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Frontotemporal dementia, music perception and social cognition share neurobiological circuits: A meta-analysis

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ABSTRACT

Frontotemporal dementia (FTD) is a neurodegenerative disease that presents with profound changes in social cognition. Music might be a sensitive probe for social cognition abilities, but underlying neurobiological substrates are unclear. We performed a meta-analysis of voxel-based morphometry studies in FTD patients and functional MRI studies for music perception and social cognition tasks in cognitively normal controls to identify robust patterns of atrophy (FTD) or activation (music perception or social cognition). Conjunction analyses were performed to identify overlapping brain regions. In total 303 articles were included: 53 for FTD (n = 1153 patients, 42.5% female; 1337 controls, 53.8% female), 28 for music perception (n = 540, 51.8% female) and 222 for social cognition in controls (n = 5664, 50.2% female). We observed considerable overlap in atrophy patterns associated with FTD, and functional activation associated with music perception and social cognition, mostly encompassing the ventral language network. We further observed overlap across all three modalities in meso-limbic, basal forebrain and striatal regions. The results of our meta-analysis suggest that music perception and social cognition share neurobiological circuits that are affected in FTD. This supports the idea that music might be a sensitive probe for social cognition abilities with implications for diagnosis and monitoring.

1. Introduction

Frontotemporal dementia (FTD) is a neurodegenerative disease characterized by frontal and temporal lobar degeneration. It is the second most prevalent cause of early-onset dementia following Alzheimer's disease (Harvey et al. 2003; Ratnavalli et al. 2002). Contrary to other types of dementia, personality change and behavioral abnormalities are characteristics of FTD, which can occur even in the absence of cognitive decline. Since FTD is highly heterogeneous, both clinically and pathologically, it often poses a diagnostic challenge (Rascovsky et al. 2011). An early hallmark of FTD is a loss of appropriate interpersonal conduct due to a decline in social cognition abilities (Adenzato et al. 2010; Piguet et al. 2011). Social cognition is a multi-componential term used to describe cognitive processes related to the perception, understanding, and implementation of social cues (Van Overwalle et al. 2015; Suchy and Holdnack 2013) and comprises abilities such as emotion recognition, mentalizing (or Theory of Mind) and empathy. Impairment of social cognition is not specific for FTD (Agustus et al. 2015; Bora et al. 2016; Gossink et al. 2018), as it is also a key symptom of psychiatric disorders such as autism and schizophrenia (Baron-Cohen et al. 2000; Corcoran et al. 1995; Langdon et al. 2002), and several acute neurological disorders (Buunk et al. 2017; May et al. 2017; Nijsse et al. 2019; Xiao et al. 2017). Despite the fact that social cognitive impairments are core symptoms in FTD (Rascovsky et al. 2011), and result in increased caregiver burden (Guevara et al. 2015; Hsieh et al. 2013), as of yet there is no gold standard for measuring social cognition abilities in the context of FTD diagnostics. On the other hand, FTD is a neuroanatomically welldefined disorder and as such may serve as a neurobiological model to understand the complex system involved in social cognition. Improved understanding of the neurobiological basis involved in social cognition and its impairment in FTD might aid in developing diagnostic tools across illness and disorders.

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Music is suggested to be a sensitive probe for social cognition abilities (Clark et al. 2014, 2015; Downey et al. 2013; P. D. Fletcher et al. 2013); various studies have found that both emotional music processing and social cognition are disturbed in FTD. For example, Downey et al. found that FTD patients have a specific inability to attribute mental states to music ('musical mentalising'), which correlated with tested performance on social cognition (TASIT) and reported empathy (Downey et al. 2013). Furthermore, brain regions involved in music emotion-recognition were found to be involved in Theory of Mind in FTD, which suggests a shared neurobiological circuit (Omar et al. 2011). Case-reports and explorative imaging studies also suggest that music perception, just like social cognition, is altered in patients with FTD, with patients and caregivers reporting changes in music perception, varying from musicophilia (enhanced appreciation of music) (Fletcher et al. 2013) to change of musical taste (Boeve and Geda 2001; Fletcher et al. 2013; Geroldi et al. 2000; Sacks 2007) and sound-aversion (Hardy et al. 2016). One study found worse performance on social cognition abilities in FTD patients with musicophilia (Fletcher et al. 2013). As such it could be hypothesized that music perception shares neurobiological correlates with social cognition and brain areas affected in FTD. So far, research has mostly investigated atrophy in FTD and functional activity in social cognition and music perception separately. In FTD a network is affected which includes frontoinsular, cingulate and striatal structures (Seeley et al. 2009; Zhou et al. 2010); in music perception the temporal cortices and various frontal regions were identified (Janata 2015; Limb 2006); and in social cognition various frontal, temporal and parietal brain regions are identified (Molenberghs et al. 2016; Schurz et al. 2014). Studies that investigated neural substrates for social cognition in FTD patients demonstrated associations with fronto-insulo-temporal atrophy (Couto et al. 2013; Eslinger et al. 2011). We hypothesized that these circuits of atrophy in FTD are also involved in music perception. More specifically, that these circuits would be most affected in FTD subtypes in whom behavioral symptoms would be most prominent. Furthermore, we hypothesized that social cognition subcomponents empathy and Theory of Mind would involve specific brain regions within this circuit.

In this meta-analysis we investigated whether brain areas showing atrophy in FTD show anatomical overlap with brain areas that are normally activated during music perception and social cognition tasks to investigate shared neurobiological circuits. Furthermore, we performed subgroup analyses in FTD and social cognition to specify for FTD subtypes and social cognition subcomponents.

2. Methods and materials

2.1. Literature search and screening strategy

The PRISMA guideline was used to perform this meta-analysis (Moher et al. 2009). The literature search was performed in April 2020. A search and selection of papers was conducted in the BrainMap database using Sleuth 3.0.3 software (Fox et al. 2005; Fox and Lancaster 2002; Laird et al. 2005) and in PubMed and Google Scholar. BrainMap is a database where MRI scan results are stored of both functional and structural neuroimaging studies (Fox and Lancaster 2002). Articles and experiments selection were performed with Sleuth 3.0.3, which is the search engine of BrainMap. Additional imaging coordinates of results from the PubMed and Google Scholar searches were manually added for inclusion in this meta-analysis. Separate literature searches were performed on the topics 'frontotemporal dementia', 'social cognition' and 'music perception'. Below we discuss the search and screening process of these topics in more detail for each modality. Papers were included when (a) structural studies compared patients with frontotemporal dementia with cognitively normal controls; (b) functional studies included subjects with normal vision, audition for music perception and without psychiatric or neurological diseases for music perception and social cognition (c) whole-brain unbiased voxelwise analysis was performed;

(e) stereotaxic coordinates in Talairach or Montreal Neurological Institute (MNI) coordinates were reported; (f) articles were written in English. For a full overview of the selection process see the flowcharts in the supplemental material.

2.2. Frontotemporal dementia

To determine which brain areas show atrophy in frontotemporal dementia a search was conducted in BrainMap's Voxel-Based Morphometry database. We selected articles archived under the paradigm frontotemporal dementia (Subject > Diagnosis > is > Frontotemporal Dementia: 15 papers), frontotemporal lobar degeneration (Subject > Diagnosis > is > Frontotemporal Lobar Degeneration: 12 papers), semantic dementia (Subject > Diagnosis > is > Semantic Dementia: 8 papers) and progressive nonfluent aphasia (Subject > Diagnosis > is > Progressive Nonfluent Aphasia: 9 papers). All FTD subtypes were included. This resulted in 14 articles for inclusion. A manual search in PubMed and Google Scholar was performed using the terms 'Voxelbased morphometry'; 'VBM'; 'semantic dementia'; 'primary progressive nonfluent aphasia'; 'frontotemporal dementia'; 'frontotemporal lobar degeneration'; 'FTD' and 'FTLD' and resulted in 44 additional articles for inclusion. Papers from the same patient cohort were excluded.

2.3. Music perception

To determine which brain areas are activated during music perception tasks a search was conducted in the functional BrainMap database. We selected articles archived under the experimental paradigm music comprehension (Experiments > Paradigm Class > is > Music Comprehension: 65 papers) and passive listening (Experiments > Paradigm Class > is > Passive Listening: 113 papers). This resulted in 9 articles for inclusion. A manual search on PubMed and Google Scholar was performed using the terms 'magnetic resonance imaging'; 'MRI'; 'music perception'; 'music comprehension' and 'music processing' and resulted in 19 additional papers for inclusion.

2.4. Social cognition

To determine which brain areas are activated during social cognition tasks a search was conducted in the functional BrainMap database. We selected articles archived under the experimental paradigm 'Theory of Mind' (Experiments > Paradigm Class > is > Theory of Mind: 86 papers), 'Social Cognition' (Experiments > Behavioral domain > is > Cognition > Social Cognition: 127 papers) and body language perception (Experiments > Paradigm Class > is > Emotional Body Language Perception: 8 papers). This resulted in 17 articles for inclusion. A manual search in PubMed and Google Scholar was performed using the terms 'magnetic resonance imaging'; 'MRI'; 'fMRI'; 'social cognition'; 'theory of mind'; 'perspective taking'; 'mentalizing'; 'mentalising'; 'empathy'; 'emotion recognition' and 'emotion perception' and resulted in 205 additional articles for inclusion.

2.5. Statistical analyses

The meta-analysis was carried out in BrainMap's GingerALE 3.0.2 (http://brainmap.org/ale/index.html). The procedure was as follows: (1) All coordinates were converted to Talairach space using the Lancaster transformation before being entered into the analysis (Lancaster et al. 2007). (2) Activation Likelihood Estimate (ALE) meta-analysis calculations were performed (Simon B. Eickhoff et al. 2009; Simon B Eickhoff et al. 2012; Turkeltaub et al. 2012). Activation foci in a given experiment are combined for each voxel, resulting in a modeled activation map that describes the convergence of results of sets of voxels in the brain. (3) Thresholding of the ALE scores based on the null-hypothesis (Simon B Eickhoff et al. 2012).

First, we examined modality specific effects of patterns of atrophy

involved in FTD and functional activation in cognitive normal subjects (music perception and social cognition). We performed three pairwise conjunction analyses to study the overlap between: 1. FTD and music perception; 2. FTD and social cognition; 3. Music perception and social cognition. Finally, we performed subgroup analyses on FTD subtypes (bvFTD, semantic dementia, progressive nonfluent aphasia) to study whether results were specific to any subtype, and we repeated analyses on social cognition including only studies on empathy and Theory of Mind to investigate how these studies influence the results. Statistical maps were thresholded using cluster-level family-wise error (FWE) correction P < 0.05 (S.B. Eickhoff et al. 2012).

3. Results

Our search terms resulted in a total of 3290 articles of which 369 for FTD, 685 for music perception and 2236 for social cognition. Fifty-three articles met the inclusion criteria for FTD, 28 for music perception and 222 for social cognition and were subjected to meta-analysis (Flow-charts 1, 2, 3 in the supplementary material), including a total of 8694 subjects: 1153 with FTD, 1337 controls (881 foci; Table 1; Table S1), 540 cognitively normal subjects for music perception (539 foci; Table 2; Table S2) and 5664 cognitively normal subjects for social cognition (3421 foci; Table 3; Table S3). Participants with FTD showed a slightly higher proportion of males whereas the controls were evenly distributed (42.5% and 53.8% female). Gender was evenly distributed amongst participants in music perception (51.8% female) and social cognition studies (50.2% female).

