Interregional compensatory mechanisms of motor functioning in progressing preclinical neurodegeneration

Elisa Scheller a,b,c,*, Ahmed Abdulkadir a,b,d, Jessica Peter b,c,e, Sarah J. Tabrizi f, Richard S.J. Frackowiak g, Stefan Klöppel a,b,e

* Department of Psychiatry and Psychotherapy, University Medical Center Freiburg, Hauptstrasse 5, 79104 Freiburg, Germany
b Freiburg Brain Imaging Center, University Medical Center, University of Freiburg, Breisacher Str. 64, 79106 Freiburg, Germany
c Department of Psychology, Laboratory for Biological and Personality Psychology, University of Freiburg, Stefan-Meier-Str. 8, 79104 Freiburg, Germany
d Department of Computer Science, University of Freiburg, Georges-Koehler-Allee, 79110 Freiburg, Germany
e Department of Neurology, University Medical Center Freiburg, Breisacher Str. 64, 79106 Freiburg, Germany
f Département des Neurosciences Cliniques, CHUV, University of Lausanne, 1011 Lausanne, Switzerland
g UCL Institute of Neurology, University College London, Queen Square, London WC1N3BG, UK
h Department des Neurosciences Cliniques, CHUV, University of Lausanne, 1011 Lausanne, Switzerland

A R T I C L E   I N F O

Article history:
Accepted 28 February 2013
Available online 14 March 2013

Keywords:
FMRI
DCM
Neural reserve
Motor control
Pre-symptomatic Huntington’s disease

A B S T R A C T

Understanding brain reserve in preclinical stages of neurodegenerative disorders allows determination of which brain regions contribute to normal functioning despite accelerated neuronal loss. Besides the recruitment of additional regions, a reorganisation and shift of relevance between normally engaged regions are a suggested key mechanism. Thus, network analysis methods seem critical for investigation of changes in directed causal interactions between such candidate brain regions. To identify core compensatory regions, fifteen preclinical patients carrying the genetic mutation leading to Huntington’s disease and twelve controls underwent fMRI scanning. They accomplished an auditory paced finger sequence tapping task, which challenged cognitive as well as executive aspects of motor functioning by varying speed and complexity of movements. To investigate causal interactions among brain regions a single Dynamic Causal Model (DCM) was constructed and fitted to the data from each subject. The DCM parameters were analysed using statistical methods to assess group differences in connectivity, and the relationship between connectivity patterns and predicted years to clinical onset was assessed in gene carriers. In preclinical patients, we found indications for neural reserve mechanisms predominantly driven by bilateral dorsal premotor cortex, which increasingly activated superior parietal cortices the closer individuals were to estimated clinical onset. This compensatory mechanism was restricted to complex movements characterised by high cognitive demand. Additionally, we identified task-induced connectivity changes in both groups of subjects towards pre- and caudal supplementary motor areas, which were linked to either faster or more complex task conditions. Interestingly, coupling of dorsal premotor cortex and supplementary motor area was more negative in controls compared to gene mutation carriers. Furthermore, changes in the connectivity pattern of gene carriers allowed prediction of the years to estimated disease onset in individuals.

Our study characterises the connectivity pattern of core cortical regions maintaining motor function in relation to varying task demand. We identified connections of bilateral dorsal premotor cortex as critical for compensation as well as task-dependent recruitment of pre- and caudal supplementary motor area. The latter finding nicely mirrors a previously published general linear model-based analysis of the same data. Such knowledge about disease specific inter-regional effective connectivity may help identify foci for interventions based on transcranial magnetic stimulation designed to stimulate functioning and also to predict their impact on other regions in motor-associated networks.

© 2013 Elsevier Inc. Open access under CC BY license.

Introduction

Cognitive reserve (CR; Katzman, 1993; Stern, 2002; for a review see Valenzuela, 2008) is a concept to explain relatively preserved cognition in the face of neurodegeneration (Bartrés-Faz and Arenaza-Urquijo, 2011; Murray et al., 2011; Steffener et al., 2011). Passive CR is characterised in terms of brain size or number of neurons (e.g. Satz, 1993), whilst active CR refers to spontaneously variable reactions of the brain when faced with cognitive challenges. Neuroimaging can

Abbreviations: BOLD, Blood Oxygen Level Dependent; cSMA, caudal supplementary motor area; DCM, Dynamic Causal Modelling; fMRI, functional Magnetic Resonance Imaging; GLM, General Linear Model; HC, healthy controls; lM1, left primary motor area; IPMd, left dorsal premotor cortex; lSPC, left superior parietal cortex; PET, positron emission tomography; preHD, preclinical Huntington’s disease; rIPMd, right dorsal premotor cortex; rSPC, right superior parietal cortex; TMS, Transcranial Magnetic Stimulation; VBM, Voxel-based Morphometry.

* Corresponding author at: Department of Psychiatry and Psychotherapy, University Medical Center Freiburg, Freiburg Brain Imaging, Breisacher Str. 84, D-79110 Freiburg, Germany. Fax: + 49 761 270 54160.
E-mail address: elisa.scheller@uniklinik-freiburg.de (E. Scheller).

1053-8119 © 2013 Elsevier Inc. Open access under CC BY license.
help to examine neural compensation (NC) as well as neural reserve (NR), which are subcomponents of active CR (Stern, 2009). NC describes the recruitment of additional brain areas to maintain performance, whilst NR reflects that impaired and non-impaired individuals use the same areas to maintain functioning, though to different levels of efficiency and capacity (Stern, 2009). NR is presumably instantiated by differential regional interactions (Seghier et al., 2010) shifting control from one set of regions to another (see below). Thus, one approach to investigate compensatory mechanisms in neurodegenerative diseases is to look at between-group as well as individual differences in NR (see e.g. Holtzer et al., 2009; Steffener et al., 2011). The assessment of compensatory mechanisms should preferably be undertaken in pre- or early clinical stages when therapeutic interventions are most likely to be effective. As such preclinical stages cannot easily be identified in the majority of neurodegenerative disorders, we chose to investigate Huntington’s disease (HD), where preclinical stages can be identified with certainty and graded according to estimated proximity to symptom onset.

