Gene–gene interaction of AhR with and within the Wnt cascade affects susceptibility to lung cancer

Albert Rosenberger1,35*, Nils Muttray1, Rayjean J. Hung2,3, David C. Christiani4, Neil E. Caporaso5, Geoffrey Liu6,7, Stig E. Bojesen8,9,10, Loïc Le Marchand11, Demetrios Albanes5, Melinda C. Aldrich12, Adonina Tardon13, Guillermo Fernández-Tardóñ13, Gad Rennert14, John K. Field15, Michael P. A. Davies15, Triantafillos Liloglou15,16, Lambertus A. Kiemeney16, Philip Lazarus17, Bernadette Wendel1, Aage Haugen18, Shanbeh Zienolddiny18, Stephen Lam19, Matthew B. Schabath20, Angeline S. Andrew21, Eric J. Duell22, Susanne M. Arnold23, Gary E. Goodman24, Chu Chen25, Jennifer A. Doherty26, Fiona Taylor27, Angela Cox27, Penella J. Woll27, Angela Risch28, Thomas R. Muley29,30, Mikael Johansson31, Paul Brennan32, Maria Teresa Landi5, Sanjay S. Shete33, Christopher I. Amos34, Heike Bickeböller1 and The INTEGRAL-ILCCO Consortium

Abstract

Background: Aberrant Wnt signalling, regulating cell development and stemness, influences the development of many cancer types. The Aryl hydrocarbon receptor (AhR) mediates tumorigenesis of environmental pollutants. Complex interaction patterns of genes assigned to AhR/Wnt-signalling were recently associated with lung cancer susceptibility.

Aim: To assess the association and predictive ability of AhR/Wnt-genes with lung cancer in cases and controls of European descent.

Methods: Odds ratios (OR) were estimated for genomic variants assigned to the Wnt agonist and the antagonistic genes DKK2, DKK3, DKK4, FRZB, SFRP4 and Axin2. Logistic regression models with variable selection were trained, validated and tested to predict lung cancer, at which other previously identified SNPs that have been robustly associated with lung cancer risk could also enter the model. Furthermore, decision trees were created to investigate variant × variant interaction. All analyses were performed for overall lung cancer and for subgroups.

Results: No genome-wide significant association of AhR/Wnt-genes with overall lung cancer was observed, but within the subgroups of ever smokers (e.g., maker rs2722278 SFRP4; OR = 1.20; 95% CI 1.13–1.27; \( p = 5.6 \times 10^{-10} \)) and never smokers (e.g., maker rs1133683 Axin2; OR = 1.27; 95% CI 1.19–1.35; \( p = 1.0 \times 10^{-12} \)). Although predictability is poor, AhR/Wnt-variants are unexpectedly overrepresented in optimized prediction scores for overall lung cancer and for small cell lung cancer. Remarkably, the score for never-smokers contained solely two AhR/Wnt-variants. The optimal decision tree for never smokers consists of 7 AhR/Wnt-variants and only two lung cancer variants.
Background
Lung cancer (LC) is the most common cancer worldwide since 1985. It is the leading cause of cancer related death around the world [1]. It was estimated for 2020, that globally 2.2 million new LC-cases were diagnosed, which are 11.4% of all new cancer cases. In the same year 1.8 million LC-cases died, which are 18% of all cancer related deaths [2]. The lifetime risk of developing a clinical manifest lung cancer (from birth to age 74) is higher in men (3.78%) than in women (1.77%).

The Wnt signalling pathway is a multi-regulator of, e.g., cell proliferation, differentiation, genetic stability, and much more. It is crucial in the development of embryos and in the dynamic balance of adult tissues, so also that of the lung. With respect to LC, changes of the Wnt signalling pathway have been observed for Wnt ligands, frizzled, TCF/LEF (T cell factor/lymphoid enhancer factor)-dependent transcription, and Wnt inhibitor silencing [3].

Genome-wide association studies (GWAS) have identified dozens of susceptibility loci throughout the genome that are associated with the susceptibility to lung cancer or one of its histological subtypes [4–11]. Genes related to Wnt signalling, one of the key pathways regulating cell development and stemness, were not detected as being associated to LC susceptibility in individuals of European descent so far, unlike TERT (5p15.33) that was one of the first for which a robust association was observed [12]. Aberrant Wnt signalling is often observed in expression profiles of many cancers, but to date no association of Wnt/Ahr genes with susceptibility to cancer of any type has been observed [13–15]. Administration of RNAi against Wnt was shown to reduce tumour burden in lung adenocarcinoma (adenoLC) [16]. In non-small-cell lung cancer (NSCLC), overexpressed miR-582-3p maintains stemness features by negatively targeting the regulators of Wnt signalling Axin2, DKK3 and SRP1 for degradation, thereby increasing β-catenin mediated Wnt activity [17]. TERT expression was found to be directly enhanced by binding of β-catenin to its promoter region and thereby links telomerase activity to Wnt signalling [13]. This is as much important, as TERT is one of the first and most robust susceptibility genes for LC identified by GWAS [18, 19]. The tight regulatory machinery of the Wnt pathway has several major antagonists, such as Secreted Frizzled related protein (sFRP), Dickopff 5 (DKK) protein and Axin2 protein [20]. Evidence also exists for a crosstalk between Ahr and Wnt signalling [21].