3.1. Modality specific meta-analytic results

3.1.1. Frontotemporal dementia atrophy correlates

The meta-analysis showed atrophy in FTD involving frontal structures such as the inferior, middle and superior frontal gyri, anterior cingulate gyri, temporal structures such as the insula, inferior, middle and superior temporal gyri and subcortical regions such as the amygdala and striatum (Fig. 1; Table S4). Repeating analyses separately for FTD subtypes, we observed specific bilateral frontoinsular and striatal atrophy patterns in bvFTD and semantic dementia and left-sided atrophy in PNFA. Additionally, bvFTD and semantic dementia showed atrophy in the amygdalae. Semantic dementia and PNFA showed atrophy of the superior and middle temporal gyri (Fig. S1-3; Table S5-7).

3.1.2. Music perception correlates

Functional activation during music perception involved the superior and middle temporal gyri, insula, middle and inferior frontal gyri, right thalamus, hypothalamus and striatum (Fig. 1; Table S8).

3.1.3. Social cognition correlates

Functional activation during social cognition tasks involved the superior, middle and inferior temporal gyri, insula, superior, middle and inferior frontal gyri, amygdala, thalamus, striatum and anterior cingulate cortex (Fig. 1; Table S9). Repeating analyses for empathy showed activation patterns in the insulae extending to the inferior frontal gyrus, striatum, thalami, amygdala and brainstem, the caudal temporal cortices and right postcentral gyrus (Figure S4; Table S10). Repeating analyses for Theory of Mind showed activation patterns in the bilateral temporo-parietal junction extending to the inferior frontal gyrus and precentral gyrus, precuneus, ventromedial prefrontal cortex and left striatum (Figure S4; Table S11).

3.1.4. Conjunction analyses

All conjunction analyses showed involvement of a pathway extending from the temporal cortex (BA 21, 22) through the insula (BA 13) to the inferior frontal gyri (BA 47). Additionally, basal forebrain, striatal and mesolimbic regions were activated on the right side in all conjunction analyses (Figs. 2-4; Table 4; Figure S5-6). In both FTD and

Table 1

Summary of studies included in the meta-analysis of atrophy patterns in FTD. ^aAge presented as mean \pm standard deviation or range. bvFTD = behavioral variant frontotemporal dementia; SD = semantic dementia; PNFA = progressive nonfluent aphasia; HC = healthy controls; LTLV SD = left temporal lobar variant SD; RTLV right temporal lobar variant SD; TDP = TAR DNA binding Protein 43KD, FTLD-T = frontotemporal dementia with tau inclusions; FTLD-U = frontotemporal dementia with ubiquitin inclusions; FTLD-A = Alzheimer pathology with frontotemporal dementia; CDR = clinical dementia rating scale; PiD = Pick's disease; IVS 10 + 16 = mutation in exon 10 + 16; IVS 10 + 3 = mutation; P301L = P301L mutation; V337M = V337M mutation. More information on the studies is presented in Table S1 of the supplementary material.

Author	Participants (% female)	Age ^a	Diagnostic criteria
Agosta et al. 2009	bvFTD 31 (32%) HC 56 (58%)	$58.4 \pm 10.9 \\ 66.5 \pm 9.4$	Neary et al., 1998
Agosta et al. 2012	bvFTD 13 (31%) SD 7 (43%) PNFA 9 (67%) HC 25 (40%)	$\begin{array}{c} 61.0 \pm \\ 7.5 \\ 71.5 \pm \\ 6.5 \\ 67.7 \pm \\ 5.1 \\ 64.2 \pm \\ 5.8 \end{array}$	Neary et al., 1998
Ahmed et al. 2016 Ahmed et al. 2019	bvFTD 19 (47%) HC 25 (48%) bvFTD 28 (18%) HC 19 (32%)	$\begin{array}{c} 62 \pm 8.3 \\ 66 \pm 7.7 \\ 60.9 \pm \\ 7.0 \\ 62.9 \pm \end{array}$	Rascovsky et al. 2011 Rascovsky et al. 2011
Ash et al. 2009	PNFA 6 SD 7 bvFTD 9 HC 31	6.9 70.7 ± 9.3 66.8 ± 7.3	Neary et al., 1998
Baez et al., 2016	bvFTD 26 (46%) HC 23 (43%)	$\begin{array}{c} 64.8 \pm \\ 13.2 \\ \text{n.a.} \\ 66.1 \pm \\ 7.5 \\ 62.7 \pm \end{array}$	Rascovsky et al. 2011
Baez et al., 2016	bvFTD 21 (48%) HC 19 (53%)	9.0 63.8 ± 7.3 60.4 ±	Rascovsky et al. 2011
Baez et al. 2019	bvFTD 16 (56%) HC 22 (68%)	$\begin{array}{c} {\rm 6.8} \\ {\rm 65.8} \pm \\ {\rm 7.0} \\ {\rm 62.5} \pm \\ {\rm 7.1} \end{array}$	Rascovsky et al. 2011
Bertoux et al. 2018	bvFTD 35 HC 29	67.2 ± 9.3 71.7 ± 5.8	Rascovsky et al. 2011
Boccardi et al. 2005	FTD 9 (22%) HC 26 (58%)	$\begin{array}{l} 62.0 \pm \\ 5.0 \\ 69.0 \pm \\ 8.0 \end{array}$	Neary et al., 1998
Boxer et al. 2003	SD 11 HC 15	66.2 ± 9.8 65.1 ± 8.3	Neary et al., 1998
Brambati et al. 2009	LTLV SD 13 (69%) RTLV SD 6 (50%) HC 25 (64%)	$\begin{array}{l} 62.0 \pm \\ 6.3 \\ 62.5 \pm \\ 5.8 \\ 64.8 \pm \\ 6.9 \end{array}$	Neary et al., 1998
Buhour et al. 2016	bvFTD 15 (67%) HC 15 (60%)	67.0 ± 8.2 66.5 ± 8.3	Rascovsky et al. 2011
Couto et al. 2013		$\begin{array}{c} 69.8 \pm \\ 7.3 \end{array}$	Rascovsky et al. 2011; Gorno-Tempini et al., 2011 (continued on next nage)

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Table 1 (continued)

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Author	Participants (% female)	Age ^a	Diagnostic criteria	Author	Participants (% female)	Age ^a	Diagnostic criteria
	bvFTD 12 (42%) PNFA 10 (40%) HC 18 (33%)	64.9 ± 8.6 69.8 ±		Lagarde et al. 2013	bvFTD 16 (38%) HC 18 (61%)	69.3 ± 10.0 67.8 ±	Rascovsky et al. 2011
Desgranges et al. 2007	SD 10 HC 17	$7.3 \\ 65.7 \pm 8.6 \\ 65.8 \pm$	Neary et al., 1998	Lagarde et al. 2015	bvFTD 18 (44%) HC 18 (61%)	$5.2 \\ 69.7 \pm 9.7 \\ 67.8 \pm$	Rascovsky et al. 2011
Flanagan et al. 2016	bvFTD 39 (33%) HC 61 (51%)	$\begin{array}{c} 7.4 \\ 60.6 \pm \\ 7.5 \\ 63.6 \pm \end{array}$	Rascovsky et al. 2011	Lee et al. 2014	bvFTD 14 (29%) HC 14 (29%)	$\begin{array}{l} 5.2 \\ 60.8 \pm \\ 6.9 \\ 62.2 \pm \end{array}$	Rascovsky et al. 2011
Filippi et al. 2013	bvFTD 12 (67%) HC 30 (47%)	$6.5 \\ 59.0 \pm \\ 8.0 \\ 59.0 \pm \\ 5.0$	Rascovsky et al. 2011	Libon et al. 2009	bvFTD 51 SD 10 PFNA 11	$\begin{array}{c} 4.7 \\ 61.3 \pm \\ 10.6 \\ 66.1 \pm \\ 10.0 \end{array}$	McKhann et al., 2001; The Lund and Manchester Groups 1994
García-Cordero et al. 2015	bvFTD 11 (55%) HC 14 (29%)	$5.0 \\ 64.8 \pm \\ 5.0 \\ 57.2 \pm$	Rascovsky et al. 2011		HC 42	10.8 68.7 ± 8.1 n.a.	
Gorno-Tempini et al. 2004	PNFA 11 (73%) SD 10 (50%) HC 10 (50%)	$12.3 \\ 67.9 \pm \\ 8.1 \\ 63.0 \pm \\ 5.8 \\$	Neary et al., 1998	Mandelli et al. 2016	bvFTD 23 (43%) PNFA 25 (44%) HC 34 (65%)	$\begin{array}{l} 62.9 \pm \\ 6.5 \\ 66.6 \pm \\ 7.7 \\ 62.3 \pm \end{array}$	Rascovsky et al. 2011; Gorno-Tempini et al., 2011
Gorno-Tempini et al. 2006	Mute PNFA 6 (83%)	$5.8 \\ 69.1 \pm \\ 7.6 \\ 69.2 \pm \\ 8.2$	n.a.	Melloni et al. 2016	bvFTD 26 (46%) HC 22 (73%)	6.6 $68.0 \pm$ 11.4 $68.3 \pm$	Rascovsky et al. 2011
Grossman et al. 2004	Nonmute PNFA 5 (100%) HC 40 (85%) SD 8 PNFA 7	62.4 ± 9.5 65.1 65.5 ± 13.0	Neary et al., 1998	Mummery et al. 2000	SD 6 (17%) HC 14 (64%)	5.8 60.5 (58–65) 62.0 (60–65)	Neary et al., 1998
	bvFTD 14 HC 12	68.9 ± 11.4 63.1 ± 12.2		Pardini et al. 2009 Pereira et al.	FTD 22 (45%) HC 14 FTD-U 9 (44%)	60.3 ± 8.3 n.a. 64.0 ±	n.a. Neary et al., 1998
Hardy et al. 2017	PNFA 10 (50%) SD 9 (33%)	68.5 ± 9.4 71.2 \pm 8.9	Gorno-Tempini et al., 2011	2009	FTD-T 6 (17%) bvFTD 4 (25%)	5.7 61.8 ± 9.7	
	HC 19 (53%)	$63.8 \pm 4.6 \\ 69.4 \pm 4.5$			PNFA 3 (0%) SD 8 (50%)	$\begin{array}{c} 59.8 \pm \\ 7.5 \end{array}$	
Hornberger et al. 2011	bvFTD 14 (29%) HC 18 (50%)	$59.3 \pm 7.9 \\ 64.8 \pm 5.3$	Neary et al., 1998		SD-U 5 (60%) SD-T 3 (33%)	$\begin{array}{c} 68.3 \pm \\ 9.0 \end{array}$	
Irish et al., 2016	SD 20 (40%) HC 35 (46%)	$61.7 \pm 4.8 \\ 64.4 \pm 4.8$	Gorno-Tempini et al., 2011		FTD-A 3 (33%) HC 25 (44%)	$6.4 \\ 65.8 \pm 6.1$	
Irish et al., 2016	bvFTD 15 (40%) HC 20 (50%)	63.5 ± 7.4 67.1 ± 7.0	Rascovsky et al. 2011			$\begin{array}{c} 58.0 \pm \\ 3.6 \end{array}$	
Kanda et al. 2008 Kim et al. 2007	FTD 13 HC 20 FTLD-T 6 (17%) FTLD-U 8 (25%)	$64.9 \\ 65.2 \\ 67.7 \pm \\ 6.3$	Neary et al., 1998 McKhann et al., 2001			65.3 ± 13.2 $63.8 \pm$	
	HC 61 (57%)	$60.0 \pm 10.0 \pm 68.0 \pm 8.0$		Rabinovici et al. 2008	FTLD 18 (17%) HC 40 (58%)	$\begin{array}{c} 7.2 \\ 62.5 \pm \\ 8.7 \\ 63.5 \pm \end{array}$	McKhann et al., 2001
Kipps et al. 2009	bvFTD 11 HC 12	$\begin{array}{c} 62.1 \pm \\ 6.6 \\ 66.4 \pm \\ 4.9 \end{array}$	Neary et al., 1998	Rankin et al. 2011 Rosen et al.	bvFTD 5 (20%) HC 53 (55%) bvFTD 8 (25%)	5.8 n.a. 61.8	Cairns et al., 2007; Neary et al., 1998 Neary et al., 1998
Kumfor et al. 2018	bvFTD 19 (32%) SD 12 (50%) HC 20 (40%)	$\begin{array}{c} 62.7 \pm \\ 8.7 \\ 64.9 \pm \\ 8.3 \\ 66.3 \pm \\ 6.1 \end{array}$	Rascovsky et al. 2011; Gorno-Tempini et al., 2011	2002	SD 12 (17%) HC 20 (20%)	(45–73) 67.8 (47–80) 65.4 (38–82)	Noom et al. 1000
		0.1					medry et al., 1998