HD is a genetically caused hereditary neurodegenerative disease. As the exact location and nature of the genetic mutation are known (The Huntington’s Disease Collaborative Research Group, 1993), it is possible to identify HD gene carriers decades before actual symptom onset. This clinical onset is defined by the presence of unequivocal motor symptoms (Beglinger et al., 2010; Walker, 2007). Therefore, patients without overt motor symptoms are described as ‘pre-manifest’ or ‘preHD’. Using a pre-manifest patient’s current age and the degree of genetic mutation (i.e. the number of CAG trinucleotide repeats in the Huntingtin gene on chromosome four), the years to clinical onset (yto) can be estimated with a parametric survival model (Langbehn et al., 2004; Langbehn et al., 2010). The diagnostic status as well as the yto are used in neuroimaging studies to determine relationships with potential structural or functional imaging markers of the pre-manifest stage of disease (Feigin et al., 2006; Klöppel et al., 2008; Klöppel et al., 2009; Mühlau et al., 2007; Novak et al., 2012; Rosas et al., 2005; Scabill et al., 2013; Tábriz et al., 2009; Tábriz et al., 2011; Tábriz et al., 2012; Wolf et al., 2007).

Previous studies focusing on compensatory mechanisms in motor functioning were conducted in the context of, among others, stroke (Grefkes et al., 2008b), preclinical Parkinson’s disease (Buhmann et al., 2010). The task does this by manipulating motor function in healthy subjects and patients other than those suffering from HD (see e.g. Boudrias et al., 2012; Grefkes et al., 2008a; Grefkes et al., 2008b; Kasess et al., 2008; Rowe et al., 2010). In HD, classical functional connectivity analyses have been used in different cognitive domains (Wolf et al., 2008a, 2008b, 2012a, 2012b), but these correlational analyses do not allow inferences about causality to be made as correlated activity in two areas may be driven by a common third area (Stephan, 2004).

Therefore, DCM was chosen as our method to build on previous studies of motor function in preHD whilst overcoming the interpretational constraints of standard functional (as opposed to effective) connectivity analyses. The same data have been published before with a standard GLM analysis (Klöppel et al., 2009). We used DCM and a finger tapping task which leads to robust activations and probe functions that are specifically affected by HD (Bartensein et al., 1997; Gavazzi et al., 2007; Lebéry et al., 2006; Witt et al., 2008). The task does this by manipulating movement rate and complexity.

We analysed the nature of interactions between cortical regions of the motor system on the basis of DCM parameters, which constitute measures of connectivity, with two aims: First, as an increasing number of studies indicate the existence of neurodevelopmental and trait specific markers in HD (Lee et al., 2012; Marder and Mehler, 2012; Nopoulos et al., 2011), we compared such interactions in preHD with those of healthy controls (HC). Specifically, we expected to find more differences between preHD and HC with increasing task demands. Our second and key aim was to elucidate the development of NR as the time of expected symptom onset approached. Thus, we examined the relationship of inter-regional connectivity and yto in the preHD sample. As these subjects were in the pre-manifest stage, we considered reorganisation correlated with increasing neurodegeneration to be compensatory in nature. We expected to find alterations in connectivity between parietal and premotor and supplementary motor regions based on previous motor activation results.

Materials and methods

Participants

Fifteen pre-symptomatic gene mutation carriers (7 females, mean age 36.9 years, range 26–49) and twelve healthy controls (4 females, mean age 36.5 years, range 23–60), all right handed and matched according to age and sex were examined. A trained neurologist assessed all carriers with the Unified Huntington’s Disease Rating Scale (UHDRS) to stage them. Pre-symptomatic participants covered a wide range of yto; these were computed as the number of years at which the predicted probability of clinical onset exceeds 0.6 (Langbehn et al., 2004); see Table 1 for demographic and clinical data. The local Ethics Committee approved the study and all participants gave written informed consent according to the Declaration of Helsinki. The current study is a reanalysis of the data that was published by Klöppel et al. (2009) as a standard GLM analysis. We extended on these previous findings by applying DCM.
Experimental procedure and MRI scanning

Participants executed finger tapping sequences with the second to fifth fingers of their right hand paced by a metronome and delivered via headphones in the MRI scanner. Speed of pacing and complexity of the movements were varied systematically to challenge motor executive and higher motor control. Participants moved their fingers at a rate of 0.5 (slow sequence) or 2 Hz (fast sequence) and performed two types of sequences. The first ‘simple sequence’ consisted of regular unidirectional sequential button presses made with index, middle, ring and little fingers by all participants. The second ‘complex sequence’ was irregular without immediate repetitions, tapped with the same four fingers as the simple sequence but generated uniquely for each participant. Both sequences were trained prior to scanning until participants stated that they were comfortable performing them. A standard general linear model approach of these fMRI data has been reported previously (Klöppel et al., 2009) where a more detailed description of the task is provided.

Six types of experimental block of 20 s each and six blocks in total per condition (simple slow, simple fast, complex slow, complex fast, rest slow and rest fast) were presented in a pseudo-randomized order. During rest blocks, participants listened to 0.5 or 2 Hz clicks without pressing buttons. At the beginning of each block, instructions and numbers counting down from 3 to 0 in 3 s helped to prepare and start the tapping sequence on time.

Participants were scanned on a 1.5 T MRI system (Siemens Sonata; Erlangen, Germany) with the following scanning parameters: TR 3.6 s, TE 0.05 s, FOV 192 mm, flip angle 90 and 40 slices in descending order of 3 × 3 × 3 mm voxel size resulting in whole brain coverage. Total scanning time was around 15 min per participant. An additional T1-weighted MDEFT sequence (Deichmann et al., 2004) was acquired to exclude structural abnormalities unrelated to HD.

