Insulin, insulin-like growth factors and neoplasia

Michael Pollakud

Professor

Department of Oncology, McGill University, 3755 Chemin Cote Sainte Catherine, Montreal, Quebec. Canada H3T 1E2

Over the past decade, dozens of epidemiological studies and laboratory experiments have provided evidence for relationships between insulin-like growth factor (IGF) physiology and neoplasia. Population studies provide evidence for a modestly increased risk of a subsequent cancer diagnosis in subjects with IGF-I levels at the high end of the broad normal range, as compared to those at the low end of the normal range. At the cellular level, IGF-I receptor signalling has been shown to play an important role in facilitating the transforming action of a variety of

history, an ancestral insulin-like receptor Đ rather than a speciÞc insulin receptor or insulin-like growth factor receptor Đ initiated signalling. In higher organisms, as the need arose to regulate cellular proliferation and survival independently of short-term regulation of cellular uptake of glucose, distinct insulin-like growth factor and insulin receptors and ligands evolved.

It is well recognized that IGF-I receptors are widely distributed in normal and malignant tissues (So-called IGF-II receptors do not transduce a signal but serve to restrain growth by competing with IGF-I receptors for IGF-II; IGF-II is commonly over-expressed in cancer, and accordingly the gene encoding the IGF-II receptor has the properties of a tumour suppressor gerie. Classic insulin-sensitive tissues include muscle, liver, and fat, and these tissues display insulin receptors. Less well studied is the role of the insulin receptor present on normal and transformed epithelial cells. While insulin receptors may be involved in regulation of glucose uptake by epithelial cells, epithelial tissues comprise a small proportion of body weight relative to the total weight of liver, muscle, and fat, so these tissues probably play only a minor role in disposing of circulating glucose.

Most common cancers arise from epithelial cells, and express both the gene encoding the insulin receptor and the gene encoding the IGF-I receptoris leads to a situation where not only insulin and IGF-I receptors but also hybrid receptors (composed of a Ôhalf insulin receptorÕ and a Ôhalf IGF-I receptorÕ) are expressed the cell surface. In general terms, hybrid receptors appear to have higher afÞnity for IGF-I and IGF-II than insulin. There are important gaps in knowledge concerning the relative expression levels of insulin receptors and IGF-I receptors by cancer cells. Furthermore, the signiÞcance of the relative expression levels of the two insulin receptor isoforms requires clariÞcation. The IR-A insulin receptor isoform, which appears to have afÞnity for IGF-II, could be involved in IGF-II autocrine loops, which are commonly seen in neoplastic tissue, and which were previously thought to involve exclusively the IGF-I receptor.

Ligands

The microenvironment of normal cells at risk for transformation and of cancer cells contains insulin, IGF-I, and IGF-II. With rare exception is not produced by cancers. In contrast, substantial IGF-I and/or IGF-II is locally produced by neoplastic

that are produced locally within the target tissue as well as in the liver. While epide-miological research regarding the inßuence of insulin on cancer is less hampered by this issue than studies of IGFs, studies of insulin have other challenges related to the imprecision of using random or even fasting or postprandial measurements to estimate the impact of levels that ßuctuate throughout the day according to nutrient consumption.

LABORATORY STUDIES

Laboratory studies regarding roles of insulin in neoplasia preceded those concerning roles of the IGFs. Early studies not only showed that insulin at physiologically relevant concentrations stimulates DNA synthesis in breast cancer ¹cettsey also provided early evidence that insulin depciency is associated with less aggressive cancer proliferation in vivo. Until the recent resurgence of interest, however, little attention was given to following up on these observations made more than 20 years ago, probably because of the assumption that any attempt to reduce insulin signalling would have grave metabolic consequences.