Aryl hydrocarbon receptor (7p21.1; Ahr) is a ligand induced transcription factor, which is translocated into the nucleus. It is known to mediate the toxicity and tumorigenesis of a variety of environmental pollutants, including for NSCLC. Ahr upregulates the enzyme CYP1A1 when cells are exposed to carcinogenic metabolites, such as some polycyclic aromatic hydrocarbons (PAHs) found in cigarette smoke. The CYP1A1 coding gene is discussed as a susceptibility gene for LC. Ahr is a major determinant in the process of smoking driven LC [22–24]. The complexity of both the Ahr signalling pathway and the Wnt signalling cascade is reflected by interaction effects of genomic variants within genes, which control their function [25]. Recently, the association of the Wnt-genes DKK4 (8p11.21), DKK3 (11p15.3), DKK2 (4q25), FRZB (2q32.1, also known as sFRP3), SFRP4 (7p14.1), Axin2 (17q24.1) and a potential interaction with Ahr was investigated with respect to the susceptibility to LC in a sample of 600 subjects from North India [25, 26]. A notable association with LC, e.g., for the SFRP4 variant rs1802073 (OR = 3.19; 95% CI 1.81–5.63), was reported. Classification And Regression Tree (CART) analysis revealed an interaction of DKK2 and SFRP4 polymorphisms to be the best (off all investigated) predictors for LC; especially within smokers. They also reported to have identified several high-risk subgroups in smokers, e.g., characterised by DKK2 (rs17037102/rs419558) and Axin2 (rs9915936). A similar picture was observed in a sample of 270 subjects from Istanbul, Turkey [27]. A two-way interaction between DKK3 (rs3206824) and SFRP4 (rs1802074) was found to be predictive of LC.

We aimed to assess a possible association of Ahr pathway and Wnt signalling cascade with LC within the large-scale series of cases and controls of European descent hold by the International Lung Cancer Consortium (ILC)/Integrative analysis of Lung Cancer Etiology and Risk (INTEGRAL). To do this, we also evaluated the contribution of these genes to genetic prediction of LC as a complement to known LC-related markers.
Methods
The work presented has been reviewed and approved by the ILCCO Steering Committee.

Cases and controls
Phenotype and genotype data of 58,181 entries of the data repository of ILCCO were extracted. Details of the repository is described previously [4, 28]. QC control samples, individuals without information on smoking status or age, and samples of poor genotyping quality or sex discrepancies, were excluded. To avoid population stratification, this analysis is focused on European-ancestry population (defined as more than 95% probability of being of European descent). Fourteen thousand sixty-eight incident LC-cases and 12,390 cancer-free controls of European descent remained for analysis. Those genotyped with other genome-wide array in addition to OncoArray were separated to form an independent validation set (2nd validation set) of size (n = 4359, including 2360 LC-cases and 1999 controls).

Selected markers
For this investigation we extracted the genotypes of 113 genomic variants (markers) assigned to 58 genes, previously associated with the risk for LC in European decent people or one of its histological subtypes through a wide variety of approaches [4–11] or proxies thereof (called LC-marker), and 296 markers assigned to 7 genes involved in Wnt signalling and listed in Bahl et al. [25, 26] and Yilmaz et al. [27] (called AhR/Wnt-marker). Thus, we focused this analysis to genes previously investigated with respect to LC. Fifty of these 409 markers were eliminated before analysis due to a MAF < 1% (minor allele frequency), or departure from HWE (Hardy–Weinberg equilibrium) in genotypes (unaffected p < 10⁻⁷, affected p < 10⁻⁷), or low imputation accuracy (info < 0.8). Seventy-eight of the remaining LC-markers were genotyped with the OncoArray (44 thereof are proxy SNPs identified using LDLink [29]) and 32 had to be imputed. Two hundred and twenty one of the remaining AhR/Wnt-markers were genotyped and 28 have been imputed. A list of these markers extracted from ILCCO OncoArray repository is given in the Additional file 1.

Association analysis
We first performed association analysis for each marker separately using the program PLINK [30, 31]. Crude (model 1) and adjusted odds ratios (ORs) were estimated along with 95%-confidence intervals within log-additive models. Sex, age and smoking status and the first 3 principal components (PCs) to adjust for population stratification (model 2); and in addition the 6 most significantly associated LC-markers (rs55781567, 15q25.1 CHRNA5; rs11780471, 8p21.2 CHRNA2; rs7705526, 5p15.33 TERT; rs5613850, 19q13.2 CYP2A6; rs71658797, 1p31.1 AK5; rs11571833, 13q13.1 BRCA2) (model 3) were included in adjusted models. ORs were estimated for overall LC, small cell LC (SCLC), squamous cell LC (SqCLC), adenocarcinoma LC (adenoLC), ever smokers, never smokers and individuals aged ≤ 55 years (early onset LC) as subgroups. We generated QQ-plots for the AhR/Wnt-markers and estimated the genomic inflation factor λ. To account for multiple testing, genome-wide statistical significance was considered to correspond to a p value of 10⁻⁷ or lower, suggestive significance to a p value between 10⁻⁵ and 10⁻⁷ and nominal significance to a p value between 0.05 and 10⁻⁵.