Behavioural and fMRI data analysis

Error rates and mean and standard deviation of cue-response intervals were computed as reported in Klöppel et al. (2009). The initial processing of the data was also identical. In brief, realignment and spatial normalisation of volumes to a standard MNI template were followed by smoothing with an 8 mm full-width at half-maximum (FWHM) Gaussian kernel. Individual data were analysed in a General Linear Model (GLM; Friston et al., 1995) with separate regressors for each of the six experimental conditions and six regressors coding head movements.

Effective network connectivity

Background of DCM

Studying cortical reorganisation in a network of known cortical areas in different experimental conditions is methodologically challenging. Simple correlations of the measured BOLD signal are insufficient to detect causalities (Stephan, 2004). This type of inference requires modelling of changing neuronal activity in different contexts from the recorded effects on the BOLD signal. DCMS describe the biophysical nature of directed interactions between brain areas (Friston et al., 2003) by incorporating two forward models, one at the neuronal and one at the haemodynamic level. A number of introductory articles are available (e.g. Friston, 2009; Seghier et al., 2010; Stephan et al., 2010) and the physiological basis of the approach is constantly being evaluated (Daunizeau et al., 2011; David et al., 2008).

At the neuronal level, the network with its nodes is expressed by a bilinear state equation, which contains three sets of model parameters predefined by the user: First, input parameters specify in which regions experimental stimuli (i.e. blocks with simple or complex finger presses) enter the model. Second, assumptions about the condition-independent connections between the nodes, which are not related to the task at hand, are specified. Those are often referred to as ‘fixed’ connections. In contrast, a third set of modulatory parameters expresses expected changes in connection strengths caused by these experimental conditions. The connection strength between regions is reported in Hz. A negative value is interpreted as decreased, a positive value as increased coupling from one region to another.

In addition to this neural model, the haemodynamic model (Stephan et al., 2007) contains parameters characterising blood flow and oxygenation change. The haemodynamic model transforms the specifications of the neural model into a BOLD response to best match the modelled and actually measured BOLD responses with parameters that are physiologically plausible (Daunizeau et al., 2011; Stephan et al., 2007). Hence, knowing the experimental inputs as well as the output (i.e. the measured BOLD response) and viewing the brain as a dynamic input–output system, one can infer on underlying states such as regional causal interactions that remain hidden in conventional fMRI analyses. All model parameters are estimated in a Bayesian framework that combines existing a-priori knowledge with the actually measured data to generate a posterior probability distribution for each parameter.

Time series extraction

Time series were extracted for each participant according to anatomical and functional criteria as advised by Stephan et al. (2010), making sure to capture activity on an individual basis, whilst constraining individual peak activation to lie within a range from the group maximum. In a previous study, Klöppel et al. (2009) performed a ROI-based group analysis of the cortical motor system defining spheres centred on peak activations from the HC group in left primary motor cortex (LM1), pre-supplementary motor area (pSMa), caudal supplementary motor area (cSMa), left and right dorsal premotor cortices (lPMd, rPMd) as well as left and right superior parietal cortices (lSPc, rSPc) (Table 2).

First, we defined the same spheres with 10 mm radius as in the above-mentioned ROI analysis (centre MNI coordinates reported in Table 2) (Klöppel et al., 2009). Within each sphere, peak activations were located in every subject requiring a minimum threshold of p < .05 uncorrected (Stephan et al., 2010). Next, the first eigenvariate of the time series within 4 mm (i.e. half the size of the FWHM smoothing kernel used during preprocessing) of the subject-specific peak voxel was extracted and adjusted for effects of no interest (i.e. variance unexplained by the experimental conditions). Each time series was extracted from the contrast that should best reveal the activation of the respective region of interest: Time series from the cSMa were extracted from the contrast fast > slow condition, whereas time series for the remaining regions were extracted from the contrast complex > simple condition.

Table 2

Regions of interest in fMRI analysis and MNI peak coordinates of spheres used to search for individual peak activation to extract volumes of interest in DCM analysis.

| Region                  | Hemisphere | x   | y   | z   | p  |
|-------------------------|------------|-----|-----|-----|----|
| Caudal SMA              | L          | −6  | −10 | 54  |
| Primary motor cortex    | L          | −40 | −18 | 60  |
| Pre SMA                 | L          | 0   | 6   | 54  |
| Dorsal premotor cortex  | L          | −24 | 0   | 54  |
| Dorsal premotor cortex  | R          | 26  | −6  | 52  |
| Superior parietal cortex| L          | −22 | −68 | 58  |
| Superior parietal cortex| R          | 22  | −66 | 60  |
Before extraction, we ensured that no overlap of subject-specific spheres in neighbouring regions existed by checking the peak activation coordinates and surrounding spheres. An additional visual check of correct gyral location was performed in each region and corrections were applied if necessary.

**Dynamic causal model specified**

To investigate neural reserve in preHD, the time series of all seven cortical regions implicated in previous activation analyses were included in one DCM, constituting a network of cortical motor function: pSMA, cSMA, rPMd, rPMD, lSPC, rSPC and L1M (Fig. 1). The slice timing option in DCM for fMRI was used (Kiebel et al., 2007) to account for regional acquisition time differences. Note that we explicitly chose to split the SMA in two sub-regions, as the pSMA is thought to be involved in more cognitively challenging conditions (see e.g. Nakamura et al., 1998; Rushworth et al., 2004) and is connected predominantly to prefrontal and parietal regions, whereas the caudal SMA represents the motoric executive part of the SMA being strongly interconnected with M1 as well as contributing to the corticospinal tract (Lupino et al., 1993; Nachev et al., 2008). rSPC and rPMD were differentially activated by the task and included in the model to account for potential contributions to NR from the ipsilateral hemisphere (Kloppel et al., 2009). Subsequently, interhemispheric connections between rSPC, rPMD and lPMD as well as connections to pSMA (Geyer et al., 2000; Iacoboni, 2006; Mars et al., 2011; Narayana et al., 2012) were included. All connections between regions were specified bi-directionally, as it is physiologically plausible to assume a backward connection if a forward connection exists and vice versa (Kötter and Stephan, 2003; Zeki and Shipp, 1988).

