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### Momentous sprint at the 2156 Olympics?

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## Momentous sprint at the 2156 Olympics?

Women sprinters are closing the gap on men and may one day overtake them.

The 2004 Olympic women's 100-metre sprint champion, Yuliya Nesterenko, is assured of fame and fortune. But we show here that — if current trends continue — it is the winner of the event in the 2156 Olympics whose name will be etched in sporting history forever, because this may be the first occasion on which the race is won in a faster time than the men's event.

The Athens Olympic Games could be viewed as another giant experiment in human athletic achievement. Are women narrowing the gap with men, or falling further behind? Some argue that the gains made by women in running events between the 1930s and the 1980s are decreasing as the women's achievements plateau<sup>1</sup>. Others contend that there is no evidence that athletes, male or female, are reaching the limits of their potential<sup>1,2</sup>.

In a limited test, we plot the winning times of the men's and women's Olympic finals over the past 100 years (ref. 3; for data set, see supplementary information) against the competition date (Fig. 1). A range of curve-fitting procedures were tested (for methods, see supplementary information), but there was no evidence that the addition of extra parameters improved the model fit significantly from the simple linear relationships shown here. The remarkably strong linear trends that were first highlighted over ten years ago<sup>2</sup> persist for the Olympic 100-metre sprints. There is no indication that a plateau has been reached by either male or female athletes in the Olympic 100-metre sprint record.

Extrapolation of these trends to the 2008 Olympiad indicates that the women's 100metre race could be won in a time of  $10.57 \pm 0.232$  seconds and the men's event in  $9.73 \pm 0.144$  seconds. Should these trends continue, the projections will intersect at the 2156 Olympics, when — for the first time ever — the winning women's 100-metre sprint time of 8.079 seconds will be lower than that of the men's winning time of 8.098 seconds (Fig. 1). The 95% confidence intervals, estimated through Markov chain Monte Carlo simulation<sup>4</sup> (see supplementary information), indicate that this could occur as early as the 2064 or as late as the 2788 Games.

This simple analysis overlooks numerous confounding influences, such as timing accuracy, environmental variations, national boycotts and the use of legal and illegal stimulants. But it is also defended by the limited amount of variance that remains unexplained by these linear relationships.

So will these trends continue and can women really close the gap on men? Those who contend that the gender gap is widening



Figure 1 The winning Olympic 100-metre sprint times for men (blue points) and women (red points), with superimposed best-fit linear regression lines (solid black lines) and coefficients of determination. The regression lines are extrapolated (broken blue and red lines for men and women, respectively) and 95% confidence intervals (dotted black lines) based on the available points are superimposed. The projections intersect just before the 2156 Olympics, when the winning women's 100-metre sprint time of 8.079 s will be faster than the men's at 8.098 s.

say that drug use explains why women's times were improving faster than men's, particularly as that improvement slowed after the introduction of drug testing<sup>1</sup>. However, no evidence for this is found here. By contrast, those who maintain that there could be a continuing decrease in gender gap point out that only a minority of the world's female population has been given the opportunity to compete (O. Anderson, www.pponline.co.uk/encyc/0151.htm).

Whether these trends will continue at the Beijing Olympics in 2008 remains to be seen. Sports, biological and medical sciences should enable athletes to continue to improve on Olympic and world records, by fair means or foul<sup>5</sup>. But only time will tell whether in the 66th Olympiad the fastest human on the planet will be female. **Andrew J. Tatem\*, Carlos A. Guerra\*, Peter** 

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- 1. Holden, C. Science 305, 639-640 (2004).
- Whipp, B. J. & Ward, S. A. Nature 355, 25 (1992).
  Rendell, M. (ed.) The Olympics: Athens to Athens 1896–2004
- 338-340 (Weidenfeld and Nicolson, London, 2003).
- Gilks, W. R., Thomas, A. & Spiegelhalter, D. J. Statistician 43, 169–178 (1994).
- 5. Vogel, G. Science 305, 632-635 (2004).