IGF-I receptor targeting strategies were Prst proposed over 20 years ago, when IGF-I receptors were detected on human cancersMany subsequent in-vitro and in-vivo models, when viewed as a whole, provide convincing evidence for a role for the IGF-I receptor in neoplasia. A comprehensive listing of all studies in the literature

cancer diagnosis than those at the low end of the normal range. Some of these early reports also described a Pnding that higher circulating levels of IGFBP-3 were associated with reduced risk, which was interpreted as reflecting an influence of IGFBP-3 as reducing IGF-I bioactivity, in keeping with laboratory studies. However, some follow-up studies (for example that of Schernhammer et alled to conprm these reports, or have revealed weaker relationships.

In considering these inconsistencies, it is worthwhile reßecting Prst on the underlying biology and then on methodological issues. Why might circulating IGF-I levels be related to cancer risk in the Prst place? Two hypotheses are worth considering. One suggests that early in carcinogenesis, as somatic cell mutations lead to accumulating DNA damage in an at-risk cell, the IGF bioactivity in the cellular microenvironment is a critical factor that inßuences the fate of the cell: will it survive and evolve to a frankly malignant cell lineage, or will it undergo apoptotic death? Given that IGF-I receptor activation activates pro-survival signalling pathwayse balance between apoptotic cell death versus survival of damaged cells might be slightly tipped towards survival in a Ôhigh IGFÕ environment, and this would favour the emergence of a malignant clone. Many other factors also inßuence this process, but over many years, and recognizing that the fate of millions of DNA-damaged cells is determined every hour, even a modest inßuence of higher IGF-I level on survival probability might lead to an association of circulating level with cancer risk.

A second hypothesis suggests that the inßuence of IGF-I level on cancer risk has little to do with early carcinogenesis. This view suggests that higher IGF-I levels simply favour the more rapid proliferation of early cancers to the point at which they are clinically detectable. This hypothesis would predict that if one had a means to detect 1-mm tumours, the number of these lesions would be unaffected by IGF-I levels. Rather, such lesions would be common in all adults, and risk of a clinical cancer diagnosis would reflect the probability of these lesions progressing toward a detectable and clinically significant size, with this latter process being influenced by IGF-I level. Findings in the case of prostate cancer may be consistent with this second hypothesis. First, autopsy studies show that undetected prostate cancers are very common, and present in the majority of adult men? Second, there is evidence that diagnosis of prostate cancer years after a baseline IGF-I level is obtained is more closely associated with this baseline level in a population without PSA screening than one with PSA screening This is consistent with the view that the IGF-I level is more related to the probability of progression of early lesions than to the process of early carcinogenesis. Both hypotheses are plausible. They are not mutually exclusive. There is no debnitive mechanistic evidence to support either of them.

Why are there inconsistencies among studies relating cancer risk to IGF-I level?

One possibility is that the problem itschnicalThe measurement methodologod0 Td [-39 for by inaccurate measurements. Inother cannot be a superior of the cannot be a superior

but it is not of use in clarifying the cause of chest pain. High cholesterol indicates an environment where cardiac disease is more likely to develop, but does not represent direct evidence of the disease. Similarly, IGF-I levels that are in the high end of the normal range do not represent evidence of the presence of cancer, but rather may reßect a host characteristic that may indicate a relatively favourable environment for carcinogenesis and/or neoplastic progression.

However, it is also plausible that some of the inconsistencies in the literature result from biological factors. Perhaps IGF-I levels are only related to risk in specipc subsets of patients, and variation imodifying factors

as metformifi⁴⁻⁶⁷Đ might be bene-cial. This area is under intense investigation by many groups. Obesity is associated with excess cancer mofifality of this may be mediated at least in part by obesity-associated hyperinsulinism, so this topic has potential public health relevance.