Table 1 (continued)

Author	Participants (% female)	Age ^a	Diagnostic criteria
Seeley et al.	bvFTD CDR(0,5)	$65.9 \pm$	
2008	15 (40%)	8.3	
	bvFTD CDR(1)	64.3 ±	
	15 (33%)	8.9	
	DVFID CDR (2, 3) 15 (53%)	62.3 ± 10.3	
	(2-3) 13 (33%) HC 45 (49%)	10.3 68 3 +	
	116 43 (4970)	7.9	
Shen et al.	ALS-FTD 11	60.0 ±	Neary et al., 1998
2018	(27%)	12.7	
	HC 20 (65%)	55.3 \pm	
		8.4	
Whitwell et al.	FTD-T 9	52.0 \pm	Neary et al., 1998
2004	Tau negative	8.7	
	FTD 8	62.0 \pm	
	HC 20	6.8	
		n.a.	
Whitwell et al.	FTD-U 9 (22%)	60.8 ±	McKhann et al., 2001
2005	PiD 7 (43%)	2.8	
	1au = 10 + 16 = (400/)	51.0 ±	
	HC 20 (40%)	4.4 54.0 ⊥	
	110 20 (4070)	2.2	
		2.2 55.7 +	
		2.8	
Whitwell et al.	IVS10 + 16 4	56	Neary et al., 1998
2009	(25%)	(51-62)	
	IVS10 + 3 3	46	
	(0%)	(36–49)	
	N279K 3 (100%)	49	
	S305N 2 (100%)	(43–51)	
	P301L 4 (50%)	33.5	
	V337M 3 (67%)	(34–37)	
	HC 19 (42%)	52	
		(45–65)	
		56	
		(49–60)	
		53	
Mittwall at al	byETD BD E	(27-65)	Noory et al. 1008
2011	(40%)	(56, 75)	Neary et al., 1998
2011	byETD TDP-1 5	(30-73)	
	(80%)	(52-76)	
	HC 20 (50%)	63	
	110 20 (0070)	(50 - 70)	
. M. Wilson	SD 5 (80%)	61.4 ±	Neary et al., 1998
et al. 2009	HC 48 (79%)	4.8	• · · · · ·
		$61.5 \ \pm$	
		10.3	
S. M. Wilson	SD 25 (44%)	66.7 \pm	Diagnostic guidelines
et al. 2010	PNFA 14 (93%)	6.0	developed by PPA researchers
	HC 10 (50%)	67.8 \pm	in Buenos Aires 2006 and
		8.1	Seattle 2009
		$68.5~\pm$	
		5.9	
N. A. Wilson	bvFTD 18	n.a.	Rascovsky et al. 2011
et al. 2020	HC 22	(1 C ·	D 1 . 1 0000
vong et al.	DVFTD 22 (23%)	$61.0 \pm$	Rascovsky et al. 2011
2016	HC 38 (50%)	6.2	
		05.0 ±	
John et el	DNEA 5 (2004)	5.5 65.0 I	Passovsky at al. 2011
2005	PINEA 5 (20%)	05.0± 74	RASCOVSKY Et äl. 2011
2003	110 10 (30%)	/. 4 65.8 ⊥	
		00.0 ±	
Zamboni et al	FTD 62 (53%)	7.0 61.2 +	Neary et al. 1998
2008	HC 14 (50%)	1.0	
		60.6 ±	
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Table 2

Summary of studies included in the meta-analysis of functional activity in music perception. $^an=$ number of participants. bAge presented as mean \pm standard deviation or range. More information on the studies is presented in Table S2 of the supplementary material.

Author	Age ^b	Experimental task	Control Task
Participants (%			
female)"			
Alluri et al. 2012	$\textbf{23.2} \pm \textbf{3.7}$	Key clarity,	
n = 11 (45%)		increasing/decreasing	
		pulse clarity, brightness, timbral	
		complexity of a song	
		('adios nonino' by	
		Astor Piazzolla)	
Altenmüller et al.	$\textbf{28.7} \pm \textbf{8.7}$	Participants listened to	Rest
2014		symphonic film music	
n = 18 (50%)	280 1 80	Dortiginants listoned to	Non vocal counds
et al 2014	20.0 ± 0.0	different musical	and speech
n = 53 (45%)		pieces of piano,	und opecen
		synthetic piano and	
		violin	
Bangert et al. 2006	28.5 ± 7.3	Acoustic task which	
N = 14 (57%)		listening to	
		monophonic piano	
		sequences	
Bianco et al. 2016	$\textbf{24.7} \pm \textbf{2.9}$	Participants listened to	Rest
n = 29 (59%)		piano pieces composed	
		of 5 chords according	
		of classical harmony	
		with various melodic	
		contours with either a	
		congruent or	
Pagart at al. 2016	<u> </u>	incongruent ending	Doct
n = 56 (61%)	28.2 ± 8.2	emotional musical	Rest
n = 50 (0170)		fragments from movies	
Brown and	24.6	1. Passive listening to	1. Rest
Martinez 2007	(19–46)	piano tones	2. Button-pressing
n = 11 (55%)		2. Melody	control
Chapin et al. 2010	18_20	Discrimination	Mechanical
n = 14 (64%)	10 25	Chopin's Etude in E	performance task
		major, Op.10, No. 3	-
		was performed by a	
Character 1, 2012	07.1	skilled pianist	
n = 16 (50%)	27.1	Participants listened to melodies	
Escoffier et al.	(20-34) 21.7 ± 1.9	Participants listened	English sentences
2013		non-vocal musical	with swapped
n = 16 (44%)		excerpts from popular	vowels
		music genres	
Flores-Gutierrez	25.0 ± 3.1	Participants listened to	
n = 6		Prodromides, BWV	
		789 by J.S. Bach and G.	
		Mahler's 5th	
Conservation 1	046 - 00	symphony	Conton 1
Groussard et al.,	24.6 ± 3.8	Participants listened to	Sentences and
n = 20 (50%)		they then judged if	popular
		these two match	expressions.
		or are different pieces.	
		They also judged the	
		nammarity of musical	
Groussard et al	20-35	Participants judged the	
2010		familiarity of musical	
n = 40 (50%)		pieces	
Habermeyer et al.	44.5 ± 9.9	Participants listened to	
$\frac{2009}{n-16(1306)}$	(n = 8) 42 0 +	standard and deviant	
11 - 10 (13%)	10.7	melouies	
	(n = 8)		

social cognition the ventromedial prefrontal cortex, the left precentral gyrus and amygdalae were involved (Fig. 3; Table 4). All FTD subtypes showed overlap with both music perception and social cognition in the insulae. Whereas all FTD subtypes showed overlap with social cognition

Table 2 (continued)

Author Participants (% female) ^a	Age ^b	Experimental task	Control Task
Janata 2009 n = 13 (85%)	20.0 (18–22)	Participants listened to music of the top 100 pop and R&B charts from when they were between 7 and 19 years of age	
Janata et al., 2002 n = 12 (58%)	28.5 (20–41)	Participants listened to different classical music parts or had to attend different elements of the music	Rest
Janata et al., 2002 n = 8 (50%)	26.0 ± 8.9	Participants listened to a melody that modulated through all 24 minor and major keys and performed tonality and timbre tasks	
Langheim et al. 2002 n = 6 (67%)	27.0 (22–32)	Participants listened to music	Rest
Levitin and Menon 2003 n = 13 (54%)	19.4–23.6	Participants listened to classical music	'Scrambled music'; quasi musical stimulus
Mitterschiffthaler et al. 2007 n = 16 (50%)	29.5 ± 5.5	Participants listened to music that was either rated as happy, sad or neutral	
Morrison et al. 2003 n = 12 (67%)	36.3	Participants (6 musicians and 6 non- musicians) listened to Western and Chinese music	Rest
Musso et al. 2015 n = 11 (55%)	24.3 (18–35)	Participants listened to chord sequences based on classical and deviant idioms	Spoken sentences which were either baseline stimuli or deviant stimuli
Park et al. 2014 n = 24 (58%)	$\begin{array}{l} 19.0 \pm 0.6 \\ (n=12) \\ 20.3 \pm 1.8 \\ (n=12) \end{array}$	Participants listened to music pieces with different emotions	Rest
Rogalsky et al. 2011 n = 20 (55%)	22.6 (18–31)	Participants listened to piano pieces	 Rest Meaningless sentences
Sachs et al. 2020 n = 40 (53%) Schmithorst 2005 n = 15 (27%) Toiviainen et al. 2014	$\begin{array}{c} 24.1 \pm 6.2 \\ 37.8 \pm \\ 15.2 \\ 25.7 \pm 5.2 \end{array}$	Participants listened to sad music Participants listened to famous melodies Participants listened to the B-side of Abbey	
n = 15 (33%) Trost et al. 2012 n = 15 (47%)	$\textbf{28.8} \pm \textbf{9.9}$	Road by the Beatles Participants listened to different types of classical music from the last 4 centuries	Atonal random melodies

in striatal, basal forebrain and mesolimbic regions, only bvFTD showed overlap in these regions with music perception (Figure S7-10; Table S12-13). Subgroup analysis on empathy studies showed overlap with FTD in the insulae, the midcingulate gyrus, amygdalae, striatal regions and left precentral gyrus (Figure S11-12; Table S14). Theory of Mind and FTD showed overlap in the ventromedial prefrontal cortex, temporal poles, left inferior frontal gyri connecting the left striatum (Figure S11; Table S15).

4. Discussion

In this meta-analysis we demonstrated a close neuroanatomical overlap of music perception and social cognition processing with the FTD atrophy profile.

Table 3

Summary of studies included in the meta-analysis of functional activity in social cognition. ^an = number of participants. ^bAge presented as mean \pm standard deviation or range. More information on the studies is presented in Table S3 of the supplementary material. For more information on the studies see Table S3.

