**Abstract Form, OddPols 2021**

Name of Presenter: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Name of Research Group Head: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Title of Abstract: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Submitted for:

Oral plenary presentation: \_\_\_\_\_\_

3 Minute Talk presentation: \_\_\_\_\_

Plenary or 3 Minute Talk presentation depending on availability: \_\_\_\_\_\_\_

Preliminary session topic(s) for which presentation is most appropriate:

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

If more than one abstract is being submitted from this research group for oral presentation, what is the order of priority for this presentation? (1st, 2nd, 3rd, etc.) \_\_\_\_\_\_\_\_\_\_

(please do not tell us “it’s up to you”)

**Please indicate preferred sessions (non-exhaustive, with all systems intertwined), with “1” being preferred session for oral presentation and 2, 3, and 4 being in descending order:**

*Multiple oral half-sessions are possible with topics with more submissions*

\_\_\_\_\_\_ Structure and Function of OddPols and Transcription machinery

\_\_\_\_\_\_ Regulation of transcription – activators and repressors

\_\_\_\_\_\_ Regulation of transcription – elongation and termination

\_\_\_\_\_\_ Chromatin and transcription, including gene silencing

\_\_\_\_\_\_ Transcription related to genome organization and nuclear structures

\_\_\_\_\_\_ OddPols in development, genetic disorders, cancer and disease

\_\_\_\_\_\_ Oddpols links to physiology, aging, and beyond.