CLINICAL IMPLICATIONS

Cancer risk

The detection of a relationship between circulating IGF-I levels and risk of a subsequent diagnosis of certain common cancers is intriguing, but does not have major clinical relevance at present. The increased risk associated with high-normal as compared to low-normal IGF-I levels is very much less than the risks associated with smoking or with inherited cancer predisposition syndromes. Furthermore, there is no obvious specipic prevention strategy to offer to those with IGF-I levels in the high-normal range. It is occasionally stated that reduction of caloric intake and/or increased exercise might be particularly benepical for those with high IGF-I levels, but this is speculation rather than evidence-based advice. There is a possibility that future research will show that attempts to devise global cancer risk assessment tools will include IGF-I levels as one of the predictive variables, and there is also considerable interest in the possibility that IGF-I serum levels may interact with or modify the impact of genetic risk, such as RCA mutation. However, these topics remain in the research domain at present.

Does the accumulated evidence have implications for growth hormone or IGF-I replacement therapy? This is an area of controverstyut it is rational to speculate that achieving levels of IGF-I in excess of age-speciPc norms, particularly if maintained indePnitely, might stimulate growth of any existing cancers. This can lead to a clinical recommendation to avoid GH therapy in the setting of a diagnosed cancer. However, as most cancers are believed to have a long latency period before becoming clinically

Cancer treatment

As a result of the evolving consensus for a role of IGF signalling in net patasian harmaceutical industry has undertaken many drug development projects to develop agents that target this pathway. These include anti-ligand and anti-receptor approaches.

Anti-ligand approaches

The earliest anti-ligand approach involved efforts to reduce IGF-I levels by the use of somatostatin analogues. This approach has now been shown to be ßawed. Despite evidence for preclinical activity it was shown in a long-term clinical trial that in non-acromegalic subjects, tolerance develops to the GH- and IGF-I-suppressing properties of the somatostatin analogue octreotide, so the lack of an important inßuence on cancer endpoints should not come as a surprise. More recently, anti-ligand antibodies that cross-react with IGF-I and IGF-II have been developed, and these show impressive activity in preclinical cancer models but these have not been evaluated in the clinic.

Anti-receptor antibodies

There is major interest in targeting IGF-I receptors with anti-receptor antibodies, and

BMS.26 Clinical trials of these agents are at an earlier stage than those of the IGF-I

Practice points

- growth hormone and IGF-I are not carcinogens; nevertheless, in situations where there is a clinical indication for their use in the treatment of debciency states, the goal should be to achieve replacement levels no higher than physiological
- the use of growth hormone or IGF-I is not recommended for patients with cancer
- although there is evidence for a modest increase in cancer risk among subjects
 with higher circulating IGF-I levels, pharmacological reduction of GH or IGF-I
 levels for the purpose of cancer risk reduction has not been the subject of
 clinical trials and is not currently recommended.

Research agenda

- more than a dozen new drugs designed to reduce signal transduction through the IGF-I receptor (and/or the insulin receptor) are now being evaluated to determine whether they have signibcant anti-neoplastic activity for various ferent cancers, either alone or in combination with other drugs; this area of research has become one of the most active research areas at the interface between oncology and endocrinology
- although there is considerable circumstantial evidence that implicates hyperinsulinaemia as a mediator of the adverse effect of obesity on cancer progrosis, this remains to be formally demonstrated; more studies on the relationship of the inßuence of the Ômetabolic syndromeÕ on cancer risk and prognosis are needed
- one specibc area of interest concerns prostate cancer, where androgen-deprivation therapies result in hyperinsulinaemia: does this secondary endocrine effect,95(cir)15 -1eprs7olsReyelaigni i(orTD (2)7ign T* [aret1 0nc)-7(ep412(IN2(with)-33n)

SUMMARY

Taken together, laboratory and epidemiological Þndings provide convincing evidence that insulin and IGF-I physiology are relevant to neoplasia. Higher IGF-I levels in the circulation have been associated with moderately increased risk of a subsequent diagnosis of several common cancers, but there is limited clinical application of this information at present. In contrast, the potential clinical relevance of evidence that IGF-I signalling in cancer cells contributes to neoplastic behaviour is now being evaluated by over 20 clinical trials involving several drug candidates. Furthermore, there is increasing interest in the evidence that hyperinsulinism leads to adverse prognosis

among cancer patients; this has led to ongoing investigations of the concept that drugs such as metformin may be of value as adjunctive treatment in the substantial subpopulation of cancer patients who are hyperinsulinaemic.