Logistic regression—predicting models with model selection
We fitted logistic regression models with variable selection to find appropriate polygenic risk scores (PRS) to predict the disease (LC) status (affected or unaffected). Any AhR/Wnt-marker or the LC-marker could be included in the model without preference. To avoid multi-collinearity we removed one of two SNPs in LD to another (R² > 0.8, pruning). The remaining entered the models as potential predictors. We performed forward selection until the Bayesian information criterion (BIC, most stringent selection), the Akaike information criterion (AIC, less stringent selection, contains in general more predictors) or the sample size corrected AIC (AICC) indicate a best solution (and 10 more selection steps). The resulting PRSs are called BIC-, AIC- and AICC-scores. Note, that for the purpose of model building, the AIC-selection is asymptotically equivalent to cross-validation (CV) [32, 33]. To avoid overfitting, we assigned individuals to a training or a validation set (to build a score) and a testing set (to examine the score performance) with a 1/3 probability each. For comparison, we also generated a BICLC-score with at least one marker, only allowing LC-markers to enter the model building. To compare the importance for LC prediction of the sets g of LC-makers and AhR/Wnt-markers, respectively, we contrasted the importance-values defined as Ig = ∑m∈g βm | MAFm for each score (MAFm the minor allele frequency and βm the logistic regression coefficient of marker m). The superiority of the AIC-scores over the BICLC-score and the BIC-score was tested applying the nonparametric test of DeLong et al. [34] (1-sided) on AUCs of ROC (area under the receiver operation
characteristic curve). In addition, a corresponding precision-recall plot was created for the SCLC.

**Decision trees**
Decision trees were created to examine marker × marker interaction with respect to the LC prediction. Any AhR/Wnt-marker or the LC-marker could be included in a tree without preference. This was accomplished in the entire sample and in all subgroups defined above. The R packages rpart and DescTools were used [35, 36]. To avoid trees being formed by spurious epistasis we removed one of two SNPs in LD to another (R² > 0.8, pruning). Since overfitting is a point of concern when building decision trees, the complexity parameter was first optimized applying ten-fold cross-validation, grading the performance on the validation set by Somers’ D (concordance of true and predicted LC-status). The ability of the optimal trees to predict the LC-status was then tested within the independent sample of 4359 cases and controls. True positive (TP) and true negative (TN) rates are given.

All statistical analyses were performed with SAS® 9.4, PLINK 1.90 and 2.0 or R 4.0.2.

**Gene expression**
We extracted information on gene expression from the Human Protein Atlas [37, 38] and LungGENS [39, 40].

**Results**

**Sample description**
The analysed sample consists of 14,068 LC-cases and 12,390 controls with median age of 63. Sixty-three percent were male, 52% of cases and 28% of controls were current smokers. The most frequent histological subtype is adenocarcinoma (38%), followed by squamous cell carcinoma (SqCLC) (26%) and small cell lung cancer (SCLC) (10%). The proportion of never-smokers was largest within the subgroup of adenocarcinoma cases (14%), but almost the same between those cases aged ≤55 years (10%) and aged >55 years (9%). Details on smoking status and histological subtypes are presented in Table 1.

**Association analysis**
We first performed association analysis for each Wnt/AhR-marker separately. The p values for an association of AhR/Wnt-markers with LC range from 0.005 (rs12115174; 8p11.21 DKK4; OR = 0.9211) to 1 (model 2; adjusted for sex, age, smoking status and population stratification); with a negligible genomic inflation (λ = 1.02). A nominally significant association (10−5 < p ≤ 0.05) was observed for only 8 of the 249 markers (~3%). The corresponding point estimates of OR range from 0.88 (rs1053070054; 8p11.21 DKK4; p = 0.007) to 1.12 (rs74596148; 7p14.1 SFRP4; p = 0.25). A QQ-plot indicates that achieved p values almost perfectly agree with the expectation of no associated marker (see Fig. 1). p values and OR are in moderate agreement between the

| Table 1 | Smoking by LC status and subgroups |
|---------|-----------------------------------|
|         | Total | Never smoker | Ever smoker |
|         |       |              |            |
|         |       | Never | % | | Former | Current | Ever |
|         |       | n | | | n | | n | | n | | n | | n | |
| Control |       |       |       |       |       |       |       |       |       |       |       |       |       |       |       |
| Age ≤ 55 years | 2762 | 951 | 34 | | 698 | 25 | 896 | 32 | 217 | 8 |
| Age > 55 years | 9628 | 2960 | 31 | | 3572 | 37 | 2568 | 27 | 528 | 5 |
| All | 12,390 | 3911 | 32 | | 4270 | 34 | 3464 | 28 | 745 | 6 |
| Case |       |       |       |       |       |       |       |       |       |       |       |       |       |       |       |
| SqCLC | 3692 | 138 | 4 | | 1257 | 34 | 2158 | 58 | 139 | 4 |
| SCLC | 1440 | 48 | 3 | | 383 | 26 | 965 | 67 | 54 | 4 |
| Other LC | 3629 | 405 | 11 | | 1200 | 33 | 1820 | 50 | 204 | 6 |
| AdenoLC | 5297 | 740 | 14 | | 1989 | 38 | 2401 | 45 | 167 | 3 |
| Age ≤ 55 years | 2765 | 281 | 10 | | 452 | 16 | 1945 | 70 | 87 | 3 |
| Age > 55 years | 11,303 | 1050 | 9 | | 4377 | 39 | 5399 | 48 | 477 | 4 |
| All | 14,068 | 1331 | 9 | | 4829 | 34 | 7344 | 52 | 564 | 4 |
| Total | 26,458 | 5242 | 20 | | 9099 | 34 | 10,808 | 41 | 1309 | 5 |

SCLC small cell lung cancer; SqCLC squamous cell lung cancer; AdenoLC adenocarcinoma of the lung; other LC other histological subtypes

* As recorded
models (e.g., model 2–3; additionally adjusted by LC-markers: Kendall’s \( \rho = 0.75, \rho_{OR} = 0.78 \)).

