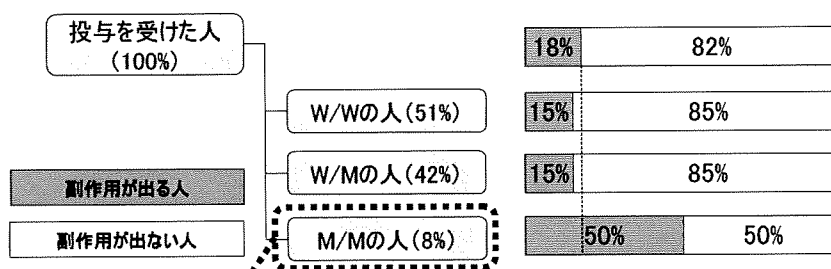


○ スルファサラジン(アザルフィジンEN)のオーダーメイド医療



○ ○ NAT2の検査 ○ ○

NAT2の検査では、スルファサラジンの副作用の起きやすさ、起きにくさを予測します。



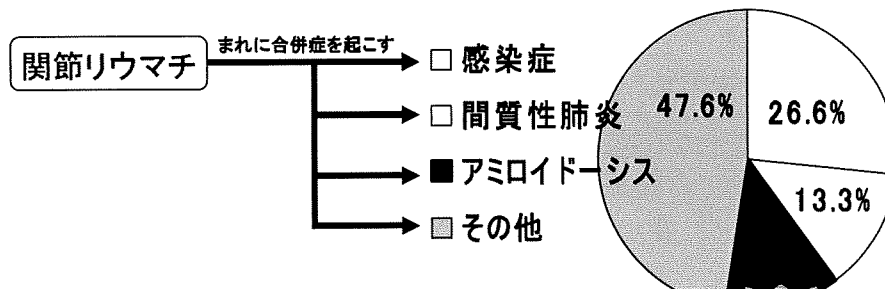
中でも、重症副作用が出る人の半数はこの遺伝子型(M/M)となっています  
 ※この検査では、関節リウマチのなりやすさ、なりにくさはわかりません。

○ アミロイドーシスについて



○ ○ アミロイドーシスとは ○ ○

アミロイドと呼ばれる線維状の異常蛋白が体の中に沈着して個々の臓器の機能障害を来す疾患で、関節リウマチの合併症の一つです。



最近では、アミロイドーシスの発病や進展は関節リウマチの治療により遅らせることができます。

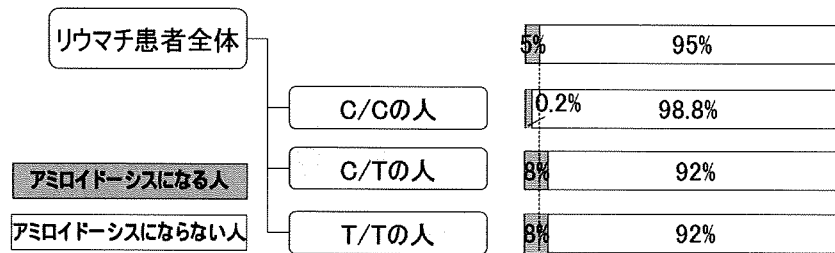
死因第3位



## ○ アミロイドーシスのオーダーメイド医療

### ○○ SAA -13CTの検査 ○○

SAA -13CTの検査では、アミロイドーシスの発症しやすさを調べます



※この検査では、関節リウマチのなりやすさ、なりにくさはわかりません。

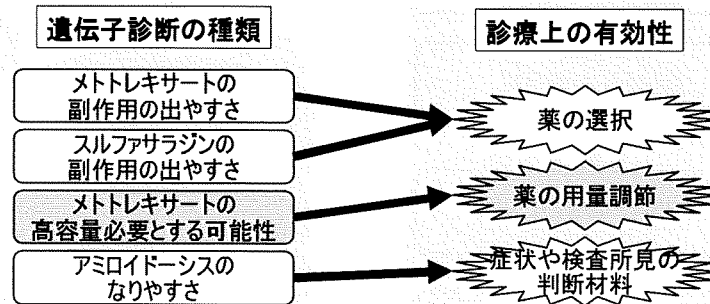
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## ○ 遺伝子診断の意義と限界

### ○○ 意義 ○○



### ○○ 限界 ○○

予測は100%確実ではありません。薬の効果による利益のほうが副作用の可能性による不利益を上回ると判断される場合などは、多少、副作用が出やすくても注意深くその薬を使う必要があることもあります。また、アミロイドーシスになりやすいと診断されても発症しない場合や、逆に起こりにくいと診断されても発症する場合があります。

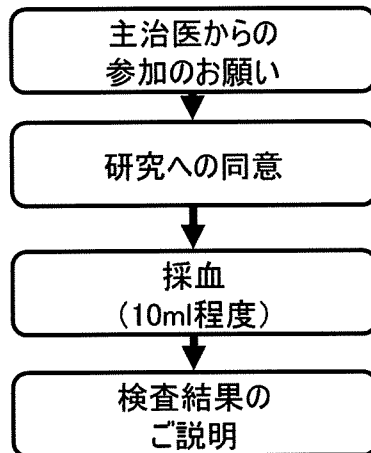
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## ● ご協力いただいた場合の流れ



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検査結果をご説明する際、他の研究へのご協力をお願いする場合がございます。  
ご協力お願いいたします。

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● 参加のお願い



東京女子医科大学では、21世紀の新しい医療を  
確立するために、日々研究を行っております。  
この研究にはみなさまのご協力が不可欠です。  
是非、ご協力をお願いいたします。

当然ですが、個人情報 は 厳重に管理いたします。  
また、ご協力をいただ けなくとも一切不利益は受けません。

研究成果の刊行に関する一覧表

(鎌谷 直之)

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