The Present Situation of Pharmacogenomics in Japan and a Pharmacogenomic Study of Irinotecan

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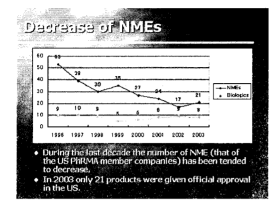
One of the important missions of pharmaceutical companies is to promote the proper use of pharmaceutical product, in other words, to place as much effort as possible to maximize the effectiveness of drug and to minimize adverse events. The completion of the human genome sequence represents an important milestone in scientific achievement that will eventually lead to a greater understanding of biology and disease of human. Along with such rapid evolution of recent genomic research and genome related analysis technology, Personalized Medicine, sometimes called Taylor-Made Medicine or Made-to-Order Medicine, which is to administer the most appropriate medicine with the most appropriate dosage based upon the use of a diagnostic test to understand the genetic characteristics of each patient, has been developed. As Pharmacogenomics (PGx) is the one of the most effective approach to materialize Personalized Medicine, which is nothing other than ultimate of proper use of drug, pharmaceutical companies should work actively on PGx.

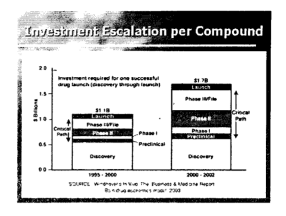
In Japan, however, although the number of PGx studies is increasing along with the spread of recognition of their importance and necessity, quality and amount of the studies are significantly low compared to those of Western developed countries. Still now most pharmaceutical companies in Japan except subsidiaries of Western mega-pharmaceutical companies are in the situation of exploring the solutions to many issues they are facing such as difficulty in designing the study, lack of public acceptance, complicated ethical concerns and so many issues related to regulations etc.

Irinotecan is the cancer chemotherapeutic agent discovered and initially developed in

Japan. With its high efficacy, Irinotecan currently plays an important role in worldwide cancer chemotherapy, however, for some patients, it causes a serious diarrhea or bone marrow depression that are sometimes life-threatening. Therefore, Irinotecan is one of the typical drugs that need promotion of proper use with PGx approach.

In this presentation, I would like to review the current situation of the Japanese PGx studies and the progress of PGx study of Irinotecan. Also from perspective of pharmaceutical company, efficacy and necessity of PGx, and conditions needed to improve environment for its implementation in each country will be discussed taking the PGx study of Irinotecan as an example.





Pdx Regulations in the US

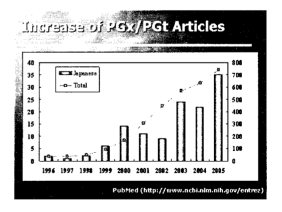
- Inhultiplex Tests for Heritable DNA Markers, Mutartions and Expression Pairents, Draft Guidance for Industry and FDA Reviewers (2003/02)
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 (2005/03)
 Unite-Plagnessis 65 Development Concept Paper
 Draft (2005/04)
 Guidance for inclustry, and DA Staff; PGt Tests and Genetic Tests for Deniable Markers Draft
 (2006/02)
 EC, EMEA and FDA Agree on Guiding Principles for Joint FDA EMEA VGDS Briefing Meetings (2006/05)

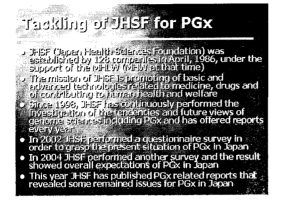
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- ச இதுப்தர் (அதிர் சோள்ளிக் to above Draft (5009)\02-02) 🔻
- Revised Ethical Guideline for Research on Human Genome/Gene Analysis (2004/12)
 Submission of Information for Use in the
- Preparation of a Guideline of PGx in Clinical Studies of Drugs Final (2005/03)

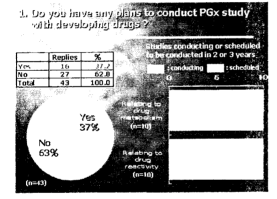
ວິນນໍາກາ້ອສາຍກ ອາ Unformation for Use in the ู Pragaracion งกับ อีนเปลline of PGx in Clinical Scudies 🧸 បក្សព្វ**ទ**

