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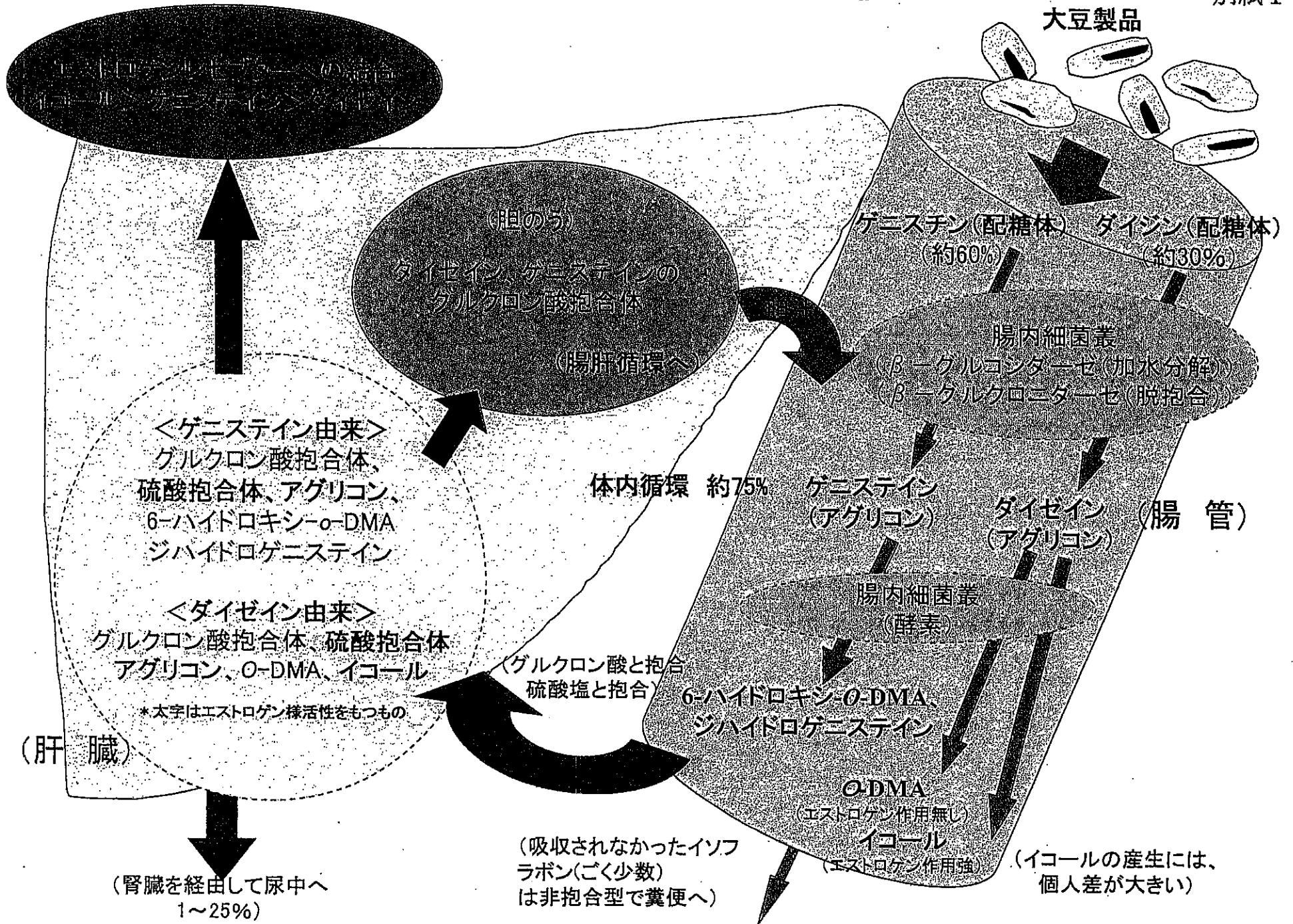
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