We specified all experimental inputs (blocks of simple slow, simple fast, complex slow, complex fast, rest slow and rest fast conditions) to enter the model via associative sensory regions rSPC and lSPC which then distribute them to pSMA, rPMD and rPMD (see e.g. Koch and Rothwell, 2009). The experimental inputs entered the model as a single driving input, which we created as one regressor containing all experimental blocks.

We assumed no direct connection between pSMA and M1, but an indirect influence via rPMD and cSMA (Nachev et al., 2008). LM1 represents the ‘executive branch’ of the circuit specifying output to the corticospinal tract as participants performed the current task solely with their right hand.

Both complexity of the tapping sequence as well as speed of tapping execution were experimental factors used in the study of Kloppel et al. (2009). Both were therefore kept as distinct modulatory experimental inputs. On one hand, these modulatory inputs were specified in the DCM consistently with previous GLM analyses (Kloppel et al., 2009) — if a region exhibited differential activation between groups or interaction effects between conditions and groups in second level random effects analyses, or if activity in that region correlated with yto, we chose connections to this region to be modulated by the respective experimental factor (Fig. 1). On the other hand, we built on previous results that showed an interesting pattern of rPMD activity (Supplement 1) across conditions, such that HC subjects recruited this region more than preHD when task demands were more complex. With this analysis we additionally explored possible modulations of rPMD by speed and complexity. Finally, to disentangle potential influences of the more ”cognitive” from more ”executive” regions on LM1 (Nachev et al., 2008; Witt et al., 2008), we specified a modulation by speed on the afferent connection from cSMA (”executive function”) and by complexity on the connection from rPMD (”cognitive function” — Groppa et al., 2012; O’Shea et al., 2007b). Supplement 1 contains a more detailed description of the model specification process.

As HD is a neurodegenerative disease, it is important to mention the fact that potential atrophy of cortical regions is indirectly incorporated in a DCM. Parameters of a region-specific haemodynamic model are estimated within the DCM framework. Effects of atrophy on the respective neurovascular processes are incorporated in a subject-specific fashion (Stephan et al., 2007). In addition, we have done a voxel-based morphometry (VBM; Ashburner and Friston, 2000) analysis (data not reported in the manuscript) to illustrate which areas are affected by atrophy. When correcting for multiple comparisons (p < 0.05 FWE corrected), no areas showed reduced grey matter volume in preHD compared to HC. At a more liberal threshold of p < 0.001 uncorrected, striatal reductions became apparent. Thus, no area included in the DCM showed reduced grey matter volume in preHD compared to HC.

DCM specification and estimation was carried out with DCM10 in Statistic Parametric Mapping software (SPM8; Welcome Trust Centre for Neuroimaging, http://www.fil.ion.ucl.ac.uk/spm).

**Inference on model parameters: group analysis of DCM parameters**

After model estimation in a Bayesian framework, the DCM of each participant was inspected with regard to the percentage of variance explained by using in-house MATLAB routines (version 7.14 R2012a; The Mathworks Inc., Natick, Massachusetts, USA). As a quality check we required that at least 10% of variance was explained. We then performed random effects inference on model parameter estimates using Wilcoxon signed rank tests with SPSS version 18.0 (PASW statistics) to assess whether the parameter estimates were significantly different from zero within groups (i.e. the existence of the parameters was confirmed by the model), and Wilcoxon rank sum tests to identify group differences.

**Inference on model parameters: association of DCM parameters with years to onset**

Rather than using all 65 predefined functional connecting and modulatory DCM parameters to predict yto, we applied principle component analysis (PCA) and varimax rotation with Kaiser’s normalisation using SPSS. We aimed to reduce dimensionality of the data and sought...
to identify sets of parameters that would cluster together to facilitate interpretability. We decided to include both condition-independent and condition-dependent connections together in the PCA as in our understanding of compensation in preHD, it is well possible that a mixture of these connection strengths reflects compensatory mechanisms.

Having reduced data dimensionality, we used PCA group derived component values as predictors in a hierarchical multiple linear regression model to predict \( y_{to} \). This allowed us to relate DCM connection strengths to neurodegenerative processes. The age of preHD patients was included as a covariate with forced entry, because age is correlated with \( y_{to} \) (Langbehn et al., 2004). The principal components (PCs) were then entered in a stepwise fashion until no further significant amounts of additional variance were explained. Subsequently, we examined the connection strengths with high loadings on the included PCs with regard to their individual correlations with \( y_{to} \).

An additional regression analysis was conducted with all standardised components derived from PCA to clarify if the combination of all PCs also predicts \( y_{to} \). Estimated \( y_{to} \) was predicted with a regression using 10 rotated PCs and age as features. In a leave-one out cross-validation, the regression parameters were repetitively estimated with the data set containing all but one observation, and the error for each observation was estimated using the model that excluded the left-out observation. This avoided over-fitting, which would have resulted in over-optimistic regression performance that would naturally arise because the number of variables is very close to the number of observations. The PCA scores were computed only once in order to avoid fluctuations in the factors within cross-validation loops.

**Results**

**Effective network connectivity: dynamic causal modelling**

Time-series were extracted from each region of interest in each participant and included in individual DCMs (MNI coordinates provided in Inline Supplementary Table S2). Inspections of variance explained by the models and parameter estimability in three preHD patients led to their exclusion leaving 12 preHD patients and HC for further DCM analyses. Beforehand, we checked whether the exclusion biased any sample characteristics (Table 1), which was not the case.

