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Description automatically generated2022 Review Board Application

cjon.ons.org pubCJON@ons.org

The *Clinical Journal of Oncology Nursing* (*CJON*) is seeking new members for its review board. Review board members are invited to evaluate up to three manuscripts per year in their area of expertise. The length of the term is one year, with automatic renewal pending mutual interest.

Applicants should be able to meet deadlines and provide constructive, concise, and clearly articulated critiques. Previous peer review and publishing experience are desirable but not mandatory. The *CJON* peer-review process is managed exclusively in an online platform, and review invitations are shared via email.

Please email your completed application and your CV or resume to [pubCJON@ons.org](mailto:pubCJON@ons.org) for review.

**Name:**

**Credentials:**

**Job Title:**

**Institutional Affiliation:**

**Home Address:**

**Business Address:**

**Phone:** Home:       Cell:       Work:

**Primary Email Address:**

**Alternate Email Address:**

Select your primary background:

Clinical oncology nursing

Academia

Other (Please specify:      )

How many years have you worked in the following roles?

Nursing:       Oncology care:       Oncology clinical care:       Faculty:

Other (Please specify:      )

Share your experience in writing, editing, reviewing, and/or publishing, reviewing, or editing. If you have not published in a scholarly journal, where have you developed your peer review skills?

Please check a **maximum** of 15 topics of areas of expertise. Choices should reflect your setting, your usual patient population, specific interests, and level of education. You do not need to be an expert in a topic to review articles about it; however, you will be asked to offer your opinions based on your general understanding of the topic area.

**Treatment**

Biotherapy/targeted therapies

Chemotherapy

Complementary and alternative therapies/integrative

Drug delivery systems/devices

Immunotherapy

Infusion administration

Oral therapies

Radiation therapy

Stem cell/marrow transplantation

Supportive therapies (i.e., blood products, growth factors, and antibodies)

Surgery

**Symptom Management**

☐ Adherence

Anorexia

Anxiety

Caregiver strain and burden

Cognitive impairment

Constipation

Depression

Diarrhea

Distress/stress

Dyspnea

Fatigue

Hot flashes

Lymphedema

Marrow suppression

Menopausal symptoms

Mucositis

Nausea and vomiting

Neurotoxicity

Pain

Peripheral neuropathy

Prevention of bleeding

Prevention of falls and musculoskeletal injuries

Prevention of infection

Radiodermatitis

Skin reactions

Sleep/wake disturbances

Symptom clusters

Symptom science

Wound/skin care

**Disease-Specific Topics**

Breast cancer

Gastrointestinal malignancies

GU malignancies

Gynecologic malignancies

Head/neck malignancies

Leukemia, lymphoma, hematology

Lung cancer

Multiple myeloma

Neurologic malignancies

Prostate cancer

Sarcoma

Skin cancer/melanoma

**Cancer Programs**

Program development/evaluation

Quality

Safety

**Professional Issues**

Burnout/compassion fatigue

Communication (patient-provider)

Education

Healthcare and cancer care policies

Interprofessional communication

Management issues

Navigation

Nurse resilience/compassion fatigue

Simulations and informal training

Staffing

**Dimensions of Cancer Experience**

BIPOC

Cancer in older adults

Cancer rehabilitation

Cultural humility

Distress management

End of life/palliative care

Ethics

Financial aspects

Inequities in clinical care

Insurance issues

Late effects of treatment

LGBTQIA+

Nutrition

Pediatric patients

Quality of life

Sexuality/fertility

Spirituality

Survivorship

**Other**

Acute clinical care

Biology of cancer

Carcinogenesis

Clinical decision tools

Clinical trials

Continuity of care

Economics

Epidemiology

Exercise/physical activity

General med-surg topics

Genetics and genomics

Home care

Multispecialty care

Oncologic emergencies

Patient/public education

Patient-centered care

Personalized medicine

Prevention and detection

Survivorship care plans

Team-based care

Treatment plans

Please list your three strongest areas of expertise

1.

2.

3.