**Subgroup analysis**

When dividing the cases according to histological subtypes (SCLC; SqCLC and adenoLC) the observation of no detectable association for WNT/AhR-markers remains. Merely the number of nominally significant association \((10^{-5} < p \leq 0.05)\) increases to 12 (5%) or 21 (8%) of the 249 markers for SqCLC and SCLC, respectively, hence close to the expected type I error. (Additional file 1: Table S2). When dividing the cases and controls according to their smoking behaviour (ever and never smokers), genome-wide significance \((p \leq 10^{-7})\) was achieved for 7 and 8 markers, respectively. Another 12 and 3 markers, respectively, were found suggestively significant \((10^{-7} < p \leq 10^{-5})\) (see Additional file 1: Figure S1) for ever and never smokers. Those markers found associated among ever smokers have mainly been directly genotyped and are assigned to SFRP4 and DKK4. For example, for marker rs2722278 we estimated an OR \( = 1.20 \) (95% CI \( 1.13–1.27 \)), yielding a \( p \) value of \( 5.6 \times 10^{-10} \). Those markers found associated among never smokers have mainly been imputed and are mostly assigned to Axin2, but also to AHR, FRZB and DKK2. Marker rs17037102, assigned to DKK2, was the only one found associated with LC by Bahl et al. and in this analysis (see Table 2 and Additional file 1: Table S3). Interestingly, the ORs of these markers estimated by model 3 (additionally adjusted for selected LC-marker) differ from that estimated by model 2. They are closer to one and no more significant. For example, for rs1133683 (Axin2) we observe an OR \( = 1.27 \) (95% CI \( 1.19–1.35 \), \( p = 1 \times 10^{-12} \)) fitting model 2, but OR \( = 0.95 \) (95% CI \( 0.86–1.06 \), \( p = 0.3586 \)) fitting model 3.

**Logistic regression—predicting models with model selection**

We further fit logistic regression models with variable selection to evaluate the contribution of AhR/Wnt-markers to a polygenic risk scores (PRS), but without postulating the usefulness of the score as such. Eight LC-markers from only eight LC-genes (CYP2A6, CHRNA5, TERT, AMICA1, CHRNA3, COPS2, HCG4 and CHRNA2) were selected for the BIC-score (most stringent selection) to predict overall LC. Hence, the BIC-score and the BIC\(_{LC}\)-score are identical. In contrast, the AIC-score (for overall LC identical to the AICC-score) includes 20 LC-markers and remarkable 17 AhR/Wnt-markers, with LC-markers being more important than the AhR/Wnt-markers (importance ratio 0.56: 0.34) (see Fig. 2, Additional file 1: Figure S3 and Table S4). The ability to distinguish cases and controls from susceptibility genes only was, as expected, poor for each of the scores (see Additional file 1: Table S5). In the training set the performance of the AIC/AICC-score (AUC = 0.607) exceeded those of the BIC/BIC\(_{LC}\)-score (AUC = 0.582) significantly \((p < 0.001)\). Within the test set (AUCs: 0.577 and 0.576) and the 2nd validation set (AUCs: 0.553 and 0.548), the higher complexity with additional AhR/Wnt-markers did
not improve discriminability for overall LC ($p = 0.87$ and $p = 0.35$).

Similar score composition and performance was observed for most subgroups. The BIC-scores in the subgroups adenoLC (involved marker LC: AhR/Wnt = 6:–), SCLC (3:–) and smokers (7:–) contained LC-markers only, whereas AhR/Wnt-markers are included even under this stringent variable selection in the subgroups SqCLC (5:1) and Early onset LC (2:2). However, between 14 and 31 AhR/Wnt-markers entered these subgroup’s AIC-scores. For these subgroups, the importance of the LC-markers for the AIC-score is higher than that of the included AhR/Wnt-markers.

Most important, we observed a significantly higher predictive accuracy (larger AUCs) of the AhR/Wnt-markers enriched AIC-scores compared to BIC-LC-score in the subgroup of SCLC patients ($p = 0.019$; $\text{AUC}_{\text{AIC}} = 0.577$; $\text{AUC}_{\text{BIC}} = 0.546$) within the test set (see Additional file 1:

