The YODA Project Research Proposal Due Diligence Assessment

| Part 1: General Information | | |
|---|---|-----------|
| YODA Project (Protocol) ID: | 2021-4821 | |
| Date: | 3 May 2022 | |
| Product Name: Abiraterone acetate | | |
| Therapeutic Area: Oncology | | |
| Product Class: | CYP17 inhibitor | |
| Condition(s) Studied: | Prostate Cancer | |
| Protocol Number(s) and Title(s): | NCT01867710 - 212082PCR2023 - A Randomized Phase 2 Study Evaluating Abiraterone Acetate With Different Steroid Regimens for Preventing Symptoms Associated With Mineralocorticoid Excess in Asymptomatic, Chemotherapy-naïve and Metastatic Castration- resistant Prostate Cancer (mCRPC) Patients | |
| Part 2: Data Availability | | |
| Data Holder has authority to pr has agreed to share clinical trial Comments: | ovide clinical trial data or development partner | Yes |
| Data Holder has sharable electronic clinical trial data or data can be converted to electronic format.Yes | | Yes |
| Comments: De-identification and redaction of clinical trial data in accordance with current HIPAA and EU criteria allows protection of participant privacy and confidentiality. | | Yes |
| Comments:The product and relevant indication studied has either been approved by regulators in the US and EU, or terminated from development.Yes | | Yes |
| Comments:Data Holder has completed the clinical trial and trial has been completed for a period of at least 18 months (or results published in peer-reviewed biomedical literature).Yes | | |
| Comments: | | |
| Part 3: Data Availability Summary | | |
| Based on the responses to the above Data Availability questions, the requested clinical trial data are available for a data sharing request. | | Yes |
| Part 4: Proposal Review | | |
| Question: | | Response: |
| Summary-level CSR data is appropriate for the proposed analysis. | | No |
| Participant-level data is appropriate for the proposed analysis. | | Yes |
| A similar analysis is underway or completed/pending disclosure by Janssen. | | No |
| Comments: | | |