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#### Lung cancer

# Intragenic ERBB2 kinase mutations in tumours

he protein-kinase family is the most frequently mutated gene family found in human cancer and faulty kinase enzymes are being investigated as promising targets for the design of antitumour therapies. We have sequenced the gene encoding the transmembrane protein tyrosine kinase ERBB2 (also known as HER2 or Neu) from 120 primary lung tumours and identified 4% that have mutations within the kinase domain; in the adenocarcinoma subtype of lung cancer, 10% of cases had mutations. ERBB2 inhibitors, which have so far proved to be ineffective in treating lung cancer, should now be clinically re-evaluated in the specific subset of patients with lung cancer whose tumours carry ERBB2 mutations.

The successful treatment of chronic myelogenous leukaemia with a drug (known as imatinib, marketed as Gleevec) that inhibits a mutant protein kinase has fostered interest in the development of other kinase inhibitors<sup>1</sup>. Gefitinib, an inhibitor of the epidermal growth-factor receptor (EGFR), induces a marked response in a small subset of lung cancers; activating mutations have been found in the *EGFR* gene in tumours that respond to gefitinib but are rare in those that do not respond<sup>2,3</sup>. The response to gefitinib as a treatment for lung cancer therefore seems to be predicated upon the presence of an *EGFR* mutation in the tumour.

Competing financial interests: declared none.

### brief communications

ERBB2 and EGFR are both members of the EGFR kinase subfamily. Receptor oligomerization triggers signalling cascades implicated in cell growth, differentiation and survival. As part of an evaluation of these and other kinase genes for their involvement in human cancer and in order to find potential targets for mutant-kinase inhibitors, we sequenced the entire coding sequence and the exon/intron boundaries of the *ERBB2* gene in 120 primary lung tumours.

We identified three unambiguous somatic mutations (which were not present in normal DNA from the same individuals), two instances of an in-frame insertion (PD1353a and PD0258a) and a missense substitution (PD0270a) (Table 1). Two additional likely somatic mutations were found in tumours for which no normal tissue was available (one of these is a further instance of the previously observed in-frame insertion; the second is a different in-frame insertion, two amino acids distal to the other insertion). All mutations were located in the kinase domain. These in-frame insertions are adjacent to, and the missense mutation overlaps with, the analogous structural region of the in-frame EGFR deletions that are associated with some lung tumours<sup>2,3</sup> (Fig. 1).

Immunocytochemical staining for ERBB2 revealed no differences between tumours with or without *ERBB2* mutations, indicating that overexpression probably does not accompany the mutation. *ERBB2* amplification was found in 1/49 adenocarcinomas and 1/14 large-cell carcinomas (neither of which had an intragenic mutation). None of the cancers associated with *ERBB2* mutation had mutations in *KRAS2*, *NRAS* or *BRAF*, genes that have also been implicated in the development of lung cancer<sup>4</sup>.

We determined the complete *ERBB2* coding sequence in 18 breast, 20 gastric and 15 testicular tumours; the kinase domain was sequenced in 303 primary cancers, including 31 colorectal, 40 renal, 27 ovarian, 10 glioma, 9 acute lymphocytic leukaemia, 20 myeloproliferative disease, 76 sarcoma, 11 papillary thyroid, 23 bladder, 56 additional breast and 235 cancer cell lines (see supplementary information). Three further somatic mutations were found, all in the kinase domain (Table 1); a mutation was



Figure 1 Similar positioning within the epidermal growth-factor receptor (EGFR) kinase domain (database accession numbers MMDB:20494/PDB:1M17) of the EGFR and ERBB2 mutations that are found in a proportion of lung turnours. The composite position of reported EGFR deletions<sup>2,3</sup> is indicated in green; the relative positions of the ERBB2 insertions described here are mapped onto the EGFR sequence and are shown in pink. The first third of the activation loop of the kinase domain is indicated in vellow for orientation.

also detected in a primary gastric cancer between two in-frame insertions.