### Table 2: Significantly associated AhR/Wnt-markers within never and ever smokers

| SNP          | Cyto band | MAF (%) | Gene | Model 2 | Model 1 | Model 3 |
|--------------|-----------|---------|------|---------|---------|---------|
|              |           |         |      | $p$ value | OR      | 95% CI  | OR      | OR      |
| Never smoker |           |         |      |          |         |         |         |         |
| Imputed      |           |         |      |          |         |         |         |         |
| rs202198518a | 7p21.1    | 14      | AHR  | $3.4 \times 10^{-13}$ | 0.72    | 0.66–0.79 | 0.71    | 0.90$^{\text{gs}}$ |
| Imputed      |           |         |      |          |         |         |         |         |
| rs2237297a   | 14        |         |      | $9.9 \times 10^{-14}$ | 0.71    | 0.65–0.78 | 0.71    | 0.90$^{\text{gs}}$ |
| Imputed      |           |         |      |          |         |         |         |         |
| rs1133683    | 42        |         | Axin2| $1.0 \times 10^{-12}$ | 1.27    | 1.19–1.35 | 1.27    | 0.95$^{\text{gs}}$ |
| Imputed      |           |         |      |          |         |         |         |         |
| rs2240307    | 5         |         |      | $7.7 \times 10^{-24}$ | 0.41    | 0.34–0.49 | 0.40    | 0.62$^{\text{gs}}$ |
| Imputed      |           |         |      |          |         |         |         |         |
| rs35285779a  | 9         |         |      | $3.2 \times 10^{-22}$ | 0.58    | 0.52–0.65 | 0.58    | 1.10$^{\text{gs}}$ |
| Imputed      |           |         |      |          |         |         |         |         |
| rs35415678a  | 9         |         |      | $3.7 \times 10^{-19}$ | 0.62    | 0.56–0.69 | 0.62    | 1.10$^{\text{gs}}$ |
| Imputed      |           |         |      |          |         |         |         |         |
| rs288326     | 2q32.1    | 10      | FRZB | $2.5 \times 10^{-6}$ | 1.42    | 1.25–1.60 | 1.41    | 0.98$^{\text{gs}}$ |
| Imputed      |           |         |      |          |         |         |         |         |
| rs17037102   | 4q25      | 15      | DKK2 | $7.4 \times 10^{-15}$ | 0.69    | 0.63–0.76 | 0.69    | 1.09$^{\text{gs}}$ |
| Ever smoker  |           |         |      |          |         |         |         |         |
| Genotyped    |           |         |      |          |         |         |         |         |
| rs12532321   | 7p14.1    | 45      | SFRP4| $1.3 \times 10^{-9}$ | 1.14    | 1.09–1.19 | 1.15    | 1.13$^{\text{ss}}$ |
| Genotyped    |           |         |      |          |         |         |         |         |
| rs7811872    | 36        |         |      | $1.3 \times 10^{-8}$ | 0.88    | 0.84–0.92 | 0.88    | 0.88$^{\text{gs}}$ |
| Genotyped    |           |         |      |          |         |         |         |         |
| rs10226308   | 42        |         |      | $1.8 \times 10^{-8}$ | 0.88    | 0.85–0.92 | 0.89    | 0.89$^{\text{gs}}$ |
| Genotyped    |           |         |      |          |         |         |         |         |
| rs10488617   | 42        |         |      | $1.6 \times 10^{-8}$ | 0.88    | 0.85–0.92 | 0.89    | 0.89$^{\text{gs}}$ |
| Genotyped    |           |         |      |          |         |         |         |         |
| rs2722278    | 16        |         |      | $5.6 \times 10^{-10}$ | 1.20    | 1.13–1.27 | 1.16    | 1.20$^{\text{gs}}$ |
| Genotyped    |           |         |      |          |         |         |         |         |
| rs2722279    | 11        |         |      | $9.0 \times 10^{-9}$ | 1.22    | 1.14–1.31 | 1.17    | 1.23$^{\text{gs}}$ |
| Genotyped    |           |         |      |          |         |         |         |         |
| rs7811420    | 43        |         |      | $7.9 \times 10^{-9}$ | 0.89    | 0.85–0.93 | 0.89    | 0.89$^{\text{gs}}$ |
| Genotyped    |           |         |      |          |         |         |         |         |
| rs2703664    | 8p11.21   | 9       | DKK4 | $9.4 \times 10^{-11}$ | 1.20    | 1.14–1.27 | 1.15    | 1.08$^{\text{gs}}$ |

Model 1: crude odds ratio (OR); model 2: adjusted for sex, age and smoking status and the first three principal components; model 3: OR additional adjusted for 6 selected LC-markers. Only markers are listed for which genome-wide significance ($p$ value $\leq 10^{-7}$) was achieved

MAF minor allele frequency; $^{\text{gs}}$ genome-wide significant ($p$ value $\leq 10^{-7}$); $^{\text{ss}}$ suggestive significant ($10^{-7} < p$ value $\leq 10^{-5}$); $^{\text{ns}}$ not significant ($p > 0.05$)

* Pair of markers in LD ($R^2 > 0.8$ in populations of European decent)
Fig. 2 Comparison of score composition. LC lung cancer, AIC score of a logistic regression model with variant selection according to the Akaike information criterion (AIC); $\text{MAF}_m$ minor allele frequency of variant (marker) $m$; $\beta_m$ regression parameter of variant $m$; LC-associated genes previously reported as associated to LC or one of its histological subtypes; AhR/Wnt-genes selected genes assigned to Wnt-signalling, including AhR; Smoker ever, former and current smoker; SCLC small cell lung cancer, SqCLC squamous cell lung cancer, Early onset LC aged $\leq$ 55 years; TERT is framed in orange, because telomerase activity is related to Wnt signalling.

Fig. 3 ROC and precision-recall-plot: SCLC. The diagnostic performance of the AIC-score compared to the BIC/BICLC-score in the test-set is presented. Left panel: ROC receiver operation characteristics; right panel: corresponding precision-recall plot; precision = (true positive cases)/(true positive cases + false positive controls), positive predictive value (PPV) = (sensitivity x pre-test-probability)/(sensitivity x pre-test-probability) + (1 - specificity x 1 - pre-test-probability)) for a pre-test-probability of 5%
Figure S4). For this subgroup, the selected AhR/Wnt-markers contribute to the AIC-score more than twice as much as the LC-markers (importance ratio 0.60:1.49). The precision-recall plot of Fig. 3 indicates that a positive SCLC prediction based on the AIC-score can be trusted more than that based on LC-markers alone (BIC在这score).

In the 2nd validation set the score-specific AUCs were similar but no more significantly different ($p = 0.08$; AUC = 0.564 vs. AUC = 0.531). The AIC-score of this SCLC-subgroup is composed of 12 LC-markers (assigned to CHRNA5, HCG4, DNAJB4 (4× each), CYP2A6, CHRNA3, CHRNA2, AMICA1, KCNJ4, AS1, BRCA2, EGFL8 and WNK1 (2× each) and 27 AhR/Wnt-markers (assigned to all AhR/Wnt-genes except DKK3). However, only one LC patient in the test set ($n = 434$) and one in the 2nd validation set ($n = 164$) was recognized as a patient at a threshold of 50% case probability.

