense and past participle stems are underlined.	

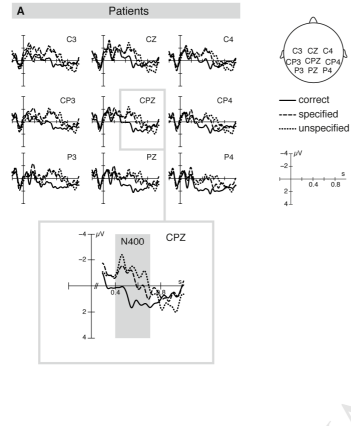
Condition	Present	Past participle	Past tense	Morphosyntactic properties
correct	er wird <u>sprech</u> en (he will speak)	er hat ge <u>sproch</u> en (he has spoken)	er sprach (he spoke)	[+past, +finite]
incorrect: specified	er wird <u>sprech</u> en (he will speak)	<i>er hat ge<u>sproch</u>en</i> (he has spoken)	*er sproch (he spoken)	[+past]
incorrect: unspecified	er wird <u>sprech</u> en (he will speak)	<i>er hat ge<u>sproch</u>en</i> (he has spoken)	*er sprech (he speak)	[]

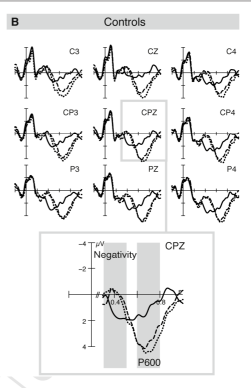
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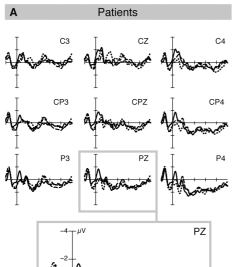


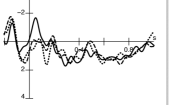






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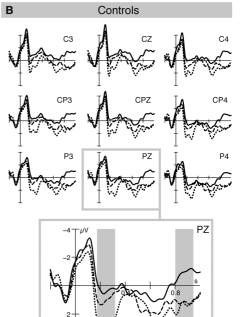






correct --- specified ····· unspecified





4⊥

Late positivity

Early positivity