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- ਹ ਮੁੰਗ੍ਰਾਹਾ ਵਿਭਗੁਬਤਾਂਤ for submission by MHLW are
- L. A List of Clinical Studies Conducted or being Concluded by Genome Testing
- 2. A List of Planned Clinical Studies
 Designed to be Conducted by Genome
- 3. A List of Completed Clinical Studies Subject to Post-factum Analysis



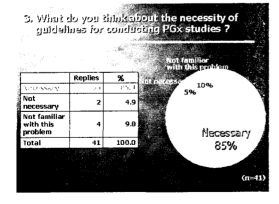


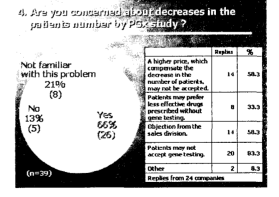
☐ Purpose: Grasp of the PGx Present Situation in Japan ☐ Terms September 27 - November 1, 2002 ■ Target 94 JHSF Member Companies ■ Method: Questionnaire Survey by Mail ■ Recovery: 53 Companies(44 valid) ■ Breakdown of the 44 companies: 37 Pharmaceuticals and 7 Others



9 Objectives Replies 2 34 87.2 39 100.0 Νo Tota 10 Reason of "No" 13% 2 Difficulty to Colla Difficulty in average IC 2 No 29 87%

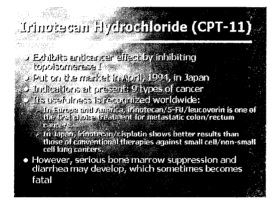
 Do you have any plans to conduct PGx study with post-marketing drugs?

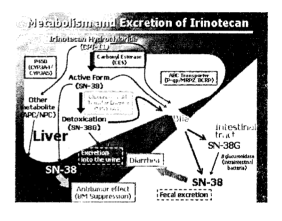


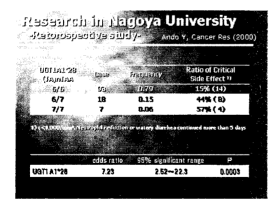


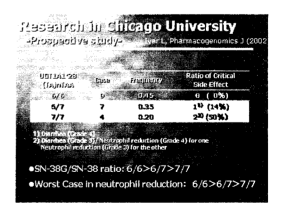
5. What do you expect for MHLW if you will develop drugs for the non-responders ? Orphan-development 24 Financial support 10 Registration without Phase III 6 Premium NHI price 14 No idea Others (n=38) 5 25 10 15 20

Summary of the Survey In Japan research/study case and understanding of Pox are increasing Plost pharmageutical companies are expecting the potency of PGx but simultaneously looking for the solutions to remained subjects and issues In order to promote PGx study both government and companies should create more clear vision and better condition FDA PGx Data Submission Guidance has strongly affected Japanese situation

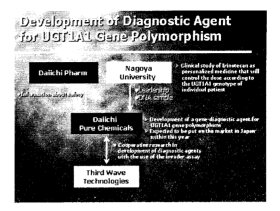








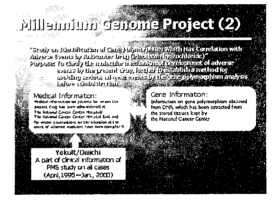
Tackling the PGx Study of Idəlicə idə Dəlichi Vieteč ož suser v ០2 ម៉ាត្យី១r Approaches: Development of a diagnostic agent for UCT1A1 gene polymorphism Participation in the Millennium Genome Project



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- Anticancer drugs are mainly targeted drugs in the "Drug-Reactive Gene Analysis Project" which forms a part of the Willerinium Project

 Purpose: to clarify care polymorphism including single nucleotide polygiorphism (SNP), which has alfests an efficacy of drugs and development of activerse reactions, bither to apply the information to personalized medicine
- Trinotecan has been selected as one of the drugs targeted for examination



सबद्धारं रिव्योक **र्वा Irinotecan**

- ਪ ਆਮਿLW parmitted to revise the label of "Topotechrand Camplo (trinotecam HCI) (2009/12)
- (2005/08) http://www.fda.gov/hbs/topics/NEWS/2005/NEW 01220.html

Consluaton 🤭

- ער בן אפא יים longer newapproach, it's already בסומוניות ותפו
- real practice

 If the present allumition of PGx in Japan is belated from the US but understanding of PGx are certainly apreading

 In order to promote PGx study/research any related parties should cooperate closely
- Based upon the experience on innotecan we, Daiichi, would like to lead to create infrastructure for realization of personalized medicine