Interestingly the BIC-score for never smokers was built by only two AhR/Wnt-markers (assigned to Axin2 and SFRP4) but not a single LC-marker. Furthermore, the LC-markers are the minority in the composite of the AIC-score (15:23). They also contribute less to the AIC-score than the AhR/Wnt-markers (importance ratio of 0.96:1.46). The median predicted case probability, in the test set (24.8%) and 2nd validation set (25.6%), exceeds that of controls by 1–2%-points. However, AUC differed neither in the test set ($p = 0.13$; AUC = 0.540 AUC = 0.514) nor in the 2nd validation set ($p = 0.36$; AUC = 0.535 AUC = 0.526) significantly. Nevertheless, this observation highlights the value of the AhR/Wnt-markers in the subgroup of never smokers.

**Decision trees**

Finally, we generated decision trees to evaluate the contribution of AhR/Wnt-markers to LC prediction that allow for a complex interaction structure, but without postulating the usefulness of the trees as such. The decision tree for overall LC (whole sample) consists of 284 of the 2nd validation set). This third branch only one of these is graded as “unaffected” based on only the two LC-markers: first decision node (rs885518 assigned to MTAP) and second decision node (rs7705526 assigned to TERT that links telomerase activity to Wnt signalling). For branch II an additional node (rs17214897 assigned to DKK2) is taken into account, covering a further tenth (9.9%) of never smokers. In this branch, very few subjects of the training set (1.7% within branch II eq. 0.17% of all never smokers) are graded “affected”. However, one in four individuals of the 2nd validation set belonging to both branches, I and II, is truly “affected” but has not been detected (TP-rate = 0%, TN-rate = 100%). Rated as “affected” appears in the test set only in the third branch III, covering the remaining fourth of never smokers ($n = 284$ of the 2nd validation set). This third branch requires genotypes of several AhR/Wnt-markers assigned to AHR, Axin2, DKK2 and/or SFRP4. Herein, one in three ($n = 97$ of the 2nd validation set) is truly “affected” and is given a chance to be correctly identified, which appears in 8 LC-cases (TP-rate = 9%, TN-rate = 88%). We also noted that the histological subtypes are equally distributed between the branches (see Additional file 1: Table S7).

**Gene expression**

AHR, Axin2, DKK3 are ubiquitously expressed, with RNA expression detected in many tissues and evidence for protein expression. Axin2 and DKK3 are moderately to highly expressed in normal lung tissues according to the Human Protein Atlas [37]. Ahr is expressed at low levels in macrophage cells of the lung. No expression is reported for other Wnt/AhR-genes (see Additional file 1: Figure S9 and Table S9). Significant differential expression is listed in LungGENS for Ahr, Axin2 DKK2, DKK3 and SFRP4 [39] (see Additional file 1: Table S8). Furthermore, AhR is reported to be abundantly expressed in
solid lung tumours, especially in adenocarcinomas. AhR overexpression was associated with upregulation of IL-6 secretion, which is critical for lung cancer initiation [41]. Detailed information on gene expression is given in the Additional file 1. In addition, the DKK1 serum level was seen as significantly lower in NSCLC and SCLC patients compared to healthy controls [42]. Significant upregulation of DKK2 expression was found in APC (adenomatous polyposis coli)-mutated non-SCLC lung cancers [43].

**Discussion**

This investigation was intended to discover association of the Wnt-genes DKK4 (8p11.21), DKK3 (11p15.3), DKK2 (4q25), FRZB (2q32.1, also known as sFRP3), SFRP4 (7p14.1), Axin2 (17q24.1) and a potential interaction with AhR-genes, to LC in a large sample of 26,458 individuals of European descent. No marginal association of AhR/Wnt-markers with overall LC was observed. Interestingly, an accumulation of associated markers was observed splitting the sample by smoking status, where respective markers in ever smokers are assigned to SFRP4. On the other hand, association analysis in never smokers reflects complex gene–gene interactions, as markers of several AhR/Wnt-genes were found to be genome-wide associated with LC. This complexity is also visible through the decision tree analysis.

Our results are in line with findings from northern India [25, 26] and from Istanbul, Turkey [27], both of which are based on much smaller samples (approx. 600 and 270 people, respectively). In these investigations, the interaction of DKK2 and DKK3 with SFRP4 and Axin2 polymorphisms turned out to be the best (of all examined) predictors of LC, especially in smokers. Axin2, but also AHR, FRZB and DKK2, were observed to be complex associated in never smokers. Our analysis agrees with both previous studies that complex interaction patterns between the examined genes contribute to overall LC susceptibility or within certain subgroups. However, we have not been able to replicate reported single marker associations directly.

To discover patterns of AhR/Wnt-genes involved in LC genesis we further changed the focus from significance of association to inclusion in prediction models, and followed two approaches: first, we searched for polygenic risk scores (PRS). Doing so, we add up marker main effects to construct multidimensional scores, optimising model fit (instead of marker preselection by p-value
below some threshold), to discriminate cases from controls in a somehow ideal way. Complex gene × gene (G × G) interactions are not modelled.