In the lung tumours, all of the intragenic *ERBB2* mutations that we found were in adenocarcinomas (Table 1). The frequency was 4.2% (5/120) in non-small-cell lung carcinomas (NSCLCs) overall and 9.8% (5/51) in adenocarcinomas. By comparison, we found *EGFR* mutations in 2% (2/120) of NSCLCs and 4% (2/51) of adenocarcinomas, in agreement with a comparable series described previously<sup>3</sup>. None of these had an *ERBB2* mutations. Four out of five cases with *ERBB2* mutations were current or ex-smokers (*EGFR* mutation cases are predominantly found in never-smokers<sup>2,3</sup>).

Although amplification of *ERBB2* has been demonstrated in 20% of breast cancers<sup>5</sup> and occurs at a lower frequency in other cancers<sup>6</sup>, intragenic mutations in

| Table 1 ERBB2 mutations in primary tumours |                      |                            |              |  |
|--|----------------------|----------------------------|--------------|--|
| Sample                                     | Tumour/histology     | Nucleotide*                | Amino acid*  |  |
| PD1353a                                    | NSCLC adenocarcinoma | 2322 ins/dup(GCATACGTGATG) | ins774(AYVM) |  |
| PD0258a                                    | NSCLC adenocarcinoma | 2322 ins/dup(GCATACGTGATG) | ins774(AYVM) |  |
| PD0317a                                    | NSCLC adenocarcinoma | 2322 ins/dup(GCATACGTGATG) | ins774(AYVM) |  |
| PD0319a                                    | NSCLC adenocarcinoma | 2335 ins(CTGTGGGCT)        | ins779(VGS)  |  |
| PD0270a                                    | NSCLC adenocarcinoma | TT2263-4CC                 | L755P        |  |
| PD1487a                                    | Glioblastoma         | G2740A                     | E914K        |  |
| PD1403a                                    | Gastric tumour       | G2326A                     | G776S        |  |
| PD0888a                                    | Ovarian tumour       | A2570G                     | N857S        |  |
|  |                      |                            |              |  |

NSCLC, non-small-cell lung carcinoma; ins, insertion; dup, duplication (see supplementary information); amino-acid residues are shown in the single-letter notation and substitutions are represented as wild-type residue/position/mutant residue.

\*Numbering represents the position relative to the A of the ATG codon/initiating methionine as the first nucleotide in the NCBI database (RefSeq accession NM 004448.1).

*ERBB2* in human cancer have not previously been reported. The pattern of *ERBB2* mutations, supported by precedents from other mutated kinases implicated in cancer development, strongly indicates that these mutations activate the ERBB2 kinase.

The drug trastuzumab (marketed as Herceptin), a humanized antibody against the extracellular domain of ERBB2, has been approved for treatment of metastatic breast cancer and is most effective in breast cancers with ERBB2 amplification7. The presence of a mutation appears to be a major determinant of response to therapy, as is the case with gefitinib and the EGFR mutations<sup>2,3</sup>. But results from phase II trials of trastuzumab as a treatment for NSCLC have not shown any advantage for most patients7 and have provided insufficient evidence to proceed to phase III trials8. However, our findings, coupled with results from gefitinib inhibition of EGFR mutants, indicate that targeting of ERBB2 with antibodies or small-molecule inhibitors should be considered in cases of lung adenocarcinoma that have demonstrable ERBB2 mutations.

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<sup>1.</sup> Sawyers, C. L. Genes Dev. 17, 2998-3010 (2002).

<sup>2.</sup> Paez, J. G. et al. Science **304**, 1497–1500 (2004).

<sup>3.</sup> Lynch, T. J. et al. N. Engl. J. Med. **350**, 2129–2139 (2004).

<sup>4.</sup> Futreal, P. A. et al. Nature Rev. Cancer 4, 177–183 (2004).

<sup>5.</sup> Slamon, D. J. et al. Science 235, 177–182 (1987).

<sup>6.</sup> Klapper, S. et al. Adv. Cancer Res. 1, 25–79 (2000).

<sup>7.</sup> Hirsch, F. R. & Langer, C. J. Semin. Oncol. 31, 75-82 (2004).

<sup>8.</sup> Rosell, R. J. Clin. Oncol. 22, 1171–1173 (2004).

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