	. h		
Author Participants (% female) ^a	Age	Experimental task	Control task
Abraham et al.	25.7	Intentional	Non-intentional
2008	(22–30)	(mentalizing)	relational between
n = 17 (53%)		relations between persons	objects or persons
Abraham et al.	26.1	Participants made	Non-mental state
2010	(21–35)	judgments on	control question
n = 22 (50%)		intentional states based on scenarios	
		(beliefs, desires)	
Adams et al.	18–27	Reading the mind in	Gender
2010		the eyes task (Baron-	discrimination task
II = 28 (04%)		Cohen et al. 2001)	(Baron-Conen et al. 1999)
Aichhorn et al.	28.5	Judgments about	Judgments about
2006 $n = 18$ (E604)	(21–55)	positions of objects	positions of objects
11 = 18 (50%)		perspective	perspective
Aichhorn et al.	24 (21-41)	False belief stories	False photograph
2009	21(21 11)		stories
n = 21 (38%)	24.4 ± 5.8	Participants watched	Non-painful stimuli
Decety 2009	24.4 ± 3.0	painful stimuli	Non-pannur sunnun
n = 26 (54%)		<i>p</i>	
Assaf et al. 2009	$\textbf{32.3} \pm \textbf{10.4}$	Participants play a	A choice in the game
n = 19 (47%)		game where	where no mentalizing
		mentalizing is needed	is needed
Azevedo et al. 2013	23.9	Participants watched painful stimuli	Non-painful stimuli
n = 27 (59%)			
Azevedo et al. 2014	22.2 ± 2.6	Participants watched painful stimuli	Non-painful stimuli
n = 12 (100%)			
Bahnemann et al.	26 ± 4.4	Judgment of mental	Participants make
2009		states from a movie (appearance
n = 25 (12%)		DZIODEK ET AL. 2006)	Judgments in the
			et al. 1999)
Benuzzi et al.	23.5	Participants watched	Non-painful stimuli
2008	(19–31)	painful stimuli	*
n = 15 (100%)			
Benuzzi et al.	21.3 ± 1.6	Participants watched	Neutral facial
2018		painful facial	expressions
II = 27 (100%)	25.3 ± 4.8	Participants judged	Non-painful stimuli
2016	25.5 ± 4.0	painful experience of	Non-pannur sunnun
n = 25 (52%)		a character	
Boccadoro et al.	31.1 ± 10.5	Participants watched	True belief videos
2019		false belief videos to	
n = 68 (75%)		activate spontaneous ToM	
Bodden et al.	$\textbf{25.3} \pm \textbf{2.5}$	Judgment about the	Participants
2013		affective and	answered questions
n = 30 (50%)		cognitive ToM	about the physical
Bos et al. 2015	23.1	Aspects of a scenario	State of a scenario
n = 24 (0%)	(19–27)	painful stimuli	Non-pannur sunnun
Botvinick et al.	20-30	Participants watched	Neutral facial
2005		painful facial	expressions
n = 12 (100%)		expressions	
Brüne et al. 2008	26.5 ± 5.3	Participants judged	Participants
n = 13 (70%)		intentions and expectations of the	properties of objects
		protagonist in a	in the cartoon
		cartoon	
Bruneau et al.	23.5 ± 4.1	Participants read	Non painful physical
2012		stories about painful	and emotional
n = 14 (57%)		physical and	scenarios
		emotional scenarios	
			(continued on next page)

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Table 3 (continued)			Table 3 (continued)
Author Participants (% female) ^a	Age ^b	Experimental task	Control task	Author Participants (% female) ^a	Age ^b
Bruneau et al. 2015 n = 18 (78%)	22.2 ± 3.6	Participants actively emphasized in emotional painful	Participants stayed objective	Deeley et al. 2006 n = 9 (0%)	
Brunnlieb et al.	19–37	scenarios Participants watched	Pictures of neutral	Derntl et al. 2010 n = 24 (50%)	28.3 ± 6.6 (n = 12)
2013 n = 18 (0%)		pictures of an emotionally charged situation (Krämer et al. 2010)	situations		26.3 ± 4.1 (n = 12)
Budell et al. 2010	18–25	Participants judged the amount of pain in	Neutral facial expressions	Doute et al. 2016	24.1
II = 18 (30%)	26.3 ± 4.2	expressions	Images displaying	n = 38 (53%)	(18–30)
2012 n = 27 (52%)	20.3 ± 4.2	images displaying affective social interactions	natural or urban landscapes		
Cassidy et al. 2020 n = 75 (63%)	21.6 ± 2.8 (n = 40) 71.7 ± 6.1	False belief stories (Saxe and Kanwisher 2003)	False photographs	Dodell-Feder et al. 2011 n = 62 (65%)	22.0 ± 3.2
Castelli et al.	(n = 35) 25.2 ± 3.5	Reading the mind in	Gender	Döhnel et al. 2012	$\textbf{24.7} \pm \textbf{2.2}$
2010 n = 24 (75%)	(n = 12) 65.2 ± 5.7	the eyes task (Baron- Cohen et al. 2001)	discrimination task (Baron-Cohen et al.	n = 18 (44%)	
Chaminade et al. 2012	(n = 12) 21.5 ± 4.9	A competitive game was played against a	1999) A computer playing randomly	Dohnel et al. 2017 n = 22 (55%)	25.3 ± 4.6
n = 19 (0%) Cheng et al. 2007	n.a.	fellow human Participants watched	Non-painful stimuli		
n = 14 (50%) Cheng et al. 2010	23 ± 3	painful stimuli Participants watched	Non-painful stimuli	Dufour et al. 2013	24.9 (18–69)
n = 36 (50%) Cheon et al. 2013	23.1 ± 4.4 (n = 13)	painful stimuli Participants watched pictures of	Non-painful scenarios	n = 462 (52%) Dungan and Young 2019	23.7 ± 4.4
n = 27 (44%)	25.1 ± 4.8 (n = 14)	emotionally painful scenarios		n = 26 (52%) Enzi et al. 2016	27.0 ± 5.1
Cheung et al. 2012 n = 23	23.5 ± 1.1	Cartoon false belief stories	Non-mentalistic pictures and verbal stories (fillers)	n = 20 (0%) Ernst et al. 2013 n = 18 (67%)	$\textbf{27.0} \pm \textbf{7.6}$
Chiao et al. 2009 n = 14 (100%)	22.9 ± 3.7	Participants watched pictures of emotionally painful	Non-painful scenarios	Fan et al. 2014 n = 21 (0%)	19.3 ± 3.4
Christov-Moore and Iacoboni 2019	18–35	scenarios Participants watched painful stimuli	Non-painful stimuli	Frank et al. 2015 n = 34 (50%)	28 ± 0.42 (n = 17) 29 ± 0.5 (n = 17)
n = 70 (51%) Contreras et al.	19.9	False belief stories (False photographs	Feng et al. 2016 n = 22 (50%)	22.2 ± 1.9
n = 14 (43%)	(18-23)	2003)	Non-painful/novious	2017	40.1 ± 4.1 (n = 19) 41.5 ± 5.8
Dell'Acqua et al. 2011	17-51	painful noxious stimuli	stimuli		(n = 19)
n = 28 (100%) Corradi- Dell'Acqua	18–31	Judgment about a protagonists beliefs,	Stories without a protagonist, but with	Fujino et al. 2014 n = 11 (82%)	32.3 ± 10.5
et al. 2014 n = 46 (100%)		emotions and pain (Saxe and Kanwisher	physical representation on a	Gallagher et al. 2000	30.0 (23–36)
Danziger et al. 2009	33 ± 9.0	2003) Participants watched painful stimuli and	map or photograph Non-painful stimuli and neutral	n = 6 (17%) Gallagher and	36.0
n = 13 (54%) de Achával et al.	$\textbf{28.4} \pm \textbf{8.3}$	facial expressions Reading the mind in	expressions Gender	Frith 2004 n = 12 (42%)	(28.4–59.5)
2012 n = 14 (43%)		the eyes task (S Baron-Cohen et al. 2001)	discrimination task (Baron-Cohen et al. 1999)	Geiger et al. 2019 n = 32 (47%)	25.8 ± 4.9
de Greck et al., 2012	$\textbf{37.0} \pm \textbf{10.6}$	Participants actively emphasized with	Smoothed pictures	Gilbert et al. 2007	21 (18–27)
n = 20 (60%) Greck et al., 2012 n = 20 (55%)	23 (21–26)	Participants actively emphasized with characters	Skin color evaluation	n = 16 (56%) Gobbini et al. 2007	22.0 ± 2.0
(00,0)	$\textbf{27.0} \pm \textbf{5.0}$		Neutral expressions	n = 12 (58%)	

ge ^b	Experimental task	Control task
	Participants watched	
	fearful facial	
0 + 6 6	expressions	1.0
.3 ± 0.0 - 12)	emotions from faces	1. Gender discrimination task
3 ± 4.1	2. Emotional	2. Characteristics task
= 12)	perspective taking	3. Sentence forming
	task (ToM)	task
	3. Affective	
	(empathy)	
1	Mental state	Comparable scenes to
-30)	judgments were made	the experimental task
	about daily life	but without people
	or unpleasant on a 9-	
	point scale	
0 ± 3.2	False belief stories (False photographs
	Saxe and Kanwisher	and maps
7 + 2.2	Z003) False belief story	Non-mental control
2	''Sally Anne	questions
	paradigm'' (Baron-	
9 1 4 6	Cohen et al. 1985)	Two ballef station
5 ± 4.0	behavioral "Sally	True beller stories
	Anne paradigm'' (
	Baron-Cohen et al.	
0	1985) Falsa haliafataning	Dalas aleste en ales
9 69)	False belief stories	Faise photographs
7 ± 4.4	Participants judged	Participants judged
	mental states (why)	behavior (how)
0 + 5 1	Dortiginante watchod	Non poinful stimuli
0 ± 3.1	painful stimuli	Non-paintui suntui
0 ± 7.6	Participants judged	Smoothed
	the empathic ability	photographs
3 ± 3.4	to faces Participants watched	Non-painful stimuli
5 ± 5.4	painful stimuli	Non-paintai stintan
\pm 0.42	False belief stories	Unlinked sentences
= 17)		
± 0.5 (n 7)		
2 ± 1.9	Participants watched	Non-painful stimuli
	painful stimuli	•
1 ± 4.1	Participants watched	Neutral expressions
= 19) 5 + 5 8	tacial expressions of	and scenarios
= 19)	pain and scenarios of	
-	social pain	
3 ± 10.5	Participants watched	Non-painful stimuli
	painrui stimuli	
0	False belief stories (Participants judged
-36)	Fletcher et al. 1995)	why something
		physical happened in
0	Particinants indeed	a non-10M story Neutral gestures
.4–59.5)	expression of inner	ricuum gestures
- /	states by gestures	
8 ± 4.9	Participants judged	Judgment of
	emotional states from	activities
(18–27)	Participants indeed if	Participants are told a
,,	the experimenter was	computer manages
	trying to be helpful in	time randomly
0 + 2 0	a task of time	Quantiana at aut
0 ± 2.0	Faise beller stories (Fletcher et al. 1995)	stories describing
		human activity
		(continued on next page)
		. 0,

hla 9 (aandi .

Control task

photographs)

Nonsocial physical representations (e.g.