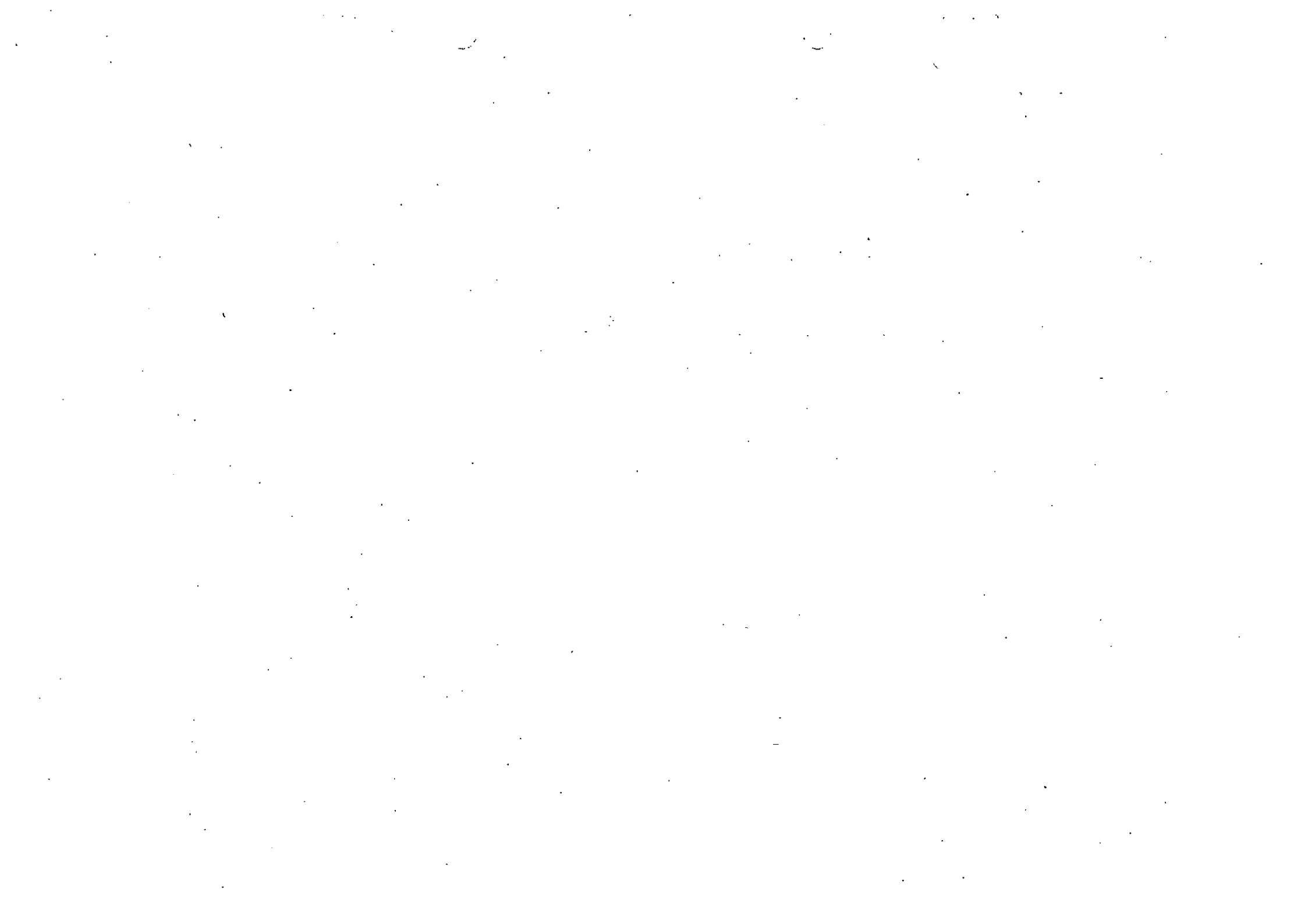
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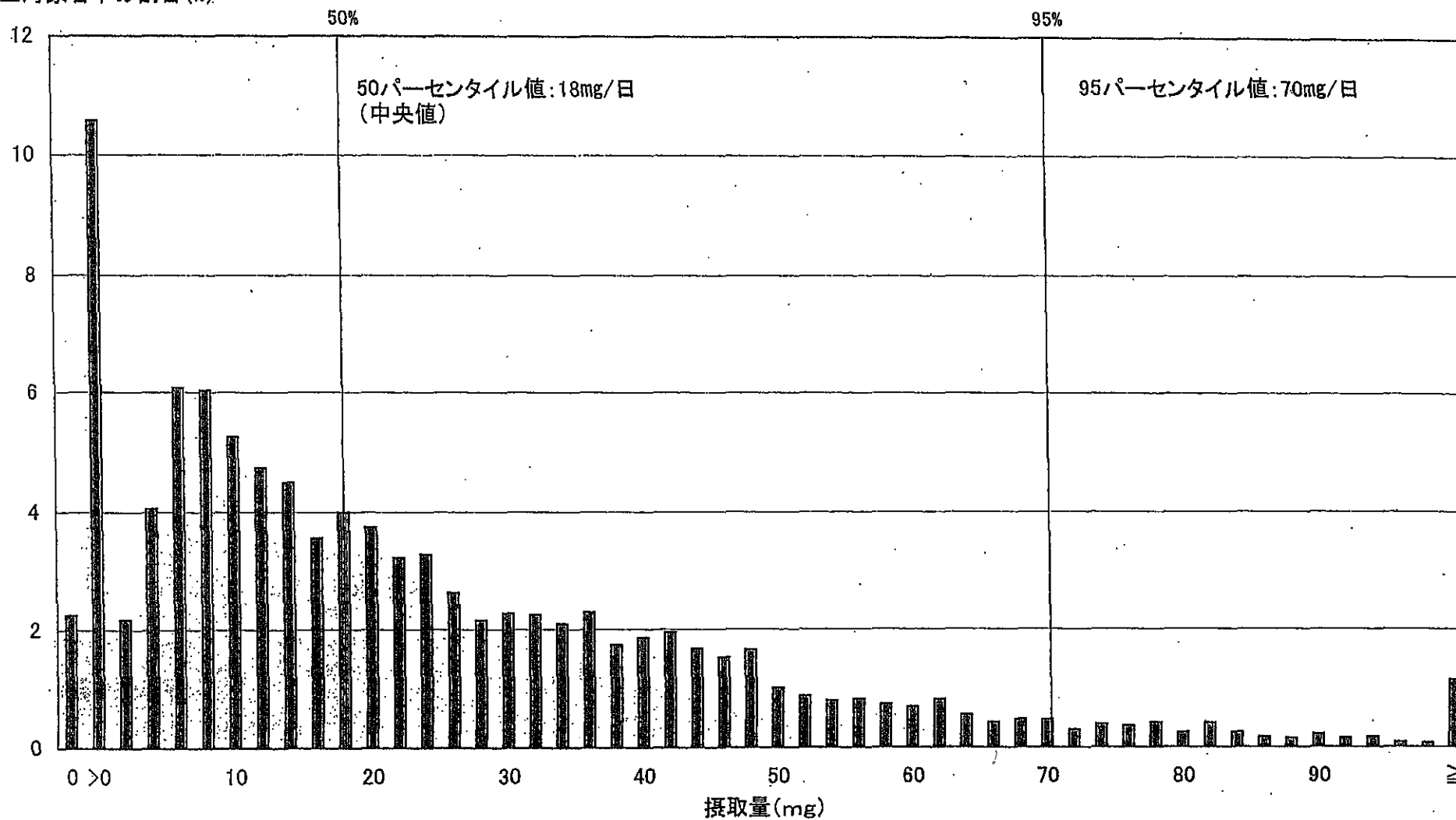