Inline Supplementary Table S2 can be found online at [http://dx.doi.org/10.1016/j.neuroimage.2013.02.058](http://dx.doi.org/10.1016/j.neuroimage.2013.02.058)

---

**Fig. 2.** Condition-independent and modulatory DCM connection strengths in preHD (\( N = 12 \)) and HC (\( N = 12 \)) in a cortical network of motor functioning. Significant results from Wilcoxon rank sum tests are depicted. Arrow width represents the respective significance threshold. Numeric values of connection strengths can be derived from Supplementary Table S2.
Inference on model parameters: group analysis of DCM parameters

Detailed descriptive statistics of all DCM parameters are provided in Inline Supplementary Table S3. The condition-independent and modulatory connections found to be significantly different from zero in Wilcoxon rank sum tests are depicted in Fig. 2 for both groups. Between group differences identified using Wilcoxon’s signed rank test resulted from more negative connectivity in the HC group. Specifically, the condition-independent connection from pSMA to ISPC (p = 0.02) was stronger and more negative in HC compared to preHD and so were the effects of ‘complexity’ from cSMA to pSMA (p = 0.03) and from IPmD to pSMA (p = 0.03). The effect of ‘speed’ from rPmD to rSPC (p = 0.03) was more negative in HC as well, though not significantly different from zero in each group. Please note that these differences are mainly driven by the fact that these connections are significantly different from zero in HC, but not in preHD, where the mean group parameter estimate did not significantly differ from zero. These differences do not remain significant if Bonferroni corrections for multiple comparisons are applied (threshold p < 0.001 for condition-independent, p < 0.003 for ‘complexity’ modulatory connections and p < 0.004 for ‘speed’ modulatory connections define significance at p < 0.05 after correction).

Inline Supplementary Table S3 can be found online at http://dx.doi.org/10.1016/j.neuroimage.2013.02.058.

Dimensionality reduction of DCM parameters

The PCA with varimax rotation and Kaiser’s normalisation identified ten PCs with eigenvalues higher than 1, which cumulatively explained 98.56% of total variance. An overview of factor loadings, the eigenvalues of the PCs, as well as percent variance explained after rotation can be found in Inline Supplementary Table S4. Note that we also included parameters connected to SMA in preHD compared to controls (Fig. 2, Inline Supplementary Table S3): A decline in inhibitory condition-independent connections from supplementary and premotor regions towards bilateral SPC in preHD. This is well in line with the task-dependent correlations of PMd–SPC connectivity characteristics from clinical disease onset.

Multiple linear regression analyses identified relationships between the extracted PCs and predicted yto. A hierarchical multiple linear regression analysis with age as a covariate included PC 1 (Table 3), which explained an additional 27.7% of variance. The stepwise inclusion of further PCs in the model led to insignificant changes in R² and hence no further PCs were added. The Durbin–Watson statistic (coefficient = 2.27), checks for homoscedasticity as well as non-multicolinearity, confirmed the validity of the model. A negative bivariate correlation with yto (r = −0.73, p = 0.007) indicated a stronger expression of the component closer to expected disease onset.

PC 1 contained high loadings of twelve DCM parameters involving connections of bilateral SPC and PMd (inline Supplementary Table S4).

### Table 3

| Model | Included variables | B    | SE B | Beta | R²  | Adjusted R² |
|-------|-------------------|------|------|------|-----|-------------|
| 1     | Constant           | 37.58| 7.37 |      |     |             |
|       | Age               | −56  | .18  | −.70*| .49*| .32         |
| 2     | Constant           | 31.75| 5.52 |      |     |             |
|       | Age               | −41  | .13  | −.52*|     | .77**       |
|       | Component 1        | −4.18| 1.27 | −.56*|     | .61         |

Note: B = unstandardized regression coefficients; SE B = standard error of B; Beta = standardised regression coefficients.

R² was adjusted according to Stein’s formula.

* p < 0.05.
** p < 0.01.

Discussion

We aimed to investigate preHD neural reserve mechanisms with a DCM analysis of cortical motor function. Our results indicate a crucial role of PMd which adds to that of the pre- and caudal SMA demonstrated here and in an earlier analysis using standard activation based methods (Klöppel et al., 2009).

Connectivity analysis

The DCM analysis confirms motor system connectivity characteristics similar in strength and polarity compared to previous studies (see e.g. Greilkes et al., 2008a). Condition-independent connectivity was widespread within the network and included anterior–posterior inhibitory connectivity towards SPC in HC (Boudrias et al., 2012), which did not reach significance in preHD. Significant modulatory connections were found for the experimental factors speed and complexity, involving connections towards cSMA in the former and pSMA in the latter in both subject groups (Fig. 2).

Between-group analysis of DCM parameters

Although not statistically significant after correction for multiple comparisons, we observed more positive condition-independent and modulatory connectivities between several regions in preHD compared to controls (Fig. 2, Inline Supplementary Table S3): A decline in inhibitory condition-independent connections points to a reduction of inhibition from supplementary and premotor regions towards bilateral SPC in preHD. This is well in line with the task-dependent correlations of PMd–SPC connections discussed below, which gain strength with approaching disease onset, and also with findings of decreased effective inhibitory connectivity in ageing (Boudrias et al., 2012).

The between-group comparison reveals a reorganisation of the motor system in the pre-manifest state with a task performed equally well by both subject groups (Klöppel et al., 2009). Higher task demands are likely to reveal even stronger disease effects as shown by Wolf et al. (2008b), who found aberrant fronto-striatal coupling in preHD only under high working memory load. Of note, our sample is relatively far from clinical disease onset.