Participants judged

physical aspects of the story

Own perspective

Random movements

Neutral expressions

Participants judged

Judgments about

1. nonToM story

Participant were asked whether the

Clear information on

Non-mentalizing game

Baseline condition

Own perspective

Random movements

Control condition

Baseline game

Neutral situations

Neutral situations

(continued on next page)

and non-painful

stimuli

gender of two subjects was the same Imagery of neutral

faces

causality

physical events in the

actions

story.

contents 2. Neutral videos

	.,				.,	
Author Participants (% female) ^a	Age ^b	Experimental task	Control task	Author Participants (% female) ^a	Age ^b	Experimental task
			without mental state	Jenkins and	19.8	Participants judged
Göttlich et al.	27.8 ± 4.8	Participants viewed	attribution Neutral scenarios	Mitchell 2010 n = 15 (60%)	(18–22)	mental states in an (un) ambiguous scenario
n = 44 (75%)	(n = 17) 23.0 ± 3.3 (n = 27)	scenarios to elicit		Jimura et al.	20-28	False belief stories (
Grèzes et al.	(1 = 27) 25	Participants watched	Neutral body	n = 34 (47%)		2003)
2007 n = 16 (63%)		fearful body expressions	expressions	Kaiser et al. 2008 n = 24 (50%)	28.7 ± 6.6 (n = 12)	Participants judged a characters visual
Grice-Jackson et al. 2017	$\textbf{24.0} \pm \textbf{1.4}$	Participants judged whether they	Non-painful stimuli		27.6 ± 4.9 (n = 12)	perspective
n = 44 (59%)		experienced pain while watching		Kana et al. 2009 n = 12 (0%)	24.4 ± 3.7	Mental states attribution to
Gu and Han 2007	21.0 ± 1.2	Participants watched	Non-painful stimuli			geometrical figures
n = 12 (42%)		P		Kana et al. 2016	24.0 ± 13.5	Participants judged
Gu et al. 2010	24.8	Participants made	Non-painful stimuli	n = 15		emotional facial/
n = 18 (50%)	(22–28)	pain judgments from painful stimuli		Kana and	21.0	body expressions Participants judged
Gu et al. 2013	25.2	Participants made	Non-painful stimuli	Travers 2012	(18.5–35.8)	emotional body
n = 18 (50%)	(22–34)	pain judgments from		n = 26 (54%)	04.0 + 0.1	expressions
Guo et al. 2013	22.2 ± 2.7	Participants watched	Non-painful stimuli	2015	24.3 ± 2.1	to stories with false
n = 40 (75%)		painful stimuli	iton puintai suintai	n = 20		belief passages and
Gweon et al.	21.5	Stories about a	Stories about physical			judged beliefs
2012	(18–25)	protagonists mental	events	Kanske et al.	40.9 ± 9.5	1. False belief task
n = 8 (75%)	01.0 ± 0.1	state	Condor motoh tooli	2015		(ToM; Dodell-Feder
n = 16 (56%)	21.8 ± 2.1	attribution task judging the cause of an emotional	Gender match task	II = 178(60%)		2. Socio-affective video task (empathy; Klimecki et al. 2013)
		response		Kim et al. 2005	$\textbf{23.3} \pm \textbf{2.0}$	Participant judged if
Hadjikhani et al. 2014 P = 31 (10%)	22.5 ± 7.5	Participants watched painful facial	Non-painful stimuli	n = 14 (50%)		the facial affect was appropriate for a
Han et al. 2009	21.0 ± 1.6	Participants watched	Non-painful stimuli	Kim et al. 2007	25.4 ± 2.6	Participants imagined
n = 46 (50%)	(n = 24) 22.6 ± 2.3	painful stimuli with or without painful	and neutral expressions	n = 21 (48%)		facial affective expression of
	(n = 22)	expressions				emotional faces
Han et al. 2017) n = 33 (48%)	22.9	Participants watched painful stimuli	Non-painful stimuli	Kim et al. 2009 n = 14 (43%)	27.5 ± 3.3	Participants made judgments on
Harris et al. 2005 n = 12 (92%)	20	Participants judged behavior to the	Baseline condition			causality of facial expressions
		characteristics of a person		Kircher et al. 2009	27.4	Participants played a mentalizing game
Hervé et al. 2013	$\textbf{30.9} \pm \textbf{8.6}$	Participants judged	Participants judged if	n = 14 (0%)	00 E 1	
n = 42 (38%)		the mental state of a character	a sentence was true or not	Kobayashi et al. 2008	29.7 ± 4.6	False belief stories
Hooker et al. 2008	21.0 (19–26)	False belief stories (Fletcher et al. 1995)	True belief stories	n = 16 (50%) Kockler et al.	24.4 ± 2.1	Participants indeed a
n = 20 (55%)	,	, , , , , , , , , , , , , , , , , , , ,		2010		characters visual
Hooker et al.	21 (18–25)	Participants viewed a	No change in beliefs	n = 18 (0%)		perspective
2010 n = 15 (47%)		scenario with change in beliefs and mental	and mental states	Koelkebeck et al. 2011 n = 15 (53%)	30.9 ± 8.1	Judgment of 'moving shapes' paradigm with interacting
Jackson et al. 2005	22 ± 2.6	Participants watched painful stimuli	Non-painful stimuli	n – 15 (5576)		triangles (Abell et al. 2000)
n = 15 (47%)				Krach et al. 2008	$\textbf{24.5} \pm \textbf{3.0}$	Participants played a
Jackson et al. 2006	29 ± 6.5	Participants watched painful stimuli	Non-painful stimuli	n = 20 (0%)		mentalizing game ('Prisoners dilemma
Jacoby et al.	25.3	1. False belief task	1. False photographs	Krach et al. 2009	27.4	Participants played a
2016 n = 20 (60%)	(18–39)	(ToM; Dodell-Feder et al. 2011)	or maps 2. Non-painful	n = 24 (50%)	(19–40)	mentalizing game ('Prisoners dilemma
		2. Stories about	physical and			game)
		painful physical and emotional scenarios (empathy; Bruneau	emotional scenarios	Krach et al. 2011 n = 32 (53%)	$\textbf{22.8} \pm \textbf{2.2}$	Participants watched vicarious embarrassing social
Jankowiak-Siuda	25-35	et al. 2012) Participants watched	Non-nainful etimuli	Krach et al. 2015	243 + 20	situations Particinants watched
et al. 2015 n = 27 (52%)	20.00	painful stimuli	pannur sunnun	n = 16 (0%)	21.0 ± 2.7	vicarious embarrassing social

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Table 3 (continued)

Author Participants (% female) ^a	Age ^b	Experimental task	Control task	Author Particip female) ⁶
		situations and painful		Mazzola
		stimuli		2010
Krämer et al.	$\textbf{27.8} \pm \textbf{4.8}$	Participants were	Pictures of neutral	n = 30
2010		showed pictures of an	situations	McAdam
n = 16 (63%)		emotionally charged		Krawc 2011
Lamm and	237 ± 40	Darticipants watched	Non-painful stimuli	$\frac{2011}{n-17}$
Decety 2008	23.7 ± 4.0	painful stimuli	Non-paintai stinian	Meaux a
n = 18 (50%)		pulliu stillui		Vuille
Lancaster et al.	23.7	Social attribution task	Random movements	2016
2015)	(18–29)	(Schultz et al. 2003)		n = 26
n = 37 (0%)				Melchers
Lavoie et al.	$\textbf{28.8} \pm \textbf{7.9}$	Participants judged a	Participants	2015
$\frac{2016}{n} = 10(16\%)$		characters reelings or	answered questions	n = 60
II = 19(1070)		uloughts	in a scenario	Mercadil
Lawrence et al.	$\textbf{32.2} \pm \textbf{9.9}$	Participants	Physical properties	2011
2006		performed emotion		n = 24
n = 12 (50%)		perception tasks		Meyer et
Lee et al. 2010	$\textbf{25.8} \pm \textbf{2.2}$	Participants judged	Physical causality	n = 25
n = 18 (50%)		comics on various		
		types of empathic		Mion et e
Lee et al. 2013	72.3 ± 6.2	Participants watched	Neutral expressions	n = 40
n = 12 (100%)	/ 2.0 ± 0.2	emotional facial	Neutral expressions	n – 10
		expressions		
Leiberg et al.	24.1	Participants viewed	Neutral scenarios	Mier et a
2012	(18–33)	emotional scenarios		n = 16
n = 24 (100%)	20 1 5	Deutleinente indeud	Mantal and de	
2010	28 ± 5	emotional prosody	iudgment	Mitchell
n = 20 (0%)		from voices	Judginent	n = 20
Lewis et al. 2017	22 ± 2.9	Participants	Factual memory	
n = 17 (53%)		answered true/false	processing	Moessna
		mentalizing questions		2017
Liew et al. 2011	23 ± 2.3	Participants judged	Still photo of the	n = 28
n = 18 (44%)		intentions of actors	actor	
Lin et al. 2018	22.2 ± 2.7	Ealse belief task (False photo task	Moll et a
n = 39 (46%)	22.2 ± 2.7	Dodell-Feder et al.	raise photo task	n = 12
		2011)		
Lombardo et al.	$\textbf{28.0} \pm \textbf{6.1}$	Participants	Participants	
2010		answered questions	answered questions	
n = 33 (0%)		about others mental	about physical	Moran e
Later at al. 2000	50.0 + 10.4	states	characteristics	2012
Lotze et al. 2006 n = 20 (50%)	52.3 ± 12.4	emotional/expressive	Isolated nand	n = 48
n – 20 (3070)		gestures	movements	
Luo et al. 2014	21.3	Participants watched	Non-painful stimuli	
n = 36 (50%)		painful stimuli	-	Morelli e
Malhi et al. 2008	$\textbf{35.8} \pm \textbf{10.4}$	Observing geometric	Random movements	2014
n = 20 (45%)		shapes interacting (n = 32
Mana at al. 2000		Castelli et al. 2000)	Timuslated staries	Moniousi
n = 18(56%)	25.2 ± 2.5	emotions and beliefs	Unrelated stories	2007
n = 10(3070)		in a scenario		n = 14
Marjoram et al.	29.6 ± 1.6	Participants viewed	Physical jokes	Morrisor
2006		jokes needing ToM		2004
n = 13 (38%)		for understanding (n = 14
		Gallagher et al. 2000)		Morrisor
Martin and	27.5	Geometric shapes	Mechanical actions	Downi
n = 12 (50%)	(23-34)	interactions		II = 12 Morrison
Mathur et al.	$\textbf{23.8} \pm \textbf{0.8}$	Participants watched	Neutral situations	2007
2010		people in emotionally		n = 16
n = 28 (46%)		painful situations		Morrisor
Mathur et al.	$\textbf{25.3} \pm \textbf{4.7}$	Participants watched	Neutral situations	2013
2016		people, animals and		n = 14
n = 15 (53%)		nature in emotionally		Murphy
Mazza et al	24 4 ± 4 4	paining situations	Neutral nictures	2010
2013	27.7 ± 4.4	pictures with	ricutal pictures	n = 10 Narumot
n = 10 (100%)		negative emotional		2000
		valence		n=8

