

厚生労働科学研究費補助金（化学物質リスク研究事業）

内分泌かく乱化学物質の生体影響メカニズム（低用量効果・複合効果を含む）  
に関する総合研究（H16-化学-002）

研究成果出版物抜刷集の刊行について

本研究成果出版物抜刷集は、頭記、厚生労働科学研究費補助金化学物質リスク研究事業「内分泌かく乱化学物質の生体影響メカニズム（低用量効果・複合効果を含む）に関する総合研究」（H16-化学-002）に基づいて、当該研究の分担研究者によって学術誌に出版された主な研究成果の索引リスト（計 215 点、表 1 参照）、および、紙面の関係でその中から当該研究の成果として一般的関連性の深いもののみ選択した 126 点を、抜刷の形で所載するものである。

当該研究における研究成果には、国内外のこの領域の研究の牽引力となって著しい貢献を果たした成果が含まれており、ここにお届けする抜刷集は、そのまま新たに内分泌かく乱化学物質のメカニズム研究に参画しようとする方々への有益な資料集として、役割を果たすものと確信している。

本研究班の研究は、さらに約 2 年を残しているが、この段階で本編を出版する意義は、これまでの成果を通覧し、現在進行中の研究の到達段階を最終年度に向けてまとめあげていく上で、これを参照しながらどのような視点で最終報告に積み上げてゆくかの方向性を明らかにする点にある。

関係者各位の便宜に資するところとなれば幸甚である。

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注) 抜刷集 I、II は、本索引リストの\*印の付されている文献の第一著者名の ABC 順に配列してあります。

表 1. 主任・分担研究者によって学術誌に出版された分野別の主な研究成果数

分担する研究分野	出版数	分野別	(うち所載数)*	(分野別)
研究の総括	10	10	8	8
I. プロジェクト課題研究班				
低用量評価・文献調査研究	3	16	3	10
	13		7	
低用量シグナル実験研究	12	32	8	18
	20		10	
II. 基盤研究班				
生殖・ステロイド代謝	31	90	23	53
	59		30	
免疫	23	24	8	9
	1		1	
神経・行動	1	7	1	5
	6		4	
核内レセプター	15	19	14	18
	4		4	
マイクロアレイ基盤技術整備	2	2	1	1
若手協力研究者	2	15	2	4
	13		2	
合計	215	215	126	126

\*リスト中では、\*印を付してあります。

## 索引リスト

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## I. プロジェクト課題研究班

### [低用量評価・文献調査研究]

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## II. 基盤研究班

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