### Parkinson-Movement disorders Correspondents / CIC Correspondents

<table>
<thead>
<tr>
<th>Name</th>
<th>City</th>
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<tbody>
<tr>
<td>Pr Meissner / Pr Moore</td>
<td>Bordeaux</td>
</tr>
<tr>
<td>Pr Durif / Dr Dubray</td>
<td>Clermont Ferrand</td>
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<tr>
<td>Pr Rémy / Pr Montagne</td>
<td>Créteil</td>
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<tr>
<td>Pr Moreau / Pr Bardou</td>
<td>Dijon</td>
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<tr>
<td>Pr Moro / Pr Cracowski</td>
<td>Grenoble</td>
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<tr>
<td>Pr Defebvre / Pr Deplanque</td>
<td>Lille</td>
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<tr>
<td>Pr Azulay / Pr Blin</td>
<td>Marseille</td>
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<tr>
<td>Dr Geny / Dr Picot</td>
<td>Montpellier</td>
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<tr>
<td>Pr Thobois / Dr Cornu</td>
<td>Lyon</td>
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<tr>
<td>Pr Damier</td>
<td>Nantes</td>
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<tr>
<td>Pr Corvol</td>
<td>Pitié Salpêtrière</td>
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<tr>
<td>Pr Houeto / Dr Saulnier</td>
<td>Poitiers</td>
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<tr>
<td>Dr Drapier</td>
<td>Rennes</td>
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<tr>
<td>Pr Maltête / Pr Weber</td>
<td>Rouen</td>
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<tr>
<td>Pr Tranchant / Dr Mutter</td>
<td>Strasbourg</td>
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<tr>
<td>Pr Rascol</td>
<td>Toulouse</td>
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### Associate centers

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<tr>
<th>Name</th>
<th>City</th>
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<tbody>
<tr>
<td>Pr Krystkowiak</td>
<td>Amiens</td>
</tr>
<tr>
<td>Dr Viallet</td>
<td>Aix en Provence</td>
</tr>
<tr>
<td>Pr Moulin</td>
<td>Besançon</td>
</tr>
<tr>
<td>Dr Defer</td>
<td>Caen</td>
</tr>
<tr>
<td>Dr Torny</td>
<td>Limoges</td>
</tr>
<tr>
<td>Dr Frismand / Dr Hopes</td>
<td>Nancy</td>
</tr>
<tr>
<td>Dr Giordana</td>
<td>Nice</td>
</tr>
<tr>
<td>Dr Doé de Maindeville</td>
<td>Reims</td>
</tr>
<tr>
<td>Dr Bourdain</td>
<td>Hôpital Foch – Suresnes</td>
</tr>
<tr>
<td>Dr Brandel</td>
<td>Fondation Rothschild -Paris</td>
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### In Partnership with:

- NS-PARK NETWORK OF CIC:
  - FRENCH NEUROSCIENCE PARKINSON AND MOVEMENT DISORDERS NETWORK OF CLINICAL INVESTIGATION CENTERS

**Chairman of the network**

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**Associate Coordinators**

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Service de Neurologie  
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Phone: +33 (0)4 73 75 22 00 - Fax: +33 (0)4 73 75 15 96  
E-mail: fdurif@chu-clermontferrand.fr
A COLLABORATIVE NETWORK:
- 16 academic Clinical Investigation Centers all around France,
- 10 expert associate centers,
- Active in Neuroscience research,
- With a strong expertise in the field of movement disorders (Parkinson’s disease, Multiple System Atrophy, Progressive Supranuclear Palsy...), validated for MDS-UPDRS and MDS-UDysRS rating scales.

A NATIONAL PLATFORM FOR CLINICAL INVESTIGATION
• In each center, at least:
  - A Parkinson’s disease and Movement disorders specialist in link with the local hospital department of Neurology,
  - A CRA partially funded by Ns-Park network.
• Depending on the centers:
  - A correspondent working with the local CIC (INSERM-DGOS),
  - Networks for patients recruitment and a database,
  - Access to deep brain stimulation via France-Stim network,
  - Neuroradiology platforms (1.5 and 3T MRI, PET scans)
  - Neuropsychologists, psychologists and psychiatrists trained to Movement disorders,
  - Walking Platforms and platforms of Transcranial Magnetic Stimulation (TMS),
  - A biobank (DNA, plasma, cells...).

SPECIFIC FACILITIES:
- A project manager for academic studies,
- A project manager for industrial studies.
→ Single points of contact for center and academic and industrial partners

OBJECTIVES OF Ns-PARK NETWORK:
- To facilitate clinical research in the field of Parkinson’s disease and Movement disorders,
- To encourage the emergence national and international collaborative multicenter academic research projects,
- To promote any type of clinical research in collaboration with pharmaceutical companies, especially Proof-of-Concept and Phase II studies,
- To develop national and international collaborations with other research teams and networks including movement disorders rare diseases.

ACTIONS OF NS-PARK NETWORK:
- Scientific expertise: network of experts in the field of translational research in Neurosciences,
- Methodological support: development of new concepts and original trial designs (e.g.: wash-out, cross-over, delayed-start,...),
- Administrative, financial and logistical support: from conception to implementation and follow-up of clinical or pathophysiological studies with:
  ✓ Evaluation of the feasibility of trials and of the capacity of recruitment in the network,
  ✓ Proposal of a single budget evaluation applicable to all centers,
  ✓ Support for the regulatory submissions,
  ✓ Facilitation of the signature of contracts,
  ✓ Real time follow-up of inclusions during monthly meeting with CRAs.
- Staff training: training to Good Clinical Practices (GCP) and certification of investigators for rating scales (MDS-UPDRS, MDS-UDysRS...),
- Formalization of patients databases in each center to optimize recruitment

NS-PARK NETWORK ORGANISATION
- A national organization with a single contact point:
  Academic and industrial sponsors and/or investigators
  Submission of projects
  - Steering committee: monthly meeting
    Single entry of projects
  - Technical committee: quarterly meetings
    With Parkinson/Movement Disorders correspondents of each center
  - Investigation units: Departments of Neurology and / or CIC
    Monthly meetings with CRAs
    Implementation of projects