

| Akronym/Firma  | Substanz          | Phase | Indikation                           | Beschreibung  | Rekrutierung |
|--|-------------------|-------|--------------------------------------|---|--------------|
| <b><u>IPF und PF-ILD STUDIEN</u></b>                     |                   |       |                                      |   |              |
| VPC / Vicore   | Buloxibutid (C21) | IIb   | Idiopathische Lungenfibrose          | A randomized, double-blind, placebo-controlled, parallel-group, multicenter trial evaluating the efficacy and safety of 2 doses of buloxibutid over 52 weeks in people with idiopathic pulmonary fibrosis   | Aktiv        |
| Tefibeos / Astra Zeneca                                  | Tezepelumab       | II    | Idiopathische Lungenfibrose / PF-ILD | A prospective two-armed, phase II clinical multicentre randomized, placebocontrolled (2:1), blinded with open-label extension   | Aktiv        |
| IM027068 / IM0271015<br><br>Bristol Myers Squibb Company | BMS-986278        | III   | Idiopathische Lungenfibrose / PPF    | A Study to Evaluate the Efficacy, Safety, and Tolerability of BMS-986278 in Participants with Idiopathic Pulmonary Fibrosis /<br><br>A Study to Evaluate the Efficacy, Safety, and Tolerability of BMS-986278 in Participants with Progressive Pulmonary Fibrosis | Aktiv        |
| Transform 220929 / Glaxo Smith Kline                     | GSK3915393        | II    | Idiopathische Lungenfibrose          | A Phase 2, randomized, double-blind, placebo-controlled, parallel group study (TRANSFORM) to evaluate the efficacy and safety of GSK3915393 in participants with Idiopathic Pulmonary Fibrosis (IPF)  | Aktiv        |
| BEconneCTD-ILD 221672 / Glaxo Smith Kline                | GSK1550188        | III   | CTD-ILD                              | A Phase 3, randomized, double-blind, placebo-controlled, parallel group study t evaluate the efficacy and safety of belimumab administered subcutaneously in adults with interstitial lung disease (ILD) associated with connective tissue disease (CTD).         | Aktiv        |
| Avalyn-MIST  | AP01-007          | IIb   | PPF                                  | A Randomized, Double-Blind, Placebo-Controlled, Phase 2b Study Evaluating the Safety and Efficacy of Pirfenidone Solution for Inhalation (AP01) in Subjects with Progressive Pulmonary Fibrosis (PPF)   | Aktiv        |

### Husten bei Lungenfibrose

|                      |           |         |                             |   |       |
|----------------------|-----------|---------|-----------------------------|---|-------|
| Boehringer-Ingelheim | 1490-0004 | IIa/IIb | Idiopathische Lungenfibrose | A Phase IIa/IIb, randomised, double blind, placebo-controlled, parallel-group dose-finding study to examine the efficacy and safety of BI 1839100 administered orally over a 12-week treatment period in patients with idiopathic pulmonary fibrosis or progressive pulmonary fibrosis with clinically meaningful cough | Aktiv |
|----------------------|-----------|---------|-----------------------------|---|-------|

### Sarkoidose STUDIEN

|                                   |        |    |            |   |       |
|-----------------------------------|--------|----|------------|---|-------|
| OATD-01-C03 / Molecule Kite Study | CHIT 1 | II | Sarkoidose | A randomized, double-blind, placebo-controlled, multicenter study to assess the efficacy and safety of a 12-week administration of OATD-01, an oral inhibitor of chitinase- 1 (CHIT1), for the treatment of active pulmonary sarcoidosis (the KITE study) | Aktiv |
|-----------------------------------|--------|----|------------|---|-------|

### Beobachtungsstudien / Registerstudien

|  |                       |    |                             |  |       |
|--|-----------------------|----|-----------------------------|--|-------|
| Insight-ILD / Boehringer-Ingelheim / GWD | INSIGHTS-ILD Register | NA | Idiopathische Lungenfibrose | INvestigating SIGnificant Health TrendS in Progressive Fibrosing Interstitial Lung Disease | Aktiv |
|--|-----------------------|----|-----------------------------|--|-------|