Table 3 (continued	!)		
Author Participants (% female) ^a	Age ^b	Experimental task	Control task
Mazzola et al. 2010 n = 30 (37%)	36.8	Participants watched painful facial	Neutral facial expressions
$\frac{1}{n} = 30 (37.6)$ McAdams and Krawczyk 2011 n = 17 (100%)	24.7 ± 6.6	Participants judged how shapes interacted	Visuospatial task
Meaux and Vuilleumier 2016 p = 26 (50%)	$\textbf{25.9} \pm \textbf{5.5}$	Participants judged facial emotions (happy/angry)	Neutral emotions
m = 20 (30%) Melchers et al. 2015 n = 60 (65%)	29.5 ± 5.4	Participants watched vicarious embarrassing social	Neutral situations
Mercadillo et al. 2011 n = 24 (50%)	$\textbf{27.0} \pm \textbf{2.5}$	situations Participants watched social scenarios of people suffering	Neutral social scenarios
Meyer et al. 2015 n = 25 (60%)	21.6 ± 2.5	Participants made personality trait judgments about friends	Participants alphabetized the names
Mier et al., 2010 n = 40 (50%)	25.3 ± 3.5	Participants made emotion recognition and mentalizing judgments from faces	Judgment of physical features
Mier et al., 2010 n = 16 (31%)	37.0 ± 8.2	Participants made emotion recognition and mentalizing judgments from faces	Judgment of physical features
Mitchell 2008 n = 20 (55%)	23 (19–29)	False belief stories (Saxe and Kanwisher 2003)	False photograph stories
Moessnang et al. 2017 n = 28 (50%)	22.9 ± 2.8	Judgment of 'moving shapes' paradigm with interacting triangles (Abell et al. 2000)	Goal directed movements
Moll et al. 2007 n = 12 (50%)	28.5 ± 9.6	Participants read scenarios that evoked empathetic/ compassionate feelings	Neutral scenarios
Moran et al. 2012 n = 48 (44%)	$\begin{array}{l} 23.0 \pm 0.9 \\ (n=31) \\ 71.8 \pm 1.9 \\ (n=17) \end{array}$	Animate movement task, moral judgment task (Young et al. 2007) and False belief stories (Saxe and	Mechanical movies, neutral outcome and false photo stories
Morelli et al. 2014 n = 32 (50%)	19.9 ± 1.4	Participants empathized with people in photo's of	Neutral images
Moriguchi et al. 2007 n = 14 (86%)	20.8 ± 0.9	Participants watched painful stimuli (Non-painful stimuli
Morrison et al. 2004 n = 14 (64%)	23.0	Participants watched painful stimuli	Non-painful stimuli
Morrison and Downing 2007 n = 12 (42%)	31.0	Participants watched painful stimuli	Non-painful stimuli
Morrison et al. 2007 n = 16 (50%)	27.0	Participants watched painful stimuli	Non-painful stimuli
Morrison et al. 2013 n = 14 (50%)	23–35	Participants watched painful stimuli	Non-painful stimuli
Murphy et al. 2010 n = 10 (60%)	29.6 ± 8.4	Participants judged personality attributes	Semantic positivity evaluation of adjectives
Narumoto et al. 2000 n = 8 (38%)	23–29	Facial emotion recognition task	Gender matching task

Table 3 (continued)

Table 3 (continued	1)			Table 3 (continued)		
Author Participants (% female) ^a	Age ^b	Experimental task	Control task	Author Participants (% female) ^a	Age ^b	Experimental task	Control task
Nomi et al. 2008	$\textbf{28.6} \pm \textbf{5.5}$	Participants	Count earrings			states of a protagonist	
n = 14 (50%)		recognized and shared emotions of presented facial expressions		Roser et al. 2012 n = 14 (0%)	$\textbf{27.3} \pm \textbf{3.5}$	in a video Participants judged intentions and beliefs in cartoons (Brüne	Participants judged properties of objects displayed
Nummenmaa et al. 2008	26 ± 5.6	Participants empathized with	Neutral scenes	Rothmayr et al.	23.7	2005) False belief story	True belief story
n = 10 (100%) Ochsner et al. 2004	29.5	emotional scenes Participants judged whether a character	Participants judged whether a photo was	n = 12 (58%)	(23–24)	''Sally Anne paradigm'' (Baron- Cohen et al. 1985).	
n = 13 (54%) 7		felt pleasant, unpleasant or neutral	taken outside or inside	Ruckmann et al. 2015	24.5 ± 3.7	Participants watched painful stimuli	Non-painful stimuli
Otti et al. 2015 n = 20 (65%)	45.6 ± 14.0	Participants judged a scenario where triangles were coaxing, mocking, seducing and	Participants judged a scenario where triangles were moving or rotating without any	n = 30 (50%) Saft et al. 2013 n = 26 (27%)	28.8 ± 4.1	Participants judged intentions and beliefs in cartoons (Martin Brüne 2005)	Participants judged properties of objects displayed
Özdem et al. 2017	18–26	surprising each other False belief stories (Saxe and Kanwisher	interaction False photograph stories	Samson et al. 2008 n = 17 (53%)	26.1 ± 3.3	Participants viewed comic cartoons that required ToM for	Non-ToM cartoons
n = 20	241 ± 20	2003)	Noutral according	Save and Dowell	10.26	understanding	1 Falsa photograph
2018 n = 17 (0%)	27.1 ± 3.0	emphasized with characters in embarrassing scenarios		2006 n = 12 (75%)	19-20	2. 'Thought stories' where participants judged protagonist's beliefs and thoughts	2. A story of the protagonist's physical, social
Pichon et al. 2008 n = 16 (44%)	18–26	Participants judged emotions from angry whole body	Neutral body expressions	Schlaffke et al.	25.9 ± 5.8	Participants judged a	characteristics and physical feelings Non-mentalizing
Platek et al. 2004 n = 5	n.a.	expression Reading the mind in the eyes task (Baron-	Participants viewed a crosshair	2015 n = 39 (0%)		characters feelings (affective ToM) and beliefs (cognitive	questions about the stories
Powell et al. 2017 n = 12 (0%)	$\textbf{36.4} \pm \textbf{13.9}$	Intentional judgments and mental state attributions (ToM & empathy: Brunet	Physical causality	Schmitgen et al. 2016 n = 21 (9%)	23.7 ± 3.1	Participants judged a protagonist's mental state as worse, equal or better after an event	Participants judged the number of living beings in a scene
Preis et al. 2013 n = 64 (50%)	22.9	et al. 2000) Participants watched painful stimuli	Non-painful stimuli	Schnell et al. 2011 n = 21 (43%)	25.5 ± 5.0	Participants viewed cartoons, which they judged affective and visuospatial states	Participants answered questions about their own affective and
Prochnow et al. 2013	22.3 ± 1.4	Participants watched and judged emotional	Scrambled stimuli	Schulte-Rüther	24.8 ± 3.7	Emotion recognition	visuospatial states Age/gender task
n = 15 (47%) Prochnow et al. 2014	$\textbf{38.3} \pm \textbf{12.0}$	faces and gestures Participants matched facial expressions	Scrambled images with unrelated	et al. 2008 n = 26 (54%) Schuwerk et al.	22.8 ± 3.0	and affect task from facial expressions Participants belief	Participants belief
n = 26 (47%) Qiao-Tasserit et al. 2018	$\textbf{27.6} \pm \textbf{6.0}$	with situations Participants watched painful stimuli	sentences Non-painful stimuli	2017 n = 24 (50%)		was they received cues from a person	was they received cues from the computer
n = 24 (54%) Rabin et al. 2010 n = 18 (50%)	$\textbf{57.2} \pm \textbf{8.0}$	Participants viewed	Scenarios lacking details	Seara-Cardoso et al. 2015 n = 46 (0%)	27.9 (19–40)	Participants watched painful stimuli	Non-painful stimuli
		mental state attributions vividly		Seara-Cardoso et al. 2016	26.9 (20–40)	Participants judged their own affective	Fixation cross
Rapp et al. 2010 n = 15 (100%) Regenbogen	28.1 ± 8.0 34.1 ± 9.8	Participants judged irony of sentences Participants judged	Literal target sentences Neutral content	n = 30 (0%)	23.6	state watching facial expressions Participants made	Judgments about the
et al. 2012 n = 27 (48%)	0111 ± 9.0	valence from emotional prosody, facial expressions and	Actual content	n = 12 (67%)	(20–32)	judgments if someone would like particular food	number of vowels
Reniers et al. 2014	18–40	speech content Imagining what someone feels	Neutral contexts	Sheng et al. 2014 n = 21 (52%)	22.0 ± 1.8	Participants judged painful facial expressions	Neutral facial expressions
n = 15 (0%)		(empathy) and would make them feel better (ToM)		Shibata et al. 2010 n = 13 (23%)	23.8 (20–29)	Participants judged irony of sentences	Literal sentences
Rilling et al. 2008 n = 20 (100%)	20.8 ± 1.6	Participants played a mentalizing game	Gamble game	Shibata et al. 2011 n = 15 (27%)	25.2	Participants judged the meaning of indirect sentences	Literal sentences
Rosenblau et al. 2016	31.3 ± 8.5	game) Participants judged changes in affective	Physical inference tasks	$\frac{n}{n} = 13 (2770)$ Simon et al. 2006 $n = 17 (53\%)$	23.1 ± 4.1	Participants judged gender on painful facial expressions	Neutral facial expressions
n = 22 (27%)					25.8 ± 6.9	-	Non-painful stimuli

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Table 3 (continued)

Author Participants (%	Age ^b	Experimental task	Control task
lemale)			
Singer et al. 2004 n = 16 (100%)		Participants watched painful stimuli	
Sommer et al. 2007 n = 16 (50%)	26.0 (23–37)	False belief story ''Sally Anne paradigm'' (Simon Baron-Cohen et al.	True belief story
Specht and Wigglesworth 2018	25.7 ± 2.5	Participants judged intentions of a character (Brunet	Participants judged which cartoon was displayed twice
n = 18 (0%) Spiers and Maguire 2006 $n = 20 (0%)$	$\textbf{49.8} \pm \textbf{8.5}$	Mental state attributions during a	Coasting condition
n = 20 (0%) Spotorno et al. 2012 n = 20 (60%)	22	game Participants judged irony of sentences	Literal sentences
Sprengelmeyer et al. 1998 n = 6 (67%)	23.5 ± 1.3	Participants judged gender on emotional facial expressions	Neutral facial expressions
Spunt et al. 2011 n = 15 (60%)	19.5 ± 1.9	Participants judged the motive of a character ('why')	Participants judged what a character was doing
Spunt and Ralph Adolphs, 2014 n = 29 (34%)	27.1 (19–38)	1. False belief stories (Dodell-Feder et al. 2011; Saxe and Kanwisher 2003) 2. Participants judged motive	 False photograph stories Participants judged physical events
Spunt and Lieberman 2012	21.6 (19–32)	Participants judged the motive of a character ('why')	Participants judged what a character was doing
n = 22 (55%) Spunt et al. 2017 n = 16 (50%)	29.0 (21–46)	Participants judged an emotion from a human, dog or monkey	Participants judged characteristics of facial expressions
Sripada et al. 2009 n = 26 (62%)	28.0 ± 8.2	Participants played the 'trust game'	Participants played against a computer
II = 20 (62%) Suzuki et al. 2012	20–35	Participants predicted the choices	Random rewards
n = 26 Takahashi et al. 2015 n = 38 (100%)	22.1 ± 4.7	of another person Participants judged the intensity of sadness of faces with tears	Participants judged the intensity of sadness of faces without tears
Tamm et al. 2017	23.0 (n = 47) 68.0 (n =	Participants watched painful stimuli and	Non-painful stimuli
Tholen et al.	39) 40.4 ± 9.0	unpleasant affect 1. False belief task	1. nonToM story
2020 n = 130 (55%)		(ToM; Dodell-Feder et al. 2011) 2. Socio-affective video task (empathy; Klimecki et al. 2013)	contents 2. Neutral videos
Thye et al. 2018 18 = (72%)	20.2 ± 1.4	1. Reading the mind in the eyes (S Baron- Cohen et al. 2001) 2. Reading the mind in the voice (Rutherford, 2002) 3. Intentional judgments (Brunet et al. 2000)	 Gender discrimination task Gender discrimination task Physical events
Todorov et al. 2007 n = 11 (27%)	21 (18–32)	Participants judged faces based on their personality traits	Novel faces
Uchiyama et al. 2006 n = 20 (50%)	21.9 ± 2.7	Participants judged if a sentence expressed sarcasm	Literal sentences
. 20 (3070)	27.3	-ur cubiit	Static right hand