REFERENCES

- *1. Pollak MN, Schernhammer ES & Hankinson SE. Insulin-like growth factors and netaptaseaReviews. Canc2004;4: 505-0518.
- Sachdev D & Yee D. Disrupting insulin-like growth factor signaling as a potential cancer thetapy. ular Cancer Therapeu@cs7;6: 1Đ12.
 Yuan IS & Macquilly: VM. Targeting the type 1 insulin like growth factor recentor as a treatment.
- Yuen JS & Macaulay VM. Targeting the type 1 insulin-like growth factor receptor as a treatment for cancer. Expert Opinion on Therapeutic Tames; 12: 589D603.
- Dong MQ, Venable JD, Au N et al. Quantitative mass spectrometry identiPes insulin signaling targets in c. elegansScienc&007;317: 660D663.
 De Souza AT Hankins GR, Washington MK et al. M6P/IGE2R gene is mutated in human henatocellular.
- De Souza AT, Hankins GR, Washington MK et al. M6P/IGF2R gene is mutated in human hepatocellular carcinomas with loss of heterozygosiNature Genetids95;11: 447Đ449.
- Kaneda A, Wang CJ, Cheong R et al. Enhanced sensitivity to IGF-II signaling links loss of imprinting of IGF2 to increased cell proliferation and tumor rishoceedings of the National Academy of Sciences of the United States of Amer22007;104: 20926D20931.
- 7. Zhang L, Zhou W, Velculescu VE et al. Gene expression probles in normal and cancecientse 1997:276: 1268Ð1272.
- BelÞore A. The role of insulin receptor isoforms and hybrid insulin/IGF-I receptors in human cancer. Current Pharmaceutical De2007;13: 671Đ686.
- Benyoucef S, Surinya KH, Hadaschik D et al. Characterization of insulin/IGF hybrid receptors: contributions of the insulin receptor L2 and Fn1 domains and the alternatively spliced exon 11 sequence to ligand binding and receptor activation Biochemical Jou@07;403: 603D613.
- 10. Frasca F, Pandini G, Sciacca L et al. The role of insulin receptors and IGF-I receptors in cancer and other diseasesArchives of Insect Biochemistry and Phase 13-13-13-13.
- 11. Ohsugi M, Cras-Meneur C, Zhou Y et al. Reduced expression of the insulin receptor in mouse insulinoma (MIN6) cells reveals multiple roles of insulin signaling in gene expression, proliferation, insulin content, and secretionThe Journal of Biological Cheral (1995), 280: 4992D5003.
- 12. Firth SM & Baxter RC. Cellular actions of the insulin-like growth factor binding profeiruls.crine Review8002;23: 824Đ854.
- 13. Sitar T, Popowicz GM, Siwanowicz I et al. Structural basis for the inhibition of insulin-like growth factors by insulin-like growth factor-binding protein@roceedings of the National Academy of Sciences of the United States of Amer@@06;103: 13028Đ13033.
- 14. Guix M, Faber AC, Wang SE et al. Acquired resistance to EGFR tyrosine kinase inhibitors in cancer cells is mediated by loss of IGF-binding proteinse Journal of Clinical Investigation 118(7): 2609-2619.
- 15. Mehrian-Shai R, Chen CD, Shi T et al. Insulin growth factor-binding protein 2 is a candidate biomarker for PTEN status and PI3K/Akt pathway activation in glioblastoma and prostate democratedings of the National Academy of Sciences of the United States of 2000 2012 1024: 5563 05568.
- Levitt RJ, Georgescu MM & Pollak M. PTEN-induction in U251 glioma cells decreases the expression of insulin-like growth factor binding protein-Biochemical and Biophysical Research Commu2004tjons 336: 1056D1061.
- 17. Osborne CK, Bolan G, Monaco ME et al. Hormone responsive human breast cancer in long-term tissue

