

# Lennart Hardell

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## CV

Le professeur Lennart Hardell (MD, PhD) est un oncologue et un épidémiologiste du cancer à l'hôpital universitaire d'Örebro. Il est aujourd'hui à la retraite mais poursuit son travail à la Fondation pour la recherche sur l'environnement et le cancer ([www.environmentandcancer.com](http://www.environmentandcancer.com)).

Il a mené une longue carrière de médecin clinicien et de chercheur médical. Il s'intéresse particulièrement aux facteurs de risque environnementaux du cancer, qu'il a étudiés dans le cadre d'enquêtes épidémiologiques. Il a été chercheur à l'école de santé publique de l'université de Californie à Berkeley (États-Unis) en 1985.

Au fil des ans, le professeur Hardell a reçu plusieurs prix scientifiques pour ses recherches. À la fin des années 1970 et au début des années 1980, il a été le premier à mettre en évidence un risque accru de cancer chez les personnes exposées aux herbicides phénoxy et aux dioxines contaminantes, comme l'agent orange.

Son groupe de recherche a également mené des études sur la relation entre les polluants organiques persistants et le cancer, comme les PCB et le risque de lymphome malin. Au cours des dernières décennies, la plupart des recherches du professeur Hardell se sont concentrées sur l'utilisation des téléphones portables et des téléphones sans fil et sur le risque de tumeurs cérébrales. Ses recherches ont contribué à classer comme cancérigène divers agents tels que le TCDD, le PCB et l'herbicide glyphosate.

Les recherches menées par le groupe Hardell ont contribué à la classification des rayonnements de radiofréquence par le CIRC en 2011 dans le groupe 2B, cancérigène possible pour l'homme.

Il a été membre du groupe d'évaluation du CIRC et n'a pas eu de conflit d'intérêts. Ses recherches récentes comprennent notamment d'autres études sur les rayonnements de radiofréquence et la santé. Il a publié plus de 400 articles scientifiques évalués par des pairs

## Publications

Références des articles évalués par des pairs sur les rayonnements et la santé (rayonnements ionisants et non ionisants). Les articles à propos des pesticides, des polluants organiques et des risques concomitants de cancer ne sont pas inclus ci-dessous.

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