Author Participants (% female) ^a	Age ^b	Experimental task	Control task
Ushida et al. 2008 n = 15 (52%)		Participants watched painful stimuli	
n = 15 (53%) Vachon-Presseau et al. 2012 n = 20 (50%)	36 ± 10	Participants watched painful stimuli and painful facial	Neutral stimuli
van Ackeren et al. 2016 n = 25 (100%)	18–35	Participants judged if a sentence expressed indirect replies and requests	Direct replies
van der Meer et al. 2011	21.6 ± 2.6	False belief stories	Physical events in a scenario
n = 19 (47%) Van Hoeck et al. 2014 n = 19	19–29	False belief stories	True belief
Vanderwal et al. 2008 n = 17 (41%)	21.5 ± 1.8	Social attribution task (Schultz et al. 2003)	Bumper cars condition
Veroude et al. 2012	19.1 (18.1–19.9)	Participants made mental state	Baseline condition
II = 23 (100%) Vistoli et al. 2016	$\textbf{29.2} \pm \textbf{7.9}$	Participants watched painful stimuli	Non-painful stimuli
n = 21 (14%) Vogeley et al. 2001 n = 8 (0%)	25–36	Participants judged the mental state of a character (Fletcher et al. 1995)	Sentences with no semantic consistency or coherence
Völlm et al. 2006 n = 13 (0%)	24.9 (19–36)	Intentional judgments (Brunet et al. 2000) and empathic judgment	Physical causality
Walter et al. 2004	25.2 ± 2.0	Participants judged communicative	Physical causality
Walter et al. 2009	$\textbf{24.8} \pm \textbf{2.6}$	Participants judged private and social	Physical causality
n = 12 (50%) Wang et al. 2006 n = 12 (50%)	26.9 ± 3.5	Participants judged	Literal sentences
Wang et al. 2015 n = 56 (45%)	19.3 ± 0.9	Participants performed ToM and empathy tasks (Völlm et al. 2006)	Physical causality
Whitehead and Armony 2019 n = 30 (50%)	24.0 ± 2.6	Participants judged expressions of fear from faces, bodies, prosody and vocalization	Neutral expressions
Wicker et al. 2003) n = 14 (0%)	20–27	Participants watched facial expressions of disgust and pleasure	Neutral expressions
Wolf et al. 2010 n = 18	20-45	Judgment of mental states from a movie (Dziobek et al. 2006)	Physical details
Young et al. 2007 n = 27 (44%)	18–22	Participants judged belief states of a	False photograph stories
Young et al. 2010 n = 17 (4106)	18–31	False belief stories	False photograph stories
Young et al. 2011 n = 17 (59%)	18–22	False belief stories (Saxe and Kanwisher 2003)	False photographs or maps
Zaitchik et al. 2010 n = 15 (47%)	22.4 (20–24)	Participants judged beliefs and emotional states	Syntax control condition
Zhang et al. 2018 n = 25 (52%)	20.9 (19–24)	Participants judged emotions from facial expressions and vocal prosody	Neutral faces and prosody

Table 3 (continued)

•			
Author Participants (% female) ^a	Age ^b	Experimental task	Control task
Zheng et al., 2016 n = 20 (50%)	25.0 ± 1.6	Participants watched painful stimuli	Non-painful stimuli
Zheng et al., 2016 n = 20 (60%)	21.7 ± 1.9	Participants watched painful stimuli	Non-painful stimuli
Ziaei et al. 2016 n = 40	$\begin{array}{l} 20.7 \pm 2.7 \\ (n=20) \\ 69.8 \pm 3.0 \\ (n=20) \end{array}$	Reading the mind in the eyes task (Baron- Cohen et al. 2001)	Gender discrimination task



Fig. 1. Meta-analytic results of brain regions involved in atrophy of FTD and functional activity during music perception and social cognition tasks. z = axial location of x,y,z coordinates. x = sagittal location of x,y,z coordinates. The ALE-scores are demonstrated. For the coordinates and brain regions see Table S4, S8-9. All results were thresholded at cluster-wise threshold p < 0.05 (FWE-corrected).

Our results were in line with previous research for the observed atrophy patterns in FTD (C. Luo et al. 2020; Pan et al. 2012; Schroeter et al. 2007, 2008; Yang et al. 2012) and functional activity in music perception (Janata 2015; Limb 2006). The observed functional activity pattern in social cognition was similar to previous meta-analyses on Theory of Mind (Molenberghs et al. 2016; Schurz et al. 2014). Unlike these studies, we only observed activation in the precuneus in the Theory of Mind subgroup analysis, but not general social cognition. This suggests that activation in the precuneus might be specific for Theory of Mind tasks.

Our study extends the literature by demonstrating evidence for a potential relationship between the three modalities. We found that neuronal circuits showing atrophy in FTD patients are also functionally involved in music perception and social cognition. This provides a putative biological substrate for alterations in music perception and social cognition observed clinically. The shared anatomical areas in music perception and social cognition extended from the caudal part of the superior temporal gyrus (BA 21) rostrally to the inferior frontal gyrus (BA 47). This neuronal circuit was also observed in the conjunction analysis of FTD and social cognition and thus appears to play a central role in all three modalities. In the left hemisphere these brain areas are part of the 'ventral language pathway' that extends from the auditory cortex through the insula to the inferior frontal gyrus (Saur et al. 2008), and is known to be involved in higher-level language processing having mainly a sound-to-meaning function (Aryani et al. 2019; Berwick et al. 2013; Frühholz et al. 2016; Saur et al. 2008). Atrophy in most of these



Fig. 2. Brain regions involved in the conjunction analysis of FTD and music perception. z = axial location of x,y,z coordinates. y = coronal location of x,y,z coordinates. The ALE-scores are demonstrated. For the coordinates and brain regions see Table 4. All results were thresholded at a cluster-wise threshold of p < 0.05 (FWE-corrected).



Fig. 3. Brain regions involved in the conjunction analysis of FTD and social cognition. y = coronal location of x,y,z coordinates. The ALE-scores are demonstrated. For the coordinates and brain regions see Table 4. All results were thresholded at a cluster-wise threshold of p < 0.05 (FWE-corrected).

brain areas were previously reported to be related to a loss of sarcasm recognition as part of social cognition tasks in FTD (Downey et al. 2015). Oechslin et al. reported that the ventral pathway in the right hemisphere



Fig. 4. Brain regions involved in the conjunction analysis of music perception and social cognition. z = axial location of x,y,z coordinates. y = coronal location of x,y,z coordinates. The ALE-scores are demonstrated. For the coordinates and brain regions see Table 4. All results were thresholded at a cluster-wise threshold of p < 0.05 (FWE-corrected).

was functionally involved in music syntax processing in musicians (Oechslin et al. 2017). Other studies found similar brain regions involved in affective voice processing (Leitman et al. 2010; Regenbogen et al. 2012; Zhang et al. 2018). Together with our results, this suggests that brain regions involved in interpreting sounds of social cognition and music may share a neurobiological basis bilaterally, and could explain loss of these functions in FTD. Of note is that the studies we included in this meta-analysis for social cognition used different test paradigms, which did not necessarily aim at the interpretation of voices. The observation that this pathway was robustly implied with social cognition suggests that it might be a key circuit for social cognition. All three modalities further demonstrated an anatomical overlap in mesolimbic dopaminergic circuits which are also known to be involved in reward and behavior (Omar et al. 2011; Salimpoor et al. 2011; Zatorre and Salimpoor 2013) and basal forebrain and striatal regions that are part of the semantic appraisal network which is involved in weighing hedonic value of (social and asocial) stimuli (Ranasinghe et al. 2016; Seeley et al. 2012; Zhou and Seeley 2014). These findings possibly explain the altered rewarding sensation that patients with FTD can experience when listening to music (i.e. musicophilia or sound-aversion; Fletcher et al. 2013; Omar et al. 2011). Of note, in the subgroup analyses we only found these regions activated in bvFTD as opposed to other FTD subtypes, possibly accounting for the effect on the pooled data.

We further found the strongest correlation of FTD and music perception in the insulae, which is in line with a previous report of involvement of the insula and putamen involved in hedonic musical changes in FTD (P. D. Fletcher et al. 2015). This activation was present in all FTD subtypes. Since the insula is one of the first brain areas that are affected in patients with FTD (Broe et al. 2003; Buhour et al. 2016), the reported changes in music perception could be an early indication of neurodegenerative processes in FTD, and possibly play a role in altered social cognitive abilities. Future research should further scrutinize the shared neurobiological mechanisms of music and social cognition in the disease pathogenesis of FTD.

A previous study by Seeley et al. observed that the brain regions atrophied in FTD are part of the functionally defined salience network, which has been shown to be disrupted in FTD patients and is important for complex social behavior (Seeley et al. 2009; Zhou et al. 2010). This network connects the insula and cingulate gyrus with the amygdala, thalamus and striatal regions. Our results show that atrophy patterns

Table 4

Results of the conjunction analyses. Illustrated are the clusters, the total volume of each cluster, x,y,z peak-coordinates and brain area. BA = Brodmann area.