Nevertheless, the proportion of AhR/Wnt-genes entering some of the predictive models was remarkable large, given that these markers are not, all other candidates, however, genome-wide significantly associated to LC. This was particularly noticeable for SCLC, since AhR/Wnt-markers contribute more than twice as much to the prediction score as LC-markers. It is known, that within current smokers, tobacco consumption is strongest associated to SCLC [44]. Moreover, within never smokers, a stringed defined score is made up from only two AhR/Wnt-markers, assigned to Axin2 and SFRP4. However, the discriminative ability of PRSs for LC, contributing markers with significance for main effect at different levels, is in general poor. The AUC of the BIC\textsubscript{LC} score for overall LC (0.58 in the test set and 0.55 in the 2nd validation set) corresponds to the AUC = 0.54 based on four top LC-genes in a simulated population, as given by the GWAS-ROCS Database (https://gwasrocs.ca/). This may be due to other overpowering risk factors, since models including, e.g., age, sex and smoking variables achieve higher AUCs (0.62–0.79) [45].

Recently two polygenic risk scores (PRSs) for overall-LC had been developed, validated and assessed with respect to improving eligibility to low-dose computed tomography (LDCT) as the only recommended screening test for lung cancer. Jia et al. [46, 47] build a PRS on 19 genome-wide associated SNPs (\( p < 0.5 \times 10^{-8} \)). Hung et al. [48], integrated their PRS on 128 SNPs (35 “known” LC-related loci, 93 suggestive associated loci selected by LASSO-regression model) into the PLCO\textsubscript{all2014} risk model. Both approaches have been validated using data from the UK Biobank. For both scores, the mean PRS differed only slightly between LC cases and cancer-free controls (Jia: effect size \( \sim 0.19 \); Hung: effect size \( \sim 0.22 \)). For both scores, no substantial increase in discriminability of cases from controls is reported, when adding the PRS to existing risk models (Jia: family history−AUC = 0.589, family history + PRS − AUC = 0.615; Hung: PLCO\textsubscript{all2014}−AUC = 0.828, PLCO\textsubscript{all2014} + PRS − AUC = 0.832). However, both were able to show that the age at which a smoker crosses the recommended screening threshold of 1.5% for the 5-year LC risk depends on the genetic background, which is sufficiently quantified by the PRS examined. Some smokers will be eligible by <50 years of age, others by >60 years of age. Hence, constructing reliable PRS, even with small discriminability, may help to improve the performance of LDCT.

Two- and multiway G × G interaction can also contribute to LC susceptibility, rather than just markers with observed (marginal) main effects. G × G interaction is in general less commonly investigated, not only because this requires much larger samples. However, Li et al. [49] found RGL1:RAD51B in overall LC and non-SCLC, SYNE1:RNF43 in adenocarcinoma and FHIT:TSPAN8 in SqCLC to interactively contribute to LC susceptibility. As in the presented data analysis, the impact of these genes would also have been overlooked considering main effects only. Another reason could be that LC itself is just a generic term of several subcategories that differ in terms of LC initiation and require separate PRSs [45, 50].

A third reason of the poor performance may be due to the exclusively concentration on genetic effects, rather than modelling lifelong interaction with the environment as well. For example, G × E interaction effects for LC have been observed smoking [51], exposure to asbestos fibres [52, 53] and exposure to radon [54, 55].

With this in mind, the data analysis presented shows that the complex interaction of Wnt-related genes has the potential to be part of an adequate risk assessment for never-smokers or in relation to certain histological subtypes of LC.

As a second approach, we constructed decision trees, which mainly depict G × G interaction patterns. Although, the ability to discriminate cases from controls is again poor, CHRNA5 was in general the most important first node for overall LC and in many subgroups. AhR/Wnt-genes play a complex but important role in at least one quarter of never smokers, as seen before. Remarkably, TERT, which links telomerase activity to Wnt signalling, was central in that branch and important for the remaining three quarters of never smoker. This corresponds to a concentration of relevant genes for this subgroup in the CLPTM1L-TERT region on chromosome 5, as previously reported by Hung et al. [56]. Our observations confirm the suspicion, that LC in never smokers is a different entity, justified beforehand on differences in epidemiological, clinical and molecular characteristics [50].

We would like to emphasize that this study was not intended to provide a definitive and reliable risk assessment, but rather aimed to examine in depth the LC-relevant complex interaction pattern of AhR/Wnt-genes hypnotized by Bahl et al. Indeed, considering prediction instead of association provides weaker evidence for this, but is valid in view of the large amount of external evidence. The importance of the Wnt-signalling pathway and its antagonist’s sFRP, DKKs and Axin2 for cancer is outlined in the introduction. One can also assume a connection with the molecular functionality, since involved genes are expressed ubiquitously or in lung tissues.

Although the large-scale, thoroughly quality checked, and representative sample of genetically proven European descent individuals was used for the presented analysis,
some limitations must be noted. We used a rather narrow definition of \( \text{AhR/Wnt-gen} \) to limit the number of possible interactions. An extension to, e.g., EGRF, APC, FRAT2 or the CYP-family would also be justified. We further could have chosen the random forest method as a more contemporary and robust approach than decision trees, but we would not be able to present our results so illustrative. However, the sample size allowed subgroup analyses, whereby the special importance of \( \text{AhR/Wnt-gen} \) for SCLC and never smokers could be shown.

**Conclusions**

The role of markers belonging to Wnt signalling and the \( \text{AhR} \) pathway in LC susceptibility may be underestimated in main-effects association analysis. Complex interaction patterns in individuals of European decent have moderate predictive capacity for LC or subsets thereof, especially in never smokers.