大豆イソフラボンの体内動態フロー





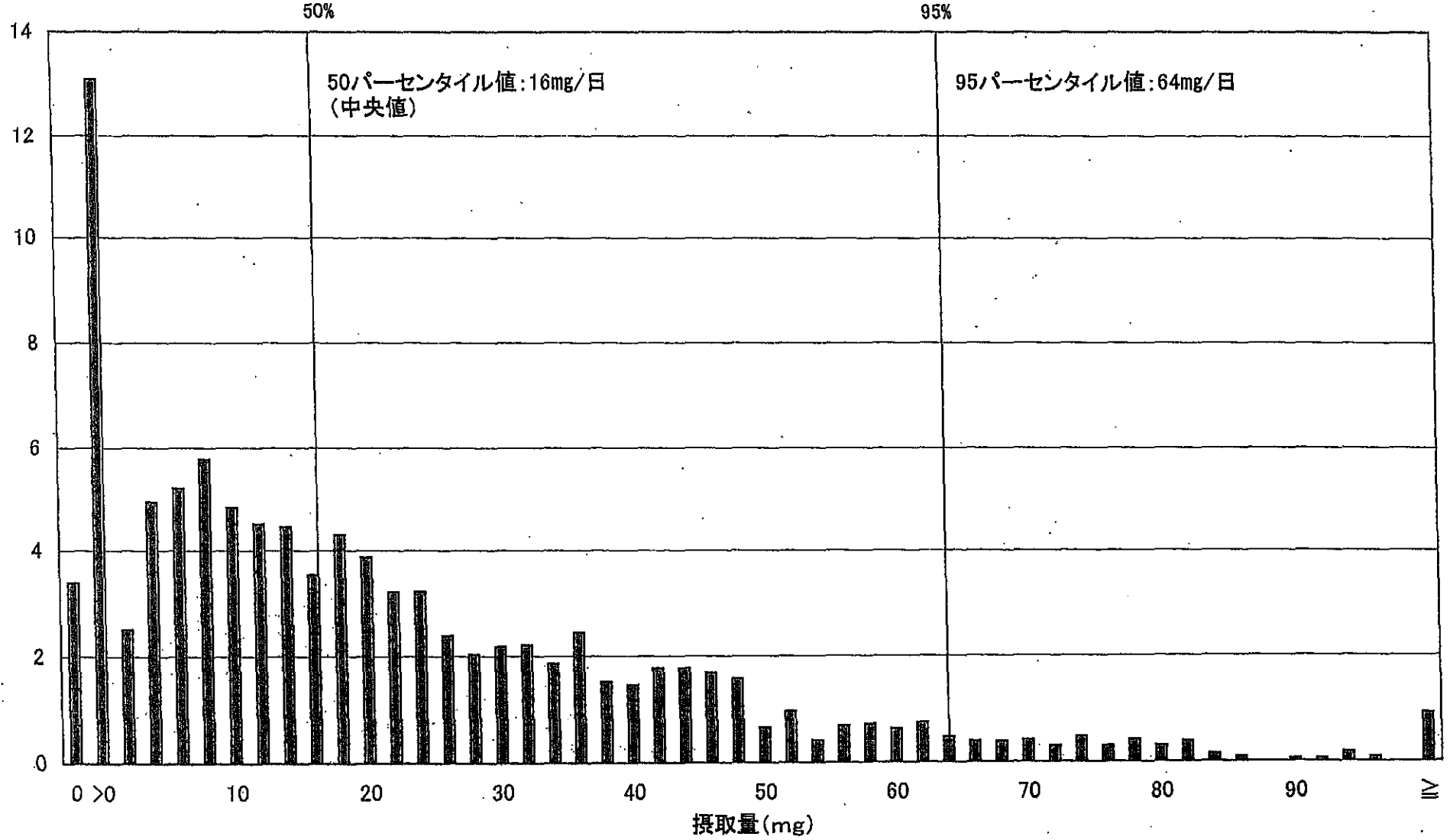
平成14年国民栄養調査に基づく大豆由来食品からの大豆イソフラボン摂取量分布(総数)

全対象者中の割合(%)



平成14年国民栄養調査に基づく大豆由来食品からの大豆イソフラボン摂取量分布(女性15歳~59歳)

全対象者中の割合(%)



平成14年国民栄養調査に基づく大豆由来食品からの大豆イソフラボン摂取量分布(女性50歳以上)

全対象者中の割合(%)