Conjunction analysis of frontotemporal dementia and music perception									
Cluster	Volume (mm ³)	x	у	z	Label				
1	9480	-32	14	10	Left insula BA 13				
		-36	4	14	Left insula BA 13				
		-36	24	10	Left inferior frontal gyrus BA 13				
		-32	24	-4	Left inferior frontal gyrus BA 47				
		-44	-2	0	Left insula BA 13				
		-42	$^{-10}$	4	Left insula BA 13				
		-30	4	10	Left claustrum				
		-42	30	4	Left inferior frontal gyrus BA 13				
		-54	6	-10	Left superior temporal gyrus BA 38				
		-46	12	4	Left insula BA 13				
2	6552	32	32	-4	Right inferior frontal gyrus BA 47				
		42	-4	-2	Right insula BA 13				
		42	$^{-10}$	2	Right insula BA 13				
		36	22	8	Right inferior frontal gyrus BA 13				
		44	$^{-18}$	-2	Right insula BA 13				
		34	26	-6	Right inferior frontal gyrus BA 47				
		42	12	2	Right insula BA 13				
		46	6	-4	Right insula BA 22				
		46	12	-4	Right inferior frontal gyrus BA 47				
		40	14	8	Right insula BA 13				
		42	20	-6	Right inferior frontal gyrus BA 47				
		34	12	16	Right insula BA 13				
3	2536	16	4	-4	Right globus pallidus				
		8	4	-4	Right caudate head				
		8	6	2	Right caudate head				
		10	6	6	Right caudate body				
4	1512	-52	10	18	Left inferior frontal gyrus BA 44				
		-50	12	24	Left inferior frontal gyrus BA 9				
		-54	8	12	Left precentral gyrus BA 44				
		-38	18	20	Left middle frontal gyrus BA 46				
		-46	20	28	Lett middle frontal gyrus BA 9				
_		-42	8	24	Left inferior frontal gyrus BA 9				
5	1208	-52	-26	-2	Left superior temporal gyrus BA 21				
		-46	-32	6	Left superior temporal gyrus BA 22				
Conjuncti	on analysis of fro	ontotem	poral de	ementia	and social cognition				
Cluster	volume (mm ³)	x	У	z	Label				
1	27,432	-36	18	0	Left insula BA 13				
		-22	-6	-14	Left amygdala				
		-10	8	10	Left caudate body				
		-40	2	0	Lett insula BA 13				
		-42 14	6	28	Left interior frontal gyrus BA 9				

-42	0	20	Left interior frontal gyrus DA 9
-46	8	-34	Left middle temporal gyrus BA
			21
$^{-20}$	0	-6	Left lateral globus pallidus
$^{-20}$	4	6	Left putamen
-48	12	$^{-20}$	Left superior temporal gyrus
			BA 38
-38	2	12	Left insula BA 13
-32	32	-4	Left inferior frontal gyrus BA
			47
-54	8	8	Left precentral gyrus BA 44
-38	-2	$^{-12}$	Left superior temporal gyrus
			BA 21
-46	0	38	Left middle frontal gyrus BA 6
-52	10	18	Left inferior frontal gyrus BA
			44

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Table 4	(continued	1

Conjunct	ion analysis o	f frontoter	nporal o	dementi	a and music perception	Conjunction analysis of frontotemporal dementia and music perceptio					
Cluster	Volume (mm ³)	x	у	z	Label	Cluster	Volume (mm ³)	x	у	z	Label
2	15,144	-4	50	8	Left medial frontal gyrus BA						Right middle temporal
		0	40	32	Left medial frontal gyrus BA 9			48	26	8	Right inferior frontal g
		0	38	36	Left medial frontal gyrus BA 6						45
		-6	16	40	Left cingulate gyrus BA 32			50	-2	$^{-12}$	Right middle temporal
		-4	48	20	Left medial frontal gyrus BA 9						BA 21
		0	26	44	Left medial frontal gyrus BA 8			36	22	10	Right insula BA 13
		-4	30	24	BA 32			42 58	12 20	4 22	Right insula BA 13 Right inferior frontal g
		6	10	46	Right medial frontal gyrus BA			42	22	-6	9 Right inferior frontal g
		$^{-6}$	40 8	24 52	Left medial frontal gyrus BA 9 Left medial frontal gyrus BA 6			44	16	-6	47 Right inferior frontal g
3	10,552	34	18	-16	Right inferior frontal gyrus BA 47	2	11.200	-54	8	20	47 Left inferior frontal gy
		34	20	-8	Right inferior frontal gyrus BA	-	11,200			10	44
		36	18	-4	47 Right inferior frontal gyrus BA			-32 -46	14 -2	12 -4	Left insula BA 13 Left superior temporal
		38	10	-32	Right superior temporal gyrus			-38	24	10	Left inferior frontal gy
		40	-6	_4	DA 30 Right insula BA 13			_34	0	12	15 Left insula BA 13
		44	20	-30	Right superior temporal gyrus BA 38			-42	38	6	Left inferior frontal gy
		48	-2	-22	Right fusiform gyrus BA 20 Bight superior temporal gyrus			-32	24	-4	Left inferior frontal gy
		24	20	-22	BA 38 Bight inforior frontal gurus PA			-46	30	8	Left inferior frontal gy
		54	30	-4	47			-44	20	28	Left middle frontal gyr
4	4368	24 10	$\frac{-8}{8}$	-14 10	Right amygdala Right caudate body			-42	26	16	Left middle frontal gyr 46
		4 18	6 4	0 _4	Right caudate head			-40	26	20	Left middle frontal gyr 46
5	1736	-54	-12	-22	Left inferior temporal gyrus			-46	12	6	Left insula BA 13
		-64	-10	-16	BA 20 Left inferior temporal gyrus			-42 -48	8 16	24 -6	Left inferior frontal gyı Left inferior frontal gy
6	1600	-52	-28	-4	BA 21 Left middle temporal gyrus BA	3	4144	-54	-26	2	47 Left superior temporal
7	736	0	-10	12	21 Left thalamus			-54	_22	0	BA 22 Left superior temporal
8	488	0	38	-12	Left medial frontal gyrus BA			54	10	Ŭ A	BA 21
9	264	-40	16	48	11 Left superior frontal gyrus BA			-54	-12	-4	BA 22
10	256	46	$^{-18}$	-8	8 Right superior temporal gyrus			-54	-6	-6	Left superior temporal BA 22
Coniunat	ion analysis o	fmusiano	reantia	n and co	BA 22			-56	-42	20	Left superior temporal
Cluster	Volume	r music pe	v	z z	Label	4	2216	12	4	_4	BA 15 Right globus nallidus
	(mm ³)		5					10	6	2	Right caudate head
1	12,312	32	28	-2	Right inferior frontal gyrus BA			10	-2	-4	Right medial globus pa
		52	4	-4	47 Right superior temporal gyrus	5	1736	50 62	$-40 \\ -40$	22 22	Right insula BA 13 Right superior tempora
					BA 22						BA 22
		44	-4	-4	Right insula BA 13						
		46	-2	-8	Right superior temporal gyrus	absormed	in ETD mine	on this n	otracoule	Furth	more we found the
		52	-24	2	Right superior temporal gyrus	of these	regions are i	nvolved	in mus	ic perc	eption and social co
		50	-22	-2	Right superior temporal gyrus	Dysfunct social-en	ion of this n notional prol	etwork is plems (Fr	s previo	ously fo	ound to express with 3: Rosen et al. 2002
		42	20	30	Right middle frontal gyrus BA	music-en	notion reco	gnition	(Omar	et al.	2011) and music
		54	-10	-6	Right superior temporal gyrus	(Fletcher showed a	et al. 2013 similar patte) in FTD erns of ac	patien ctivatio	nts. Fina on in F	ally, our subgroup a TD with both empa
		56	-6	-6	Right middle temporal gyrus	social co vide fur	gnition, part	icularly	in the	salienc	e network. Our resu behavioral disturba
		54	-2	-10	Right middle temporal gyrus	FTD pati	ents. These r	esults ha	ive pro	mising	implications for the
		52	-16	-4	Right superior temporal gyrus	applicati disturbai	ons ot music 1ces in disea	as a prot ses wher	oe for so e these	ocial co are mo	ognitive and socio-en ost salient.
		52	-28	-6	DA 22 Right middle temporal gyrus	A pot	ential limita	tion of or	ur stud	y is the	e translation of repor
		60	-32	4	DA 21	nringinlo	, which had	nave III	a ouuce	data a	t into the results. If

Cluster	Volume (mm ³)	x	У	z	Label
					Right middle temporal gyrus BA 22
		48	26	8	Right inferior frontal gyrus BA 45
		50	-2	-12	Right middle temporal gyrus BA 21
		36	22	10	Right insula BA 13
		42	12	4	Right insula BA 13
		58	20	22	Right inferior frontal gyrus BA 9
		42	22	-6	Right inferior frontal gyrus BA 47
		44	16	-6	Right inferior frontal gyrus BA 47
2	11,200	-54	8	20	Left inferior frontal gyrus BA 44
		-32	14	12	Left insula BA 13
		-46	-2	-4	Left superior temporal gyrus BA 22
		-38	24	10	Left inferior frontal gyrus BA 13
		-34	0	12	Left insula BA 13
		-42	38	6	Left inferior frontal gyrus BA 46
		-32	24	-4	Left inferior frontal gyrus BA 47
		-46	30	8	Left inferior frontal gyrus BA 46
		-44	20	28	Left middle frontal gyrus BA 9
		-42	26	16	Left middle frontal gyrus BA 46
		-40	26	20	Left middle frontal gyrus BA 46
		-46	12	6	Left insula BA 13
		-42	8	24	Left inferior frontal gyrus BA 9
		-48	16	-6	Left inferior frontal gyrus BA 47
3	4144	-54	-26	2	Left superior temporal gyrus BA 22
		-54	-22	0	Left superior temporal gyrus BA 21
		-54	-12	-4	Left superior temporal gyrus BA 22
		-54	-6	-6	Left superior temporal gyrus BA 22
		-56	-42	20	Left superior temporal gyrus BA 13
4	2216	12	4	-4	Right globus pallidus
		10	6	2	Right caudate head
		10	-2	-4	Right medial globus pallidus
5	1736	50	-40	22	Right insula BA 13
		62	-40	22	Right superior temporal gyrus BA 22

ed in FTD mirror this network. Furthermore, we found that many regions are involved in music perception and social cognition. ction of this network is previously found to express with typical motional problems (Farb et al. 2013; Rosen et al. 2002) just as emotion recognition (Omar et al. 2011) and musicophilia er et al. 2013) in FTD patients. Finally, our subgroup analyses similar patterns of activation in FTD with both empathy and cognition, particularly in the salience network. Our results prorther insight into social-emotional behavioral disturbances in tients. These results have promising implications for the clinical tions of music as a probe for social cognitive and socio-emotional ances in diseases where these are most salient.

otential limitation of our study is the translation of reported foci ls, which may have introduced noise into the results. The same principle applies to combining the data of structural and functional imaging studies. Another general limitation is heterogeneity of the

included studies. A minority of studies investigated genetic and anatomical variants of FTD. To improve statistical power we included studies with and without control conditions in the music perception group. Furthermore, as all the studies we included for music perception were listening tasks, and thus relatively homogenous in terms of tasks studied in contrast to social cognition. It is worth mentioning that the included studies predominantly used western music on western participants, and so it remains uncertain whether our conclusions are generalizable to non-western populations. A strength of our research was the large number of individuals that were included across all studies. Furthermore, we demonstrated an insightful and unique approach in investigating common neurobiological circuits by performing conjunction analyses on meta-analytic data.

5. Summary

Our meta-analysis demonstrates that music perception and social cognition share neurobiological circuits in frontotemporal dementia. This suggests music could be a sensitive probe for social cognition abilities with implications for diagnosis and monitoring.

CRediT authorship contribution statement

Jochum J. van't Hooft: Conceptualization, Investigation, Writing original draft, Writing - review & editing, Visualization. Yolande A.L. Pijnenburg: Conceptualization, Writing - review & editing. Sietske A. M. Sikkes: Writing - review & editing. Philip Scheltens: Writing - review & editing. Jacoba M. Spikman: Writing - review & editing. Artur C. Jaschke: Writing - review & editing. Jason D. Warren: Writing review & editing. Betty M. Tijms: Supervision, Conceptualization, Software, Writing - review & editing, Project administration, Resources.

Declaration of Competing Interest

The authors declare that they have no known competing financial interests or personal relationships that could have appeared to influence the work reported in this paper.

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Appendix A. Supplementary data

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