**Abbreviations**

\( \text{AhR: Aryl hydrocarbon receptor; GWAS: Genome-wide association studies; LC: Lung cancer; NSCLC: Non-small cell lung cancer; SCLC: Small cell lung cancer; SqCLC: Squamous cell lung cancer; adenCL: Adenocarcinoma lung cancer; OR: Odds ratio; CART: Classification and regression tree; AUCs of ROC: Area under the receiver operation characteristic curve; ILICO: International Lung Cancer Consortium; INTEGRAL: Integrative analysis of lung cancer etiology and risk; PRS: Polygenic risk scores; BIC: Bayesian information criterion; AIC: Akaike information criterion; CV: Cross validation; MAF: Minor allele frequency; TP: True positive rate; TN: True negative rate; LDCT: Low-dose computed tomography.} \)

**Supplementary Information**

The online version contains supplementary material available at https://doi.org/10.1186/s40001-022-00638-7.

**Additional file 1:** Table S1. List of investigated SNPs (\( \text{AhR/Wnt-markers and LC-markers} \)). Table S2. Association of \( \text{AhR/Wnt-marker} \) within subgroups. Table S3. Association of markers reported elsewhere. Table S4. Score composition and importance ratio. Table S5. Discriminability of prediction scores. Table S6. Prediction accuracy of the decision trees.

**Table S7.** Prediction accuracy in never smokers by histological subtypes.

**Table S8.** Expression in normal tissue of the lung according LungGENS.

**Table S9.** Expression in normal tissue of the lung according the Human Protein Atlas. Figure S1. Association of \( \text{AhR/Wnt-markers} \) within never and ever smokers. Figure S2. Decision tree for overall LC. Figure S3. LC-risk score: model selection and ROCS for SCLC and Never smoker. Figure S5. Decision tree for early onset LC (age ≤ 55 years). Figure S6. Decision tree for SqCLC. Figure S7. Decision tree for SCLC. Figure S8. Decision tree for ever smoker. Figure S9. Expression profiles according to the Human Protein Atlas.

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**Authors’ contributions**

AR designed the investigation, carried out parts of the formal analysis and wrote the main manuscript text. NM carried out parts of the formal analysis, prepared figures and critical reviewed and revised the manuscript. BW carried out parts of the formal analysis. RJJ and CIA coordinate the research activity of the consortium, including data curation and funding acquisition. HB supervised the investigation, including funding acquisition. RJJ, HB, LLM, CIA and LAK critical reviewed and revised the manuscript. AC, AH, AR, ASA, AT, CC, DA, DCC, EJD, FT, GEG, GF-T, GL, GR, HB, JAD, JKR, LAK, LLM, MBS, MCA, MI, MPAD, MTL, NEC, PB, PJW, PL, RJJ, SEB, SL, SMA, SSS, SZ, TL and TRM collected and provided study materials and data. All the authors read and approved the final manuscript.

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**Availability of data and materials**

The data that support the findings of this study are available from ILCCO/INTEGRAL, but restrictions apply to the availability of these data, which were used under license for the current study, and so are not publicly available. Data are, however, available from the authors upon reasonable request and with permission of ILCCO/INTEGRAL.

**Declarations**

**Ethics approval and consent to participate**

All participants in this study signed an informed consent, approved by the local internal review board or ethics committee and administered by trained personnel. All consortium research received approval from the Dartmouth Committee for Protection of Human Subjects on 7/30/2014 with id STUDY00023602. All experimental protocols and other methods used comply with institutional, national, or international guidelines.

**Consent for publication**

Not applicable.

**Competing interests**

The authors declare that they have no competing interests.

**Author details**

1. Department of Genetic Epidemiology, University Medical Center, Georg-August-University Göttingen, Göttingen, Germany. 2. Lunenfeld-Tanenbaum Research Institute, Sinai Health System, University of Toronto, Toronto, ON, Canada. 3. Dallas Lana School of Public Health, University of Toronto, Toronto, Canada. 4. Department of Environmental Health, Harvard T.H. Chan School of Public Health and Massachusetts General Hospital/Harvard Medical School, Boston, MA, USA. 5. Division of Cancer Epidemiology and Genetics, National Cancer Institute, US National Institutes of Health, Bethesda, MD, USA. 6. Medical Oncology and Medical Biophysics, Princess Margaret Cancer Centre, Toronto, ON, Canada. 7. Medicine and Epidemiology, Dalla Lana School of Public Health, University of Toronto, Toronto, ON, Canada. 8. Department of Clinical Biochemistry, Herlev and Gentofte Hospital, Copenhagen University Hospital, Copenhagen, Denmark. 9. Faculty of Health and Medical Sciences, University of Copenhagen, Copenhagen, Denmark. 10. Copenhagen General Population Study, Herlev and Gentofte Hospital, Copenhagen, Denmark. 11. Epidemiology Program, University of Hawaii Cancer Center, Honolulu, HI, USA. 12. Department of Thoracic Surgery, Division of Epidemiology, Vanderbilt University Medical Center, Nashville, TN, USA. 13. Faculty of Medicine, University of Oviedo, ISPA and CIBERESP, Oviedo, Spain. 14. Clalit National Cancer Control Center at Carmel Medical Center and Technion Faculty of Medicine, Haifa, Israel. 15. Department of Molecular and Clinical Cancer Medicine, Roy Castle Lung Cancer Research Programme, The University of Liverpool, Liverpool, UK. 16. Department of Health Evidence and Urology, Radboud University Medical Center, Nijmegen, The Netherlands. 17. Department of Pharmaceutical Sciences, College of Pharmacy, Washington State University, Spokane, WA, USA. 18. National...
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