DCM now allowed us to identify the network characteristics underlying differential recruitment of the SMA observed in the preHD group in a previous analysis of the same data (Klöppel et al., 2009). Greater effects of ‘complexity’ from cSMA to pSMA and from IPmD to pSMA in the preHD group, and increased condition-independent connections from pSMA to ISPC, may well be a reflection of those observations. In Klöppel et al. (2009), we reported greater activation of cSMA in preHD and correlations of pSMA and cSMA with approaching disease onset. An equivalent of these findings may be the tighter couplings of DCM parameters connected to SMA in preHD compared to controls.
Fluctuations in rPMd on lPMd with approaching clinical symptoms suggest an attenuated impact of rPMd on lPMd with approaching clinical onset when the task becomes cognitively challenging. Second, the parietal shift is expressed as enhanced positive effective connectivity from PMd to SPC, whilst connectivity in the other direction declines (Fig. 3). Hence, with greater proximity to symptom onset, the SPC is more strongly recruited by PMd to ensure motor functioning in periods of cognitive challenge. Connections from PMd to SPC, whilst connectivity in the corresponding areas in the right hemisphere, which did not remain significant after controlling for age (see e.g. Tanaka and Watanabe, 2011, for findings on compensation of ipsilateral sensorimotor regions to maintain motor functioning). Connections from PMd to SPC are part of widely connected parieto-frontal circuits (Iacoboni, 2006; Matelli and Luppino, 2001). A key role of the PMd in motor control has been suggested previously (Schluter et al., 1998). In the context of HD and preHD, SPC has been discussed in terms of a parietal shift (Bartenstein et al., 1997) and parietal interaction effects (Klöppel et al., 2009; Rounis et al., 2005), which is confirmed by the identification of PMd–SPC correlations solely in complex task conditions. These connectivity results therefore complement those from the standard activation analyses.

A second linear regression analysis confirmed the predictive power of all derived connection strengths. Of note, we compared the predictions of the biophysical DCM to predictions of the genetically motivated model by Langbehn et al. (2004) without knowing the true value of yto. To address the predictive power of any model, a longitudinal design including the individual conversion times would be needed.

**Limitations**

A relatively small sample may explain the absence of significance between group differences after correction for multiple comparisons. Nevertheless, the approach was based on a robustly activating experimental paradigm and we obtained precise predictions of the yto with DCM parameters in such a small sample (Friston, 2012). Thus, confidence in the connectivity strengths derived from our network analysis method is enhanced. We emphasise that results from connectivity analyses do not always reveal effects analogous to activation analyses (see e.g. Wolf et al., 2012a) and should be interpreted and viewed as a different approach to the same data but not as another means of drawing the same conclusions (Fox and Friston, 2012; Friston, 2009). Furthermore, we realize that the DCM parameters are conditional on the model tested and that we cannot interpret model structure itself in the current study (Daunizeau et al., 2011; Seghier et al., 2010); here, the scope was inference on model parameters. For inference on model structure, a Bayesian Model Selection analysis would have been needed (Stephan et al., 2009; Stephan et al., 2010; Supplement 1) to determine which of the investigated connections best explain the data. In summary, connectivity-related research questions lead to findings involving very similar regions to those discussed by Wolf et al. (2012b), who found the default mode network, which includes the inferior parietal lobe, to be functionally persistent in preHD. Furthermore, it interacts with PMd for reaching movements as revealed by TMS (Busan et al., 2009), whilst PMd overall exerts a steering role in the guidance of hand movements (Groppa et al., 2012; Koch et al., 2006; O’Shea et al., 2007a; Schluter et al., 1998). Taken together, the interplay of parietal and frontal motor areas during action execution is highly variable and task-dependent (Koch and Rothwell, 2009; Rounis et al., 2005), which is confirmed by the identification of PMd–SPC correlations solely in complex task conditions. These connectivity results therefore complement those from the standard activation analyses.

**Prediction of yto with DCM parameters and assessment of potential NR**

Our results from two multiple regression models show an association between connection strengths and yto. In a hierarchical multiple linear regression model with age as a covariate, one PC contributed significantly to the prediction of yto. On inspection, and after controlling for age, we found three significant correlations of connection strengths loading high on this PC, involving PMd and SPC bilaterally: First, the positive correlations of complexity-associated modulation from rSPC to rPMd with yto suggest that rSPC exerts less influence on rPMd with approaching disease onset, when the task becomes cognitively challenging. Second, the positive correlation of the fixed connection from rPMd to lPMd suggests an attenuated impact of rPMd on lPMd with approaching clinical onset independently of task demands. This could point to declining interhemispheric influences from rPMd to lPMd or – as the disease progresses – an inhibition of lPMd.

Third, and most important in relation to NR, is the increasing complexity-associated modulation of lPMd to rSPC connectivity with approaching disease onset. Of note, we found a similar increase in connectivity in corresponding areas in the right hemisphere, which did not remain significant after controlling for age (see e.g. Tanaka and Watanabe, 2011, for findings on compensation of ipsilateral sensorimotor regions to maintain motor functioning). Connections from PMd to SPC are part of widely connected parieto-frontal circuits (Iacoboni, 2006; Matelli and Luppino, 2001). A key role of the PMd in motor control has been suggested previously (Schluter et al., 1998). In the context of HD and preHD, SPC has been discussed in terms of a parietal shift (Bartenstein et al., 1997) and parietal interaction effects (Klöppel et al., 2009) reported in activation analyses. Our findings suggest that this shift is expressed as enhanced positive effective connectivity from PMd to SPC, whilst connectivity in the other direction declines (Fig. 3). Hence, with greater proximity to symptom onset, the SPC is more strongly recruited by PMd to ensure motor functioning in periods of cognitive challenge (Rizzolatti et al., 1997; Rushworth et al., 2003). Again, a role of parietal cortex in compensation has recently been
those identified in activation analyses. However the results reveal the nature of other additional relationships between the regions in the context of our experimental groups and the tasks at hand.

Conclusions and implications

Taken together, the current study indicates that the potential NR for motor function in a preHD sample is provided by differential support by pre- and caudal SMA during task-induced challenges driven by PMd, and an important role for the positive directed interaction from bilateral PMd to SPC, which gains strength with proximity to clinical onset.