- 21. Myal Y, Shiu RP, Bhaumick B et al. Receptor binding and growth-promoting activity of insulin-like growth factors in human breast cancer cells (T-47D) in cult@ancer Researt884;44: 5486Đ5490.
- 22. Majeed N, Blouin MJ, Kaplan-Lefko PJ et al. A germ line mutation that delays prostate cancer progression and prolongs survival in a murine prostate cancer mc@leccogen@005;24: 4736Đ4740.
- Wu Y, Cui K, Miyoshi K et al. Reduced circulating insulin-like growth factor I levels delay the onset of chemically and genetically induced mammary tum@asscer Resear2603;63: 4384Đ4388.
 Pollak M, Blouin MJ, Zhang JC et al. Reduced mammary gland carcinogenesis in transgenic mice express-
- ing a growth hormone anatgonistaritish Journal of Can2001;85: 428D430.

 25. Goya M, Miyamoto S, Nagai K et al. Growth inhibition of human prostate cancer cells in human adult hope implanted into populoes diabetic/severe combined immunodebrient mice by a ligand-specific analysis.
- bone implanted into nonobese diabetic/severe combined immunodebcient mice by a ligand-specibc antibody to human insulin-like growth factorsancer Resear2604;64: 62526258.

 26. Haluska P, Carboni JM, Loegering DA et al. In vitro and in vivo antitumor effects of the dual insulin-like
- growth factor-I/insulin receptor inhibitor, BMS-554412/ancer Resear2/06;66: 362/0371.

 27. Ji QS, Mulvihill MJ, Rosenfeld-Franklin M et al. A novel, potent, and selective insulin-like growth factor-I receptor kinase inhibitor blocks insulin-like growth factor-I receptor signaling in vitro and inhibits insulin-like growth factor-I receptor dependent tumor growth in vividolecular Cancer Therape/2005/7;

- binding protein-3, and risk of colorectal cancer: a prospective study in Northern Swedte2002;50: 642Ð646.
- 46. Chan JM, Stampfer MJ, Giovannucci E et al. Plasma insulin-like growth factor-I and prostate cancer risk:
- a prospective studyScience 998;279: 563 D 566.
- 47. Chan JM, Stampfer MJ, Ma J et al. Insulin-like growth factor-I (IGF-I) and IGF binding protein-3 as

48. Harman SM, Metter EJ, Blackman MR et al. Serum levels of insulin-like growth factor I (IGF-I), IGF-II, IGF-binding protein-3, and prostate-specibc antigen as predictors of clinical prostate Theckmurnal

49. Stattin P, Bylund A, inaldi S et al. Plasma insulin-like growth factor-I, insulin-like growth factor-binding proteins, and prostate cancer risk: a prospective stubburnal of the National Cancer Institute.

50. Schernhammer ES, Holly JM, Hunter DJ et al. Insulin-like growth factor-I, its binding proteins (IGFBP-1 and IGFBP-3), and growth hormone and breast cancer risk in the nurses health standard rine-Re-

51. Kurmasheva RT & Houghton PJ. IGF-I mediated survival pathways in normal and maligration bells.

52. Miller AB. Commentary: implications of the frequent occurrence of occult carcinoma of the prostate.

53. Nam RK, Zhang WW, Trachtenberg J et al. Comprehensive assessment of candidate genes and serological markers for the detection of prostate canc@ancer Epidemiology, Biomarkers & Prevention

54. Renehan AG, Zwahlen M, Minder C et al. Insulin-like growth factor (IGF)-I, IGF binding protein-3, and

55. Cheng I, Stram DO, Penney KL et al. Common genetic variation in IGF1 and prostate cancer risk in the

56. Johansson M, McKay JD, Wiklund F et al. Implications for prostate cancer of insulin-like growth factor-I (IGF-I) genetic variation and circulating IGF-I leviths. Journal of Clinical Endocrinology and Metabolism

