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D. 結論

本研究は、ヒト幹細胞の細胞・組織加工医薬品等への利用に関連した学問・技術の進歩、倫理上の重要ポイント、各種規制、国際動向等を調査・研究し、適切な安全性評価基準の作成や規制のあり方を検討することにより、ヒト幹細胞由来製品の実用化の推進を図ることを目的とする。本年は、以下のような研究結果を得た。

①ヒト体性幹細胞、ヒトES細胞、ヒトiPS細胞を利用する細胞・組織利用製品の製造と臨床応用に関する科学技術面からみた現状と将来について、最新の研究や知見をもとに明らかにした。とくに、ヒト間葉系幹細胞の供給源、各種疾病に対する細胞治療・再生医療や遺伝子治療を含む臨床応用、人工多能性幹細胞(iPS細胞)の樹立から分化誘導、臨床応用における課題と展望、再生医療実用化に向けた医療組織工学の必要性やその現状と展望などについての検討結果を提示した。

②わが国における「ヒト幹細胞を用いる臨床研究に関する指針」の内容や意義について詳細な解析、検討を行うとともに、ヒト幹細胞臨床研究の審査についても考察し、今後、向かうべき方向や展望について提言した。

③2008年2月及び9月に通知された「ヒト(自己)由来細胞・組織加工医薬品等の品質及び安全性の確保に関する指針(薬食発第0208003号)」および対応する「同種指針(薬食発第0912006号)」、2008年末に公表された国際幹細胞研究学会(International society of stem cell research: ISSCR)による幹細胞臨床研究のガイドライン、2008年4月にFDAで実施された第45回細胞治療遺伝子治療諮問会議におけるヒトES細胞由来細胞加工製品の品質特性、非臨床試験、患者モニタリングに関するレポート、などをもとに詳細な解析、検討を行い、ヒト幹細胞、ES細胞、iPS細胞及び由来製品に求められる品質・安全性確保のための要件・要素を抽出した。

④2009年欧州医薬品庁が先端医療に関する委員会を立ち上げ、活動を開始したの

で、組織面、運用面等に関する情報収集を行い、わが国の制度、規制のあり方と比較し、評価・解析した。

⑤これらを研究班会議において総合的に解析、討議、整理した。その結果、ヒト間葉系幹細胞等を中心とする体性幹細胞、iPS細胞、ES細胞などに由来する製品の臨床応用に向けて、研究、開発、確認申請、評価等を効率的、効果的、合理的に行う上で、必要と思われる技術、製造方法、特性解析方法、品質管理方法及び安定性評価に関する具体的留意事項、安全性及び有効性に関する各種データとしてどのようなものがあるかに関しては、これらの3種類の原料細胞それぞれに特化した形でまとめる方向性が打ち出された。

E. 健康危機情報

なし

F. 研究発表

1. 論文発表

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