As mentioned in the introduction, HD comprises a combination of developmental and state markers. To identify state markers, we performed a comparison against a control group. Additional correlation analyses in the HD group with yto were performed to focus on developmental trait markers with the limitation of cross-sectional design. As gene-mutation carriers showed matched performance compared to controls and because we focus on changes correlating with yto, the observed changes are likely to be compensatory in nature.

Identifying potential NR mechanisms and explanations for the neural underpinnings of CR may suggest therapeutic interventions to cushion and delay cognitive decline in various disorders (see e.g. discussions in Buhmann et al., 2005; Eickhoff et al., 2008; Greffkes et al., 2008b). Such interventions, designed to stimulate CR, have already been successfully applied in animal models (Nithianantharajah and Hannan, 2011; Nithianantharajah et al., 2009; Valenzuela, 2008; Wood et al., 2010). In humans, interventions exploiting connectivity analyses could involve locally exciting TMS or tDCS protocols (e.g. Greffkes et al., 2010), which have shown promising relationships with DCM parameters in aging and healthy controls (Boudrias et al., 2012; Sarfeld et al., 2012). Such protocols should focus on regions predominantly modulating others that subtend a specific cognitive domain so as to increase a specific cognitive reserve.

Supplementary data to this article can be found online at http://dx.doi.org/10.1016/j.neuroimage.2013.02.058.

Funding

Data acquisition was supported by the Wellcome Trust (075696 2/04/2 to R.S.J.F., S.J.T. and John Ashburner).

Conflict of interest

The authors declare no conflict of interest.

Acknowledgments

The authors wish to thank all participants enrolled in the study for their time and commitment. They also wish to thank Kay H. Brodersen for advice on statistical analyses of connection strengths and Julius Wehrle for advice on artwork.

References

Ashburner, J., Friston, K.J. 2000. Voxel-based morphometry—the methods. Neuroimage 11 (6), 805–821 (Jun).
Barrientos, P., Weindl, A., Spiegel, S., Boecker, H., Wenzel, R., Geballos-Baumann, A.O., et al., 1997. Central motor processing in Huntington's disease. A PET study. Brain 120 (9), 1553–1567 (Sep 1).
Bartés-Faz, D., Arenaza-Urriojo, E., 2011. Structural and functional imaging correlates of cognitive and brain reserve hypotheses in healthy and pathological aging. Brain Topogr. 24 (3), 340–357.
Beglinger, L.J., O’Rourke, J.F., Wang, C., Langelben, D.R., Duff, K., Paulsen, J.S., 2010. Earliest functional declines in Huntington disease. Psychiatry Res. 175 (2), 414–418 (Jul 30).
Boudrias, M.-H., Gonzalves, C.S., Penny, W.D., Park, C., Rossiter, H.E., Tal捷li, P., et al., 2012. Age-related changes in causal interactions between cortical motor regions during hand grip. Neuroimage 59 (4), 3398–3405 (Feb 15).
Buhmann, C., Binolfoki, F., Klein, C., Büchel, C., Eimeren, T., van Ermdan, C., Hedicr, K., Kasten, M., Hagenah, J., Deuschl, G., Pramstaller, P.P., Siebner, H.R., 2005. Motor reorganization in asymptomatic carriers of a single mutant Parkin allele: a human model for presymptomatic parkinsonism. Brain 128, 2281–2290.
Busan, P., Barbera, C., Semenic, M., Monti, F., Pizzolato, G., Pelarnati, G., et al., 2009. Effect of Transcranial Magnetic Stimulation (TMS) on parietal and premotor cortex during planning of reaching movements. PLoS One 4 (2), e4621 (Feb 27).
Dannenmann, J., David, O., Stephan, K.E., 2011. Dynamic causal modelling: a critical review of the biophysical and statistical foundations. Neuroimage 58 (2), 312–322 (Sep 15).
David, O., Guilliemain, I., Saitel, S., Rey, S., Deransart, C., Segebarth, C., et al., 2008. Identifying neural drivers with functional MRI: an electrophysiological validation. PLoS Biol. 6 (12), e315 (December).
Deichmann, R., Schwarzbauer, C., Turner, R., 2004. Optimisation of the 3D MDEFT sequence for anatomical brain imaging: technical implications at 1.5 and 3 T. Neuroimage 21 (2), 757–767 (Feb).
Eickhoff, S.B., Dafotakis, M., Greffkes, C., Shah, N.J., Zilles, K., Pizzi-Katzer, H., 2008. Central adaptation following heterotopic hand reparation probed by fMRI and effective connectivity analysis. Exp. Neurol. 212 (1), 132–144 (Jul).
Feigin, A., Ghiardi, M.-F., Huang, C., Ma, Y., Carbon, M., Gattman, M., et al., 2006. Preclinical Huntington’s disease: compensatory brain responses during learning. Ann. Neurol. 59 (1), 53–59.
Fox, P.T., Friston, K.J., 2012. Distributed processing; distributed functions? Neuroimage 61 (2), 407–426 (Jun).
Friston, K., 2009. Causal modelling and brain connectivity in functional magnetic reso-
nance imaging. PLoS Biol. 7 (2), e33.
Friston, K., 2012. Ten iconic rules for non-statistical reviewers. Neuroimage 61 (4), 1300–1310 (Jul 16).
Friston, K.J., Frith, C.D., Turner, R., Frackowiak, R.S.J., 1995. Characterizing evoked he-
modynamic responses in fMRI. Neuroimage 2 (2), 147–156 (Jun).
Friston, K.J., Harrison, L., Penny, W., 2003. Dynamic causal modelling. Neuroimage 19 (4), 1303–1302 (Aug).
Gavazzi, C., Nave, R.D., Petralli, R., Rocca, M.A., Guerrini, L., Tessa, C., et al., 2007. Combining functional and structural brain magnetic resonance imaging in Huntington disease. J. Comput. Assist. Tomogr. 31 (4), 574–580 (Jul).
Geyer, S., Matelli, M., Luppino, G., Zilles, K., 2000. Functional neuroanatomy of the pri-
mate motor cortical system. Anatomy and Embryology 202, 443–474.
Goebel, R., Roebroeck, A., Kim, D.-S., Formisano, E., 2003. Investigating directed cortical interactions in time-resolved fMRI data using vector autoregressive modeling and Granger causality mapping. Magn. Reson. Imaging 21 (10), 1251–1261 (Dec).
Granger, CWJ, 1980. Testing for causality: a personal viewpoint. J. Econ. Dyn. Control. 2, 219–259.
Grezes, J., Deco, G., 2009. Network participation indices: characterizing compo-
nent roles for information processing in neural networks. Neural Netw. 16 (9), 1625–1632 (Jun 1).
Huntington’s disease. Brain 131 (1), 196 (Jan 1).
Iacoboni, M., 2006. Visuo-motor integration and control in the human posterior parietal cortex. Anatomy and Embryology 202, 443–474.
Katzman, R., 1993. Education and the prevalence of dementia and Alzheimer’s disease. Neurology 43 (1), 13–20 (Jan).
Kiebel, S.J., Klippel, S., Weiskopf, N., Friston, K.J., 2007. Dynamic causal modeling: a generative model of slice timing in fMRI. Neuroimage 34 (4), 1487–1496 (Feb).
Kloppel, S., Draganski, B., Goldberg, C.V., Chua, C., Nagy, L., Cook, P.A., et al., 2008. White matter connections reflect changes in voluntary-guided saccades in pre-symptomatic Huntington’s disease. Brain 131 (1), 196–204 (Jan 1).
Kloppel, S., Draganski, B., Siebner, H.R., Tabrizi, S.J., Weiller, C., Frackowiak, R.S.J., 2009. Functional compensation of motor function in pre-symptomatic Huntington’s dis-
ease. Brain 132 (6), 1624–1632 (Jun 1).
Koch, G., Rothwell, J.C., 2009. TMS investigations into the task-dependent functional in-
terplay between human posterior parietal and motor cortex. Behav. Brain Res. 202 (2), 147–152 (Sep 1).
Koch, G., Franca, M., Molto, M.F.D., Cheera, B., Milton, R., Saucó, M.A., et al., 2006. Time course of functional connectivity between dorsal premotor and contralateral motor cortex during movement selection. J. Neurosci. 26 (28), 7452–7459 (Jul 12).
Köttér, R., Stephan, K.E., 2003. Network participation indices: characterizing compo-
nent roles for information processing in neural networks. Neural Netw. 16 (9), 1261–1275 (Nov).
Langbehn, D.R., Brinkman, R.R., Falush, D., Paulsen, J.S., Hayden, M.R., 2004. A new model for prediction of the age of onset and penetrance for Huntington’s disease based on CAG length. Clin. Genet. 65 (4), 267–277 (Mar 12).
O'Shea, J., Sebastian, C., Boorman, E.D., Johansen-Berg, H., Rushworth, M.F.S., 2007b. O'Shea, J., Johansen-Berg, H., Trief, D., Göbel, S., Rushworth, M.F.S., 2007a. Functional connectivity from fMRI: are results reproducible and sensitive to Parkinson's disease? Eur. J. Neurol. 10 (1), 31–42 (Jan).