57. Suh Y, Atzmon G, Cho MO et al. Functionally signibcant insulin-like growth factor I receptor mutations in centenarians Proceedings of the National Academy of Sciences of the United State 2009 And Sciences Of the

58. Ma J, Li H, Giovannucci E, et al. A long term survival analysis of prediagnostic body mass index, plasma C-peptide levels, and prostate cancer specific mortality among men with prostate chances

59. Goodwin PJ, Ennis M, Pritchard KI et al. Fasting insulin and outcome in early-stage breast cancer: results

60. Freedland SJ, Giovannucci E & Platz EA. Are Pndings from studies of obesity and prostate cancer really

61. Giovannucci E. Metabolic syndrome, hyperinsulinemia, and colon cancer: a The American Journal

cancer risk: systematic review and meta-regression analysise 2004;363: 1346Đ1353.

multiethnic cohort. Journal of the National Cancer Ins 2006;98: 123 D 134.

of a prospective cohort studylournal of Clinical Onco20002;20: 42Đ51.

in consict?Cancer Causes Con20006;17: 5-D9.

of Clinical Nutritio2007;86: s836Ds842.

- predictors of advanced-stage prostate cancerurnal of the National Cancer Inst20062; 94:

- 45. Palmqvist R, Hallmans G, Rinaldi S et al. Plasma insulin-like growth factor-1, insulin-like growth factor

of Clinical Endocrinology and Metab20030n85: 4258-04265.

1099Ð1106.

92: 1910Ð1917.

lated Cance2006;13: 583-D592.

2003;12: 1429Ð1437.

2007;92: 4820Ð4826.

3438Ð3442.

Oncologyin press.

mica Et Biophysica A20006;766: 1-D22.

International Journal of Epidemia@@7;36: 282-D284.

- *67. Zakikhani M, Dowling R, Fantus IG et al. Metformin is an AMP kinase-dependent growth inhibitor for breast cancer cellscancer Resear2b06;66: 10269D10273.
- 68. Calle EE, Rodriguez C, Walker-Thurmond K et al. Overweight, obesity, and mortality from cancer in a prospectively studied cohort of U.S. adulthe New England Journal of Medicine 348: 1625D1638.
- 69. Giovannucci E & Pollak M. Risk of cancer after growth-hormone treatment. (Editbaiat)e2002; 360: 268Ð269.
- 70. Preston DL, Ron E, Tokuoka S et al. Solid cancer incidence in atomic bomb survivors: 1958Ð1998. Radiation Resea@07:168: 1Đ64.
- 71. Pollak MN, Chapman JW, Pritchard KI et al. NCIC-CTG MA14 trial: tamoxifen (tam) vs. teatmeotide (oct) for adjuvant treatment of stage I or II postmenopausal breast cancer. Proceedings of ASCO. Journal of Clinical Onco
- 72. Weckbecker G, Tolcsvai L, Stolz B et al. Somatostatin analogue octreotide enhances the antineoplastic effects of tamoxifen and ovariectomy on 7,12-dimethylbenz(a)anthracene-induced rat mammary carcinomas.Cancer Research94;54: 6334Đ6337.

- 89. Evans JM, Donnelly LA, Emslie-Smith AM et al. Metformin and reduced risk of cancer in diabetic patients.BMJ2005;330: 1304Đ1305.
- 90. Jiralerspong S, Giordano SH, Meric-Bernstam F et al. The effects of metformin on pathologic complete response rates in diabetic breast cancer patients receiving neoadjuvant systemic therapy. Proceedings of ASCO.Journal of Clinical Onco20098;26 (May 20 suppl; abstr 528).
- *91. Phoenix KN, Vumbaca F & Claffey KP. Therapeutic metformin/AMPK activation promotes the angiogenic phenotype in the ERalpha negative MDA-MB-435 breast cancer received: Cancer Research and Treatmer 2008 [Epub ahead of print].
- 92. Kopchick JJ. Discovery and development of a new class of drugs: GH anta@ministal.of Endocrinological Investigati@003;26: 16D26.