Tabrizi, S.J., Reilmann, R., Roos, R.A., Durr, A., Krafft, D., et al., 2008b. Altered frontostriatal coupling in pre-manifest Huntington's disease: a preliminary study using transcranial magnetic stimulation. Brain 131 (4), 1165–1173 (Apr).

Tabrizi, S.J., Reilmann, R., Roos, R.A., Durr, A., Krafft, D., et al., 2008a. Aberrant connectivity of lateral prefrontal networks in presymptomatic Huntington's disease. Neuroimage 39 (2), 610–621 (Jun).

Wolf, R.C., Vasic, N., Schönfels-Lecuona, C., Landwehrmeyer, G.B., Ecker, D., 2007. Dorso-lateral prefrontal cortex dysfunction in presymptomatic Huntington's disease: evidence from event-related fMRI. Brain 130 (11), 2845–2857 (Apr).

Wolf, R.C., Sambataro, F., Vasic, N., Schönfels-Lecuona, C., Ecker, D., Landwehrmeyer, B., 2008a. Aberrant connectivity of lateral prefrontal networks in presymptomatic Huntington's disease. Exp. Neurol. 213 (1), 137–144 (Sep).

Wolf, R.C., Sambataro, F., Vasic, N., Schönfels-Lecuona, C., Ecker, D., Landwehrmeyer, B., 2008b. Altered frontostriatal coupling in pre-manifest Huntington's disease: effects of increasing cognitive load. Eur. J. Neurol. 15 (11), 1180–1190 (Nov).

Wolf, R.C., Grön, G., Sambataro, F., Vasic, N., Wolf, N.D., Thomann, P.A., et al., 2012a. Brain activation and functional connectivity in premanifest Huntington's disease during states of intrinsic and phasic alertness. Hum Brain Mapp. 33 (9), 2161–2173.

Wolf, R.C., Sambataro, F., Vasic, N., Wolf, N.D., Thomann, P.A., Sacht, et al., 2012b. Defaultrmode network changes in preclinical Huntington's disease. Exp. Neurol. 237 (1), 191–198 (Sep).

Wood, N.J., Glynn, D., Morton, A.J., 2011. “Brain training” improves cognitive performance and survival in a transgenic mouse model of Huntington's disease. Neuropsychology 25 (3), 427–437 (Jun).

Zeki, S., Shipp, S., 1988. The functional logic of cortical connections. Nature 335 (6188), 311–317. http://dx.doi.org/10.1038/335311a0 (Published online: 22 September 1988, Sep 22).